Subject: Re: Variable sized bins in histogram, or find a bounding lat/lon box Posted by Matt[2] on Wed, 11 Apr 2007 16:49:52 GMT

View Forum Message <> Reply to Message

On Apr 11, 10:13 am, Paolo Grigis <pgri...@astro.phys.ethz.ch> wrote:

- > Because the grid is orthogonal and sorted, you could try
- > res1=value_locate(lats,target_lats)
- > res2=value_locate(lons,target_lons)

>

> IDL> print,res1,res2

> 0 3 2 > 4 2 4

> Is that what you need?

Wow, it's easy to find that solution now that I know the keyword "value_locate". That was incredibly helpful and exactly what I needed. I

just grepped my entire library of idl programs and I've never once used that

routine. Now that I've got a hammer, maybe everything will look like a nail?

Thanks so much.

Matt

Matthew Savoie - Scientific Programmer National Snow and Ice Data Center (303) 735-0785 http://nsidc.org