
Subject: Re: Legend creation on an image
Posted by [elsueniero](#) on Sat, 03 Jun 2006 14:40:41 GMT
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It took me a while to realize that those function are not standar ENVI,
but yours.

Indeed, the solution with them was much more easier!
Thank you a lot

Juan

David Fanning wrote:

> elsueniero@gmail.com writes:

>

>> And the result is a grayscale RGB 1,1,1 to 20,20,20 bar. Not the
>> desired result, using the colors I set on the first line.

>>

>> What could be wrong?

>

> This command:

>

> out = TVRD()

>

> Now you have the variable out as an 8-bit image. So,
> you have to Set_Plot to WIN, re-load your colors,
> and set color decomposition OFF to see colors:

>

> Set_Plot, 'WIN'

> Loadct, colors, 1

> Device, Decomposed=0, Get_Decomposed=curState

> TV, out

> Device, Decomposed=curState

>

> Of course, you *could* use TVREAD and TVIMAGE and you
> wouldn't have to worry about most of this. :-)

>

> Cheers,

>

> David

> --

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> Coyote's Guide to IDL Programming: <http://www.dfanning.com/>