

---

Subject: Re: Why can't IDL do simple things...?  
Posted by [grunes](#) on Thu, 25 Aug 1994 13:33:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <1994Aug24.143231.8722@fys.ruu.nl> hartman@fys.ruu.nl (Jan Willem Hartman) writes:

> ..or rather, probably, why can't I make IDL do simple things..  
>  
> This is what I want: I have this bunch of data: x,y,z. So I want IDL  
> to plot just these points (eventually the points may be connected, but  
> let's not get too difficult) in 3D. So just like SURFACE, but with no  
> surface. Any idea??? Thanks in advance...  
> JanWillem Hartman.  
>

plot,[x,y,z]

If you really mean (x1,y1), (x2,y2), (x3,y3) I think you want something like

plot,[x1,x2,x3],[y1,y2,y3]  
Mitchell R Grunes (grunes@imsy1.nrl.navy.mil)  
Allied-Signal Technical Services  
c/o Code 7230 Naval Research Lab

---