Subject: Re: contour plots on map with Coyote Graphics System in postscript Posted by David Fanning on Tue, 02 Oct 2012 13:54:36 GMT

View Forum Message <> Reply to Message

sasha.mozgova@gmail.com writes:

- > did anyone ever tried to adopt the second (Coyote Graphics) example from this post
- > http://www.idlcoyote.com/cg_tips/compcont.php
- > so that it draws directly into Postscript? To draw into a graphic window and ten save it as a postscript works fine for me, but I need to do it 27x4 times, would be nice to have a way to plot it directly into postscript file.

I would do it like this:

PS_START, Filename='whatever.ps'
.... commands from the article
PS_END

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.")

Subject: Re: contour plots on map with Coyote Graphics System in postscript Posted by Alexandra Laeng on Tue, 02 Oct 2012 23:13:43 GMT View Forum Message <> Reply to Message

Dear David.

thank you so much for your (as always) fast response.

I would have two further questions.

- 1. What if I do not need to create a resizeable graphic window I just want to create PostScript file containing the filled contour plot on the map.
- 2. Ideally, I need multiple panels, each on its own copy of the map. Would your procedure work by just setting !p.Multi varialbles?

Sincerely Alex

Subject: Re: contour plots on map with Coyote Graphics System in postscript Posted by David Fanning on Wed, 03 Oct 2012 04:15:38 GMT

View Forum Message <> Reply to Message

sasha.mozgova@gmail.com writes:

- > I would have two further questions.
- > 1. What if I do not need to create a resizeable graphic window I just want to create PostScript file containing the filled contour plot on the map.

Then I would leave the keywords that create a resizeable graphics window off the commands.

> 2. Ideally, I need multiple panels, each on its own copy of the map. Would your procedure work by just setting !p.Multi varialbles?

It is as simple as that! :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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