Subject: CONTOUR: how to get rid of that zero tick name? Posted by Timm Weitkamp on Mon, 07 Jun 2010 12:58:19 GMT View Forum Message <> Reply to Message

Dear people,

I would like to make a CONTOUR plot with self-defined tick names, like in this example (where the x tick names are user-defined):

IDL> contour, dist(3), [-1,0,1], [-1,0,1], xticks=3, xtickv=[-1,0,1], xtickname=['a', 'b', 'c']

That should work, I thought. But it doesn't. What happens is tha IDL overplots a zero ("0") over the "b". (See screenshot of the plot at http://www.sendspace.com/file/0uhh4q.)

Does this happen on other IDL installations than mine? Is it a bug? A feature? And, above all: how can I get rid of this behavior? Any help appreciated.

Timm

PS: { x86_64 linux unix linux 7.0 Oct 25 2007 64 64}