Subject: Re: resampling on irregular grid Posted by Thibault Garel on Fri, 08 Jun 2012 02:16:08 GMT View Forum Message <> Reply to Message

Thanks Fab.

I tried GRIDDATA, but it works only for interpolation of surfaces, i.e. it recomputes f(x,y) from (x1,y1) coordinates to (x2,y2) coordinates. What I need is resampling a 1D array of data values, initially binned on a x1 values, to x2 values. (with both x1 and x2 being two different irregular grids).

Cheers

> Fab

> Hi, > Try GRIDDATA. > Cheers, >