Subject: Re: irregular-to-irregular interpolation Posted by David Streutker on Fri, 13 May 2011 12:05:57 GMT View Forum Message <> Reply to Message

On May 12, 5:50 pm, "Kenneth P. Bowman" <k-bow...@null.edu> wrote: > In article <k-bowman-A42E1F.16352312052...@news.tamu.edu>, "Kenneth P. Bowman" <k-bow...@null.edu> wrote: >> I think you need to use TRIGRID with the XOUT and YOUT keywords. > >> Ken Bowman > That may not work either. You will have to do some experimentation, and I bet you can fool TRIGRID into doing what you want.

> Ken Bowman

TRIGRID with XOUT and YOUT will output to an irregularly spaced grid. If you need to output to scattered points, use GRIDDATA with the XOUT and YOUT keywords.