Subject: Re: a simple color question (very simple)
Posted by thompson on Tue, 21 Aug 2001 19:39:16 GMT

View Forum Message <> Reply to Message

- > No idea why this is difficult for me.
- > I would like to change the background color for my graphic window. I am
- > creating a composite image of data over a map projection. The default
- > window color is black, but I would like white. Is this a system variable or
- > some keyword I am missing?
- > Thanks in advance.
- > Sean Raffuse

One way to do this is to modify !P.COLOR and !P.BACKGROUND

```
!p.color = 0
!p.background = !d.table_size-1
plot, ...
```

Or, you can reverse the color table

```
tvlct, r, g, b, /get
tvlct, reverse(r), reverse(g), reverse(b)
```

Bill Thompson

Subject: Re: a simple color question (very simple)
Posted by Eric Vella on Wed, 22 Aug 2001 16:58:54 GMT
View Forum Message <> Reply to Message

That beats my method, which was to make a preliminary plot with no data, just to set the colors!

```
plot, X, Y, /nodata, color=0, background=255 oplot, X, Y, color=4
```

"William Thompson" <thompson@orpheus.nascom.nasa.gov> wrote in message news:9ludd4\$1q2\$1@skates.gsfc.nasa.gov...

> "Sean Raffuse" <sean@me.wustl.edu> writes:

>> No idea why this is difficult for me.

>> I would like to change the background color for my graphic window. I am

[&]quot;Sean Raffuse" <sean@me.wustl.edu> writes:

```
>> creating a composite image of data over a map projection. The default
>> window color is black, but I would like white. Is this a system variable
>> some keyword I am missing?
>> Thanks in advance,
>> Sean Raffuse
> One way to do this is to modify !P.COLOR and !P.BACKGROUND
>
> !p.color = 0
> !p.background = !d.table_size-1
> plot, ...
> Or, you can reverse the color table
> tvlct, r, g, b, /get
> tvlct, reverse(r), reverse(g), reverse(b)
> Bill Thompson
```