
Subject: Re: contouring irregular sparse data on a sphere
Posted by [ph le sager](#) on Thu, 09 Mar 2006 10:08:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

> contour, data,lon,lat, /irr
> I see many disjointed sections. I would like these to be continuous.

I suggest disregarding the NAN before calling Contour. Something like:

```
good=where(finite(data))
contour, data[good], lon[good], lat[good]
```
