Subject: ignorant interpol question Posted by desertdryad on Tue, 31 Jan 2012 23:14:44 GMT View Forum Message <> Reply to Message

Hi folks ~

I have a (large) series of 3 dimensional arrays,

 $\{x,y,t]$ 

that I need to interpolate. x and y are spatial variables, t is time (days of the year, in this case). I wish to interpolate each x,y variable individually, with respect only to t. I'd \*like\* to avoid FOR loops to do this, but I don't think I can do so with interpol - I would need to feed interpol one x,t and y,t vector at a time - or would I?

Help!

Thanks in advance.

Cyndy