Subject: Re: Multiple plots in one figure

Posted by Nicki on Mon, 12 Oct 2009 10:55:37 GMT

View Forum Message <> Reply to Message

Seriously, i am so lost, since i do not even know what keywords I have to look up in order find a solution for this problem... I mean the multiple plots in one figure are not the problem, the problem is to find the EASIEST way to solve this...(however i don't really know HOW to do the multiple plotting for this case, either) if i start saying (note that a[0] should belong to m[0] and a[1] to b [1] and so on, so that I end up with 3(!!) plots)

x=findgen(10) m=[1,5,10] a=[1,4,2] y=m[i]*x+a[i] if i eq 0 then plot,x,y else oplot,x,y

whaaaa, i don't know it... this does not work...

Please, if you cannot give me the answer, can you maybe at least give me some keywords that i can look up...