

---

Subject: Re: Color Table

Posted by [panblosky](#) on Tue, 17 Aug 2010 13:32:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On 17 ago, 14:42, Wox <s...@nomail.com> wrote:

> On Tue, 17 Aug 2010 03:27:37 -0700 (PDT), Andres <panblo...@gmail.com>

> wrote:

>

>

>

>> Dear all,

>

>> I want to create a color table with the following values:

>

>> index red green blue

>> 0 0 0 0

>> 28 100 30 150

>> 46 120 20 40

>> 89 20 20 255

>> 153 0 200 230

>> 255 50 220 80

>

>> I tried with the xpalette, but when I interpolate, it just gives

>> everything green. Am I doing something wrong? Is there a simple way to

>> do this?

>

>> Thanks!

>

>> Pablo

>

> How about this:

>

> r=congrid([0,100,120,20,0,50],256,/interp)

> g=congrid([0,30,20,20,200,220],256,/interp)

> b=congrid([0,150,40,255,230,50],256,/interp)

> tvlct,r,g,b

> window & tvscl,dist(200)

Thanks!

---