Description

tsline draws line plots for time-series data.
tsrline draws a range plot with lines for time-series data.

Quick start

Line plot for the time series y1 using \texttt{tsset} data
\begin{verbatim}
  tsline y1
\end{verbatim}

Add plots of time series y2 and y3
\begin{verbatim}
  tsline y1 y2 y3
\end{verbatim}

Range plot with lines for the lower and upper values of time series y1 stored in \texttt{y1_lower} and \texttt{y1_upper}, respectively
\begin{verbatim}
  tsrline y1_lower y1_upper
\end{verbatim}

Overlay a range plot of the lower and upper values of time series y1 stored in \texttt{y1_lower} and \texttt{y1_upper}, respectively, on a plot of y1
\begin{verbatim}
  tsline y1 || tsrline y1_lower y1_upper
\end{verbatim}

Menu

\begin{verbatim}
Statistics \textgreater{} Time series \textgreater{} Graphs \textgreater{} Line plots
\end{verbatim}
Syntax

Time-series line plot

\[ \texttt{twoway} \texttt{tsline} \texttt{varlist} [\texttt{if}] [\texttt{in}] [, \texttt{tsline_options}] \]

Time-series range plot with lines

\[ \texttt{twoway} \texttt{tsrline} y_1 \, y_2 \, [\texttt{if}] \, [\texttt{in}] [, \texttt{tsrline_options}] \]

where the time variable is assumed set by \texttt{tsset} (see \texttt{[TS] tsset}), \texttt{varlist} has the interpretation \( y_1[ \, y_2 \, \ldots \, y_k \,] \).

tsline._options

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>any options documented in \texttt{[G-2] graph twoway scatter} with the exception of \texttt{marker_options}, \texttt{marker-placement_options}, and \texttt{marker-label_options}, which will be ignored if specified</td>
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\( Y \) axis, \( T \)ime axis, \( T \)itles, \( L \)egend, Overall, By

twoway._options

| any options documented in \texttt{[G-3] twoway_options} |

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twoway._options

Options

\texttt{scatter_options} are any of the options allowed by the \texttt{graph twoway scatter} command except that \texttt{marker_options}, \texttt{marker-placement_option}, and \texttt{marker-label_options} will be ignored if specified; see \texttt{[G-2] graph twoway scatter}.

\texttt{rline_options} are any of the options allowed by the \texttt{graph twoway rline} command; see \texttt{[G-2] graph twoway rline}.

\texttt{twoway_options} are any of the options documented in \texttt{[G-3] twoway_options}. These include options for titling the graph (see \texttt{[G-3] title_options}), options for saving the graph to disk (see \texttt{[G-3] saving_option}), and the \texttt{by()} option, which will allow you to simultaneously plot different subsets of the data (see \texttt{[G-3] by_option}).

Also see the \texttt{recast()} option discussed in \texttt{[G-3] advanced_options} for information on how to plot spikes, bars, etc., instead of lines.
Remarks and examples

Remarks are presented under the following headings:

Basic examples
Advanced example
Video example

Basic examples

Example 1: A time-series line plot

We simulated two separate time series (each of 200 observations) and placed them in a Stata
dataset, tsline1.dta. The first series simulates an AR(2) process with $\phi_1 = 0.8$ and $\phi_2 = 0.2$; the
second series simulates an MA(2) process with $\theta_1 = 0.8$ and $\theta_2 = 0.2$. We use tsline to graph
these two series.

```
. use https://www.stata-press.com/data/r16/tsline1
. tsset lags
time variable:  lags, 0 to 199
delta:  1 unit
. tsline ar ma
```

Example 2: Using options to highlight information

Suppose that we kept a calorie log for an entire calendar year. At the end of the year, we would
have a dataset (for example, tsline2.dta) that contains the number of calories consumed for 365
days. We could then use tsset to identify the date variable and tsline to plot calories versus time.
Knowing that we tend to eat a little more food on Thanksgiving and Christmas day, we use the
tick() and ttext() options to point out these days on the time axis.
. use https://www.stata-press.com/data/r16/tsline2
. tsset day
   time variable:  day, 01jan2002 to 31dec2002
delta:  1 day
. tsline calories, ttick(28nov2002 25dec2002, tpos(in))
> ttext(3470 28nov2002 "thanks" 3470 25dec2002 "x-mas", orient(vert))

Options associated with the time axis allow dates (and times) to be specified in place of numeric date (and time) values. For instance, we used

    ttick(28nov2002 25dec2002, tpos(in))

to place tick marks at the specified dates. This works similarly for tlabel(), tmlabel(), and tmtick().

Suppose that we wanted to place vertical lines for the previously mentioned holidays. We could specify the dates in the tline() option as follows:

. tsline calories, tline(28nov2002 25dec2002)
Example 3: Formatting the time axis

We could also modify the format of the time axis so that the labeled ticks display only the day in the year:

```
.tsline calories, tlabel(, format(%tdmd)) ttitle("Date (2002)"
```

Advanced example

tcline and tsrline are both commands and plottypes as defined in [G-2] graph twoway. Thus the syntax for tsline is

```
.graph twoway tsline ...
.tsline ...
```

and similarly for tsrline. Being plot types, these commands may be combined with other plot types in the twoway family, as in,

```
.twoway (tsrline ...) (tsline ...) (lfit ...) ...
```

which can equivalently be written as

```
.tsrline ... || tsline ... || lfit ... || ...
```
Example 4: Combining line and range plots

In the first plot of example 2, we were uncertain of the exact values we logged, so we also gave a range for each day. Here is a plot of the summer months.

```
.tsline lcalories ucalories if tin(1may2002,31aug2002) || tsline calories ||
> if tin(1may2002,31aug2002), ytitle(Calories)
```

Video example

Line graphs and tin()

References


Also see

[TS] tsset — Declare data to be time-series data
[G-2] graph twoway — Twoway graphs
[XT] xtline — Panel-data line plots