Subject: Re: 2D array as colour dot image Posted by chris_torrence@NOSPAM on Wed, 16 Jan 2013 04:28:07 GMT View Forum Message <> Reply to Message

On Tuesday, January 15, 2013 4:56:54 PM UTC-7, mark...@gmail.com wrote:

- > Looking at your code again, I guess it's the Brewer colour table which makes it 8.2.1 specific?
- >
- >
- >
- > M

Yes, it's the Brewer color table. And there were also some changes made to the Colorbar function, so I can't guarantee that it would look exactly the same in an earlier IDL version.

Glad that the code was a help!

Can I ask a favor? If you get something working that looks nice, could you post either the code or a screenshot? It's always great to see what people are trying to accomplish with IDL's graphics.

Thanks!

-Chris

p.s. regarding the "stripes" in the hist_2d, I noticed that I had to remove that last column & row of all zeroes. I haven't studied the code in the lib directory, but I would bet it's some sort of artifact of the histogram function. We probably need to take a good hard look at hist_2d, and bring it into the 21st century...