Subject: Re: Displaying data in 3 coodinates Posted by Robert Moss on Thu, 19 Sep 2002 17:29:45 GMT

View Forum Message <> Reply to Message

```
Or
```

```
Y_{arr} = REPLICATE(Y, 1000)
which I presume is slightly more efficient.
Robert M. Moss PhD
rmoss4@houston.rr.com
"Pavel A. Romashkin" <pavel_romashkin@hotmail.com> wrote in message
news:3D8A03C6.B86D2B35@hotmail.com...
> The simpliest way is to generate Y like so:
> Y_arr = fltarr(1000) + Y
> where Y is the single value you have for the thousand-point-long X and Z
vectors.
> Cheers,
> Pavel
>
> Asti Bhatt wrote:
>> Hi,
>>
>> My z and x are same size arrays and y different size. Now in
>> plot_3Dbox, all three of them should be of same size. The data I have
>> is like for certain value of y, I have 1000 x and z values. How do I
>> plot that?
>>
>> Thanks,
>> Asti
```