Subject: plot legends - pvwave Posted by Pearson J E on Sat, 19 Aug 1995 07:00:00 GMT View Forum Message <> Reply to Message

My query concerns the addition of legends on plots created by pvwave.

As I understand it, the positioning of a legend can only be accomplished by using the XYOUTS function where x and y represent coordinates corresponding to the x and y axis of the plot. In my sistuation I have a 2D graph whose axis can vary significantly depending on choices made in the program. Therefore by using the XYOUTS function my words often can end up on top of each other or not even on the plot itself.

Is there anyway of making the positioning of the legend independent of the x and y axis of the plot ??

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