Subject: Re: coloring- pixel

Posted by Craig Markwardt on Fri, 21 May 2010 21:29:16 GMT

View Forum Message <> Reply to Message

On May 21, 11:26 am, afzal <afzal....@gmail.com> wrote:

- > is anybody help me to give different colors to different pixels in an
- > image

You don't give much information.

You probably want some steps like this, assuming you have a byte intensity map called MAP.

device, decomposed=0 ;; Use color table mode

loadct, 14 ;; Pick the color table you wish, 14 is an example

tv, map :: Display the image with the color table you chose

If you have a non-byte map, then you will want to use TVSCL. There are better procedures for making labeled images like TVIMAGE, PLOTIMAGE, or IMDISP, which you can try when you understand color better.

Good luck, Craig

Subject: Re: coloring- pixel

Posted by afzal on Thu, 27 May 2010 04:52:26 GMT

View Forum Message <> Reply to Message

On May 22, 2:29 am, Craig Markwardt <craig.markwa...@gmail.com> wrote:

- > On May 21, 11:26 am, afzal <afzal....@gmail.com> wrote:
- >
- >> is anybody help me to give different colors to different pixels in an
- >> image

>

- > You don't give much information.
- > You probably want some steps like this, assuming you have a byte
- > intensity map called MAP.
- > device, decomposed=0 ;; Use color table mode
- > loadct, 14 ;; Pick the color table you wish, 14 is an example

>

```
> tv, map ;; Display the image with the color table you chose
```

> If you have a non-byte map, then you will want to use TVSCL. There

- > are better procedures for making labeled images like TVIMAGE,
- > PLOTIMAGE, or IMDISP, which you can try when you understand color
- > better.

>

>

- > Good luck,
- > Craig

actually i want to highlight some points(pixels) of binary image with some color(eg:-red) thanking you afzal