Subject: Re: IDL 8.0 Contour function artifact Posted by R.G.Stockwell on Fri, 24 Sep 2010 22:39:09 GMT

View Forum Message <> Reply to Message

"MC" <moreflaps@gmail.com> wrote in message news:024c0aea-71d7-4c31-bdc0-82da8e5eb3a1@r10g2000vbc.google groups.com...

- > On Sep 25, 4:44 am, Paul <paulsta...@gmail.com> wrote:
- >> I've noticed an irritating I'm going to say it's an artifact in
- >> the new contour function. Take

>>

- >> myData = [[32.7759, 30.8012, 27.8589, 24.6717, 22.2133, 20.4595,
- >> 19.0960, 18.1344, 17.4240, 16.8068, 16.2542], \$
- >> [19.7536, 18.1935, 16.3065, 14.5951, 13.7175, 13.4065, 13.3468,
- >> 13.6542, 14.1716, 14.7347, 15.3102]]
- >> CONTOUR, myData
- >> !null = CONTOUR(myData)

>>

- >> You get it, too? Ideas? (If you're not seeing it, the contour function
- >> on my machines here creates a bit of a jagged mess, while the contour
- >> procedure plots nice, smooth lines.)

- > Correctly contouring such a 'narrow' data set is problematic, if you
- > pad the edges by replication, does the output improve? I'm not sure
- > but I suspect the problem may be related to the inability to define
- > contour curvature when the data is just 2 elements wide?

> Hope this helps.

I think that is the problem. I don't think anyone can reasonably expect a two row vector to be nicely contoured.

A simple rebin

mydata = rebin(mydata, 22, 4)

reduces that jaggedness. However, it is still present and it is still worse than the DG contour procedure.

Another very strange thing, in order to directly compare the contour lines, I used the nlevels (and then n levels) keywords and for the NG, it would never draw more than 6 contours, and it always drew n levels-2 contours when less than 8. Very strange.

Even worse, when they both draw 5 contour lines, they are actually very different (well the first 4 are similar, but the final one outlining the small dip at the top, appears very different.

cheers, bob

Here is my minor modification,

myData = [[32.7759, 30.8012, 27.8589, 24.6717, 22.2133, 20.4595, 19.0960, 18.1344, 17.4240, 16.8068, 16.2542], \$
[19.7536, 18.1935, 16.3065, 14.5951, 13.7175, 13.4065, 13.3468, 13.6542, 14.1716, 14.7347, 15.3102]]
mydata = rebin(mydata,22,4)

CONTOUR, myData,nlevels=5

!null = CONTOUR(myData,n_levels=7)

end