
Subject: Re: Geographic Lat/Lon
Posted by [robinson.inj](#) on Fri, 11 Apr 2008 22:33:06 GMT
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On Apr 11, 5:00 pm, David Fanning <n...@dfanning.com> wrote:

> David Fanning writes:

>> lons = -130.540 * Indgen(ysize) * 4.811e-3

>> lats = 40.00 * Indgen(xsize) * 4.811e-3

>

> Whoops! YSIZE and XSIZE would be reversed, certainly.

> I'm going to order another....

>

> Cheers,

>

> David

> --

> David Fanning, Ph.D.

> Fanning Software Consulting, Inc.

> Coyote's Guide to IDL Programming:<http://www.dfanning.com/>

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thanks David. But in Geographic lons are like curve lines. Thus the lon value for the (1,1) pixel will be, in general, different respect to the (last,1) pixel.
