Subject: Re: plot (x,y,z) triplets as a surface? Posted by Mark Hadfield on Thu, 04 Nov 1999 08:00:00 GMT View Forum Message <> Reply to Message

David Fanning <davidf@dfanning.com> wrote in message news:MPG.128a5893802727dc989939@news.frii.com...

> 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.

Oh, I still haven't seen that one. The sun may rise earlier in NZ than (almost) anywhere else in the world, but the delay before news articles arrive seems to be large and highly variable.

---

Mark Hadfield m.hadfield@niwa.cri.nz http://katipo.niwa.cri.nz/~hadfield/ National Institute for Water and Atmospheric Research PO Box 14-901, Wellington, New Zealand