Subject: Re: combine subsections within xlabels Posted by David Fanning on Wed, 09 Mar 2011 16:17:28 GMT

View Forum Message <> Reply to Message

## ele writes:

- > I'd like to plot two subsections from the x-axis straight after
- > eachother, say from 0 3 and from 8 14, ignorring the gap from 3 to
- > 8 completly.

>

- > I have the label (wavelength) information as index in wl with 157
- > elements

>

> plot, wl, lib[\*,0]

>

- > is it possible to force the plot somehow to ignor plotting and
- > labeling 3 to 8 on the x-axis

Set the values you don't want to plot to !Values.F\_NAN. The labeling you may have to specify yourself. You could write a tick formatting function that returned null strings for values between 3 and 8.

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")