#### rcap\_options — Options for determining the look of range plots with capped spikes

Description Syntax Options Remarks and examples Also see

## **Description**

The *rcap\_options* determine the look of spikes (lines connecting two points vertically or horizontally) and their endcaps.

## **Syntax**

rcap_options	Description	
line_options msize(markersizestyle)	change look of spike and cap lines width of cap	
<pre>recast(newplottype)</pre>	advanced; treat plot as newplottype	
recast(newplottype)	advanced; treat plot as newplottype	

All options are *rightmost*; see [G-4] Concept: repeated options.

# **Options**

*line\_options* specify the look of the lines used to draw the spikes and their caps, including pattern, width, and color; see [G-3] *line\_options*.

msize(markersizestyle) specifies the width of the cap. Option msize() is in fact twoway scatter's marker\_option that sets the size of the marker symbol, but here msymbol() is borrowed to set the cap width. See [G-4] markersizestyle for a list of size choices.

recast (newplottype) is an advanced option allowing the plot to be recast from one type to another, for example, from a range-capped plot to an area plot; see [G-3] advanced\_options. Most, but not all, plots allow recast().

#### Remarks and examples

Range-capped plots are used in many contexts. They are sometimes the default for confidence intervals. For instance, the lcolor() suboption of ciopts() in

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causes the color of the horizontal lines representing the confidence intervals in the graph to be drawn in green.

#### Also see

[G-4] **Concept: lines** — Using lines

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