Subject: Re: Symsize doesn't seem to work?
Posted by David Fanning on Sun, 22 Mar 2009 22:45:47 GMT
View Forum Message <> Reply to Message

Jeremy Bailin writes:

- > If you want a filled circle (which is not the same as a dot!), I'm
- > sure several people have written routines that do this... for example,
- > with jbsymbol (http://astroconst.org/jbiu/jbiu-doc/plot/jbsymbol.html)
- > you could do:

>

> jbsymbol, 6, /fill

>

> and then use psym=8 and symsize=whatever.

SYMCAT has a list of 45 or so symbols, one of which is a filled circle:

http://www.dfanning.com/programs/symcat.pro

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covote's Guide to IDL Programming: http:

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")