
Subject: Re: plotting free form ascii data
Posted by [david\[2\]](#) on Mon, 02 Jul 2001 21:36:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

patrick@es.ucsc.edu writes:

>
> I'm attempting to write a gui script to plot free form ascii data.
> I've utilized the ascii_template and read_ascii functions but the
> program hangs after hitting finished on the ascii_template gui and
> returns an error:
>
> % READ_ASCII: File name must be a string.
> % Execution halted at: READ_ASCII 792
> /auto/soft/idl/idl_5.4/lib/read_ascii.pro
> % PLOTINTERACTIVE_READ 31
> /home/swifs/training/idlinterm/interplot2.pro
> % XMANAGER_EVLOOP_STANDARD 478
> /auto/soft/idl/idl_5.4/lib/xmanager.pro
> % XMANAGER 708
> /auto/soft/idl/idl_5.4/lib/xmanager.pro
> % PLOTINTERACTIVE 209
> /home/swifs/training/idlinterm/interplot2.pro
> % \$MAIN\$
>
> I'm using a variable name xdata, very simple and yes, a string. What
> gives?
>
> Also, I'm curious as to the best way to pass this to the PLOT
> function?

Oh, dear. "xdata" is a curious name for a data file.
Can you show us the commands you are using, please. :-)

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
