Subject: Re: Missing fill colours in contour plot Posted by David Fanning on Wed, 16 Jan 2013 14:57:39 GMT

View Forum Message <> Reply to Message

ljs15@fsmail.net writes:

> The reason for specifying the contours is that the data range from positive to negative values, and I'm using a blue-white-red colour scale to plot (+ve is red, -ve is blue).

> In order to make sure white represents 0, I need to set the contour levels to span the maximum range. So if the data had minv = -20 and maxv = +50, I want the contours to range from -50 to +50.

> There may be a better way of doing it than what I'm doing though!

Well, I would do it like this:

```
maxval = Max(Abs(array))
clevels = Scale_Vector(Findgen(ncont), Floor(-maxval), Ceil(maxval))
cgLoadCT, 22, /Brewer, /Reverse, NCOLORS=ncont, BOTTOM=1
ccols = Bindgen(ncont)+1B
```

Cheers.

David

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.")