Subject: contour\_plus using Coyote Graphics System (CGS)
Posted by Nafiseh Masoumzadeh on Tue, 23 Jul 2013 23:44:08 GMT

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Hello,

after I searched a lot, finally I found what I exactly want for my two variables x, y to have a density plot of them.

the routine is

http://www.astro.washington.edu/users/jrad/contour\_plus.pro

but the problem is that I want to have a proper output with color bar and possible to save it in ps format.

I'd appreciate any help.

regards, Nafiseh

Subject: Re: contour\_plus using Coyote Graphics System (CGS) Posted by David Fanning on Wed, 24 Jul 2013 12:42:28 GMT

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Nafiseh Masoumzadeh writes:

- > after I searched a lot, finally I found what I exactly want for my two variables x, y to have a density plot of them.
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>

- > but the problem is that I want to have a proper output with color bar and possible to save it in ps format.
- > I'd appreciate any help.

Try PS\_Start/PS\_End, called in the same way they are called in the density plot example in the Coyote Gallery:

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

Cheers,

David

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David Fanning, Ph.D.

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