Posted by d.poreh on Tue, 20 Jul 2010 10:49:44 GMT View Forum Message <> Reply to Message On Jul 20, 3:14 am, bing999 <thibaultga...@gmail.com> wrote: > Hi, > > i am using the tvim procedure and i have trouble with the colors. I plot a 2D histogram so each pixel is a number density. > > 1 dotvim,map,xrange=xaxis,yrange=yaxis,rgb_nodata=[255,255,255], nodata=0.0 > > where map is a 2D array containing the number density for each (x,y) > couple. I do not understand the color coding. Is there a way to know > the correspondance between the number density of my pixel and the > color? For instance, plotting a colorbar in agreement with my color > codina? > Thank you Look at this http://groups.google.com/group/comp.lang.idl-pvwave/browse_t hread/thread/025ea24f248a048d# Cheers Dave

Subject: Re: tvim procedure
Posted by Thibault Garel on Tue, 20 Jul 2010 12:18:04 GMT
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OK, thank you! And do you know how to make the x/y labels thicker? cheers

Subject: Re: tvim procedure

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On Jul 20, 3:14 am, bing999 < thibaultga...@gmail.com> wrote:
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> Dave
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Subject: Re: tvim procedure Posted by d.poreh on Tue, 20 Jul 2010 14:26:36 GMT View Forum Message <> Reply to Message

```
On Jul 20, 5:18 am, bing999 <thibaultga...@gmail.com> wrote:
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>> Dave

The best way is use of TEXTOIDL. just google it. Cheers Dave