Subject: Re: Problem with MIN_CURVE_SURF Posted by Dick Jackson on Tue, 14 May 2002 19:08:55 GMT View Forum Message <> Reply to Message

Hi Alok,

"Alok Nagdev" <nagdev@csee.usf.edu> wrote in message news:3CE13DC6.4A0725F9@csee.usf.edu...

> Hi.

>

- > I'm trying to smooth some contours points using MIN_CURVE_SURF. My array
- > size is 800x400 and this function gives an error message "too many
- > points in the array."

For large datasets like this, MIN_CURVE_SURF is not very helpful. If you have IDL 5.5, GridData is a very nice alternative with *many* options. Otherwise, perhaps Triangulate and TriGrid can help you out.

Cheers,

--

-Dick

Dick Jackson / dick@d-jackson.com
D-Jackson Software Consulting / http://www.d-jackson.com
Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392