Subject: Re: cgcontour colours for 2 panel plot Posted by David Fanning on Wed, 12 Jun 2013 15:53:01 GMT

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elise.jennings@gmail.com writes:

- > Thanks for the quick reply. Maybe i've misunderstood what clip was doing! I have two density fields each with different min and max.
- > If the first field has (rho1_min,rho1_max) and uses a colour table range [0,255] then for the second field i was finding the colour range that corresponded to
- > (rho2_min,rho2_max) where e.g. if rho1_min =0, then the colour table range for the second field is [255*rho2 min/rho1 max, 255*rho2 max/rho1 max],
- > Assuming that rho1_min < rho2_min <rho2_min <rho1_max.
- > Does this make sense?

No, but maybe its just a proofreading problem. :-)

> Are there any examples of c_colors that i can look at to get started?

There is the small contour multiples plot in the Coyote Plot Gallery:

http://www.idlcoyote.com/gallery/index.html#SMALLMULTIPLES

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.")