

Subject and author index

This is the subject and author index for the *Survival Analysis and Epidemiological Tables Reference Manual*. Readers interested in topics other than survival analysis should see the combined subject index (and the combined author index) in the *Quick Reference and Index*.

Semicolons set off the most important entries from the rest. Sometimes no entry will be set off with semicolons, meaning that all entries are equally important.

A

Aalen, O. O., [ST] **stcrreg postestimation**, [ST] **sts**
 Aalen–Nelson cumulative hazard, see Nelson–Aalen cumulative hazard
 Abraira-García, L., [ST] **epitab**
 Abramson, J. H., [ST] **epitab**
 Abramson, Z. H., [ST] **epitab**
 accelerated failure-time model, [ST] **Glossary**, [ST] **streg**
 accrual period, [ST] **Glossary**, [ST] **stpower exponential**, [ST] **stpower logrank**
 actuarial tables, see life tables
 adjusted Kaplan–Meier survivor function, [ST] **sts**
 administrative censoring, [ST] **Glossary**
 AFT, see accelerated failure-time model
 Agresti, A., [ST] **epitab**
 AIC (Akaike information criterion), [ST] **streg**
 Aisbett, C. W., [ST] **stcox**, [ST] **streg**
 Akaike, H., [ST] **streg**
 Allison, P. D., [ST] **discrete**
 analysis time, [ST] **Glossary**
 Andersen, P. K., [ST] **stcox**, [ST] **stcrreg**
 Anderson, M. L., [ST] **stcrreg**
 association test, [ST] **epitab**
 at risk, [ST] **Glossary**
 at-risk table, [ST] **sts graph**
 attributable fraction, [ST] **epitab**, [ST] **Glossary**
 attributable proportion, [ST] **epitab**

B

Babiker, A., [ST] **epitab**, [ST] **stpower**, [ST] **stpower cox**, [ST] **sts test**
 Baldus, W. P., [ST] **stcrreg**
 Barthel, F. M.-S., [ST] **stcox PH-assumption tests**, [ST] **stpower**, [ST] **stpower cox**
 baseline, [ST] **Glossary**
 baseline dataset, [ST] **stbase**
 baseline hazard and survivor functions, [ST] **stcox**, [ST] **stcox PH-assumption tests**, [ST] **stcrreg**
 Bellocchio, R., [ST] **epitab**
 Beyersman, J., [ST] **stcrreg**
 Boggess, M., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Boice, J. D., Jr., [ST] **epitab**
 Borgan, Ø., [ST] **stcrreg**
 Boswell, T., [ST] **streg postestimation**

Bottai, M., [ST] **epitab**
 boundary kernel, [ST] **Glossary**
 Box-Steffensmeier, J. M., [ST] **stcox**, [ST] **streg**
 Breslow, N. E., [ST] **epitab**, [ST] **stcox**, [ST] **stcox PH-assumption tests**, [ST] **sts**, [ST] **sts test**
 Brown, B. W., [ST] **sts graph**
 Brown, C. C., [ST] **epitab**
 Buchholz, A., [ST] **stcrreg**

C

Califf, R. M., [ST] **stcox postestimation**
 Campbell, M. J., [ST] **stpower**, [ST] **stpower cox**, [ST] **stpower logrank**
 Carlin, J., [ST] **epitab**
 Carnes, B. A., [ST] **streg**
 Carter, S., [ST] **stcox**, [ST] **streg**
 case–cohort data, [ST] **sttocc**
 case–control data, [ST] **epitab**, [ST] **sttocc**
 case–control studies, [ST] **Glossary**
 categorical data, [ST] **epitab**
 cause-specific hazard, [ST] **Glossary**
 cc command, [ST] **epitab**
 cci command, [ST] **epitab**
 Cefalu, M., [ST] **stcox postestimation**, [ST] **stcurve**, [ST] **sts graph**
 censored, [ST] **Glossary**
 Chiang, C. L., [ST] **ltable**
 chi-squared, test of independence, [ST] **epitab**
 Chow, S.-C., [ST] **stpower**, [ST] **stpower exponential**
 CIF, [ST] **Glossary**, also see cumulative incidence function
 Clark, V. A., [ST] **ltable**
 Clayton, D. G., [ST] **epitab**, [ST] **stptime**, [ST] **strate**, [ST] **stsplot**, [ST] **sttocc**
 Cleves, M. A., [ST] **st**, [ST] **stcox**, [ST] **stcrreg**, [ST] **stcrreg postestimation**, [ST] **stcurve**, [ST] **stdescribe**, [ST] **stpower**, [ST] **stpower exponential**, [ST] **stpower logrank**, [ST] **streg**, [ST] **sts**, [ST] **stset**, [ST] **stsplot**, [ST] **stvary**, [ST] **survival analysis**
 clinical trial, [ST] **stpower**
 cluster estimator of variance,
 competing-risks regression, [ST] **stcrreg**
 Cox proportional hazards model, [ST] **stcox**
 parametric survival models, [ST] **streg**
 cohort studies, [ST] **Glossary**
 Collett, D., [ST] **stci**, [ST] **stcox postestimation**, [ST] **stcrreg postestimation**, [ST] **stpower**, [ST] **stpower logrank**, [ST] **streg postestimation**, [ST] **sts test**, [ST] **stsplot**
 competing risks, [ST] **Glossary**, [ST] **stcrreg**
 concordance, estat subcommand, [ST] **stcox postestimation**
 concordance measures, [ST] **stcox postestimation**
 confidence intervals for odds and risk ratios,
 [ST] **epitab**, [ST] **stci**
 confounding, [ST] **Glossary**

constrained estimation
 competing risks, [ST] **stcrreg**
 parametric survival models, [ST] **streg**

contingency tables, [ST] **epitab**

Cornfield, J., [ST] **epitab**

Cornfield confidence intervals, [ST] **epitab**

count-time data, [ST] **ct**, [ST] **ctset**, [ST] **cttost**,
 [ST] **Glossary**, [ST] **sttost**

covariates, [ST] **Glossary**

Coviello, V., [ST] **stcrreg**, [ST] **stcrreg postestimation**,
 [ST] **sttocc**

Cox, D. R., [ST] **ltable**, [ST] **stcox**, [ST] **stcox PH-
 assumption tests**, [ST] **stcrreg**, [ST] **stpover**,
 [ST] **stpover cox**, [ST] **streg**, [ST] **streg
 postestimation**, [ST] **sts**

cox, **stpover** subcommand, [ST] **stpover cox**

Cox proportional hazards model, [ST] **stcox**
 power, [ST] **stpover cox**
 sample size, [ST] **stpover cox**
 test of assumption, [ST] **stcox**, [ST] **stcox PH-
 assumption tests**, [ST] **stcox postestimation**,
 [ST] **stsplit**
 Wald test, power, [ST] **stpover cox**

Cox–Snell residual, [ST] **stcox postestimation**,
 [ST] **streg postestimation**

cross-sectional studies, [ST] **Glossary**

Crowder, M. J., [ST] **stcrreg**, [ST] **streg**

Crowley, J., [ST] **stcox**, [ST] **stcrreg**, [ST] **stset**

crude estimate, [ST] **epitab**, [ST] **Glossary**

cs command, [ST] **epitab**

csi command, [ST] **epitab**

ct command, [ST] **ctset**

ct data, [ST] **Glossary**, *also see* count-time data

ctset command, [ST] **ctset**

cttost command, [ST] **cttost**

Cui, J., [ST] **stcox**, [ST] **streg**

Cummings, P., [ST] **epitab**

cumulative hazard function, [ST] **Glossary**,
 [ST] **stcurve**, [ST] **sts**, [ST] **sts generate**,
 [ST] **sts graph**, [ST] **sts list**

cumulative hazard ratio, *see* hazard ratio

cumulative incidence
 data, [ST] **epitab**
 estimator, [ST] **Glossary**, [ST] **stcrreg**
 function, [ST] **Glossary**, [ST] **stcrreg**, [ST] **stcurve**

cumulative subhazard function, [ST] **Glossary**,
 [ST] **stcrreg**, [ST] **stcurve**

Cutler, S. J., [ST] **ltable**

D

data,
 case–cohort, *see* case–cohort data
 case–control, *see* case–control data
 count-time, *see* count-time data
 discrete survival, *see* discrete survival data
 multiple-record st, *see* multiple-record st data
 nested case–control, *see* nested case–control data

data, *continued*
 single-record st, *see* st data
 time-span, *see* time-span data

Day, N. E., [ST] **epitab**

De Stavola, B. L., [ST] **stcox**, [ST] **stset**

Desu, M. M., [ST] **stpover**, [ST] **stpover exponential
 deviance residual**, [ST] **stcox postestimation**, [ST] **streg
 postestimation**

DFBETA, [ST] **Glossary**, [ST] **stcox postestimation**

Dickson, E. R., [ST] **stcrreg**

discrete survival data, [ST] **discrete**

Dobbin, K., [ST] **stpover**

Dohoo, I., [ST] **epitab**

Doll, R., [ST] **epitab**

Drukker, D. M., [ST] **stcox**, [ST] **streg**

Dupont, W. D., [ST] **epitab**, [ST] **stcox**, [ST] **stir**,
 [ST] **sts**

E

Ederer, F., [ST] **ltable**

effect size, [ST] **Glossary**, [ST] **stpover**, [ST] **stpover
 cox**, [ST] **stpover exponential**, [ST] **stpover
 logrank**

epidemiological tables, [ST] **epitab**

equality test, survivor functions, [ST] **sts test**

estat
 concordance command, [ST] **stcox postestimation**
 phtest command, [ST] **stcox PH-assumption tests**

etiologic fraction, [ST] **epitab**

event, [ST] **Glossary**, [ST] **stpover logrank**

event of interest, [ST] **Glossary**

excess fraction, [ST] **epitab**

exponential, **stpover** subcommand, [ST] **stpover
 exponential**

exponential distribution, [ST] **streg**

exponential survival
 power, [ST] **stpover exponential**
 regression, [ST] **streg**
 sample size, [ST] **stpover exponential**

exponential test, [ST] **Glossary**
 power, [ST] **stpover exponential**
 sample size, [ST] **stpover exponential**

exposure variable, [ST] **Glossary**

F

failure event, [ST] **Glossary**

failure tables, [ST] **ltable**

failure-time model, [ST] **stcox**, [ST] **stcox PH-
 assumption tests**, [ST] **streg**

false-negative result, *see* type II error

false-positive result, *see* type I error

Feiveson, A. H., [ST] **stpover**

Feltbower, R., [ST] **epitab**

Fibrinogen Studies Collaboration, [ST] **stcox
 postestimation**

filling in values, [ST] **stfill**

Fine, J. P., [ST] **stcrreg**
 Fiocco, M., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Fisher, L. D., [ST] **epitab**
 Fisher, R. A., [ST] **streg**
 Fisher's exact test, [ST] **epitab**
 Fleiss, J. L., [ST] **epitab**
 Fleming, T. R., [ST] **stcox**, [ST] **sts test**
 follow-up period, [ST] **Glossary**
 follow-up studies, see incidence studies
 Foulkes, M. A., [ST] **stpower**, [ST] **stpower cox**,
 [ST] **stpower exponential**
 fourfold tables, [ST] **epitab**
 frailty, [ST] **Glossary**
 frailty model, [ST] **streg**; [ST] **stcox**, [ST] **stcurve**
 Freedman, L. S., [ST] **stpower**, [ST] **stpower cox**,
 [ST] **stpower exponential**, [ST] **stpower logrank**
 Freeman, J. L., [ST] **epitab**
 future history, [ST] **Glossary**, [ST] **stset**
 Fyler, D. C., [ST] **epitab**
 Fyles, A., [ST] **stcrreg**, [ST] **stcrreg postestimation**

G

Gail, M. H., [ST] **stcrreg**, [ST] **stpower**, [ST] **stpower exponential**, [ST] **strate**
 gaps, [ST] **Glossary**
 Garrett, J. M., [ST] **stcox PH-assumption tests**
 Gart, J. J., [ST] **epitab**
 Gauvreau, K., [ST] **ltable**, [ST] **sts**
 Gehan, E. A., [ST] **sts test**
 generalized gamma survival regression, [ST] **streg**
 generate, *sts* subcommand, [ST] **sts generate**
 generating variables, [ST] **stgen**, [ST] **sts generate**
 George, S. L., [ST] **stpower**, [ST] **stpower exponential**
 Geskus, R. B., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Gichangi, A., [ST] **stcrreg**
 Gill, R. D., [ST] **stcrreg**
 Gini, R., [ST] **epitab**
 Glass, R. I., [ST] **epitab**
 Gleason, J. R., [ST] **epitab**
 Glidden, D. V., [ST] **stcox**
 Gloeckler, L., [ST] **discrete**
 Goldblatt, A., [ST] **epitab**
 Gompertz survival regression, [ST] **streg**
 Gönen and Heller's *K*, [ST] **stcox postestimation**
 Gönen, M., [ST] **stcox postestimation**
 Gooley, T. A., [ST] **stcrreg**
 Gould, W. W., [ST] **stcox**, [ST] **stcrreg**, [ST] **stcrreg postestimation**, [ST] **stdescribe**, [ST] **stpower**,
 [ST] **stpower exponential**, [ST] **stpower logrank**, [ST] **streg**, [ST] **stset**, [ST] **stsplit**,
 [ST] **stvary**, [ST] **survival analysis**
 Grambsch, P. M., [ST] **stcox**, [ST] **stcox PH-assumption tests**, [ST] **stcox postestimation**,
 [ST] **stcrreg**
 graph,
 adjusted Kaplan–Meier survivor curves, [ST] **sts**

graph, *continued*
 baseline hazard and survivor, [ST] **stcox**, [ST] **sts**
 cumulative hazard function, [ST] **stcurve**, [ST] **sts graph**
 hazard function, [ST] **ltable**, [ST] **stcurve**, [ST] **sts graph**
 Kaplan–Meier survivor curves, [ST] **stcox PH-assumption tests**, [ST] **sts**
 log-log curve, [ST] **stcox PH-assumption tests**
 survivor function, [ST] **stcurve**, [ST] **sts graph**
 graph, *sts* subcommand, [ST] **sts graph**
 Gray, R. J., [ST] **stcrreg**
 Greenhouse, J. B., [ST] **epitab**
 Greenhouse, S. W., [ST] **epitab**
 Greenland, S., [ST] **epitab**
 Greenwood, M., [ST] **ltable**, [ST] **sts**
 Greenwood confidence intervals, [ST] **sts**
 Gross, A. J., [ST] **ltable**
 Gutierrez, R. G., [ST] **stcox**, [ST] **stcrreg**, [ST] **stcrreg postestimation**, [ST] **stdescribe**, [ST] **stpower**,
 [ST] **stpower exponential**, [ST] **stpower logrank**, [ST] **streg**, [ST] **streg postestimation**,
 [ST] **stset**, [ST] **stsplit**, [ST] **stvary**,
 [ST] **survival analysis**

H

Haenszel, W., [ST] **epitab**, [ST] **sts test**
 Haldane, J. B. S., [ST] **epitab**
 Halley, E., [ST] **ltable**
 Hankey, B., [ST] **strate**
 Harley, J. B., [ST] **stpower cox**
 Harrell, F. E., Jr., [ST] **stcox postestimation**
 Harrell's *C*, [ST] **stcox postestimation**
 Harrington, D. P., [ST] **stcox**, [ST] **sts test**
 Harrison, J. M., [ST] **stcrreg**
 Hassell, J., [ST] **sts**
 Hastorf, A. H., [ST] **epitab**
 hazard contributions, [ST] **Glossary**
 hazard function, [ST] **Glossary**, [ST] **sts**, [ST] **sts generate**, [ST] **sts list**
 graph of, [ST] **ltable**, [ST] **stcurve**, [ST] **sts graph**
 hazard ratio, [ST] **Glossary**
 minimal detectable difference, [ST] **stpower**
 minimal effect size, [ST] **stpower**
 hazard tables, [ST] **ltable**
 Heagerty, P. J., [ST] **epitab**
 Hedley, D., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Heinonen, O. P., [ST] **epitab**
 Heller, G., [ST] **stcox postestimation**
 Henry-Amar, M., [ST] **ltable**
 Hertz, S., [ST] **stsplit**
 Hess, K. R., [ST] **stcox PH-assumption tests**, [ST] **sts graph**
 heterogeneity test, [ST] **epitab**
 Hilgard, E. R., [ST] **epitab**
 Hill, A. B., [ST] **epitab**
 Hill, R. P., [ST] **stcrreg**, [ST] **stcrreg postestimation**

Hill, W. G., [ST] **epitab**
 Hills, M., [ST] **epitab**, [ST] **stcox**, [ST] **stptime**,
 [ST] **strate**, [ST] **stset**, [ST] **stsplit**, [ST] **sttocc**
 Hofman, A. F., [ST] **stcrreg**
 Hogben, L., [ST] **sts**
 Holmgren, J., [ST] **epitab**
 homogeneity test, [ST] **epitab**
 Hooker, P. F., [ST] **streg**
 Hosmer, D. W., Jr., [ST] **stcox**, [ST] **stpover**,
 [ST] **stpover cox**, [ST] **streg**
 Hossain, K. M., [ST] **epitab**
 Hougaard, P., [ST] **streg**
 Hsieh, F. Y., [ST] **stpover**, [ST] **stpover cox**,
 [ST] **stpover logrank**
 Hu, M., [ST] **stcox**, [ST] **stset**
 Huq, M. I., [ST] **epitab**

I

ID variable, [ST] **Glossary**
 incidence, [ST] **Glossary**
 incidence rate, [ST] **Glossary**
 incidence studies, [ST] **Glossary**
 incidence-rate ratio, [ST] **epitab**, [ST] **stci**, [ST] **stir**,
 [ST] **stptime**, [ST] **stsum**
 independence test, [ST] **epitab**
 ir command, [ST] **epitab**
 iri command, [ST] **epitab**

J

Jenkins, S. P., [ST] **discrete**, [ST] **stcox**
 Jewell, N. P., [ST] **epitab**
 Jick, H., [ST] **epitab**
 joining time-span records, [ST] **stsplit**
 Jones, B. S., [ST] **stcox**, [ST] **streg**
 Jorgensen, R. A., [ST] **stcrreg**

K

Kahn, H. A., [ST] **epitab**, [ST] **ltable**, [ST] **stcox**
 Kalbfleisch, J. D., [ST] **ltable**, [ST] **stcox**, [ST] **stcox**
PH-assumption tests, [ST] **stcox postestimation**,
 [ST] **streg**, [ST] **sts**, [ST] **sts test**, [ST] **stset**
 Kaplan, E. L., [ST] **stcrreg**, [ST] **stcrreg**
postestimation, [ST] **sts**
 Kaplan–Meier
 product-limit estimate, [ST] **Glossary**, [ST] **sts**,
 [ST] **sts generate**, [ST] **sts graph**, [ST] **sts list**,
 [ST] **sts test**
 survivor function, [ST] **sts**; [ST] **ltable**, [ST] **stcox**
PH-assumption tests
 Keiding, N., [ST] **stcrreg**, [ST] **stsplit**
 Khan, M. R., [ST] **epitab**
 Kimber, A. C., [ST] **streg**
 Klein, J. P., [ST] **stci**, [ST] **stcox**, [ST] **stcox**
postestimation, [ST] **stcrreg**, [ST] **stpover**,
 [ST] **stpover cox**, [ST] **streg**, [ST] **sts**, [ST] **sts**
graph, [ST] **sts test**

Kleinbaum, D. G., [ST] **epitab**
 Krakauer, H., [ST] **ltable**
 Krall, J. M., [ST] **stpover cox**
 Kreidberg, M. B., [ST] **epitab**
 Kupper, L. L., [ST] **epitab**

L

Lachin, J. M., [ST] **stpover**, [ST] **stpover cox**,
 [ST] **stpover exponential**
 Lakatos, E., [ST] **stpover**, [ST] **stpover exponential**,
 [ST] **stpover logrank**
 Lambert, P. C., [ST] **stcox**, [ST] **stcrreg**, [ST] **stptime**,
 [ST] **streg**
 Lan, K. K. G., [ST] **stpover**, [ST] **stpover**
exponential, [ST] **stpover logrank**
 Lange, S. M., [ST] **stcrreg**
 Langholz, B., [ST] **sttocc**
 Lash, T. L., [ST] **epitab**
 Latouche, A., [ST] **stcrreg**
 Lavori, P. W., [ST] **stpover**, [ST] **stpover cox**
 Lawless, J. F., [ST] **ltable**, [ST] **stpover**
 Lee, E. T., [ST] **streg**
 Lee, K. L., [ST] **stcox postestimation**
 Lee, P., [ST] **streg**
 left-censoring, [ST] **Glossary**
 left-truncation, *see* truncation
 Leisenring, W., [ST] **stcrreg**
 Lemeshow, S., [ST] **stcox**, [ST] **stpover**, [ST] **stpover**
cox, [ST] **streg**
 LeSage, G., [ST] **stcrreg**
 Levin, B., [ST] **epitab**
 Levin, W., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Lexis, W. H., [ST] **stsplit**
 lexis command, [ST] **stsplit**
 lexis diagram, [ST] **stsplit**
 life tables, [ST] **Glossary**, [ST] **ltable**
 likelihood displacement value, [ST] **Glossary**,
 [ST] **stcox postestimation**
 Lilienfeld, D. E., [ST] **epitab**
 Lin, D. Y., [ST] **stcox**, [ST] **stcrreg**
 Lindor, K. D., [ST] **stcrreg**
 Linhart, J. M., [ST] **sts**
 list, sts subcommand, [ST] **sts list**
 Liu, J.-P., [ST] **stpover**
 LMAX value, [ST] **Glossary**, [ST] **stcox**
postestimation
 log-log plot, [ST] **stcox PH-assumption tests**
 loglogistic survival regression, [ST] **streg**
 lognormal survival regression, [ST] **streg**
 log-rank,
 power, [ST] **stpover logrank**
 sample size, [ST] **stpover logrank**
 test, [ST] **stpover logrank**, [ST] **sts test**
 logrank, stpower subcommand, [ST] **stpover**
logrank
 longitudinal studies, *see* incidence studies
 López-Vizcaíno, M. E., [ST] **epitab**

loss to follow-up, [ST] **Glossary**
ltable command, [ST] **ltable**
 Ludwig, J., [ST] **stcrreg**
 Lumley, T. S., [ST] **epitab**
 Lunn, M., [ST] **stcrreg**

M

Machin, D., [ST] **stpower**, [ST] **stpower cox**,
 [ST] **stpower logrank**
 MacMahon, B., [ST] **epitab**
 Manchul, L., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Mander, A., [ST] **stsplit**
 Mantel, N., [ST] **epitab**, [ST] **sts test**
 Mantel–Cox method, [ST] **strate**
 Mantel–Haenszel
 method, [ST] **strate**
 test, [ST] **epitab**, [ST] **stir**
 Marchenko, Y. V., [ST] **stcox**, [ST] **stcrreg**,
 [ST] **stcrreg postestimation**, [ST] **stdescribe**,
 [ST] **stpower**, [ST] **stpower exponential**,
 [ST] **stpower logrank**, [ST] **streg**, [ST] **stset**,
 [ST] **stsplit**, [ST] **stvary**, [ST] **survival analysis**
 Mark, D. B., [ST] **stcox postestimation**
 Marks, H. M., [ST] **sts**
 Marr, J. W., [ST] **stsplit**
 Martin, W., [ST] **epitab**
 martingale residual, [ST] **stcox postestimation**,
 [ST] **streg postestimation**
 Marubini, E., [ST] **stcrreg**, [ST] **stpower**, [ST] **stpower**
logrank, [ST] **sts test**
 matched case–control data, [ST] **epitab**, [ST] **Glossary**,
 [ST] **sttocc**
 May, S., [ST] **stcox**, [ST] **stpower**, [ST] **stpower cox**,
 [ST] **streg**
 mcc command, [ST] **epitab**
 mcci command, [ST] **epitab**
 McCulloch, C. E., [ST] **stcox**
 McGilchrist, C. A., [ST] **stcox**, [ST] **streg**
 McNeil, D., [ST] **stcrreg**
 McNemar, Q., [ST] **epitab**
 McNemar’s chi-squared test, [ST] **epitab**
 Meier, P., [ST] **stcrreg**, [ST] **stcrreg postestimation**,
 [ST] **sts**
 Meyer, B. D., [ST] **discrete**
 mhodds command, [ST] **epitab**
 Miettinen, O. S., [ST] **epitab**
 Milosevic, M., [ST] **stcrreg**, [ST] **stcrreg**
postestimation
 minimal
 detectable difference, hazard ratio, [ST] **stpower**
 effect size, hazard ratio, [ST] **stpower**
 Moeschberger, M. L., [ST] **stci**, [ST] **stcox**, [ST] **stcox**
postestimation, [ST] **stcrreg**, [ST] **stpower**,
 [ST] **stpower cox**, [ST] **streg**, [ST] **sts**, [ST] **sts**
graph, [ST] **sts test**
 Monson, R. R., [ST] **epitab**
 Morgenstern, H., [ST] **epitab**

Mori, M., [ST] **stcrreg**
 Morris, J. N., [ST] **stsplit**
 Morrow, A., [ST] **epitab**
 mortality table, *see* life tables
 Müller, H.-G., [ST] **sts graph**
 multiarm trial, [ST] **Glossary**, [ST] **stpower**
 multiple-record st data, [ST] **Glossary**, [ST] **stfill**,
 [ST] **stvary**
 Murtaugh, P. A., [ST] **stcrreg**

N

Nardi, G., [ST] **epitab**
 Neff, R. K., [ST] **epitab**
 Nelson, W., [ST] **stcrreg postestimation**, [ST] **sts**
 Nelson–Aalen cumulative hazard, [ST] **sts**, [ST] **sts**
generate, [ST] **sts graph**, [ST] **sts list**
 nested case–control data, [ST] **sttocc**
 Newman, S. C., [ST] **epitab**, [ST] **stcox**, [ST] **sts**
 Newson, R., [ST] **stcox postestimation**
 nonparametric test, equality of survivor functions,
 [ST] **sts test**

O

Oakes, D., [ST] **ltable**, [ST] **stcox**, [ST] **stcox PH-**
assumption tests, [ST] **stpower**, [ST] **streg**,
 [ST] **sts**
 odds, [ST] **Glossary**
 odds ratio, [ST] **epitab**, [ST] **Glossary**
 offset variable, [ST] **Glossary**
 Olshansky, S. J., [ST] **streg**
 Orsini, N., [ST] **epitab**

P

Pagano, M., [ST] **ltable**, [ST] **sts**
 Paik, M. C., [ST] **epitab**
 parametric survival models, [ST] **streg**
 Parmar, M. K. B., [ST] **stcox**, [ST] **stpower**,
 [ST] **stpower cox**, [ST] **streg**
 Parner, E. T., [ST] **stcox**
 partial DFBETA, [ST] **Glossary**
 partial likelihood displacement value, [ST] **Glossary**
 partial LMAX value, [ST] **Glossary**
 Pasquini, J., [ST] **epitab**
 past history, [ST] **Glossary**, [ST] **stset**
 Pearce, M. S., [ST] **epitab**
 penalized log-likelihood function, [ST] **Glossary**,
 [ST] **stcox**
 Pepe, M. S., [ST] **stcrreg**
 Pérez-Santiago, M. I., [ST] **epitab**
 person time, [ST] **stptime**
 Peto, J., [ST] **sts test**
 Peto, R., [ST] **stcox**, [ST] **streg**, [ST] **sts test**
 phtest, estat subcommand, [ST] **stcox PH-**
assumption tests
 Pike, M. C., [ST] **ltable**, [ST] **streg**

Pintilie, M., [ST] **stcrreg**, [ST] **stcrreg postestimation**
 Pitblado, J. S., [ST] **sts**
 Plummer, D., [ST] **epitab**
 Poisson regression, [ST] **stcox**
 pooled estimates, [ST] **epitab**
 population attributable risk, [ST] **epitab**
 postestimation command, [ST] **stcurve**
 power, [ST] **Glossary**
 Cox proportional hazards regression, [ST] **stpower**,
 [ST] **stpower cox**
 exponential survival, [ST] **stpower**, [ST] **stpower**
 exponential
 exponential test, [ST] **stpower**, [ST] **stpower**
 exponential
 log-rank, [ST] **stpower**, [ST] **stpower logrank**
 Prentice, R. L., [ST] **discrete**, [ST] **ltable**, [ST] **stcox**,
 [ST] **stcox PH-assumption tests**, [ST] **stcox**
postestimation, [ST] **streg**, [ST] **sts**, [ST] **sts**
test, [ST] **stset**
 prevalence studies, see cross-sectional studies
 prevented fraction, [ST] **epitab**, [ST] **Glossary**
 proportional hazards model, [ST] **Glossary**, also see
 Cox proportional hazards model
 prospective study, [ST] **epitab**, [ST] **Glossary**
 Pryor, D. B., [ST] **stcox postestimation**
 Putter, H., [ST] **stcrreg**, [ST] **stcrreg postestimation**

R

Radmacher, R. D., [ST] **stpower**
 Ramalheira, C., [ST] **ltable**
 rate ratio, [ST] **epitab**, [ST] **stci**, [ST] **stir**,
 [ST] **stptime**, [ST] **stsum**
 recruitment period, see accrual period
 regression, competing risks, [ST] **stcrreg**
 Reid, N., [ST] **stcox**
 Reilly, M., [ST] **epitab**
 relative risk, [ST] **epitab**
 Richter, J. R., [ST] **stpower**
 right-censoring, [ST] **Glossary**
 risk
 difference, [ST] **epitab**
 factor, [ST] **epitab**, [ST] **Glossary**
 pool, [ST] **Glossary**, [ST] **stcox**, [ST] **stcrreg**,
 [ST] **stset**
 ratio, [ST] **epitab**, [ST] **Glossary**
 Robins, J. M., [ST] **epitab**
 robust, Huber/White/sandwich estimator of variance,
 Cox proportional hazards model, [ST] **stcox**,
 [ST] **stcrreg**
 parametric survival models, [ST] **streg**
 Rogers, W. H., [ST] **stcox PH-assumption tests**,
 [ST] **stcox postestimation**
 Rosati, R. A., [ST] **stcox postestimation**
 Rossi, S. S., [ST] **stcrreg**
 Rothman, K. J., [ST] **epitab**

Royston, P., [ST] **epitab**, [ST] **stcox**, [ST] **stcox PH-**
assumption tests, [ST] **stpower**, [ST] **stpower**
cox, [ST] **streg**
 Rubinstein, L. V., [ST] **stpower**, [ST] **stpower**
exponential
 Rutherford, M. J., [ST] **stptime**

S

Salim, A., [ST] **epitab**
 sample size,
 Cox proportional hazards regression, [ST] **stpower**,
 [ST] **stpower cox**
 exponential survival, [ST] **stpower**, [ST] **stpower**
 exponential
 exponential test, [ST] **stpower**, [ST] **stpower**
 exponential
 log-rank, [ST] **stpower**, [ST] **stpower logrank**
 Santner, T. J., [ST] **stpower**, [ST] **stpower exponential**
 Sasieni, P., [ST] **stcox**
 Savage, I. R., [ST] **sts test**
 Schlesselman, J. J., [ST] **epitab**
 Schoenfeld, D. A., [ST] **stcox**, [ST] **stcox**
postestimation, [ST] **stpower**, [ST] **stpower**
cox, [ST] **stpower exponential**, [ST] **stpower**
logrank, [ST] **streg**
 Schoenfeld residual, [ST] **stcox postestimation**,
 [ST] **streg postestimation**
 Schumacher, M., [ST] **stcrreg**
 Scotto, M. G., [ST] **streg**
 Sears, R. R., [ST] **epitab**
 Selvin, S., [ST] **ltable**, [ST] **stcox**
 semiparametric model, [ST] **Glossary**, [ST] **stcox**,
 [ST] **stcrreg**, [ST] **stset**
 Sempos, C. T., [ST] **epitab**, [ST] **ltable**, [ST] **stcox**
 Serachitopol, D. M., [ST] **sts graph**
 Shao, J., [ST] **stpower**, [ST] **stpower exponential**
 shape parameter, [ST] **Glossary**
 Shapiro, S., [ST] **epitab**
 Shiboski, S. C., [ST] **stcox**
 Simon, R., [ST] **stpower**
 single-record st data, see st data
 singleton-group data, [ST] **Glossary**, [ST] **stcox**
 Skovlund, E., [ST] **stpower**, [ST] **stpower cox**
 Slone, D., [ST] **epitab**
 Smith, R. L., [ST] **streg**
 SMR, [ST] **epitab**, [ST] **Glossary**, [ST] **stptime**
 Smythe, B., [ST] **sts**
 snapshot data, [ST] **Glossary**, [ST] **snapspan**,
 [ST] **stset**
 snapspace command, [ST] **snapspace**
 Snell, E. J., [ST] **stcox**, [ST] **stcox PH-assumption**
tests, [ST] **streg postestimation**
 spell data, [ST] **Glossary**
 splitting time-span records, [ST] **stsplit**
 st command, [ST] **stset**
 st data, [ST] **Glossary**, [ST] **st**

standardized
 mortality ratio, see SMR
 rates, [ST] **epitab**

stbase command, [ST] **stbase**

stci command, [ST] **stci**

stcox command, [ST] **stcox**

stcoxkm command, [ST] **stcox PH-assumption tests**

stcrreg command, [ST] **stcrreg**

st_ct, [ST] **st_is**

stcurve command, [ST] **stcurve**

stdescribe command, [ST] **stdescribe**

Sterne, J. A. C., [ST] **stcox**

Stewart, J., [ST] **ltable**

stfill command, [ST] **stfill**

stgen command, [ST] **stgen**

stir command, [ST] **stir**

st_is 2, [ST] **st_is**

stjoin command, [ST] **stsplit**

stmc command, [ST] **strate**

stmh command, [ST] **strate**

Stoll, B. J., [ST] **epitab**

Stolley, P. D., [ST] **epitab**

Storer, B. E., [ST] **stcrreg**

stphplot command, [ST] **stcox PH-assumption tests**

stpower
 cox command, [ST] **stpower**, [ST] **stpower cox**
 exponential command, [ST] **stpower**,
 [ST] **stpower exponential**
 logrank command, [ST] **stpower**, [ST] **stpower**
logrank

stptime command, [ST] **stptime**

strate command, [ST] **strate**

stratification, [ST] **epitab**, [ST] **stcox**, [ST] **streg**

stratified model, [ST] **Glossary**

stratified tables, [ST] **epitab**

stratified test, [ST] **Glossary**

streg command, [ST] **streg**

streset command, [ST] **stset**

Stryhn, H., [ST] **epitab**

sts command, [ST] **sts**, [ST] **sts generate**, [ST] **sts**
graph, [ST] **sts list**, [ST] **sts test**

sts generate command, [ST] **sts**, [ST] **sts generate**

sts graph command, [ST] **sts**, [ST] **sts graph**

sts list command, [ST] **sts**, [ST] **sts list**

sts test command, [ST] **sts**, [ST] **sts test**

stset command, [ST] **stset**

st_show, [ST] **st_is**

stsplit command, [ST] **stsplit**

stsum command, [ST] **stsum**

sttocc command, [ST] **sttocc**

sttoct command, [ST] **sttoct**

stvary command, [ST] **stvary**

subhazard, [ST] **Glossary**

subhazard ratio, [ST] **Glossary**

survey sampling, [ST] **stcox**, [ST] **streg**, [ST] **sts**

survival analysis, [ST] **cttost**, [ST] **st**, [ST] **stdescribe**,
 [ST] **stset**, [ST] **sttoct**

survival clinical trial, [ST] **stpower**

survival-time data, see st data

survivor function, [ST] **Glossary**, [ST] **sts**, [ST] **sts**
generate, [ST] **sts list**, [ST] **sts test**
 graph of, [ST] **stcurve**, [ST] **sts graph**

Svennerholm, A. M., [ST] **epitab**

Sweeting, T. J., [ST] **streg**

T

tables,
 actuarial, see life tables
 epidemiological, see epidemiological tables
 failure, see failure tables
 fourfold, see fourfold tables
 hazard, see hazard tables
 life, see life tables

tabodds command, [ST] **epitab**

Tan, S. B., [ST] **stpower**, [ST] **stpower logrank**

Tan, S. H., [ST] **stpower**, [ST] **stpower logrank**

Tarone, R. E., [ST] **epitab**, [ST] **sts test**

test,
 association, see association test
 Cox proportional hazards model, assumption,
 see Cox proportional hazards model, test of
 assumption
 equality of survivor functions, see equality test,
 survivor functions
 Fisher's exact, see Fisher's exact test
 heterogeneity, see heterogeneity test
 homogeneity, see homogeneity test
 independence, see independence test
 log-rank, see log-rank test
 Mantel-Haenszel, see Mantel-Haenszel test
 McNemar's chi-squared test, see McNemar's chi-
 squared test
 trend, see trend test

test, sts subcommand, [ST] **sts test**

test-based confidence intervals, [ST] **epitab**

Therneau, T. M., [ST] **stcox**, [ST] **stcox PH-assumption**
tests, [ST] **stcox postestimation**, [ST] **stcrreg**

Thomas, D. C., [ST] **sttocc**

Thomas, D. G., [ST] **epitab**

Thompson, J. R., [ST] **stptime**

thrashing, [ST] **Glossary**

Tilling, K., [ST] **stcox**

time-span data, [ST] **spanspan**

time-varying covariates, [ST] **Glossary**

Tippett, L. H. C., [ST] **streg**

Tobias, A., [ST] **streg**

trend test, [ST] **epitab**, [ST] **sts test**

Trichopoulos, D., [ST] **epitab**

truncation, [ST] **Glossary**

Tsiatis, A., [ST] **stcrreg**

type I error, [ST] **Glossary**

type I study, [ST] **Glossary**

type II error, [ST] **Glossary**

type II study, [ST] **Glossary**

U

under observation, [ST] **Glossary**
University Group Diabetes Program, [ST] **epitab**
Uthoff, V. A., [ST] **stpower cox**

V

Vach, W., [ST] **stcrreg**
Væth, M., [ST] **stpower**, [ST] **stpower cox**
Valsecchi, M. G., [ST] **stcrreg**, [ST] **stpower**,
[ST] **stpower logrank**, [ST] **sts test**
van Belle, G., [ST] **epitab**
variables, generating, [ST] **stgen**
varying variables, [ST] **stvary**
Vidmar, S., [ST] **epitab**
Vittinghoff, E., [ST] **stcox**

W

Walker, A. M., [ST] **epitab**
Walker, S., [ST] **sts test**
Wang, H., [ST] **stpower**, [ST] **stpower exponential**
Wang, J.-L., [ST] **sts graph**
Wang, J. W., [ST] **streg**
Wang, Z., [ST] **epitab**
Ware, J. H., [ST] **sts test**
Warren, K., [ST] **epitab**
Weesie, J., [ST] **stsplit**
Wei, L. J., [ST] **stcox**, [ST] **stcrreg**
Weibull, W., [ST] **streg**
Weibull distribution, [ST] **streg**
Weibull survival regression, [ST] **streg**
West, S., [ST] **epitab**
White, I. R., [ST] **sts test**
Wiesner, R. H., [ST] **stcrreg**
Wilcoxon, F., [ST] **sts test**
Wilcoxon test (Wilcoxon–Breslow, Wilcoxon–Gehan,
Wilcoxon–Mann–Whitney), [ST] **sts test**
Wilkinson, L., [ST] **sts**
withdrawal, [ST] **Glossary**
Wittes, J., [ST] **stpower**
Wolfram, S., [ST] **streg**
Wolk, A., [ST] **epitab**
Woolf, B., [ST] **epitab**
Woolf confidence intervals, [ST] **epitab**

Y

Yen, S., [ST] **epitab**