Subject: Re: colorbar inside the plot Posted by David Fanning on Wed, 01 Jun 2011 20:39:30 GMT View Forum Message <> Reply to Message

David Fanning writes:

>> when i change a value in pos (which i use in position in cgcontour).

>>

- >> I started with pos = [0.1, 0.1, 0.9, 0.75] and change it in pos =
- >> [0.1, 0.1, 0.4, 0.75] but it doesn't change anything on the plot

>

- > Humm. Do you know for a fact that these values are being
- > passed to cgContour? How would you test that? How would
- > cgContour act if it never saw these values?

Oh, never mind. I just looked at your code again. It is not cgContour that is creating the plot space. cgContour is just drawing contours on a plot space that already exists. So you are right, the POSITION keyword is doing nothing, as it should when the OVERPLOT keyword is set.

What command should you set the POSITION keyword on to make it do some good in your program?

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.")