Subject: Re: changing matrix size using interpolation Posted by David Fanning on Mon, 17 Jan 2011 14:59:39 GMT

View Forum Message <> Reply to Message

David Fanning writes:

- > I think most people use the CONGRID command, with the INTERP
- > keyword set.

>

> b = Congrid(a, 7, 7, /INTERP)

And now that I think about it, I think the CENTER keyword should probably be set, too, especially if you are working with small arrays.

b = Congrid(a, 7, 7, /INTERP, /CENTER)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")