Subject: Regridding data

Posted by asb on Tue, 11 Apr 1995 07:00:00 GMT

View Forum Message <> Reply to Message

Does anyone have a program that takes 2D or 3D irregularly sampled data and regrids it on a cartesian array?

Thanks, Alan Barnett

Subject: Re: regridding data

Posted by davidf on Fri, 05 Jan 2001 15:20:17 GMT

View Forum Message <> Reply to Message

Chris Taylor (swr99cpt@met.rdg.ac.uk) writes:

- > I'd like to do SURFACE/SHADE\_SURF plots of my data but the data is on a
- > irregular grid with unequal x and y dimensions. This means I can't use
- > TRIANGULATE and TRIGRID to regrid it. Is there any way around this?

It is not clear to me, from the details you supply, that the SURFACE command is completely ruled out. There is no requirement in the SURFACE command that the data be on a regular grid; irregular grids are fine. It's true that the TRIGRID command will interpolate given data to a regular grid, but even then it's not clear to me that the SURFACE command wouldn't show you a fairly decent representation of your data.

I guess I just need more information to be convinced.

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155