Subject: Re: Plotting Grid data Posted by Jeremy Bailin on Tue, 27 Dec 2011 03:36:28 GMT

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```
On 12/26/11 5:03 AM, shambhu wrote:
>
>
>
>
> nn= GRIDDATA(lonSorted, mlatSorted, newf, /DEGREES, START = 0, DELTA =
 delta. $
     DIMENSION=dims, TRIANGLES=tr, MIN_POINTS=3,/SPHERE, /
>
 NEAREST_NEIGHBOR, $
     MISSING = !values.f_nan )
>
>
 MAP_SET, /MOLLWEIDE, /ISOTROPIC, /HORIZON, /GRID, /ADVANCE, $
     CHARSIZE = 3, TITLE = 'NEAREST NEIGHBOR Points'
>
>
 contour,z, /OVERPLOT, NLEVELS = 10, /FOLLOW
> ,
>
>
>
 My code is like above. am trying to contour the data over the sphere.
 but it giving error as follows.
 % GRIDDATA: Triangle 0 not in counterclockwise order.
> % GRIDDATA: Triangle 58 not in counterclockwise order.
> % GRIDDATA: Triangle 60 not in counterclockwise order.
> % GRIDDATA: Triangle 63 not in counterclockwise order.
> % GRIDDATA: Triangle 65 not in counterclockwise order.
> % Execution halted at: EX_GRID1
>
> Please help me
You might find this Coyote article useful:
http://www.idlcoyote.com/code tips/griddata.html
-Jeremy.
```

Subject: Re: Plotting Grid data

Posted by Fabzou on Tue, 27 Dec 2011 13:42:33 GMT

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```
On 12/27/2011 04:36 AM, Jeremy Bailin wrote:
> On 12/26/11 5:03 AM, shambhu wrote:
>>
>>
>> Please help me
  You might find this Coyote article useful:
>
> http://www.idlcoyote.com/code_tips/griddata.html
> -Jeremy.
```

This is a nice article. But from previous posts from shambhu, it seems to me that the problem is upstream to griddata...