st	otime —	Calculate	person-time,	incidence	rates,	and SMR	
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Description	Quick start	Menu	Syntax
Options	Remarks and examples	Stored results	References
Also see			

Description

stptime calculates person-time and incidence rates. stptime computes standardized mortality/morbidity ratios (SMRs) after merging the data with a suitable file of standard rates specified with the using() option.

Quick start

Person-time and incidence rate using stset data

stptime

Same as above, but tabulate in ten-year intervals from 20 to 50

stptime, at(20(10)50)

Same as above, but exclude observations less than or equal to 20 or greater than 50

stptime, at(20(10)50) trim

Same as above, but report rate per 1,000 person-years with two decimal places stptime, at(20(10)50) trim per(1000) dd(2)

Person-time and incidence rates for each level of v1

stptime, by(v1)

Standardized mortality ratios in 10-year intervals from 20 to 50 from reference rates rvar for lower end-points lower, defining each cohort saved in mydata.dta

stptime, at(20(10)50) smr(lower rvar) using(mydata)

Menu

 ${\it Statistics} > {\it Survival analysis} > {\it Summary statistics, tests, and tables} > {\it Person-time, incidence rates, and SMR}$

Syntax

$\texttt{stptime}\left[\textit{if} ight]\left[\textit{, options} ight]$	
options	Description
Main	
at(numlist)	compute person-time at specified intervals; default is to compute overall person-time and incidence rates
trim	exclude observations \leq minimum or $>$ maximum of at ()
by(varname)	compute incidence rates or SMRs by varname
Options	
per(#)	units to be used in reported rates
dd(#)	number of decimal digits to be displayed
smr(groupvar ratevar)	use groupvar and ratevar in using() dataset to calculate SMRs
<u>u</u> sing(<i>filename</i>)	specify filename to merge that contains smr() variables
<u>l</u> evel(#)	set confidence level; default is level(95)
noshow	do not show st setting information
Advanced	
jackknife	jackknife confidence intervals
\underline{t} itle(<i>string</i>)	label output table with string
<pre>output(filename[, replace])</pre>	save summary dataset as <i>filename</i> ; use replace to overwrite existing <i>filename</i>

You must stset your data before using stptime; 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

at (*numlist*) specifies intervals at which person-time is to be computed. The intervals are specified in analysis time t units. If at () is not specified, overall person-time and incidence rates are computed.

If, for example, you specify at (5(5)20) and the trim option is not specified, person-time is reported for the intervals t = (0-5], t = (5-10], t = (10-15], and t = (15-20].

- trim specifies that observations less than or equal to the minimum or greater than the maximum value listed in at() be excluded from the computations.
- by (varname) specifies a categorical variable by which incidence rates or SMRs are to be computed.

Options

- per(#) specifies the units to be used in reported rates. For example, if the analysis time is in years, specifying per(1000) results in rates per 1,000 person-years.
- dd(#) specifies the maximum number of decimal digits to be reported for rates, ratios, and confidence intervals. This option affects only how values are displayed, not how they are calculated.

- smr(groupvar ratevar) specifies two variables in the using() dataset. The groupvar identifies the agegroup or calendar-period variable used to match the data in memory and the using() dataset. The ratevar variable contains the appropriate reference rates. stptime then calculates SMRs rather than incidence rates.
- using(*filename*) specifies the filename that contains a file of standard rates that is to be merged with the data so that SMRs can be calculated.
- level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.8 Specifying the width of confidence intervals.
- noshow prevents stptime 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.

Advanced

- jackknife specifies that jackknife confidence intervals be produced. This is the default if pweights or iweights were specified when the dataset was stset.
- title(string) replaces the default "Person-time" label on the output table with string.
- output(*filename* [, replace]) saves a summary dataset in *filename*. The file contains counts of failures and person-time, incidence rates (or SMRs), confidence limits, and categorical variables identifying the time intervals. This dataset could be used for further calculations or simply as input to the table command.

replace specifies that *filename* be overwritten if it exists. This option is not shown in the dialog box.

Remarks and examples

stptime computes and tabulates the person-time and incidence rate (formed from the number of failures divided by the person-time). If you use the by() option, this will be calculated by different levels of one or more categorical explanatory variables specified by *varname*. Confidence intervals for the rate are also given. By default, the confidence intervals are calculated using the quadratic approximation to the Poisson log likelihood for the log-rate parameter. However, whenever the Poisson assumption is questionable, such as when pweights or iweights are used, jackknife confidence intervals can also be calculated.

stptime can also calculate and report SMRs if the data have been merged with a suitable file of reference rates.

If pweights or iweights were specified when the dataset was stset, stptime calculates jackknife confidence intervals by default.

The summary dataset can be saved to a file specified with the output() option for further analysis or a more elaborate graphical display.

Example 1

We begin with a simple fictitious example from Clayton and Hills (1993, 42). Thirty subjects were monitored until the development of a particular disease. Here are the data for the first five subjects:

```
. use https://www.stata-press.com/data/r19/stptime
```

```
. list in 1/5
```

	id	year	fail
1.	1	19.6	1
2.	2	10.8	1
З.	3	14.1	1
4.	4	3.5	1
5.	5	4.8	1

The id variable identifies the subject, year records the time to failure in years, and fail is the failure indicator, which is 1 for all 30 subjects in the data. To use stptime, we must first stset the data.

```
30 total observations
0 exclusions
```

We can use stptime to obtain the overall person-time of observation and disease incidence rate.

```
. stptime, title(Person-years)

Failure _d: fail

Analysis time _t: year

ID variable: id

Estimated person-time and incidence rate

Cohort Person-years Failures Rate [95% conf. interval]

Total 261.9 30 .11454754 .08009 .1638299
```

The total 261.9 person-years reported by stptime matches what stset reported as total analysis time at risk. stptime computed an incidence rate of 0.11454754 per person-year. In epidemiology, incidence rates are often presented per 1,000 person-years. We can do this by specifying per (1000).

```
. stptime, title(Person-years) per(1000)
        Failure _d: fail
  Analysis time _t: year
       ID variable: id
Estimated person-time and incidence rate
    Cohort
             Person-years
                             Failures
                                              Rate
                                                     [95% conf. interval]
     Total
                    261.9
                                   30
                                        114.54754
                                                     80.09001
                                                                 163.8299
```

More interesting would be to compare incidence rates at 10-year intervals. We will specify dd(4) to display rates to four decimal places.

```
. stptime, per(1000) at(0(10)40) dd(4)
        Failure _d: fail
  Analysis time _t: year
       ID variable: id
Estimated person-time and incidence rates
    Cohort
              Person-time
                             Failures
                                              Rate
                                                      [95% conf. interval]
(0
     _
        10]
                  188.8000
                                    18
                                           95.3390
                                                       60.0676
                                                                   151.3215
(10
     -
        20]
                   55.1000
                                    10
                                          181.4882
                                                       97.6506
                                                                   337.3044
(20
     -
        30]
                   11.5000
                                     1
                                           86.9565
                                                       12.2490
                                                                   617.3106
     >
        30
                    6.5000
                                     1
                                          153.8462
                                                       21.6713
                                                                  1092.1648
     Total
                  261.9000
                                    30
                                          114.5475
                                                       80.0900
                                                                   163.8299
```

Example 2

Using the diet data (Clayton and Hills 1993) described in example 1 of [ST] **stsplit**, we will use stptime to tabulate age-specific person-years and coronary heart disease (CHD) incidence rates. In this dataset, CHD has been coded as fail = 1, 3, or 13.

4

We first stset the data: failure codes for CHD are specified; origin is set to date of birth, making age the analysis time; and the scale is set to 365.25, so analysis time is measured in years.

```
. use https://www.stata-press.com/data/r19/diet
(Diet data with dates)
. stset dox, origin(time dob) enter(time doe) id(id) scale(365.25)
> fail(fail==1 3 13)
Survival-time data settings
           ID variable: id
        Failure event: fail==1 3 13
Observed time interval: (dox[ n-1], dox]
    Enter on or after: time doe
    Exit on or before: failure
    Time for analysis: (time-origin)/365.25
                Origin: time dob
        337 total observations
          0 exclusions
        337 observations remaining, representing
        337 subjects
        46 failures in single-failure-per-subject data
```

The incidence of CHD per 1,000 person-years can be tabulated in 10-year intervals.

```
. stptime, per(1000) at(40(10)70) trim
         Failure _d: fail==1 3 13
  Analysis time t: (dox-origin)/365.25
             Origin: time dob
 Enter on or after: time doe
        ID variable: id
               Note: _group<=40 trimmed
Estimated person-time and incidence rates
   Cohort
              Person-time
                            Failures
                                            Rate
                                                    [95% conf. interval]
(40
    -
        50]
                907.00616
                                   6
                                       6.6151701
                                                    2.971936
                                                                14.72457
(50
    -
        601
                2107.0418
                                  18
                                       8.5427828
                                                    5.382317
                                                                13.55906
(60
    -
       70]
                1493.2923
                                  22
                                       14.732548
                                                    9.700656
                                                                22.37457
     Total
                4507.3402
                                  46
                                       10.205575
                                                    7.644246
                                                                13.62512
```

4

The SMR for a cohort is the ratio of the total number of observed deaths to the number expected from age-specific reference rates. This expected number can be found by multiplying the person-time in each cohort by the reference rate for that cohort. Using the smr option to define the cohort variable and reference rate variable in the using() dataset, stptime calculates SMRs and confidence intervals. You must specify the per() option. For example, if the reference rates were per 100,000, you would specify per(100000).

Example 3

In smrchd.dta, we have age-specific CHD rates per 1,000 person-years for a reference population. We can merge these data with our current data and use stptime to obtain SMRs and confidence intervals.

```
. stptime, smr(ageband rate) using(https://www.stata-press.com/data/r19/smrchd)
> per(1000) at(40(10)70) trim
         Failure _d: fail==1 3 13
   Analysis time _t: (dox-origin)/365.25
             Origin: time dob
  Enter on or after: time doe
        ID variable: id
               Note: _group<=40 trimmed
Estimated person-time and standardized mortality ratios
                             Observed Expected
   Cohort
              Person-time
                             failures
                                       failures
                                                       SMR
                                                             [95% conf. interval]
(40
    -
        50]
                907.00616
                                    6
                                        5.62344
                                                     1.067
                                                             .4793445
                                                                          2.374931
(50
    _
        60]
                2107.0418
                                        18.7527
                                                    .95986
                                                                           1.52349
                                   18
                                                             .6047547
(60
        70]
                1493.2923
                                   22
                                        22.8474
                                                    .96291
                                                             .6340298
                                                                           1.46239
```

The stptime command can also calculate person-time and incidence rates or SMRs by categories of the explanatory variable. In our diet data, the variable hienergy is coded 1 if the total energy consumption is more than 2.75 Mcal and 0 otherwise. We want to compute the person-years and incidence rates for these two levels of hienergy.

47.2235

.97409

.7296205

1.300477

46

```
. stptime, by(hienergy) per(1000)
Failure _d: fail==1 3 13
Analysis time _t: (dox-origin)/365.25
Origin: time dob
```

4507.3402

Total

```
Enter on or after: time doe
ID variable: id
Estimated person-time and incidence rates
```

hienergy	Person-time	Failures	Rate	[95% conf.	interval]
0 1	2059.4305 2544.2382	28 18	13.595992 7.0748093	9.387478 4.457431	19.69123 11.2291
Total	4603.6687	46	9.9920309	7.484296	13.34002

We can also compute the incidence rate for the two levels of hienergy and the three previously defined age cohorts:

```
. stptime, by(hienergy) per(1000) at(40(10)70) trim
    Failure _d: fail==1 3 13
    Analysis time _t: (dox-origin)/365.25
        Origin: time dob
    Enter on or after: time doe
        ID variable: id
```

Estimated person-time and incidence rates

hienergy		rgy	Person-time	Failures	Rate	[95% conf.	interval]
0							
(40	-	50]	346.87474	2	5.76577	1.442006	23.05407
(50	-	60]	979.34018	12	12.253148	6.958681	21.57587
	>	60	699.13758	14	20.024671	11.85966	33.81104
1							
(40	-	50]	560.13142	4	7.1411813	2.680213	19.02702
(50	-	60]	1127.7016	6	5.3205566	2.390317	11.84292
	>	60	794.15469	8	10.073604	5.037786	20.14327
	То	tal	4507.3402	46	10.205575	7.644246	13.62512

Or we can compute the corresponding SMR:

```
. stptime, smr(ageband rate) using(https://www.stata-press.com/data/r19/smrchd)
> by(hienergy) per(1000) at(40(10)70) trim
```

```
Failure _d: fail==1 3 13
Analysis time _t: (dox-origin)/365.25
Origin: time dob
Enter on or after: time doe
ID variable: id
```

Estimated person-time and standardized mortality ratios

hi	ene	rgy	Person-time	Observed failures	Expected failures	SMR	[95% conf.	interval]
0								
(40	-	50]	346.87474	2	2.15062	.9299629	.2325815	3.718399
(50	-	60]	979.34018	12	8.71613	1.376758	.7818743	2.424256
	>	60	699.13758	14	10.6968	1.308802	.7751411	2.209872
1								
(40	-	50]	560.13142	4	3.47281	1.151803	.4322924	3.068875
(50	-	60]	1127.7016	6	10.0365	.5978154	.2685749	1.330665
	>	60	794.15469	8	12.1506	.6584055	.329267	1.316554
	То	tal	4507.3402	46	47.2235	.9740917	.7296205	1.300477

Video example

How to calculate incidence rates and incidence-rate ratios

Stored results

stptime stores the following in r():

Scalars

r(ptime)	person-time
r(failures)	observed failures
r(rate)	failure rate
r(expected)	expected number of failures
r(smr)	standardized mortality ratio
r(1b)	lower bound for SMR
r(ub)	upper bound for SMR

References

Clayton, D. G., and M. Hills. 1993. *Statistical Models in Epidemiology*. Oxford: Oxford University Press. Rutherford, M. J., P. C. Lambert, and J. Thompson. 2010. Age-period-cohort modeling. *Stata Journal* 10: 606–627.

Also see

[ST] stci - Confidence intervals for means and percentiles of survival time

[ST] stir — Report incidence-rate comparison

[ST] strate — Tabulate failure rates and rate ratios

- [ST] stset Declare data to be survival-time data
- [ST] stsplit Split and join time-span records
- [R] Epitab Tables for epidemiologists

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