Subject: Re: Contours and filling

Posted by wmc on Tue, 11 Jun 1996 07:00:00 GMT

View Forum Message <> Reply to Message

In article HCI@uns.bris.ac.uk, Andy Standley <standley@gma.bris.ac.uk> writes:

- > I have an image that
- > contains wind speed data for oceans and it is maked over the land areas (which
- > make up a large percentage of the area) The contourfill routine in pv-wave
- > seems to make a mess of it with a really starnge set of straight lines
- > through the contour output.

I too have probelms with contour filling when my data strays too far outside the area being contoured - rubbish triangles fill the area (this is using polar stereo).

My solution is to restrict my data before I plot to the rectangle I want and things are then OK (unless I'm trying to line-fill unclosed contours whereupon they don't fill; but thats another story...)

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