

## Subject and author index

This is the subject and author index for the *Stata Survey Data Reference Manual*. Readers interested in topics other than survey data should see the combined subject index (and the combined author index) in the *Stata Quick Reference and Index*. The combined index indexes the *Getting Started* manuals, the *User's Guide*, and all the Reference manuals except the *Mata Reference Manual*.

Semicolons set off the most important entries from the rest. Sometimes no entry will be set off with semicolons; this means all entries are equally important.

100% sample, [SVY] **glossary**

### A

association tests, see tests, association

### B

balanced repeated replication, [SVY] **brr\_options**, [SVY] **glossary**, [SVY] **svy brr**, [SVY] **variance estimation**

Barnwell, B. G., [SVY] **svy: tabulate twoway**

Bieler, G. S., [SVY] **svy: tabulate twoway**

Binder, D. A., [SVY] **svy estimation**, [SVY] **variance estimation**

bivariate probit regression, [SVY] **svy estimation**

BRR, see balanced repeated replication

*brr\_options*, [SVY] **brr\_options**

### C

categorical data, [SVY] **svy estimation**,

[SVY] **svy: tabulate oneway**,

[SVY] **svy: tabulate twoway**

censored-normal regression, [SVY] **svy estimation**

census, [SVY] **glossary**

census data, [SVY] **direct standardization**,

[SVY] **survey**, [SVY] **variance estimation**

certainty strata, [SVY] **estat**

certainty units, [SVY] **variance estimation**

chi-squared, test of independence, [SVY] **svy: tabulate twoway**

cluster, [SVY] **glossary**, [SVY] **survey**, [SVY] **svy estimation**, [SVY] **svyset**, [SVY] **variance estimation**

Cochran, W. G., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **survey**, [SVY] **svyset**, [SVY] **variance estimation**

Collins, E., [SVY] **survey**, [SVY] **svy estimation**

complementary log-log regression, [SVY] **svy estimation**

conditional (fixed-effects) logistic regression, [SVY] **svy estimation**

confidence intervals, [SVY] **variance estimation**  
for tabulated proportions, [SVY] **svy: tabulate twoway**

linear combinations, [SVY] **svy postestimation**

constrained linear regression, [SVY] **svy estimation**

contingency tables, [SVY] **svy: tabulate twoway**

correlated errors, [SVY] **variance estimation**

count-time data, [SVY] **svy estimation**

Cox, C. S., [SVY] **survey**, [SVY] **svy estimation**

Cox proportional hazards model, [SVY] **svy estimation**

cumulative incidence data, [SVY] **svy estimation**

### D

data, survey, [SVY] **survey**, [SVY] **svydescribe**, [SVY] **svyset**

DEFF, see design effects

DEFT, see design effects

delta method, [SVY] **variance estimation**

Demnati, A., [SVY] **direct standardization**,

[SVY] **poststratification**, [SVY] **variance estimation**

design effects, [SVY] **estat**, [SVY] **glossary**,

[SVY] **svy: tabulate oneway**,

[SVY] **svy: tabulate twoway**

Deville, J.-C., [SVY] **direct standardization**,

[SVY] **poststratification**, [SVY] **variance estimation**

direct standardization, [SVY] **direct standardization**, [SVY] **glossary**

### E

effects, estat subcommand, [SVY] **estat**

*eform\_option*, [SVY] **eform\_option**

Eltिंगe, J. L., [SVY] **estat**, [SVY] **survey**, [SVY] **svy**

**postestimation**, [SVY] **svydescribe**,

[SVY] **variance estimation**

endogenous variables, [SVY] **svy estimation**

Engel, A., [SVY] **estat**, [SVY] **subpopulation**

**estimation**, [SVY] **survey**, [SVY] **svy**,

[SVY] **svy brr**, [SVY] **svy estimation**,

[SVY] **svy jackknife**, [SVY] **svy**

**postestimation**, [SVY] **svy: tabulate oneway**,

[SVY] **svy: tabulate twoway**, [SVY] **svydescribe**

estat

effects command, [SVY] **estat**

lceffects command, [SVY] **estat**

sd command, [SVY] **estat**

size command, [SVY] **estat**

strata command, [SVY] **estat**

svyset command, [SVY] **estat**

vce command, [SVY] **estat**

estimates command, [SVY] **svy postestimation**

*exp\_list*, [SVY] **svy brr**, [SVY] **svy jackknife**

### F

failure-time models, [SVY] **svy estimation**

Feldman, J. J., [SVY] **survey**, [SVY] **svy estimation**  
 FPC, [SVY] **glossary**, [SVY] **survey**, [SVY] **svy estimation**, [SVY] **svyset**, [SVY] **variance estimation**  
 Frankel, M. R., [SVY] **variance estimation**  
 Freeman, D. H., Jr., [SVY] **svy: tabulate twoway**  
 Freeman, J. L., [SVY] **svy: tabulate twoway** frequencies, table of, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**  
 Fuller, W. A., [SVY] **svy: tabulate twoway**, [SVY] **variance estimation**

## G

generalized linear models, [SVY] **svy estimation**  
 generalized negative binomial regression, [SVY] **svy estimation**  
 Godambe, V. P., [SVY] **variance estimation**  
 Golden, C. D., [SVY] **survey**, [SVY] **svy estimation**  
 Gonzalez, J. F., Jr., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **svy estimation**  
 Gould, W., [SVY] **ml for svy**, [SVY] **survey**  
 Graubard, B. I., [SVY] **direct standardization**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy estimation**, [SVY] **svy postestimation**, [SVY] **svy: tabulate twoway**, [SVY] **variance estimation**

## H

Hadamard matrix, [SVY] **glossary**, [SVY] **svy brr**  
 Heckman selection model, [SVY] **svy estimation**  
 heteroskedastic probit model, [SVY] **svy estimation**  
 heteroskedasticity, robust variances, [SVY] **variance estimation**  
 Holt, D., [SVY] **estat**, [SVY] **survey**  
 Huber/White/sandwich estimator of variance, [SVY] **variance estimation**

## I

incidence rate and rate ratio, [SVY] **svy estimation**  
 instrumental-variables regression, [SVY] **svy estimation**  
 interval regression, [SVY] **svy estimation**

## J

jackknife estimation, [SVY] **glossary**, [SVY] **jackknife\_options**, [SVY] **svy jackknife**, [SVY] **variance estimation**  
*jackknife\_options*, [SVY] **jackknife\_options**  
 Jang, D. S., [SVY] **variance estimation**  
 Johnson, C. L., [SVY] **svydescribe**  
 Johnson, W., [SVY] **survey**  
 Judkins, D., [SVY] **svy brr**, [SVY] **variance estimation**

## K

Kennedy, W., [SVY] **svy: tabulate twoway**  
 Kish design effects, [SVY] **estat**  
 Kish, L., [SVY] **estat**, [SVY] **survey**, [SVY] **variance estimation**  
 Koch, G. G., [SVY] **svy: tabulate twoway**  
 Korn, E. L., [SVY] **direct standardization**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy estimation**, [SVY] **svy postestimation**, [SVY] **svy: tabulate twoway**, [SVY] **variance estimation**  
 Krauss, N., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **svy estimation**  
 Kreuter, F., [SVY] **survey**

## L

Lane, M. A., [SVY] **survey**, [SVY] **svy estimation**  
*lceffects*, *estat* subcommand, [SVY] **estat**  
 Lemeshow, S., [SVY] **poststratification**, [SVY] **survey**  
 Levy, P., [SVY] **poststratification**, [SVY] **survey**  
 Lin, D. Y., [SVY] **svy estimation**  
*lincom* command, [SVY] **svy postestimation**  
 linear combinations, [SVY] **estat**, [SVY] **svy postestimation**  
 linear regression, [SVY] **svy estimation**  
 linearized variance estimator, [SVY] **glossary**, [SVY] **variance estimation**  
 log-linear model, [SVY] **svy estimation**  
 logistic and logit regression, [SVY] **svy estimation**  
 longitudinal survey data, [SVY] **svy estimation**

## M

Madans, J. H., [SVY] **survey**, [SVY] **svy estimation**  
 Massey, J. T., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy brr**, [SVY] **svy estimation**, [SVY] **svy jackknife**, [SVY] **svy postestimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**, [SVY] **svydescribe**  
 Maurer, K., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy brr**, [SVY] **svy estimation**, [SVY] **svy jackknife**, [SVY] **svy postestimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**, [SVY] **svydescribe**  
 maximum pseudolikelihood estimation, [SVY] **ml for svy**, [SVY] **variance estimation**  
 McCarthy, P. J., [SVY] **survey**, [SVY] **svy brr**, [SVY] **variance estimation**  
 McDowell, A., [SVY] **estat**, [SVY] **subpopulation estimation**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy brr**, [SVY] **svy estimation**, [SVY] **svy jackknife**, [SVY] **svy postestimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**, [SVY] **svydescribe**  
 means, survey data, [SVY] **svy estimation**  
 MEFF, see misspecification effects

MEFT, see misspecification effects  
 Mendenhall, W., [SVY] **survey**  
 mfx command, [SVY] **svy postestimation**  
 Midthune, D., [SVY] **svy estimation**  
 Miller, H. W., [SVY] **survey**, [SVY] **svy estimation**  
 misspecification effects, [SVY] **estat**, [SVY] **glossary**  
 ml command, [SVY] **ml for svy**  
 multinomial logistic regression, [SVY] **svy estimation**  
 multinomial probit regression, [SVY] **svy estimation**  
 multistage clustered sampling, [SVY] **survey**,  
 [SVY] **svydescribe**, [SVY] **svyset**  
 Murphy, R. S., [SVY] **survey**, [SVY] **svy estimation**  
 Mussolino, M. E., [SVY] **survey**, [SVY] **svy estimation**

## N

negative binomial regression, [SVY] **svy estimation**  
 Neyman allocation, [SVY] **estat**  
 nlcom command, [SVY] **svy postestimation**  
 nonconstant variance, [SVY] **variance estimation**  
 nonlinear combinations, predictions, and tests,  
 [SVY] **svy postestimation**  
 nonlinear least squares, [SVY] **svy estimation**

## O

odds ratios, [SVY] **svy estimation**  
 differences, [SVY] **svy postestimation**  
 ordered logistic regression, [SVY] **svy estimation**  
 ordered probit regression, [SVY] **svy estimation**  
 Ott, L., [SVY] **survey**

## P

parametric survival models, [SVY] **svy estimation**  
 Park, H. J., [SVY] **svy: tabulate twoway**  
 Pitblado, J., [SVY] **ml for svy**, [SVY] **survey**  
 point estimate, [SVY] **glossary**  
 Poisson regression, [SVY] **svy estimation**  
 polytomous logistic regression, [SVY] **svy estimation**  
 population standard deviation, see subpopulation,  
 standard deviations  
 postestimation, [SVY] **estat**, [SVY] **svy postestimation**  
 poststratification, [SVY] **glossary**,  
 [SVY] **poststratification**  
 predict command, [SVY] **svy postestimation**  
 predictions, [SVY] **svy postestimation**  
 predictnl command, [SVY] **svy postestimation**  
 primary sampling unit, [SVY] **glossary**,  
 [SVY] **svydescribe**, [SVY] **svyset**  
 probability weight, see sampling weight  
 probit model with endogenous regressors, [SVY] **svy**  
**estimation**  
 probit model with sample selection, [SVY] **svy**  
**estimation**  
 probit regression, [SVY] **svy estimation**  
 proportional hazards model, [SVY] **svy estimation**

proportions, survey data, [SVY] **svy estimation**,  
 [SVY] **svy: tabulate oneway**,  
 [SVY] **svy: tabulate twoway**  
 pseudolikelihood, [SVY] **glossary**  
 PSU, see primary sampling unit  
 pweight, see sampling weight

## Q

quadratic terms, [SVY] **svy postestimation**  
 qualitative dependent variables, [SVY] **svy estimation**

## R

Rao, J. N. K., [SVY] **direct standardization**,  
 [SVY] **poststratification**, [SVY] **svy: tabulate**  
**twoway**, [SVY] **variance estimation**  
 ratios, survey data, [SVY] **svy estimation**,  
 [SVY] **svy: tabulate twoway**  
 replicate-weight variable, [SVY] **glossary**,  
 [SVY] **survey**, [SVY] **svy brr**, [SVY] **svy**  
**jackknife**, [SVY] **svyset**  
 replication method, [SVY] **svy brr**, [SVY] **svy**  
**jackknife**, [SVY] **svyset**, [SVY] **variance**  
**estimation**  
 resampling, [SVY] **glossary**  
 robust, Huber/White/sandwich estimator of variance,  
 [SVY] **variance estimation**  
 Rothwell, S. T., [SVY] **survey**, [SVY] **svy estimation**

## S

sampling, [SVY] **glossary**, [SVY] **survey**,  
 [SVY] **svydescribe**, [SVY] **svyset**  
 sampling stage, [SVY] **glossary**  
 sampling unit, [SVY] **glossary**  
 sampling weight, [SVY] **glossary**, [SVY] **survey**  
 sampling with and without replacement, [SVY] **glossary**  
 sandwich/Huber/White estimator of variance,  
 [SVY] **variance estimation**  
 Särndal, C.-E., [SVY] **variance estimation**  
 Satterthwaite, F. E., [SVY] **variance estimation**  
 Scheaffer, R. L., [SVY] **survey**  
 Schnell, D., [SVY] **svy: tabulate twoway**  
 Scott, A. J., [SVY] **estat**, [SVY] **svy: tabulate twoway**  
 Scott, C., [SVY] **estat**, [SVY] **subpopulation**  
**estimation**, [SVY] **svy estimation**  
 sd, estat subcommand, [SVY] **estat**  
 selection models, [SVY] **svy estimation**  
 Shah, B. V., [SVY] **direct standardization**,  
 [SVY] **poststratification**, [SVY] **svy: tabulate**  
**twoway**, [SVY] **variance estimation**  
 Shao, J., [SVY] **survey**, [SVY] **svy jackknife**,  
 [SVY] **variance estimation**  
 singleton strata, [SVY] **estat**, [SVY] **variance**  
**estimation**  
 size, estat subcommand, [SVY] **estat**  
 skewed logistic regression, [SVY] **svy estimation**

- Skinner, C. J., [SVY] **estat**, [SVY] **survey**, [SVY] **svy estimation**, [SVY] **variance estimation**
- Smith, T. M. F., [SVY] **survey**
- Sribney, W. M., [SVY] **estat**, [SVY] **ml for svy**, [SVY] **survey**, [SVY] **svy postestimation**, [SVY] **svy: tabulate twoway**, [SVY] **svydescribe**
- SRS, [SVY] **glossary**
- SSU, [SVY] **glossary**
- standard deviation, see *subpopulation*, *standard deviations*
- standard errors, [SVY] **variance estimation**
- standard strata, see *direct standardization*
- standard weights, see *direct standardization*
- stereotype logistic regression, [SVY] **svy estimation**
- strata, **estat** subcommand, [SVY] **estat**
- strata with one sampling unit, [SVY] **variance estimation**
- stratified sampling, [SVY] **glossary**, [SVY] **survey**, [SVY] **svydescribe**, [SVY] **svyset**
- stratum collapse, [SVY] **svydescribe**
- Stuart, A., [SVY] **survey**
- subpopulation
  - differences, [SVY] **survey**, [SVY] **svy postestimation**
  - estimation, [SVY] **glossary**, [SVY] **subpopulation estimation**, [SVY] **svy estimation**
  - means, [SVY] **svy estimation**
  - proportions, [SVY] **svy estimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**
  - ratios, [SVY] **svy estimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**
  - standard deviations, [SVY] **estat**
  - totals, [SVY] **svy estimation**, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**
- suest command, [SVY] **svy postestimation**
- Sullivan, G., [SVY] **svy: tabulate twoway**
- summarizing data, [SVY] **svy: tabulate twoway**
- survey data, [SVY] **glossary**
- survey design, [SVY] **glossary**
- survey postestimation, [SVY] **svy postestimation**
- survey prefix command, [SVY] **svy**
- survey sampling, [SVY] **survey**, [SVY] **svydescribe**, [SVY] **svyset**
- survival models, [SVY] **svy estimation**
- svy brr prefix command, [SVY] **svy brr**
- svy jackknife prefix command, [SVY] **svy jackknife**
- svy prefix command, [SVY] **svy**
- svy: **biprobit** command, [SVY] **svy estimation**
- svy: **clogit** command, [SVY] **svy estimation**
- svy: **cloglog** command, [SVY] **svy estimation**
- svy: **cnreg** command, [SVY] **svy estimation**
- svy: **cnsreg** command, [SVY] **svy estimation**
- svy: **glm** command, [SVY] **svy estimation**
- svy: **gnbreg** command, [SVY] **svy estimation**
- svy: **heckman** command, [SVY] **svy estimation**
- svy: **heckprob** command, [SVY] **svy estimation**
- svy: **hetprob** command, [SVY] **svy estimation**
- svy: **intreg** command, [SVY] **svy estimation**
- svy: **ivprobit** command, [SVY] **svy estimation**
- svy: **ivregress** command, [SVY] **svy estimation**
- svy: **ivtobit** command, [SVY] **svy estimation**
- svy: **logistic** command, [SVY] **svy estimation**, [SVY] **svy postestimation**
- svy: **logit** command, [SVY] **iform\_option**, [SVY] **svy estimation**
- svy: **mean** command, [SVY] **estat**, [SVY] **poststratification**, [SVY] **subpopulation estimation**, [SVY] **survey**, [SVY] **svy**, [SVY] **svy estimation**, [SVY] **svy postestimation**, [SVY] **svydescribe**, [SVY] **svyset**
- svy: **mlogit** command, [SVY] **svy estimation**
- svy: **mprobit** command, [SVY] **svy estimation**
- svy: **nbreg** command, [SVY] **svy estimation**
- svy: **nl** command, [SVY] **svy estimation**
- svy: **ologit** command, [SVY] **svy estimation**, [SVY] **svy postestimation**
- svy: **oprobit** command, [SVY] **svy estimation**
- svy: **poisson** command, [SVY] **svy estimation**
- svy: **probit** command, [SVY] **svy estimation**
- svy: **proportion** command, [SVY] **svy estimation**
- svy: **ratio** command, [SVY] **direct standardization**, [SVY] **svy brr**, [SVY] **svy estimation**, [SVY] **svy: tabulate twoway**
- svy: **regress** command, [SVY] **survey**, [SVY] **svy**, [SVY] **svy estimation**, [SVY] **svy jackknife**, [SVY] **svy postestimation**
- svy: **scobit** command, [SVY] **svy estimation**
- svy: **slogit** command, [SVY] **svy estimation**
- svy: **stcox** command, [SVY] **svy estimation**
- svy: **streg** command, [SVY] **svy estimation**
- svy: **tabulate** command, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**
- svy: **tobit** command, [SVY] **svy estimation**
- svy: **total** command, [SVY] **svy brr**, [SVY] **svy estimation**
- svy: **treatreg** command, [SVY] **svy estimation**
- svy: **truncreg** command, [SVY] **svy estimation**
- svy: **zinb** command, [SVY] **svy estimation**
- svy: **zip** command, [SVY] **svy estimation**
- svy: **ztnb** command, [SVY] **svy estimation**
- svy: **ztp** command, [SVY] **svy estimation**
- svydescribe command, [SVY] **survey**, [SVY] **svydescribe**
- svymarkout command, [SVY] **svymarkout**
- svyset command, [SVY] **survey**, [SVY] **svyset**
- svyset, **estat** subcommand, [SVY] **estat**
- Swensson, B., [SVY] **variance estimation**

## T

### tables

- contingency, [SVY] **svy: tabulate twoway**
- frequency, [SVY] **svy: tabulate oneway**, [SVY] **svy: tabulate twoway**

tabulate  
  one-way, [SVY] **svy: tabulate oneway**  
  two-way, [SVY] **svy: tabulate twoway**  
Taylor linearization, see linearized variance estimator  
**test** command, [SVY] **survey**, [SVY] **svy postestimation**  
**testnl** command, [SVY] **svy postestimation**  
**testparm** command, [SVY] **svy postestimation**  
tests,  
  association, [SVY] **svy: tabulate twoway**  
  differences of two means, [SVY] **svy postestimation**  
  equality of coefficients, [SVY] **svy postestimation**  
  equality of means, [SVY] **svy postestimation**  
  independence, [SVY] **svy: tabulate twoway**  
  model coefficients, [SVY] **svy postestimation**  
  nonlinear, [SVY] **svy postestimation**  
  Wald, [SVY] **svy postestimation**  
Thomas, D. R., [SVY] **svy: tabulate twoway**  
Thompson, S. K., [SVY] **survey**  
tobit model with endogenous regressors, [SVY] **svy estimation**  
tobit regression, [SVY] **svy estimation**  
totals, survey data, [SVY] **svy estimation**  
treatment-effects regression, [SVY] **svy estimation**  
truncated regression, [SVY] **svy estimation**  
Tu, D., [SVY] **survey**, [SVY] **svy jackknife**,  
  [SVY] **variance estimation**  
Tukey, J. W., [SVY] **svy jackknife**  
two-stage least squares, [SVY] **svy estimation**

## V

Valliant, R., [SVY] **survey**  
variance  
  estimation, [SVY] **glossary**  
  Huber/White/sandwich estimator, [SVY] **variance estimation**  
  linearized, [SVY] **variance estimation**  
  nonconstant, [SVY] **variance estimation**  
**vce**, **estat** subcommand, [SVY] **estat**

## W

Wald tests, [SVY] **svy postestimation**  
Wei, L. J., [SVY] **svy estimation**  
weights,  
  probability, [SVY] **survey**, [SVY] **svydescribe**,  
  [SVY] **svyset**  
  sampling, [SVY] **survey**, [SVY] **svydescribe**,  
  [SVY] **svyset**  
White/Huber/sandwich estimator of variance,  
  [SVY] **variance estimation**  
Williams, B., [SVY] **survey**  
Winter, N., [SVY] **survey**  
Wolter, K. M., [SVY] **survey**, [SVY] **variance estimation**  
Wretman, J., [SVY] **variance estimation**

## Z

zero-inflated negative binomial regression, [SVY] **svy estimation**  
zero-inflated Poisson regression, [SVY] **svy estimation**  
zero-truncated negative binomial regression, [SVY] **svy estimation**  
zero-truncated Poisson regression, [SVY] **svy estimation**