Subject: Re: Using delta functions to plot? Posted by David Fanning on Thu, 08 Nov 2001 22:26:53 GMT

View Forum Message <> Reply to Message

Robert Stockwell (rgs1967@hotmail.com) writes:

> Alok Singhal wrote:

>

- >> I have some data which I want to plot using deltas. Can it be done in
- >> IDL?

>

> how about triangles?

>

> plot,randomn(seed,10),psym=5

>

- > Check out the help file for psym,
- > and perhaps a groups.google.com search for
- > user written psym functions. You can create
- > any symbol you want, if you write the
- > code to create it.

You guys are so literal. How about something like this?

IDL> XYOutS, x, y, 'delta'

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155