# Title

**Survey** — Introduction to survey commands

Description Remarks and examples Acknowledgments References Also see

# Description

The Survey Data Reference Manual is organized alphabetically, making it easy to find an individual entry if you know the name of a command. This overview organizes and presents the commands conceptually, that is, according to the similarities in the functions they perform.

#### Survey design tools

	Declare survey design for dataset
[SVY] svydescribe	Describe survey data

#### Survey data analysis tools

The survey prefix command
Estimation commands for survey data
One-way tables for survey data
Two-way tables for survey data
Postestimation tools for svy
Postestimation statistics for survey data, such as design effects
Bootstrap for survey data
More options for bootstrap variance estimation
Balanced repeated replication for survey data
More options for BRR variance estimation
Jackknife estimation for survey data
More options for jackknife variance estimation
Successive difference replication for survey data
More options for SDR variance estimation

### Survey data concepts

[SVY] Variance estimation	Variance estimation for survey data
[SVY] Subpopulation estimation	Subpopulation estimation for survey data
[SVY] Calibration	Calibration for survey data
[SVY] Direct standardization	Direct standardization of means, proportions, and ratios
[SVY] Poststratification	Poststratification for survey data

#### Tools for programmers of new survey commands

[SVY] ml for svy	Maximum pseudolikelihood estimation for survey data
[SVY] svymarkout	Mark observations for exclusion on the basis of survey
	characteristics

# **Remarks and examples**

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Remarks are presented under the following headings:

Introduction Survey design tools Survey data analysis tools Survey data concepts Tools for programmers of new survey commands Video examples

### Introduction

Stata's facilities for survey data analysis are centered around the svy prefix command. After you identify the survey design characteristics with the svyset command, prefix the estimation commands in your data analysis with "svy:". For example, where you would normally use the regress command to fit a linear regression model for nonsurvey data, use svy: regress to fit a linear regression model for your survey data.

Why should you use the svy prefix command when you have survey data? To answer this question, we need to discuss some of the characteristics of survey design and survey data collection because these characteristics affect how we must perform our analysis if we want to get it right.

Survey data are characterized by the following:

- Sampling weights, also called probability weights—pweights in Stata's terminology
- Cluster sampling
- Stratification

These features arise from the design and details of the data collection procedure. Here's a brief description of how these design features affect the analysis of the data:

• Sampling weights. In sample surveys, observations are selected through a random process, but different observations may have different probabilities of selection. Weights are equal to (or proportional to) the inverse of the probability of being sampled. Various postsampling adjustments to the weights are sometimes made, as well. A weight of  $w_j$  for the *j*th observation means, roughly speaking, that the *j*th observation represents  $w_j$  elements in the population from which the sample was drawn.

Omitting weights from the analysis results in estimates that may be biased, sometimes seriously so. Sampling weights also play a role in estimating standard errors.

• *Clustering*. Individuals are not sampled independently in most survey designs. Collections of individuals (for example, counties, city blocks, or households) are typically sampled as a group, known as a *cluster*.

There may also be further subsampling within the clusters. For example, counties may be sampled, then city blocks within counties, then households within city blocks, and then finally persons within households. The clusters at the first level of sampling are called *primary sampling units* (PSUs)—in this example, counties are the PSUs. In the absence of clustering, the PSUs are defined to be the individuals, or, equivalently, clusters, each of size one.

Cluster sampling typically results in larger sample-to-sample variability than sampling individuals directly. This increased variability must be accounted for in standard error estimates, hypothesis testing, and other forms of inference.

• *Stratification*. In surveys, different groups of clusters are often sampled separately. These groups are called *strata*. For example, the 254 counties of a state might be divided into two strata, say, urban counties and rural counties. Then 10 counties might be sampled from the urban stratum, and 15 from the rural stratum.

Sampling is done independently across strata; the stratum divisions are fixed in advance. Thus strata are statistically independent and can be analyzed as such. When the individual strata are more homogeneous than the population as a whole, the homogeneity can be exploited to produce smaller (and honestly so) estimates of standard errors.

To put it succinctly: using sampling weights is important to get the point estimates right. We must consider the weighting, clustering, and stratification of the survey design to get the standard errors right. If our analysis ignores the clustering in our design, we would probably produce standard errors that are smaller than they should be. Stratification can be used to get smaller standard errors for a given overall sample size.

For more detailed introductions to complex survey data analysis, see Cochran (1977); Heeringa, West, and Berglund (2017); Kish (1965); Levy and Lemeshow (2008); Scheaffer et al.; (2012); Skinner, Holt, and Smith (1989); Stuart (1984); Thompson (2012); and Williams (1978).

# Survey design tools

Before using svy, first take a quick look at [SVY] svyset. Use the svyset command to specify the variables that identify the survey design characteristics and default method for estimating standard errors. Once set, svy will automatically use these design specifications until they are cleared or changed or a new dataset is loaded into memory.

As the following two examples illustrate, svyset allows you to identify a wide range of complex sampling designs. First, we show a simple single-stage design and then a complex multistage design.

# Example 1: Survey data from a one-stage design

A commonly used single-stage survey design uses clustered sampling across several strata, where the clusters are sampled without replacement. In a Stata dataset composed of survey data from this design, the survey design variables identify information about the strata, PSUs (clusters), sampling weights, and finite population correction. Here we use svyset to specify these variables, respectively named strata, su1, pw, and fpc1.

In addition to the variables we specified, svyset reports that the default method for estimating standard errors is Taylor linearization and that svy will report missing values for the standard errors when it encounters a stratum with one sampling unit (also called singleton strata).

# Example 2: Multistage survey data

We have (fictional) data on American high school seniors (12th graders), and the data were collected according to the following multistage design. In the first stage, counties were independently selected within each state. In the second stage, schools were selected within each chosen county. Within each chosen school, a questionnaire was filled out by every attending high school senior. We have entered all the information into a Stata dataset called multistage.dta.

The survey design variables are as follows:

- state contains the stratum identifiers.
- county contains the first-stage sampling units.
- ncounties contains the total number of counties within each state.
- school contains the second-stage sampling units.
- nschools contains the total number of schools within each county.
- sampwgt contains the sampling weight for each sampled individual.

Here we load the dataset into memory and use svyset with the above variables to declare that these data are survey data.

We saved the svyset dataset to highschool.dta. We can now use this new dataset without having to worry about respecifying the design characteristics.

```
. clear
. describe
Contains data
Observations:
                            0
    Variables:
                            0
Sorted by:
. use highschool
. svyset
Sampling weights: sampwgt
             VCE: linearized
     Single unit: missing
        Strata 1: state
 Sampling unit 1: county
           FPC 1: ncounties
        Strata 2: <one>
 Sampling unit 2: school
           FPC 2: nschools
```

After the design characteristics have been svyset, you should also look at [SVY] svydescribe. Use svydescribe to browse each stage of your survey data; svydescribe reports useful information on sampling unit counts, missing data, and singleton strata.

# Example 3: Survey describe

Here we use svydescribe to describe the first stage of our survey dataset of sampled high school seniors. We specified the weight variable to get svydescribe to report on where it contains missing values and how this affects the estimation sample.

. svydescr	ibe weight	;					
Survey: De	scribing s	stage 1 sa	mpling unit	ts			
Sampling w Singl St Sampling St	veights: sa	mpwgt .nearized .ssing cate punty counties pne>					
	FPC 2: ns	schools					
			Number of				
		of units	complete	missing		per included	
Stratum	included	omitted	data	data	Min	Mean	Max
1	2	0	92	0	34	46.0	58
2	2	0	112	0	51	56.0	61
3	2	0	43	0	18	21.5	25
4	2	0	37	0	14	18.5	23
5	2	0	96	0	38	48.0	58
(output or	itted)						
46	2	0	115	0	56	57.5	59
47	2	0	67	0	28	33.5	39
48	2	0	56	0	23	28.0	33
49	2	0	78	0	39	39.0	39
50	2	0	64	0	31	32.0	33
50	100	0	4,071	0	14	40.7	81
	4,071						

From the output, we gather that there are 50 strata, each stratum contains two PSUs, the PSUs vary in size, and the total sample size is 4,071 students. We can also see that there are no missing data in the weight variable.

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#### Survey data analysis tools

Stata's suite of survey data commands is governed by the svy prefix command; see [SVY] **svy** and [SVY] **svy estimation**. svy runs the supplied estimation command while accounting for the survey design characteristics in the point estimates and variance estimation method. The available variance estimation methods are balanced repeated replication (BRR), the bootstrap, the jackknife, successive difference replication, and first-order Taylor linearization. By default, svy computes standard errors by using the linearized variance estimator—so called because it is based on a first-order Taylor series linear approximation (Wolter 2007). In the nonsurvey context, we refer to this variance estimator as the *robust* variance estimator, otherwise known in Stata as the Huber/White/sandwich estimator; see [P] **\_robust**.

#### Example 4: Estimating a population mean

Here we use the svy prefix with the mean command to estimate the average weight of high school seniors in our population.

. svy: mean weight (running <b>mean</b> on estimation sample)							
Survey: Mean e	estimation						
Number of stra Number of PSUs		Pop	ber of obs = ulation size = ign df =				
	Mean	Linearized std. err.	[95% conf.	interval]			
weight	160.2863	.7412512	158.7974	161.7751			

In its header, svy reports the number of strata and PSUs from the first stage, the sample size, an estimate of population size, and the design degrees of freedom. Just like the standard output from the mean command, the table of estimation results contains the estimated mean and its standard error as well as a confidence interval.

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#### Example 5: Survey regression

Here we use the svy prefix with the regress command to model the association between weight and height in our population of high school seniors.

. svy: regress weight height (running <b>regress</b> on estimation sample)						
Survey: Linear	r regression					
Number of strata = 50 Number of PSUs = 100				Popu Desi F(1, Prob	, , 1	= 8,000,000 = 50
weight	Coefficient	Linearized std. err.	t	P> t	[95% conf	interval]
height _cons	.7163115 -149.6183	.0293908 12.57265	24.37 -11.90	0.000	.6572784 -174.8712	.7753447 -124.3654

In addition to the header elements we saw in the previous example using svy: mean, the command svy: regress also reports a model F test and estimated  $R^2$ . Although many of Stata's model-fitting commands report Z statistics for testing coefficients against zero, svy always reports t statistics and uses the design degrees of freedom to compute p-values.

The svy prefix can be used with many estimation commands in Stata; see [SVY] svy estimation for a list of estimation commands that support the svy prefix.

## Example 6: Cox's proportional hazards model

Suppose that we want to model the incidence of lung cancer by using three risk factors: smoking status, sex, and place of residence. Our dataset comes from a longitudinal health survey: the First National Health and Nutrition Examination Survey (NHANES I) (Miller 1973; Engel et al. 1978) and its 1992 Epidemiologic Follow-up Study (NHEFS) (Cox et al. 1997); see the National Center for Health Statistics website at https://www.cdc.gov/nchs/. We will be using data from the samples identified by NHANES I examination locations 1–65 and 66–100; thus we will svyset the revised pseudo-PSU and strata variables associated with these locations. Similarly, our pweight variable was generated using the sampling weights for the nutrition and detailed samples for locations 1–65 and the weights for the detailed sample for locations 66–100.

The lung cancer information was taken from the 1992 NHEFS interview data. We use the participants' ages for the time scale. Participants who never had lung cancer and were alive for the 1992 interview were considered censored. Participants who never had lung cancer and died before the 1992 interview were also considered censored at their age of death.

```
. stset age_lung_cancer [pw=swgt2], fail(lung_cancer)
Survival-time data settings
         Failure event: lung_cancer!=0 & lung_cancer<.
Observed time interval: (0, age_lung_cancer]
     Exit on or before: failure
               Weight: [pweight=swgt2]
     14,407 total observations
      5,126 event time missing (age_lung_cancer>=.)
                                                            PROBABLE ERROR
      9,281 observations remaining, representing
         83 failures in single-record/single-failure data
    599,691 total analysis time at risk and under observation
                                                                         0
                                                At risk from t =
                                                                         0
                                     Earliest observed entry t =
                                          Last observed exit t =
                                                                         97
```

Although stset warns us that it is a "probable error" to have 5,126 observations with missing event times, we can verify from the 1992 NHEFS documentation that there were indeed 9,281 participants with complete information.

For our proportional hazards model, we pulled the risk factor information from the NHANES I and 1992 NHEFS datasets. Smoking status was taken from the 1992 NHEFS interview data, but we filled in all but 132 missing values by using the general medical history supplement data in NHANES I. Smoking status is represented by separate indicator variables for former smokers and current smokers; the base comparison group is nonsmokers. Sex was determined using the 1992 NHEFS vitality data and is represented by an indicator variable for males. Place-of-residence information was taken from the medical history questionnaire in NHANES I and is represented by separate indicator variables for rural and heavily populated (more than 1 million people) urban residences; the base comparison group is urban residences with populations of fewer than 1 million people.

. svy: stcox for (running stcox)			urban1 rı	ıral		
Survey: Cox reg	gression					
Number of stra Number of PSUs		Number of Populatio	obs = n size = 15	9,149 1,327,827		
				Design df	=	70
				F(5, 66)	=	14.07
				Prob > F	=	0.0000
t	Haz. ratio	Linearized std. err.	t	P> t	[95% conf.	interval]
former_smoker	2.788113	.6205102	4.61	0.000	1.788705	4.345923
smoker	7.849483	2.593249	6.24	0.000	4.061457	15.17051
male	1.187611	.3445315	0.59	0.555	.6658757	2.118142
urban1	.8035074	.3285144	-0.54	0.594	.3555123	1.816039
rural	1.581674	.5281859	1.37	0.174	.8125799	3.078702

From the above results, we can see that both former and current smokers have a significantly higher risk for developing lung cancer than do nonsmokers.

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svy: tabulate can be used to produce one-way and two-way tables with survey data and can produce survey-adjusted tests of independence for two-way contingency tables; see [SVY] svy: tabulate oneway and [SVY] svy: tabulate twoway.

#### Example 7: Two-way tables for survey data

With data from the Second National Health and Nutrition Examination Survey (NHANES II) (McDowell et al. 1981), we use svy: tabulate to produce a two-way table of cell proportions along with their standard errors and confidence intervals (the survey design characteristics have already been svyset). We also use the format() option to get svy: tabulate to report the cell values and marginals to four decimal places.

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```
. use https://www.stata-press.com/data/r18/nhanes2b
. svy: tabulate race diabetes, row se ci format(%7.4f)
(running tabulate on estimation sample)
Number of strata = 31
                                                 Number of obs =
                                                                        10,349
Number of PSUs
               = 62
                                                 Population size = 117,131,111
                                                 Design df
                                                                 =
                             ....
```

		Diabetes status	
Race	Not diab	Diabetic	Total
White	0.9680	0.0320	1.0000
	(0.0020)	(0.0020)	
	[0.9638,0.9718]	[0.0282,0.0362]	
Black	0.9410	0.0590	1.0000
	(0.0061)	(0.0061)	
	[0.9271,0.9523]	[0.0477,0.0729]	
Other	0.9797	0.0203	1.0000
	(0.0076)	(0.0076)	
	[0.9566,0.9906]	[0.0094,0.0434]	
Total	0.9658	0.0342	1.0000
	(0.0018)	(0.0018)	
	[0.9619,0.9693]	[0.0307,0.0381]	
ey: Row p	roportion		
(Linea	arized standard er	ror of row proporti	on)
		l for row proportic	_
Pearson:			
Uncorre	(-,	= 21.3483	
Design	-based F(1.52, 47	.26) = 15.0056	P = 0.0000

svy: tabulate has many options, such as the format() option, for controlling how the table looks. See [SVY] syy: tabulate twoway for a discussion of the different design-based and unadjusted tests of association.

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All the standard postestimation commands (for example, estimates, lincom, margins, nlcom, test, testnl) are also available after svy.

#### Example 8: Comparing means

Going back to our high school survey data in example 2, we estimate the mean of weight (in pounds) for each subpopulation identified by the categories of the sex variable (male and female).

```
. use https://www.stata-press.com/data/r18/highschool
. svy: mean weight, over(sex)
(running mean on estimation sample)
Survey: Mean estimation
Number of strata = 50
                                   Number of obs
                                                    =
                                                          4,071
Number of PSUs = 100
                                   Population size = 8,000,000
                                   Design df
                                                    =
                                                             50
                           Linearized
                     Mean
                            std. err.
                                           [95% conf. interval]
c.weight@sex
      Male
                 175.4809
                            1.116802
                                           173.2377
                                                       177.7241
     Female
                  146.204
                            .9004157
                                           144.3955
                                                       148.0125
```

Here we use the test command to test the hypothesis that the average male is 30 pounds heavier than the average female; from the results, we cannot reject this hypothesis at the 5% level.

```
. test weight#1.sex - weight#2.sex = 30
Adjusted Wald test
( 1) c.weight@1bn.sex - c.weight@2.sex = 30
F( 1, 50) = 0.23
Prob > F = 0.6353
```

```
4
```

estat has specific subroutines for use after svy; see [SVY] estat.

- estat svyset reports the survey design settings used to produce the current estimation results.
- estat effects and estat lceffects report a table of design and misspecification effects for point estimates and linear combinations of point estimates, respectively.
- estat size reports a table of sample and subpopulation sizes after svy: mean, svy: proportion, svy: ratio, and svy: total.
- estat sd reports subpopulation standard deviations on the basis of the estimation results from mean and svy: mean.
- estat strata reports the number of singleton and certainty strata within each sampling stage.
- estat cv reports the coefficient of variation for each coefficient in the current estimation results.
- estat gof reports a goodness-of-fit test for binary response models using survey data.

#### Example 9: Design effects

Here we use estat effects to report the design effects DEFF and DEFT for the mean estimates from the previous example.

```
. estat effects
```

Over	Mean	Linearized std. err.	DEFF	DEFT
c.weight@sex Male Female	175.4809 146.204	1.116802 .9004157	2.61016 1.7328	1.61519 1.31603

Note: Weights must represent population totals for DEFF to be correct when using an FPC; however, DEFT is invariant to the scale of weights.

Now we use estat lceffects to report the design effects DEFF and DEFT for the difference of the mean estimates from the previous example.

. estat lceffects weight#1.sex - weight#2.sex

( 1) c.weight@1bn.sex - c.weight@2.sex = 0

Mean	Coefficient	Std. err.	DEFF	DEFT
(1)	29.27691	1.515201	2.42759	1.55768

Note: Weights must represent population totals for DEFF to be correct when using an FPC; however, DEFT is invariant to the scale of weights.

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The svy brr prefix command produces point and variance estimates by using the BRR method; see [SVY] svy brr. BRR was first introduced by McCarthy (1966, 1969a, and 1969b) as a method of variance estimation for designs with two PSUs in every stratum. The BRR variance estimator tends to give more reasonable variance estimates for this design than the linearized variance estimator, which can result in large values and undesirably wide confidence intervals.

The svy jackknife prefix command produces point and variance estimates by using the jackknife replication method; see [SVY] svy jackknife. The jackknife is a data-driven variance estimation method that can be used with model-fitting procedures for which the linearized variance estimator is not implemented, even though a linearized variance estimator is theoretically possible to derive (Shao and Tu 1995).

To protect the privacy of survey participants, public survey datasets may contain replicate-weight variables instead of variables that identify the PSUs and strata. These replicate-weight variables can be used with the appropriate replication method for variance estimation instead of the linearized variance estimator; see [SVY] **svyset**.

The svy brr and svy jackknife prefix commands can be used with those commands that may not be fully supported by svy but are compatible with the BRR and the jackknife replication methods. They can also be used to produce point estimates for expressions of estimation results from a prefixed command.

The svy bootstrap and svy sdr prefix commands work only with replicate weights. Both assume that you have obtained these weight variables externally.

The svy bootstrap prefix command produces variance estimates that have been adjusted for bootstrap sampling. Bootstrap sampling of complex survey has become more popular in recent years and is the variance-estimation method used in the National Population Health Survey conducted by Statistics Canada; see [SVY] svy bootstrap and [SVY] Variance estimation for more details.

The svy sdr prefix command produces variance estimates that implement successive difference replication (SDR), first introduced by Fay and Train (1995) as a method for annual demographic supplements to the Current Population Survey. This method is typically applied to systematic samples where the observed sampling units follow a natural order; see [SVY] svy sdr and [SVY] Variance estimation for more details.

#### Example 10: BRR and replicate-weight variables

The survey design for the NHANES II data (McDowell et al. 1981) is specifically suited to BRR: there are two PSUs in every stratum.

. svydescr	. use https://www.stata-press.com/data/r18/nhanes2 . svydescribe Survey: Describing stage 1 sampling units						
Sampling weights: finalwgt VCE: linearized Single unit: missing Strata 1: strata Sampling unit 1: psu FPC 1: <zero></zero>							
			Numbe	r of obs p	er unit		
Stratum	# units	# obs	Min	Mean	Max		
1	2	380	165	190.0	215		
2	2	185	67	92.5	118		
3	2	348	149	174.0	199		
4	2	460	229	230.0	231		
5	2	252	105	126.0	147		
(output om	itted)						
29	2	503	215	251.5	288		
30	2	365	166	182.5	199		
31	2	308	143	154.0	165		
32	2	450	211	225.0	239		
31	62	10,351	67	167.0	288		

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

Suppose that we were interested in the population ratio of weight to height. Here we use total to estimate the population totals of weight and height and the svy brr prefix to estimate their ratio and variance; we use total instead of ratio (which is otherwise preferable here) to show how to specify an expression when using svy: brr.

```
. svy brr WtoH = (_b[weight]/_b[height]): total weight height
(running total on estimation sample)
BRR replications (32): .....10......20.......30.. done
BRR results
                                                Number of obs
                                                               =
                                                                       10,351
                                                Population size = 117,157,513
                                                Replications
                                                               =
                                                                           32
                                                Design df
                                                                =
                                                                           31
     Command: total weight height
        WtoH: _b[weight]/_b[height]
```

	Coefficient	BRR std. err.	t	P> t	[95% conf.	interval]
WtoH	.4268116	.0008904	479.36	0.000	.4249957	.4286276

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#### Survey data concepts

The variance estimation methods that Stata uses are discussed in [SVY] Variance estimation.

Subpopulation estimation involves computing point and variance estimates for part of the population. This method is not the same as restricting the estimation sample to the collection of observations within the subpopulation because variance estimation for survey data measures sample-to-sample variability, assuming that the same survey design is used to collect the data. Use the subpop() option of the svy prefix to perform subpopulation estimation, and use if and in only when you need to make restrictions on the estimation sample; see [SVY] Subpopulation estimation.

#### Example 11: Subpopulation estimation

Here we will use our svyset high school data to model the association between weight and height in the subpopulation of male high school seniors. First, we describe the sex variable to determine how to identify the males in the dataset. We then use label list to verify that the variable label agrees with the value labels.

. use https://www.stata-press.com/data/r18/highschool							
. describe sex							
Variable name	Storage type	Display format	Value label	Variable label			
sex	byte	%9.0g	sex	Sex			
. label list sex							
sex:							
1	Male						
2	Female						

Here we generate a variable named male so that we can easily identify the male high school seniors. We specified if !missing(sex); doing so will cause the generated male variable to contain a missing value at each observation where the sex variable does. This is done on purpose (although it is not necessary if sex is free of missing values) because missing values should not be misinterpreted to imply female.

. generate male = sex == 1 if !missing(sex)

Now we specify subpop(male) as an option to the svy prefix in our model fit.

. svy, subpop(male): regress weight height (running <b>regress</b> on estimation sample)								
Survey: Linear	Survey: Linear regression							
Number of stra Number of PSUs	Number of obs       =       4,071         Population size       =       8,000,000         Subpop. no. obs       =       1,938         Subpop. size       =       3,848,021         Design df       =       50         F(1, 50)       =       225.38         Prob > F       =       0.0000         R-squared       =       0.2347							
weight	Coefficient	Linearized std. err.	t	P> t	[95% conf	. interval]		
height _cons	.7632911 -168.6532	.0508432 22.5708	15.01 -7.47		.6611696 -213.988			

Although the table of estimation results contains the same columns as earlier, svy reports some extra subpopulation information in the header. Here the extra header information tells us that 1,938 of the 4,071 sampled high school seniors are male, and the estimated number of male high school seniors in the population is 3,848,021.

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Direct standardization is an estimation method that allows comparing rates that come from different frequency distributions; see [SVY] **Direct standardization**. In direct standardization, estimated rates (means, proportions, and ratios) are adjusted according to the frequency distribution of a standard population. The standard population is partitioned into categories, called standard strata. The stratum frequencies for the standard population are called standard weights. In the standardizing frequency distribution, the standard strata are most commonly identified by demographic information such as age, sex, and ethnicity. The standardized rate estimate is the weighted sum of unadjusted rates, where the weights are the relative frequencies taken from the standardizing frequency distribution. Direct standardization is available with svy: mean, svy: proportion, and svy: ratio.

# Example 12: Standardized rates

Table 3.12-6 of Korn and Graubard (1999, 156) contains enumerated data for two districts of London for the years 1840–1841. The age variable identifies the age groups in 5-year increments, bgliving contains the number of people living in the Bethnal Green district at the beginning of 1840, bgdeaths contains the number of people who died in Bethnal Green that year, hsliving contains the number of people living in St. George's Hanover Square at the beginning of 1840, and hsdeaths contains the number of people who died in Hanover Square that year.

- . use https://www.stata-press.com/data/r18/stdize, clear
- . list, noobs sep(0) sum

	age	bgliving	bgdeaths	hsliving	hsdeaths
	0-5	10739	850	5738	463
	5-10	9180	76	4591	55
	10-15	8006	38	4148	28
	15-20	7096	37	6168	36
	20-25	6579	38	9440	68
	25-30	5829	51	8675	78
	30-35	5749	51	7513	64
	35-40	4490	56	5091	78
	40-45	4385	47	4930	85
	45-50	2955	66	2883	66
	50-55	2995	74	2711	77
	55-60	1644	67	1275	55
	60-65	1835	64	1469	61
	65-70	1042	64	649	55
	70-75	879	68	619	58
	75-80	366	47	233	51
	80-85	173	39	136	20
	85-90	71	22	48	15
	90-95	21	6	10	4
	95-100	4	2	2	1
	unknown	50	1	124	0
um		74088	1764	66453	1418

We can use svy: ratio to compute the deathrates for each district in 1840. Because this dataset is identified as census data, we will create an FPC variable that will contain a sampling rate of 100%. This method will result in zero standard errors, which are interpreted to mean no variability—appropriate because our point estimates came from the entire population.

```
. generate fpc = 1
. svyset, fpc(fpc)
Sampling weights: <none>
             VCE: linearized
     Single unit: missing
        Strata 1: <one>
Sampling unit 1: <observations>
           FPC 1: fpc
. svy: ratio (Bethnal: bgdeaths/bgliving) (Hanover: hsdeaths/hsliving)
(running ratio on estimation sample)
Survey: Ratio estimation
Number of strata = 1
                                           Number of obs
                                                           = 21
Number of PSUs = 21
                                           Population size = 21
                                           Design df
                                                            = 20
      Bethnal: bgdeaths/bgliving
      Hanover: hsdeaths/hsliving
                            Linearized
                    Ratio
                             std. err.
                                           [95% conf. interval]
     Bethnal
                 .0238095
                                    0
                                    0
     Hanover
                 .0213384
                                                   .
                                                               .
```

Note: Zero standard errors because of 100% sampling rate detected for FPC in the first stage.

The deathrates are 2.38% for Bethnal Green and 2.13% for St. George's Hanover Square. These observed deathrates are not really comparable because they come from two different age distributions. We can standardize based on the age distribution from Bethnal Green. Here age identifies our standard strata and bgliving contains the associated population sizes.

```
. svy: ratio (Bethnal: bgdeaths/bgliving) (Hanover: hsdeaths/hsliving),
> stdize(age) stdweight(bgliving)
(running ratio on estimation sample)
Survey: Ratio estimation
Number of strata = 1
                                           Number of obs = 21
Number of PSUs
                 = 21
                                           Population size = 21
N. of std strata = 21
                                           Design df
                                                           = 20
      Bethnal: bgdeaths/bgliving
      Hanover: hsdeaths/hsliving
                           Linearized
                    Ratio
                            std. err.
                                           [95% conf. interval]
     Bethnal
                 .0238095
                                    0
     Hanover
                 .0266409
                                    0
```

Note: Zero standard errors because of 100% sampling rate detected for FPC in the first stage.

The standardized deathrate for St. George's Hanover Square, 2.66%, is larger than the deathrate for Bethnal Green.

4

Calibration and poststratification are methods for adjusting the sampling weights, usually to account for underrepresented groups in the population; see [SVY] Calibration and [SVY] Poststratification. These methods usually result in decreasing bias that is due to nonresponse and underrepresented

groups in the population. They also tend to result in smaller variance estimates. Calibration and poststratification are available for all survey estimation commands and are specified using svyset; see [SVY] svyset.

### Example 13: Poststratified mean

Levy and Lemeshow (2008, sec. 6.6) give an example of poststratification by using simple survey data from a veterinarian's client list. The data in poststrata.dta were collected using simple random sampling (SRS) without replacement. The totexp variable contains the total expenses to the client, type identifies the cats and dogs, postwgt contains the poststratum sizes (450 for cats and 850 for dogs), and fpc contains the total number of clients (850 + 450 = 1300).

```
. use https://www.stata-press.com/data/r18/poststrata, clear
. svyset, poststrata(type) postweight(postwgt) fpc(fpc)
Sampling weights: <none>
             VCE: linearized
      Poststrata: type
Post. pop. sizes: postwgt
     Single unit: missing
        Strata 1: <one>
Sampling unit 1: <observations>
           FPC 1: fpc
. svy: mean totexp
(running mean on estimation sample)
Survey: Mean estimation
Number of strata = 1
                                        Number of obs
                                                             50
                                                        =
Number of PSUs
               = 50
                                        Population size = 1,300
N. of poststrata = 2
                                        Design df
                                                             49
                           Linearized
                     Mean
                            std. err.
                                           [95% conf. interval]
                 40.11513
                                           37.77699
                            1.163498
                                                       42.45327
      totexp
```

The mean total expenses is \$40.12 with a standard error of \$1.16. In the following, we omit the poststratification information from svyset, resulting in mean total expenses of \$39.73 with standard error \$2.22. The difference between the mean estimates is explained by the facts that expenses tend to be larger for dogs than for cats and that the dogs were slightly underrepresented in the sample  $(850/1,300 \approx 0.65$  for the population; 32/50 = 0.64 for the sample). This reasoning also explains why the variance estimate from the poststratified mean is smaller than the one that was not poststratified.

```
. svyset, fpc(fpc)
Sampling weights: <none>
             VCE: linearized
     Single unit: missing
        Strata 1: <one>
Sampling unit 1: <observations>
           FPC 1: fpc
. svy: mean totexp
(running mean on estimation sample)
Survey: Mean estimation
Number of strata =
                                           Number of obs
                                                            = 50
                    1
Number of PSUs
                 = 50
                                            Population size = 50
                                            Design df
                                                            = 49
                            Linearized
                             std. err.
                                            [95% conf. interval]
                      Mean
      totexp
                  39.7254
                             2.221747
                                            35.26063
                                                        44.19017
```

4

#### Tools for programmers of new survey commands

The ml command can be used to fit a model by the method of maximum likelihood. When the svy option is specified, ml performs maximum pseudolikelihood, applying sampling weights and design-based linearization automatically; see [R] ml and Pitblado, Poi, and Gould (2024).

#### Example 14

The ml command requires a program that computes likelihood values to perform maximum likelihood. Here is a likelihood evaluator used in Pitblado, Poi, and Gould (2024) to fit linear regression models using the likelihood from the normal distribution.

```
program mynormal_lf
    version 18.0
    args lnf mu lnsigma
    quietly replace 'lnf' = ln(normalden($ML_y1,'mu',exp('lnsigma')))
end
```

Back in example 5, we fit a linear regression model using the high school survey data. Here we use ml and mynormal\_lf to fit the same survey regression model.

. use https://www.stata-press.com/data/r18/highschool						
. ml model lf	mynormal_lf (	mu: weight	= height)	/lnsigma,	svy	
. ml max						
Initial: Feasible: Rescale: Rescale eq: Iteration 0: Iteration 1: Iteration 2: Iteration 3: Iteration 4:	Log pseudolik Log pseudolik Log pseudolik Log pseudolik Log pseudolik Log pseudolik Log pseudolik Log pseudolik	elihood = - elihood = elihood = elihood = elihood = elihood = elihood =	-51944380 -47565331 -47565331 -41226725	(not con (not con (not con	icave) icave)	ated)
Iteration 5: Iteration 6: Iteration 7: Iteration 8: Iteration 9:	Log pseudolik Log pseudolik Log pseudolik Log pseudolik Log pseudolik	elihood = elihood = elihood = elihood =	-41052368 -39379181 -38333242 -38328742	(backed	-	
Number of stra					of obs =	1,011
Number of PSU:	s = 100			Popula Design F(1, 5 Prob >	50) =	50 593.99
		Linearized				
weight	Coefficient	std. err.	t	P> t	[95% conf.	interval]
height _cons	.716311 -149.6181	.0293908 12.57266	24.37 -11.90	0.000 0.000	.6572778 -174.871	.7753442 -124.3652
/lnsigma	3.372153	.0180777	186.54	0.000	3.335843	3.408464

svymarkout is a programmer's command that resets the values in a variable that identifies the estimation sample, dropping observations for which any of the survey characteristic variables contain missing values. This tool is most helpful for developing estimation commands that use ml to fit models using maximum pseudolikelihood directly, instead of relying on the svy prefix.

# Video examples

Basic introduction to the analysis of complex survey data in Stata

How to download, import, and merge multiple datasets from the NHANES website

How to download, import, and prepare data from the NHANES website

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4

William Gemmell Cochran (1909–1980) was born in Rutherglen, Scotland, and educated at the Universities of Glasgow and Cambridge. He accepted a post at Rothamsted before finishing his doctorate. Cochran emigrated to the United States in 1939 and worked at Iowa State, North Carolina State, Johns Hopkins, and Harvard. He made many major contributions across several fields of statistics, including experimental design, the analysis of counted data, sample surveys, and observational studies, and was author or coauthor (with Gertrude M. Cox and George W. Snedecor) of various widely used texts.

Leslie Kish (1910–2000) was born in Poprad, Hungary, and entered the United States with his family in 1926. He worked as a lab assistant at the Rockefeller Institute for Medical Research and studied at the College of the City of New York, fighting in the Spanish Civil War before receiving his first degree in mathematics. Kish worked for the Bureau of the Census, the Department of Agriculture, the Army Air Corps, and the University of Michigan. He carried out pioneering work in the theory and practice of survey sampling, including design effects, BRR, response errors, rolling samples and censuses, controlled selection, multipurpose designs, and small-area estimation.

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# Also see

- [SVY] **svy** The survey prefix command
- [SVY] svy estimation Estimation commands for survey data
- [SVY] svyset Declare survey design for dataset
- [P] \_robust Robust variance estimates

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