Subject: Re: points on a plot

Posted by Heinz Stege on Fri, 07 Jun 2013 10:14:30 GMT

View Forum Message <> Reply to Message

On Fri, 7 Jun 2013 02:49:26 -0700 (PDT), fd\_luni@mail.com wrote:

> Hi all

>

> I had compute the singular values using the SVDC command and I want to present on my graph each eigenvalue with a dot or any other symbol.

> 1.4

> I tried something like this

$$> IDL > xx = [1,2,3]$$

$$> IDL> yy = [1,3,4]$$

>

> but I want to keep the line and add symbols in each singular value. Does anyone know?

>

> With Thanks

> Maria

Hi Maria,

yes, it's a little bit hidden. Using negative values for psym makes a plot with symbols connected by straight lines:

plots, xx, yy, psym = -4

Cheers, Heinz