Subject: Re: Another cartesian to spherical question Posted by workmanj1 on Mon, 22 Dec 2008 15:55:21 GMT

View Forum Message <> Reply to Message

On Dec 22, 8:29 am, workma...@gmail.com wrote:

- > OK, maybe simpler. If I have 3 arrays, one of lat coordinates, one of
- > lon coordinates, and one with the corresponding value at that point.
- > I want to pick some dlat, dlon and bin all the values in that region.

>

- > Next I want to project it onto a 2-d spherical grid for use with map
- > projections.

>

> Any ideas?

EDIT- the built in hist\_2d will bin by lon,lat but won't take the f (lon,lat) and bin that by lon,lat. Are there routines where you can bin the value at a point by it's 2-d coordinates?