
Subject: Re: WTB 3D graph on an irregular grid
Posted by [Liam Gumley](#) on Mon, 03 Mar 1997 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

giuseppe cima wrote:

>

- > Is there a way to produce a contour plot in IDL with data which are not on
- > a regular grid?
- > In other words does a routine exist to transform my x,y,z randomly spaced
- > data into a matrix of regularly spaced z data?

Use triangulate first, then trigrd.

Check out <http://www.dfanning.com/tips/mapcontourdata.html>

--

Liam Gumley
