stsum — Summarize survival-time data

Description Quick start Options Remarks and examples Also see Menu Stored results Syntax Methods and formulas

Description

stsum presents summary statistics: time at risk; incidence rate; number of subjects; and the 25th, 50th, and 75th percentiles of survival time.

stsum can be used with single- or multiple-record or single- or multiple-failure st data.

Quick start

Time at risk, incidence rate, number of subjects, and quartiles of survival time for stset data stsum

Same as above, but only report statistics for observations with v1 = 1 stsum if v1==1

Report separate summary statistics for each level of v1

stsum, by(v1)

Menu

Statistics > Survival analysis > Summary statistics, tests, and tables > Summarize survival-time data

Syntax

```
stsum [if] [in] [, by(varlist) noshow]
```

You must stset your data before using stsum; see [ST] stset.

by and collect are allowed; see [U] 11.1.10 Prefix commands.

fweights, iweights, and pweights may be specified using stset; see [ST] stset.

Options

Main

by (*varlist*) requests separate summaries for each group along with an overall total. Observations are in the same group if they have equal values of the variables in *varlist*. *varlist* may contain any number of string or numeric variables.

noshow prevents stsum from showing the key st variables. This option is seldom used because most people type stset, show or stset, noshow to set whether they want to see these variables mentioned at the top of the output of every st command; see [ST] stset.

Remarks and examples

Remarks are presented under the following headings:

Single-failure data Multiple-failure data Video example

Single-failure data

Here is an example of stsum with single-record survival data:

- . use https://www.stata-press.com/data/r19/page2
- . stset, noshow
- . stsum

	Time at risk	Incidence rate	Number of subjects	Su 25%	rvival time 50%	75%
Total	9,118	.0039482	40	198	232	261
. stsum, b	oy(group)					
		Incidence	Number of		rvival time	
group	Time at risk	rate	subjects	25%	50%	75%
1	4,095	.0041514	19	190	216	234
2	5,023	.0037826	21	232	233	280
Total	9,118	.0039482	40	198	232	261

stsum works equally well with multiple-record survival data. Here is a summary of the multiple-record Stanford heart transplant data introduced in [ST] stset:

```
. use https://www.stata-press.com/data/r19/stan3
(Heart transplant data)
. stsum
        Failure d: died
 Analysis time _t: t1
       ID variable: id
                                        Number of
                         Incidence
                                                            - Survival time
           Time at risk
                                          subjects
                                                          25%
                                                                     50%
                                                                               75%
                              rate
               31.938.1
                           .0023483
                                                           36
                                                                     100
                                                                               979
  Total
                                               103
```

stsum with the by () option may produce results with multiple-record data that, at first, you may think are in error.

. stsum, l	oy(posttran) no	show				
posttran	Time at risk	Incidence rate	Number of subjects	Sur 25%	vival time 50%	75%
0	5,936 26,002.1	.0050539 .0017306	103 69	36 39	149 96	340 979
Total	31,938.1	.0023483	103	36	100	979

For the time at risk, 5,936 + 26,002.1 = 31,938.1, but, for the number of subjects, $103 + 69 \neq 103$. The posttran variable is not constant for the subjects in this dataset:

. stset,	noshow
----------	--------

```
. stvary posttran
```

	Subjects fo	r whom the	variable is		
			never	always	sometimes
Variable	constant	varying	missing	missing	missing
 posttran	34	69	103	0	0

In this dataset, subjects have one or two records. All subjects were eligible for heart transplantation. They have one record if they die or are lost because of censoring before transplantation, and they have two records if the operation was performed. Then the first record records their survival up to transplantation and the second records their subsequent survival. posttran is 0 in the first record and 1 in the second.

Thus all 103 subjects have records with posttran = 0, and when stsum reported results for this group, it summarized the pretransplantation survival. The incidence of death was 0.005, and median survival time was 149 days.

The posttran = 1 line of stsum's output summarizes the posttransplantation survival: 69 patients underwent transplantation, incidence of death was 0.002, and median survival time was 96 days. For these data, this is not 96 more days, but 96 days in total. That is, the clock was not reset at transplantation. Thus, without attributing cause, we can describe the differences between the groups as an increased hazard of death at early times followed by a decreased hazard later.

Multiple-failure data

If you simply type stsum with multiple-failure data, the reported survival time is the survival time to the first failure, assuming that the hazard function is not indexed by number of failures.

Here we have some multiple-failure data:

. use https://www.stata-press.com/data/r19/mfail2						
. st -> stset t	;, id(id) failu	re(d) timeO(t	0) exit(time	.) noshow		
Survival-t	ime data setti	ngs				
Observed t	ID variable: Sailure event: Sime interval: on or before:	d!=0 & d<. (t0, t]				
. stsum						
	Time at risk	Incidence rate	Number of subjects	25%	rvival time 50%	75%
Total	435,444	.0018556	926	201	420	703

To understand this output, let's also obtain output for each failure separately:

. stgen nf = nfailures()						
. stsum,	by(nf)					
	1	Incidence	Number of	Sur	vival time	
nf	Time at risk	rate	subjects	25%	50%	75%
0	263,746	.0020057	926	196	399	604
1	121,890	.0018131	529	252	503	816
2	38,807	.0014946	221	415	687	
3	11,001	0	58		•	
Total	435,444	.0018556	926	201	420	703

The stgen command added, for each subject, a variable containing the number of previous failures. For a subject, up to and including the first failure, nf is 0. Then nf is 1 up to and including the second failure, and then it is 2, and so on; see [ST] stgen.

The first line of the output, corresponding to nf = 0, states that among those who had experienced no failures yet, the incidence rate for (first) failure is 0.0020. The distribution of the time to the first failure is as shown.

Similarly, the second line, corresponding to nf = 1, is for those who have already experienced one failure. The incidence rate for (second) failures is 0.0018, and the distribution of time of (second) failures is as shown.

When we simply typed stsum, we obtained the same information shown as the total line of the more detailed output. The total incidence rate is easy to interpret, but what is the "total" survival-time distribution? It is an estimate of the distribution of the time to the first failure assuming that the hazard function h(t) is the same across failures—that the second failure is no different from the first failure. This is an odd definition of "same" because the clock, t, is not reset in h(t). What is the hazard of a failure—any failure—at time t? The answer is h(t).

Another definition of "same" would have it that the hazard of a failure is given by $h(\tau)$, where τ is the time since last failure—that the process repeats. These definitions are different unless $h(\cdot)$ is a constant function of $t(\tau)$.

So let's examine these multiple-failure data under the process-replication idea. The key variables in these st data are id, t0, t, and d:

Our goal is, for each subject, to reset t0 and t to 0 after every failure event. We are going to have to trick Stata, or at least trick stset, because it will not let us set data where the same subject has multiple records summarizing the overlapping periods. So, the trick is to create a new id variable that is different for every ID-nf combination (remember, nf is the variable we previously created that records the number of prior failures). Then all the "new" subjects can have their clocks start at time 0:

```
808 failures in single-failure-per-subject data
435,444 total analysis time at risk and under observation
At risk from t = 0
Earliest observed entry t = 0
Last observed exit t = 797
```

stset no longer thinks that we have multiple-failure data. Whereas with id, subjects had multiple failures, newid gives a unique identity to each ID-nf combination. Each "new" subject has at most one failure.

. stsum, 1	by(nf)					
Analysis	ailure _d : d s time _t : t variable: newi	d				
		Incidence	Number of	Sur	vival time	
nf	Time at risk	rate	subjects	25%	50%	75%
0	263,746	.0020057	926	196	399	604
1	121,890	.0018131	529	194	384	580
2	38,807	.0014946	221	210	444	562
3	11,001	0	58	•	•	
Total	435,444	.0018556	1734	201	404	602

Compare this table with the one we previously obtained. The incidence rates are the same, but the survival times differ because now we measure the times from one failure to the next. Previously, we measured the time from a fixed point. The time between events in these data appears to be independent of event number.

Technical note

The method shown for converting multiple-failure data to replicated-process single-event failure data is completely general. The generic outline of the conversion process is

```
. stgen nf = nfailures()
. egen newid = group(id nf)
. sort newid t
. by newid: replace t = t - t0[1]
. by newid: generate newt0 = t0 - t0[1]
. stset t, failure(d) id(newid) t0(newt0)
```

where *id*, *t*, *t0*, and *d* are the names of your key survival-time variables.

Once you have done this to your data, you need exercise only one caution. If, in fitting models with stcox, streg, etc., you wish to obtain robust estimates of variance, you should include the vce(cluster *id*) option.

When you specify the vce(robust) option, stcox, streg, etc., assume that you mean vce(cluster *stset_id_variable*), which, here, will be vce(cluster newid). The data, however, are really more clustered than that. Two "subjects" with different newid values may, in fact, be the same real subject. vce(cluster *id*) is what is appropriate.

Video example

How to describe and summarize survival data

Stored results

stsum stores the following in r():

rs

r(p25)	25th percentile	r(risk)	time at risk
r(p50)	50th percentile	r(ir)	incidence rate
r(p75)	75th percentile	r(N_sub)	number of subjects

Methods and formulas

The 25th, 50th, and 75th percentiles of survival times are obtained from S(t), the Kaplan-Meier product-limit estimate of the survivor function. The 25th percentile, for instance, is obtained as the minimum value of t such that $S(t) \le 0.75$.

Also see

- [ST] stci Confidence intervals for means and percentiles of survival time
- [ST] stdescribe Describe survival-time data
- [ST] stgen Generate variables reflecting entire histories
- [ST] stir Report incidence-rate comparison
- [ST] stptime Calculate person-time, incidence rates, and SMR
- [ST] sts Generate, graph, list, and test the survivor and related functions
- [ST] stset Declare data to be survival-time data
- [ST] stvary Report variables that vary over time

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