Subject: Re: creating dynamic array
Posted by David Fanning on Wed, 07 Jan 2009 13:32:36 GMT
View Forum Message <> Reply to Message

## Bennett writes:

```
> On Jan 6, 5:55=A0pm, David Fanning <n...@dfanning.com> wrote:
>> nakisa writes:
>>> I have a file of data of
>>> =A0x,y,L.
>>
>>> I need to compare of L with a fix value and plot (x,y) with less "L"
>>> with one color and the other (x,y) with other color.
>>
>>> The problem is I need to compare =A0L, then store the x and y s in new
>>> variable, for example new_1 and new2, then plot them.
>>
>>> Fro this plot, I think the only way is to store data in array. but I
>>> need dynamic array and I don't know how can I create dynamic array?
>>
>> I'm guessing the WHERE function might be your friend.
>> IDL> ? where
>>
>> Cheers,
>>
>> David
> And pointers could be useful for dynamic arrays.
Except this didn't sound like much of a dynamic array
problem. :-(
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.")
```