Subject: Re: 2-D interpolation

Posted by brooker on Wed, 12 Apr 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <3md4kn\$74o@harbinger.cc.monash.edu.au>, Richard Engelen <engelen@vortex.shm.monash.edu.au> writes:

> Hi there,

>

- > Does anyone know what's the best way to interpolate a 2-dimensional
- > grid of data with missing data points in it? Are there IDL routines
- > that can handle this?

>

> Richard

Try TRIGRID and TRIANGULATE. These are listed as IDLs solution to irregularly gridded data points.