
Subject: Re: matching 2 grids

Posted by envi35@yahoo.ca on Thu, 09 Mar 2006 17:42:10 GMT

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

Hi David,

Thanks!

I must confess I haven't learned IDL properly, so I've got penalty from time to time for some basics. But I'm near the end of my 5-year long Ph.d study, I've ran out of all my patience and energy to learn new things now. However, I don't think I could live without using IDL as long as I would stay in the remote sensing field for the rest of my life. So don't be surprised if you'd get more silly questions about your book in a few months - I'll start to learn IDL right after my defense!

David, if you are there, could I ask a question about WhereToMulti? hope I'm on the right track toward MGH_locate2!

I think I could use WhereToMulti as the following to convert my inputs to 2-D?

```
xr=where(lat2 ne 0.0)
yr=where(lon2 ne 0.0)
wheretomulti, lat2, xr,col1,row2
wheretomulti, lon2,yr,col2,row2
xin=[col1,row1]
yin=[col2,row2]
```

Are these right? after I use xin and yin as inputs to MGH_locate2a, I still got errors about "xin,yin need to be 2-D".

-Jenny
