
Subject: Re: dumb q: waterfall

Posted by [Pete Riley](#) on Mon, 26 Oct 1998 08:00:00 GMT

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

Nancy R. Galbraith wrote in message <3634D856.1E836D42@whoi.edu>...

> Sorry, I can't find this in the manual. I need to make a "waterfall
> plot" in which the y axis applies to the first bin of data in a 2d
> time series, and the subsequent bins are offset from the first. Its
> pretty simple in a lot of plotting pkgs, but I can't see the right
> way to do it in idl. Any advice would be greatly appreciated.
>

Hi Nancy,

If I understand what you're after, the 'threed' function should do what you want. Check the IDL online help. If it's not quite what you need, you can always hack the code which everyone does and is in the lib subdirectory of the IDL distribution.

-Pete Riley
