
Subject: Re: help array subscripting

Posted by [David Fanning](#) on Sat, 24 Jun 2006 20:54:40 GMT

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

pimpk24@hotmail.com writes:

> I am looking for a more efficient way to subscript various data arrays
> to a time/index array
>
> Say I have data arrays : [x], [y], [z],
>
> and I have time arrays : [1pm] , [2pm], [3pm] , [4pm] etc.....
>
> Right now I am simply doing this by typing:
>
> x_1pm = x[1pm]
> x_2pm=x[2pm]
>
> y_1pm=y[1pm] etc.....
>
> This is very long and tedious, so I imagine (hope) there must be a
> better way.

Huh? Tedious!? I don't get it.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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