Subject: Re: Another triangulate/griddata guestion Posted by ben.bighair on Thu, 03 Mar 2011 00:55:59 GMT

View Forum Message <> Reply to Message

```
On 3/2/11 2:56 PM, Barry Lesht wrote:
```

- > I have a problem that I thought would be easy to solve using griddata
- > as David Fanning did in his tip (http://www.idlcoyote.com/code tips/
- > usegriddata.html). As input I have some 2D data arrays (can be either
- > 512x512 or 1024x1024) with a longitude and latitude value associated
- > with each element. I want to output data arrays that represent sub-
- > regions of the input arrays in a particular map projection. Being sub-
- > regions, the output arrays are smaller than the input arrays. I know
- > the dimensions of the output arrays (xSize,ySize) as well as their
- > geographic limits (limits) and geographic position
- > (xStartDeg,yStartDeg) of the lower left corner.
- Following David's example, I do the following:
- > mapStruct = MAP_PROJ_INIT('CYLINDRICAL', LIMIT=limit)
- > xy = MAP_PROJ_FORWARD(lons, lats, MAP_STRUCTURE=mapStruct)
- ; xln, yln > x = REFORM(xy[0,*], xIn, yIn)
- > based on input array size
- > y = REFORM(xy[1,*], xIn, yIn)

>

>

- ; Get the x, y coordinates of the ouput array southwest corner
- >
- > Ilxy = MAP_PROJ_FORWARD(xStartDeg, yStartDeg, MAP_STRUCTURE=mapStruct)
- > xStart=llxy[0]
- > yStart=llxy[1]
- >
- > TRIANGULATE, x, y, triangles, TOLERANCE=1.0
- > griddedData = GRIDDATA(x,y,wtmp,/NEAREST_NEIGHBOR,
- > TRIANGLES=triangles, DIMENSION=[xSize,ySize], MISSING=nan,
- > START=[xStart,yStart])
- >
- > This fails with the error: % GRIDDATA: Value of Triangle index is out
- > of allowed range.
- >
- > I'm not sure why this is happening. Could it be because some of the
- > triangles that are defined in the triangulate step are completely
- > outside the domain of the defined subregion? If so, is there a way
- > around this? Thanks.

Hi,

As a starting point it is always good to run your points through GRID INPUT before sending them along to GRIDDATA. There isn't anyway to be sure that this solves things but it is a simple thing to try.

Subject: Re: Another triangulate/griddata question Posted by BLesht on Fri, 04 Mar 2011 14:15:12 GMT

View Forum Message <> Reply to Message

Thank you, Ben. I'll take a look at GRID_INPUT and see what happens. Barry

Subject: Re: Another triangulate/griddata question Posted by BLesht on Mon, 07 Mar 2011 02:38:48 GMT View Forum Message <> Reply to Message

On Mar 4, 8:15 am, Barry Lesht ble...@gmail.com wrote:

- > Thank you, Ben. I'll take a look at GRID_INPUT and see what happens.
- > Barry

Ben - GRID_INPUT didn't help. What did help was fixing a bug that had west longitudes being entered as positive rather than negative values. Duh! Thanks again for your suggestion. Barry