Subject: Re: Satellite images and interpolation Posted by Martin Schultz on Wed, 23 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Ben Marriage wrote:

> Hey everybody,

> Was wondering if somebody could point me in the right direction (i.e.

> which procedures/functions to use) for this subscript problem:

>

>

- > I have a 2D array of values and a correponding 2D array of Latitudes and
- > a 2D array of longitudes (Geo-registered Sea Surface Temperatures if
- > anybody is interested). I also have a 2D satellite image with 2D arrays
- > of latitude and longitude. How do I take the latitude/longitude pairs
- > from the satellite image and interpolate these positions into the Sea
- > Surface Temperatures?

- > I would be extremely grateful for just a pointer to the correct
- > functions if they already exist in IDL.

>

here's a list roughly ordered in successive complexity and with no guarantee of completeness:

- rebin : only works when dimensions are integer multiples and the grids perfectly aligned
- congrid: still needs the grids aligned (if you are most interested in displaying these images on the same scale, you can use tvimage.pro from David Fanning's website www.dfanning.com which internally uses congrid)
- bilinear : "The BILINEAR function uses a bilinear interpolation algorithm to compute the value of a data array at each of a set of subscript values. The function returns a two-dimensional, floating-point interpolated array."
- interpolate: "The INTERPOLATE function returns an array of linear, bilinear or trilinear interpolates, depending on the dimensions of the input array P."
- krig2d: "The KRIG2D function interpolates a regularly- or irregularly-gridded set of points z = f(x, y) using kriging. It returns a two dimensional floating-point array containing the interpolated surface, sampled at the grid points."
 - min curve surf: "The MIN CURVE SURF function interpolates a

regularly- or irregularly-gridded set of points with either a minimum curvature surface or a thin-plate-spline surface..."

tri_surf: "The TRI_SURF function interpolates a regularly- or irregularly-gridded set of points with a smooth quintic surface. The result is s a two-dimensional floating-point array containing the interpolated surface, sampled at the grid points.
TRI_SURF is similar to MIN_CURVE_SURF but the surface fitted is a smooth surface, not a minimum curvature surface. TRI_SURF has the advantage of being much more efficient for larger numbers of points."

That's what IDL has to offer in terms of 2D interpolation. If you need a regridding routine that includes area weighting, you can contact me by email (but for SST that may not be necessary).

Regards, Martin

--

Martin Schultz, DEAS, Harvard University, 29 Oxford St., Pierce 109, Cambridge, MA 02138 phone (617) 496 8318 fax (617) 495 4551 e-mail mgs@io.harvard.edu web http://www-as/people/staff/mgs/

Subject: Re: Satellite images and interpolation Posted by wmc on Thu, 24 Jun 1999 07:00:00 GMT View Forum Message <> Reply to Message

Martin Schultz <mgs@io.harvard.edu> wrote:

- > Ben Marriage wrote:
- >> I have a 2D array of values and a correponding 2D array of Latitudes and
- >> a 2D array of longitudes (Geo-registered Sea Surface Temperatures if
- >> anybody is interested). I also have a 2D satellite image with 2D arrays
- >> of latitude and longitude. How do I take the latitude/longitude pairs
- >> from the satellite image and interpolate these positions into the Sea
- >> Surface Temperatures?

MS provided a nice list but I think he left out the ones you need: the pair triangulate and trigrid. Have a look at the help pages for these 2. Also, look (www.deja.com) for my recent post about sph_scat and the helpful reply I received.

-W.

William M Connolley | wmc@bas.ac.uk | http://www.nbs.ac.uk/public/icd/wmc/Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself