Subject: Re: array subtraction Posted by Brian Larsen on Wed, 05 Nov 2008 16:29:15 GMT View Forum Message <> Reply to Message

On Nov 5, 11:15 am, julia.waltersp...@gmail.com wrote:

- >> If the data does have a big variation in a better time resolution you
- >> should not interpolate. Then you can create for example a mean value for
- >> each month.

- > Hi Reimar,
- > each data value is the mean value for one month, so i have one value
- > for jan, one for feb etc... so no need to interpolate. I only need to
- > know how to tell IDL WHERE to start subtracting one array from the
- > other
- > cheers,
- > juls

What do your time arrays look like? Is the answer going to be finding the right spot in the two time arrays that match? Maybe you can post a segment of the arrays and an explanation.

Brian

Brian Larsen **Boston University** Center for Space Physics http://people.bu.edu/balarsen/Home/IDL