
Subject: Re: Export values from plot window
Posted by [vijay](#) on Tue, 16 Oct 2007 08:40:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Oct 16, 12:03 am, Conor <cmanc...@gmail.com> wrote:
> On Oct 15, 4:59 am, vijay <vijayans...@gmail.com> wrote:
>
>> Hi all, i had plotted an image for two bands (plot,red,green). From
>> the plot window can i able to
>> store the minimum and maximum values to a variable. I also want to
>> write those two values to an ASCII file, can i able to do that?
>
> Sure!! Just do this:
>
> print,max(green)
> print,min(green)
>
> then, open a text editor, type in the values you see on the screen,
> and save it to a file!
>
> Hmm... I suppose you'd rather do the whole thing in IDL... In that
> case, try this:
>
> minpt = min(green)
> maxpt = max(green)
>
> openw,lun,'filename',/get_lun
> printf,lun,minpt,maxpt
> close,lun
> free_lun,lun

Hi, from plot window i want to choose random points by using the cursor and i want to export it and store it in a variable and also as a ascii file(i dont need the x and y coordinates values but i need the original values ie DN of the corresponding image).
