

Contents

| | |
|---------------------------|--|
| intro | Introduction to survival analysis manual |
| survival analysis | Introduction to survival analysis |
| 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 |
| 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 |
| 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