Subject: Re: More Function Graphics Fun! Posted by David Fanning on Mon, 12 Sep 2011 15:45:04 GMT

View Forum Message <> Reply to Message

David Fanning writes:

> OK, having solved the contour plot problem, I am ready > for the *next* essay question on the exam. :-) > I am interested in legends. I am using this code as a test example: p1 = Plot(Findgen(20)+1, Name='Line 1') > p2 = Plot(Findgen(20)*2+1, Name='Line 2', LineStyle=2, /Overplot) > leg = Legend(Position=[3,30], /Data) > > > It works great. Well, it's OK. The legend appears > reasonable close to where I want it to appear at > [3,30] in data coordinates. At least it does until > I resize the window. Then only God knows where it > might show up! > > Does anyone know how I might keep the legend in

Now that I think about it, maybe this is the same bug that causes the legend to completely disappear on log plots. Is that possible?

> the same location as I resize the graphics window?

Cheers,

David

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")