Subject: Re: plot (x,y,z) triplets as a surface? Posted by davidf on Wed, 03 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Mark Hadfield (m.hadfield@niwa.cri.nz) writes:

- > David--That's a very useful article, but Andrew's original post said that
- > the data ARE evenly spaced.

Yes, I know. And I thought Craig's response about REFORMing the Z data answered the question nicely. I was just pointing out that this problem of gridding data has come up too many times to be ignored anymore. An article we can point the folks towards just seemed needed. And Andrew indicates in a private e-mail that even he found it useful. :-)

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