Subject: mathematical symbols

Posted by fd luni on Thu, 21 Nov 2013 16:01:41 GMT

View Forum Message <> Reply to Message

I was trying to name the x and y axis in my plot. I downloaded the cgSymbols but I can only add Greek letters. I used LaTex style to perform the names of the axis but I couldn't find out the power symbol I tried \$x^2\$ but it doesn't work.

Subject: Re: mathematical symbols

Posted by wlandsman on Thu, 21 Nov 2013 16:45:40 GMT

View Forum Message <> Reply to Message

On Thursday, November 21, 2013 11:01:41 AM UTC-5, fd_...@mail.com wrote:

> I was trying to name the x and y axis in my plot. I downloaded the cgSymbols but I can only add Greek letters. I used LaTex style to perform the names of the axis but I couldn't find out the power symbol I tried \$x^2\$ but it doesn't work.

Look at

http://www.idlcoyote.com/cg_tips/embedsymbols.php

and try

IDL> cgplot,indgen(10),xtit='x\$\up2\$'

If you want to use the LaTex symbols instead look at http://www.idlcoyote.com/cg_tips/textoidl.php

Subject: Re: mathematical symbols

Posted by lecacheux.alain on Fri, 22 Nov 2013 08:05:59 GMT

View Forum Message <> Reply to Message

Le jeudi 21 novembre 2013 17:45:40 UTC+1, wlandsman a écrit :

- > On Thursday, November 21, 2013 11:01:41 AM UTC-5, fd_...@mail.com wrote:
- >> I was trying to name the x and y axis in my plot. I downloaded the cgSymbols but I can only add Greek letters. I used LaTex style to perform the names of the axis but I couldn't find out the power symbol I tried \$x^2\$ but it doesn't work.
- > Look at

>

>

- http://www.idlcoyote.com/cg_tips/embedsymbols.php
- > and try
- > IDL> cgplot,indgen(10),xtit='x\$\up2\$'

 $pI = plot(indgen(10), XTITLE='$x^{2+z}')$

alx.

Subject: Re: mathematical symbols

Posted by fd_luni on Fri, 22 Nov 2013 11:18:29 GMT

View Forum Message <> Reply to Message

Now it works. Thanks for your help.