
Subject: Re: conditional plot

Posted by [chris_torrence@NOSPAM](#) on Sun, 23 Feb 2014 23:14:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Sunday, February 23, 2014 1:52:24 PM UTC-7, Nims wrote:

> Hello everyone

>

> I want to do a conditional overplot like

>

>

>

> if a eq 'A' and b eq 'B' then not oplot,x,y

>

>

>

> I mean that if the two conditions are satisfied then don't do the overplot. How can I do this?
Could someone please help me?

>

>

>

> Thank you in advance

Well, I can think of at least 2 ways:

; Reverse the logic!

if (a ne 'A' || b ne 'B') then oplot,x,y

; Dorky, but keeps the logic

if (a eq 'A' && b eq 'B') then begin

endif else begin

 oplot,x,y

endelse

-Chris
