Title

```
svy — The survey prefix command
```

Syntax

svy [vcetype] [, svy_op	tions eform_option]: command
vcetype	Description
SE	
<u>linear</u> ized	Taylor-linearized variance estimation
bootstrap	bootstrap variance estimation; see [SVY] svy bootstrap
brr	BRR variance estimation; see [SVY] svy brr
$\underline{\mathtt{jack}}\mathtt{knife}$	jackknife variance estimation; see [SVY] svy jackknife
sdr	SDR variance estimation; see [SVY] svy sdr
Specifying a <i>vcetype</i> overrides the	default from svyset.
svy_options	description
if/in	
$\underline{\mathtt{sub}}\mathtt{pop}([\mathit{varname}][\mathit{if}])$	identify a subpopulation
SE	
dof(#)	design degrees of freedom
bootstrap_options	more options allowed with bootstrap variance estimation; see [SVY] <i>bootstrap_options</i>
brr_options	more options allowed with BRR variance estimation; see [SVY] <i>brr_options</i>
jackknife_options	more options allowed with jackknife variance estimation; see [SVY] <i>jackknife_options</i>
sdr_options	more options allowed with SDR variance estimation; see [SVY] <i>sdr_options</i>
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>nocnsr</u> eport	do not display constraints
display_options	control spacing and display of omitted variables and base and empty cells
† noheader	suppress table header
† nolegend	suppress table legend
† noadjust	do not adjust model Wald statistic
$\dagger \frac{}{$ noisily	display any output from command
† <u>tr</u> ace	trace the command
†coeflegend	display coefficients' legend instead of coefficient table

†noheader, nolegend, noadjust, noisily, trace, and coeflegend are not shown in the dialog boxes for estimation commands.

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

mi estimate may be used with svy linearized if the estimation command allows mi estimate; it may not be used with svy bootstrap, svy brr, svy jackknife, or svy sdr.

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

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

Description

svy fits statistical models for complex survey data. Typing

. svy: command

executes command while accounting for the survey settings identified by svyset.

command defines the estimation command to be executed. Not all estimation commands are supported by svy. See [SVY] svy estimation for a list of Stata's estimation commands that are supported by svy. See [P] program properties for a discussion of what is required for svy to support an estimation command. The by prefix may not be part of command.

Options

_____ it/in

subpop(subpop) specifies that estimates be computed for the single subpopulation identified by subpop, which is

```
[varname] [if]
```

Thus the subpopulation is defined by the observations for which $varname \neq 0$ that also meet the if conditions. Typically, varname = 1 defines the subpopulation, and varname = 0 indicates observations not belonging to the subpopulation. For observations whose subpopulation status is uncertain, varname should be set to a missing value; such observations are dropped from the estimation sample.

See [SVY] subpopulation estimation and [SVY] estat.

SE

bootstrap_options are other options that are allowed with bootstrap variance estimation specified by svy bootstrap or specified as svyset using the vce(bootstrap) option; see [SVY] bootstrap_options.

brr_options are other options that are allowed with BRR variance estimation specified by svy brr or specified as svyset using the vce(brr) option; see [SVY] brr_options.

jackknife_options are other options that are allowed with jackknife variance estimation specified by svy
jackknife or specified as svyset using the vce(jackknife) option; see [SVY] jackknife_options.

sdr_options are other options that are allowed with SDR variance estimation specified by svy sdr or specified as svyset using the vce(sdr) option; see [SVY] sdr_options.

Reporting

level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.7 Specifying the width of confidence intervals.

nocnsreport; see [R] estimation options.

display_options: noomitted, vsquish, noemptycells, baselevels, allbaselevels; see [R] estimation options.

The following options are available with svy but are not shown in the dialog boxes:

noheader prevents the table header from being displayed. This option implies nolegend.

nolegend prevents the table legend identifying the subpopulations from being displayed.

noadjust specifies that the model Wald test be carried out as $W/k \sim F(k,d)$, where W is the Wald test statistic, k is the number of terms in the model excluding the constant term, d is the total number of sampled PSUs minus the total number of strata, and F(k,d) is an F distribution with k numerator degrees of freedom and d denominator degrees of freedom. By default, an adjusted Wald test is conducted: $(d-k+1)W/(kd) \sim F(k,d-k+1)$.

See Korn and Graubard (1990) for a discussion of the Wald test and the adjustments thereof. Using the noadjust option is not recommended.

noisily requests that any output from command be displayed.

trace causes a trace of the execution of command to be displayed.

coeflegend; see [R] estimation options.

The following option is usually available with svy at the time of estimation or on replay but is not shown in all dialog boxes:

eform_option; see [R] eform_option.

Remarks

The svy prefix is designed for use with complex survey data. Typical survey design characteristics include sampling weights, one or more stages of clustered sampling, and stratification. For a general discussion of various aspects of survey designs, including multistage designs, see [SVY] svvset.

Below we present an example of the effects of weights, clustering, and stratification. This is a typical case, but drawing general rules from any one example is still dangerous. You could find particular analyses from other surveys that are counterexamples for each of the trends for standard errors exhibited here.

Example 1: The effects of weights, clustering, and stratification

We use data from the Second National Health and Nutrition Examination Survey (NHANES II) (McDowell et al. 1981) as our example. This is a national survey, and the dataset has sampling weights, strata, and clustering. In this example, we will consider the estimation of the mean serum zinc level of all adults in the United States.

First, consider a proper design-based analysis, which accounts for weighting, clustering, and stratification. Before we issue our svy estimation command, we set the weight, strata, and PSU identifier variables:

FPC 1: <zero>

moon gine

```
. use http://www.stata-press.com/data/r11/nhanes2f
. svyset psuid [pweight=finalwgt], strata(stratid)
    pweight: finalwgt
    VCE: linearized
Single unit: missing
    Strata 1: stratid
    SU 1: psuid
```

We now estimate the mean by using the proper design-based analysis:

```
. svy: mean zinc
(running mean on estimation sample)
Survey: Mean estimation
Number of strata =
                        31
                                  Number of obs
                                                           9189
Number of PSUs
                                  Population size = 104176071
                        62
                                  Design df
                                                   =
                           Linearized
                     Mean
                            Std. Err.
                                           [95% Conf. Interval]
                 87.18207
                             .4944827
                                           86.17356
                                                       88.19057
        zinc
```

If we ignore the survey design and use mean to estimate the mean, we get

Mean estimation			Number	of obs =	9189
	Me	an Std.	Err. [95% Conf. I	[nterval]
zino	86.515	18 .1510	0744 80	6.21904	86.81132

The point estimate from the unweighted analysis is smaller by more than one standard error than the proper design-based estimate. Also, design-based analysis produced a standard error that is 3.27 times larger than the standard error produced by our incorrect analysis.

4

Example 2: Halfway is not enough—the importance of stratification and clustering

When some people analyze survey data, they say, "I know I have to use my survey weights, but I will just ignore the stratification and clustering information." If we follow this strategy, we will obtain the proper design-based point estimates, but our standard errors, confidence intervals, and test statistics will usually be wrong.

(Continued on next page)

To illustrate this effect, suppose that we used the svy: mean procedure with pweights only.

```
. svyset [pweight=finalwgt]
      pweight: finalwgt
          VCE: linearized
 Single unit: missing
    Strata 1: <one>
        SU 1: <observations>
        FPC 1: <zero>
. svy: mean zinc
(running mean on estimation sample)
```

Survey: Mean estimation

zinc

87.18207

Number of strata = Number of obs 9189 Number of PSUs 9189 Population size = 104176071 Design df 9188

	Mean	Linearized Std. Err.	[95% Conf.	Interval]
zinc	87.18207	.1828747	86.82359	87.54054

This approach gives us the same point estimate as our design-based analysis, but the reported standard error is less than one-half the design-based standard error. If we accounted only for clustering and weights and ignored stratification in NHANES II, we would obtain the following analysis:

```
. svyset psuid [pweight=finalwgt]
      pweight: finalwgt
          VCE: linearized
  Single unit: missing
     Strata 1: <one>
         SU 1: psuid
        FPC 1: <zero>
. svy: mean zinc
(running mean on estimation sample)
Survey: Mean estimation
Number of strata =
                                 Number of obs
                                                           9189
                         1
Number of PSUs
                         2
                                 Population size = 104176071
                                 Design df
                           Linearized
                     Mean
                            Std. Err.
                                           [95% Conf. Interval]
```

.7426221

Here our standard error is about 50% larger than what we obtained in our proper design-based analysis.

77.74616

96.61798

Example 3

Let's look at a regression. We model zinc on the basis of age, weight, sex, race, and rural or urban residence. We compare a proper design-based analysis with an ordinary regression (which assumes independent and identically distributed error).

Here is our design-based analysis:

. svyset psuid [pweight=finalwgt], strata(stratid)

pweight: finalwgt
 VCE: linearized
Single unit: missing
Strata 1: stratid
 SU 1: psuid
 FPC 1: <zero>

. svy: regress zinc age c.age#c.age weight female black orace rural

(running regress on estimation sample)

Survey: Linear regression

Number of strata 31 Number of obs 9189 Number of PSUs 62 = 104176071 Population size Design df 31 F(7, 25) = 62.50 Prob > F = 0.0000 R-squared 0.0698

zinc	Coef.	Linearized Std. Err.	t	P> t	[95% Conf	. Interval]
age	1701161	.0844192	-2.02	0.053	3422901	.002058
c.age#c.age	.0008744	.0008655	1.01	0.320	0008907	.0026396
weight female black orace rural _cons	.0535225 -6.134161 -2.881813 -4.118051 5386327 92.47495	.0139115 .4403625 1.075958 1.621121 .6171836 2.228263	3.85 -13.93 -2.68 -2.54 -0.87 41.50	0.001 0.000 0.012 0.016 0.390 0.000	.0251499 -7.032286 -5.076244 -7.424349 -1.797387 87.93038	.0818951 -5.236035 687381 8117528 .7201216 97.01952
	l					

If we had improperly ignored our survey weights, stratification, and clustering (that is, if we had used the usual Stata regress command), we would have obtained the following results:

. regress zinc age c.age#c.age weight female black orace rural

Source	SS	df	MS		Number of obs F(7, 9181)	
Model Residual	110417.827 1816535.3	7 1 9181	5773.9753 197.85811		Prob > F R-squared Adj R-squared	= 0.0000 = 0.0573
Total	1926953.13	9188 2	09.724982		Root MSE	= 14.066
zinc	Coef.	Std. Er	r. t	P> t	[95% Conf.	Interval]
age	090298	.063845	2 -1.41	0.157	2154488	.0348528
c.age#c.age	0000324	.000678	8 -0.05	0.962	0013631	.0012983
weight	.0606481	.010598	6 5.72	0.000	.0398725	.0814237
female	-5.021949	.319470	5 -15.72	0.000	-5.648182	-4.395716
black	-2.311753	.507353	6 -4.56	0.000	-3.306279	-1.317227
orace	-3.390879	1.06098	1 -3.20	0.001	-5.470637	-1.311121
rural	0966462	.309894	8 -0.31	0.755	7041089	.5108166
_cons	89.49465	1.47752	8 60.57	0.000	86.59836	92.39093

The point estimates differ by 3%-100%, and the standard errors for the proper designed-based analysis are 30%-110% larger. The differences are not as dramatic as we saw with the estimation of the mean, but they are still substantial.

Saved results

svy saves the following in e():

```
Scalars
                                number of observations
    e(N)
    e(N_sub)
                                subpopulation observations
    e(N_strata)
                                number of strata
    e(N_strata_omit)
                                number of strata omitted
                                indicates singleton strata
    e(singleton)
                                indicates census data
    e(census)
                                model F statistic
    e(F)
    e(df_m)
                                model degrees of freedom
                                variance degrees of freedom
    e(df_r)
                                estimate of population size
    e(N_pop)
    e(N_subpop)
                                estimate of subpopulation size
    e(N_psu)
                                number of sampled PSUs
    e(k_eq)
                                number of equations
    e(k_aux)
                                number of ancillary parameters
    e(p)
                                p-value
                                rank of e(V)
    e(rank)
Macros
    e(prefix)
    e(cmdname)
                                command name from command
    e(cmd)
                                same as e(cmdname) or e(vce)
    e(command)
                                command
    e(cmdline)
                                command as typed
    e(wtype)
                                weight type
    e(wexp)
                                weight expression
    e(wvar)
                                weight variable name
    e(singleunit)
                                singleunit() setting
    e(strata)
                                strata() variable
    e(strata#)
                                variable identifying strata for stage #
    e(psu)
                                psu() variable
    e(su#)
                                variable identifying sampling units for stage #
    e(fpc)
                                fpc() variable
    e(fpc#)
                                FPC for stage #
    e(title)
                                title in estimation output
    e(poststrata)
                                poststrata() variable
    e(postweight)
                                postweight() variable
    e(vce)
                                vcetype specified in vce()
    e(vcetype)
                                title used to label Std. Err.
    e(mse)
                                mse, if specified
    e(subpop)
                                subpop from subpop()
    e(adjust)
                                noadjust, if specified
    e(properties)
    e(estat_cmd)
                                program used to implement estat
    e(predict)
                                program used to implement predict
    e(marginsnotok)
                                predictions disallowed by margins
Matrices
                                estimates
    e(b)
                                design-based variance
    e(V)
    e(V_srs)
                                simple-random-sampling-without-replacement variance, \widehat{V}_{\text{srswor}}
    e(V_srssub)
                                subpopulation simple-random-sampling-without-replacement variance, \hat{V}_{\text{srswor}}
                                  (created only when subpop() is specified)
```

```
e(V_srswr)
                                  simple-random-sampling-with-replacement variance, \widehat{V}_{srswr}
                                     (created only when fpc() option is svyset)
    e(V_srssubwr)
                                  subpopulation simple-random-sampling-with-replacement variance, \hat{V}_{\text{srswr}}
                                     (created only when subpop() is specified)
    e(V_modelbased)
                                  model-based variance
                                  variance from misspecified model fit, \widehat{V}_{\mathrm{msp}}
    e(V_msp)
    e(_N_strata_single)
                                  number of strata with one sampling unit
    e(_N_strata_certain)
                                  number of certainty strata
    e(_N_strata)
                                  number of strata
Functions
    e(sample)
                                  marks estimation sample
```

svy also carries forward most of the results already in e() from command.

Methods and formulas

svy is implemented as an ado-file.

See [SVY] **variance estimation** for all the details behind the point estimate and variance calculations made by svy.

References

Korn, E. L., and B. I. Graubard. 1990. Simultaneous testing of regression coefficients with complex survey data: Use of Bonferroni t statistics. American Statistician 44: 270–276.

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

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[SVY] svy estimation — Estimation commands for survey data
[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 jackknife — Jackknife estimation for survey data
[SVY] svy sdr — Successive difference replication for survey data
[SVY] svyset — Declare survey design for dataset
[P] _robust — Robust variance estimates
[U] 20 Estimation and postestimation commands
[SVY] poststratification — Poststratification for survey data
[SVY] subpopulation estimation — Subpopulation estimation for survey data
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[SVY] variance estimation — Variance estimation for survey data
[P] program properties — Properties of user-defined programs