
Subject: Re: pvwave plot windows
Posted by [todd](#) on Fri, 25 Aug 1995 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <41hf2r\$jl@seralph9.essex.ac.uk>, Pearson J E <jepear@essex.ac.uk> writes:

|> Is it possible to have more than one plot window on the screen. At the moment
|> every time I use the plot command it just overwrites the existing plot. I do
|> not
|> wnaty this to happen. (I do know how to put more than one plot into the same
|> window).

|>
|> Any Help Much Appreciated, thanks

|>

|> -

>	Jonathan Pearson - Postgrad	Why Waste Time Learning?
>	Computer Science Dept.	When Ignorance Is Instantaneous!
>	University Of Essex,England	
>	Mail--jepear@essex.ac.uk	- Hobbes, from Calvin and Hobbes fame
>		

Use the WINDOW procedure to create new windows and the WSET procedure to make them the active window. Windows can have numbers from 0-99, I think.

e.g.

plot,x,y ;creates window 0 by default and plots
window,1 ;creates a new plot window and makes it active
plot,u,v ;plots to window 1
wset,0 ;resets the active window to window 0
plot,s,t ;plot in window 0

--

Todd Ratcliff |(310)825-3118
Geodynamics Research Group |todd@artemis.ess.ucla.edu
UCLA Dept. of Earth & Space Sciences|http://artemis.ess.ucla.edu/~todd/home.html
