Subject: Re: Errorbar plot with max-min boundaries and bar plot with !P.Multi Posted by David Fanning on Sun, 01 Dec 2013 20:17:38 GMT

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Madhavan Bomidi writes:

- > As per the suggestion by David, I applied the following command from his example:
- > al_Legend, ['VAR_STDEV', 'VAR_MEAN', 'VAR_MIN', 'VAR_MAX'], PSym=[0,0,0,0], \$
- > LineStyle=[0,0,2,2], Color=['sky blue','black','blue','blue'], \$
- > Position=[5,115], /Window
- > I can't see any legend appearing in my top-panel plot or any where in the display window.
- > Now can anyone tell me what I am wrong? Am I defining the position wrong?

Well, I'm thinking you probably want to read the documentation in the file for what these keywords mean. You certainly don't need the Window keyword, because you are using a resizeable graphics window. And, it is exceedingly doubtful that the data coordinates [5, 115] apply to your particular plot. Since we don't have the data, we can't tell you what these numbers should be. You will have to look at your plot. :-)

Cheers.

David

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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")