Subject: Re: plot with symbols of varying size Posted by davidf on Tue, 26 Sep 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Jonathan Joseph (jj21@cornell.edu) writes:

- > I would like to make a plot and vary the
- > size of the symbol of each point based on
- > some criteria.

>

- > Is there any way to do this in one function
- > call, or must I plot each point individually
- > with oplot and the symsize specified?

I'm afraid a loop is the only way to do this. But in my experience, it really is not so bad. People seldom have 100000 points in their data set.

- > With object graphics it also seems to be a pain, with
- > the need to create a vector of symbol objects
- > each with a different size.

A pain!? Well, computers take some of the sting out of the grunt work. I guess it could take as much as 4-5 lines of code. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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