Subject: Re: IDL Image Binary Coloring Posted by dg86 on Tue, 21 Jul 2015 13:56:16 GMT View Forum Message <> Reply to Message

On Tuesday, July 21, 2015 at 8:33:16 AM UTC-4, Kai Heckel wrote: > Hey there!
> I produced an array with 0's and 1's and I would like to visualize that simply by using the
"image"-command
> I tried to figure it out by looking in the manual but that didn't help
> Is it even possible to do that?
> >
> Greetings
The image() command does not expand its argument's dynamic range automatically. So 1 looks very similar to 0.
To address this
IDL> img = image(bytscl(array))
or
IDL> img = image(255*array)