Subject: Re: Overlaying where data Posted by jtmcahill on Fri, 25 Jan 2008 18:27:14 GMT

View Forum Message <> Reply to Message

```
On Jan 24, 4:15 pm, David Fanning <n...@dfanning.com> wrote:
> jtmcah...@gmail.com writes:
>> Ok, great! Now do you have a method of doing marking multiple areas
>> at the same time?
    LoadCT, 0, NColors=250
>
>
    TVLCT, FSC_COLOR(['teal', 'dark green' 'plum', 'khaki'], /TRIPLE), 250
    I 1 = Where(image ...)
>
    I_2 = Where(image ...)
>
>
    scaledImage = BytScl(image, Top=249)
>
    scaledImage[I_1] = 250; teal
>
    scaledImage[I_2] = 251; dark green
>
  You can probably spot the pattern evolving here...:-)
>
 Cheers,
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

David,

Great! Thanks! I had to download your library to get some of the functions of tvlct to work but it works great. Now, I might be pushing my luck here, but each data area has a range of values as well. Basically, I modeled a multispectral image array and the areas I'm highlighting have results of my modeling. If I want to, can I overlay a false colored tvscl image in a similar manner?

Thanks! Josh