Subject: Re: bug in contour

Posted by R.Bauer on Tue, 19 Aug 2003 15:11:14 GMT

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Richard G. French wrote:

- > On 8/19/03 9:08 AM, in article bht7hc\$akln\$1@zam602.zam.kfa-juelich.de,
- > "Reimar Bauer" < R.Bauer@fz-juelich.de> wrote:

>> Dear all,

>>

>>

>> we found a special bug in contour.

>> >>

>> We can't explain where the 1.3 at the yaxis comes from.

>>

>> This happens only by /fill not by fill=0 and not by /cell_fill.

>>

- >> The value is alog10 of yrange[0]. If you change the yrange starting at 40
- >> then it is 1.6

>>

>> I have informed CREASO too.

>>

>> regards

>>

- >> Reimar
- > I'm missing something, Reimar. I just ran test_contour and I don't get any
- > contours on the screen at all. I'm not sure what you mean by the 1.3 at
- > the y axis I get no labels at all on the axis tick marks just the
- > words 'test' along each axis. Please let me/us know how to illustrate the
- > bug you mentioned.

>

> Dick French

Dear Dick,

this result which you desribe for the axis I would expect to have too but I haven't.

I believe you see no contours because you'll have no default colortable loaded. I missed to add a line to load a colortable.

I see on the xaxis no ticklabels only a title and on the y axis I got one ticklabel the 1.3 and two times a title with a small distance.

We have tried idl5.6 windows and idl6.0 beta Linux. Both the same results.

regards

Reimar

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a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html