Subject: Re: irregular-to-irregular interpolation Posted by Jeremy Bailin on Thu, 12 May 2011 16:58:02 GMT View Forum Message <> Reply to Message

No, INTERPOLATE requires that the original samples be on a regular grid.

I probably should just code up my own, but I don't have time so I'm resorting to using TRIGRID to go from irregular samples to a regular grid, and then INTERPOLATE to go from the regular grid to my desired locations.

-Jeremy.