Title

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_{lain} detail casewise	list periods for treat a period a	each gap as a gap if any of	the specified va	ariables are missing
options	Description			
ntax tsrepo	rt [varlist] [if] [in]	[, options]		
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varlist may contain time-series operators; see [U] 11.4.4 Time-series varlists.

Menu

Statistics > Time series > Setup and utilities > Report time-series aspects of dataset

Description

tsreport reports time gaps in a dataset or in a subset of variables. By default, tsreport reports periods in which no information is recorded in the dataset; the time variable does not include these periods. When you specify *varlist*, tsreport reports periods in which either no information is recorded in the dataset or the time variable is present, but one or more variables in *varlist* contain a missing value.

Options

🛾 Main 🗋

detail reports the beginning and ending times of each gap.

- casewise specifies that a period for which any of the specified variables are missing be counted as a gap. By default, gaps are reported for each variable individually.
- panel specifies that panel changes not be counted as gaps. Whether panel changes are counted as gaps usually depends on how the calling command handles panels.

Remarks and examples

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Remarks are presented under the following headings:

Basic examples Video example

Basic examples

Time-series commands sometimes require that observations be on a fixed time interval with no gaps, or the command may not function properly. tsreport provides a tool for reporting the gaps in a sample.

Example 1: A simple panel-data example

The following monthly panel data have two panels and a missing month (March) in the second panel:

. use http://www.stata-press.com/data/r13/tsrptxmpl

. list edlevel month income in 1/6, sep(0)

	edlevel	month	income
1.	1	1998m1	687
2.	1	1998m2	783
з.	1	1998m3	790
4.	2	1998m1	1435
5.	2	1998m2	1522
6.	2	1998m4	1532

Invoking tsreport gives us the following report:

Two gaps are reported in the sample. We know the second panel is missing the month of March, but where is the second gap? The note at the bottom of the output is telling us something about panel changes. Let's use the detail option to get more information:

. tsreport, de	etail			
Panel variable Time variable:	e: edlevel month			
Starting period = 1998m1 Ending period = 1998m4 Observations = 6 Number of gaps = 2 (Gap count includes panel Gap report		changes)		
Obs.	edlevel	Start	End	N. Obs.
3 5—6	1 2	1998m4 1998m3	1998m3	1

We now see what is happening. tsreport is counting the change from the first panel to the second panel as a gap. Look at the output from the list command above. The value of month in observation

4 is not one month later than the value of month in observation 3, so tsreport reports a gap. (If we are programmers writing a procedure that does not account for panels, a change from one panel to the next represents a break in the time series just as a gap in the data does.) For the second gap, tsreport indicates that just one observation is missing because we are only missing the month of March. This gap is between observations 5 and 6 of the data.

In other cases, we may not care about changes in panels and not want them counted as gaps. We can use the panel option to specify that tsreport should ignore panel changes:

. tsreport, de	etail panel			
Panel variable Time variable:	e: edlevel month			
Starting period Ending period Observations Number of gaps Gap report	od = 1998m1 = 1998m4 = 6 s = 1			
Obs.	edlevel	Start	End	N. Obs.
56	2	1998m3	1998m3	1

tsreport now indicates there is just one gap, corresponding to March for the second panel.

Example 2: Variables with missing data

We asked two large hotels in Las Vegas to record the prices they were quoting people who called to make reservations. Because these prices change frequently in response to promotions and market conditions, we asked the hotels to record their prices hourly. Unfortunately, the managers did not consider us a top priority, so we are missing some data. Our dataset looks like this:

```
. use http://www.stata-press.com/data/r13/hotelprice
```

. list, sep(0)

		hour	price1	price2
1.	13feb2007	08:00:00	140	245
2.	13feb2007	09:00:00	155	250
3.	13feb2007	10:00:00		250
4.	13feb2007	11:00:00	155	250
5.	13feb2007	12:00:00	160	255
6.	13feb2007	13:00:00		
7.	13feb2007	14:00:00	165	255
8.	13feb2007	15:00:00	170	260
9.	13feb2007	16:00:00	175	265
10.	13feb2007	17:00:00	180	
11.	13feb2007	20:00:00	190	270

First, let's invoke tsreport without specifying price1 or price2. We will specify the detail option so that we can see the periods corresponding to the gap or gaps reported:

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. tsreport, de	etail				
Time variable:	hour				
Starting perio	od = 13feb2007	08:00:00			
Ending period	= 13feb2007	20:00:00			
Observations	=	11			
Number of gaps	; =	1			
Gap report					
Obs.		Start		End M	I. Obs.
10-11	13feb2007 18	:00:00 13f	eb2007 19:00	0:00	2

One gap is reported, lasting two periods. We have no data corresponding to 6:00 p.m. and 7:00 p.m. on February 13, 2007.

What about observations 3, 6, and 10? We are missing data on one or both of the price variables for those observations, but the time variable itself is present for those observations. By default, tsreport defines gaps as periods in which no information, not even the time variable itself, is recorded.

If we instead want to obtain information about when one or more variables are missing information, then we specify those variables in our call to tsreport. Here we specify price1, first without the detail option:

```
. tsreport price1

Gap summary report

Variable Start End Obs. Gaps

price1 13feb2007 08:00:00 13feb2007 20:00:00 9 3
```

The output indicates that we have data on price1 from 8:00 a.m. to 8:00 p.m. However, we only have 9 observations on price1 during that span because we have 3 gaps in the data. Let's specify the detail option to find out where:

. tsreport pri	.ce1, detail				
Variable: Time variable:	price1 hour				
Starting perio Ending period Observations Number of gaps	od = 13feb200 = 13feb200 = ; =	7 08:00: 7 20:00:	00 00 9 3		
Gap report					
Obs.		Start		End	N. Obs.
24 57 1011	13feb2007 1 13feb2007 1 13feb2007 1	0:00:00 3:00:00 8:00:00	13feb2007 13feb2007 13feb2007	10:00:00 13:00:00 19:00:00	1 1 2

The three gaps correspond to observations 3 and 6, for which price1 is missing, as well as the two-period gap in the evening when not even the time variable is recorded in the dataset.

When you specify multiple variables with tsreport, by default, it summarizes gaps in each variable separately. Apart from combining the information into one table, typing

. tsreport price1 price2

is almost the same as typing

- . tsreport price1
- . tsreport price2

The only difference between the two methods is that the former stores results for both variables in r-class macros for later use, whereas if you were to type the latter two commands in succession, r-class macros would only contain results for price2.

In many types of analyses, including linear regression, you can only use observations for which all the variables contain nonmissing data. Similarly, you can have tsreport report as gaps periods in which any of the specified variables contain missing values. To do that, you use the casewise option.

Example 3: Casewise analyses

Continuing with our hotel data, we specify both price1 and price2 in the variable list of tsreport. We request casewise analysis, and we specify the detail option to get information on each gap tsreport finds.

. tsreport pri	.ce1 price2, casewise	e detail	
Variables: Time variable:	price1 and price hour	2	
Starting period	od = 13feb2007 08:00: = 13feb2007 20:00	00	
Observations Number of gaps	= 131602007 20.000. = ; =	8 3	
Gap report			
Obs.	Start	End	N. Obs.
2—4 5—7 9—11	13feb2007 10:00:00 13feb2007 13:00:00 13feb2007 17:00:00	13feb2007 10:00:00 13feb2007 13:00:00 13feb2007 19:00:00	1 1 3

The first gap reported by tsreport corresponds to observation 3, when price1 is missing, and the second gap corresponds to observation 6, when both price1 and price2 are missing. The third gap spans 3 observations: the 5:00 p.m. observation is missing for price2, and as we discovered earlier, not even the time variable is present at 6:00 p.m. and 7:00 p.m.

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Video example

Time series, part 1: Formatting dates, tsset, tsreport, and tsfill

Stored results

tsreport, when no *varlist* is specified or when casewise is specified, stores the following in r():

Scalars

bean	u 3	
	r(N_gaps)	number of gaps
	r(N_obs)	number of observations
	r(start)	first time in series
	r(end)	last time in series
Mac	ros	
	r(tsfmt)	%fmt of time variable
Matr	rices	
	r(table)	matrix containing start and end times of each gap, if detail is specified

tsreport, when a varlist is specified and casewise is not specified, stores the following in r():

Scalars	
r(N_gaps#)	number of gaps for variable #
r(N_obs#)	number of observations for variable #
r(start#)	first time in series for variable #
r(end#)	last time in series for variable #
Macros	
r(tsfmt)	%fmt of time variable
r(var#)	name of variable #
Matrices	
r(table#)	matrix containing start and end times of each gap for variable #, if detail is specified

When k variables are specified in *varlist*, # ranges from 1 to k.

Also see

[TS] tsset — Declare data to be time-series data