

Contents

intro	Introduction to survival analysis manual
survival analysis	Introduction to survival analysis & epidemiological tables commands
ct	Count-time data
ctset	Declare data to be count-time data
cttost	Convert count-time data to survival-time data
discrete	Discrete-time survival analysis
epitab	Tables for epidemiologists
ltable	Life tables for survival data
snapspan	Convert snapshot data to time-span data
st	Survival-time data
st_is	Survival analysis subroutines for programmers
stbase	Form baseline dataset
stci	Confidence intervals for means and percentiles of survival time
stcox	Cox proportional hazards model
stcox PH-assumption tests	Tests of proportional-hazards assumption
stcox postestimation	Postestimation tools for stcox
sterreg	Competing-risks regression
sterreg postestimation	Postestimation tools for sterreg
stcurve	Plot survivor, hazard, cumulative hazard, or cumulative incidence function
stdescribe	Describe survival-time data
stfill	Fill in by carrying forward values of covariates
stgen	Generate variables reflecting entire histories
stir	Report incidence-rate comparison
stpower	Sample size, power, and effect size for survival analysis
stpower cox	Sample size, power, and effect size for the Cox proportional hazards model
stpower exponential	Sample size and power for the exponential test
stpower logrank	Sample size, power, and effect size for the log-rank test
stptime	Calculate person-time, incidence rates, and SMR
strate	Tabulate failure rates and rate ratios

streg Parametric survival models

streg postestimation Postestimation tools for streg

sts Generate, graph, list, and test the survivor and cumulative hazard functions

sts generate Create variables containing survivor and related functions

sts graph Graph the survivor, hazard, or cumulative hazard function

sts list List the survivor or cumulative hazard function

sts test Test equality of survivor functions

stset Declare data to be survival-time data

stsplit Split and join time-span records

stsum Summarize survival-time data

sttocc Convert survival-time data to case-control data

sttoct Convert survival-time data to count-time data

stvary Report variables that vary over time

Glossary

Subject and author index