
Subject: Re: How to create a colour table in IDL?

Posted by [Helder Marchetto](#) on Tue, 13 Jan 2015 10:39:40 GMT

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

Hi,
this is not my stuff, but I tried this and it worked:

```
loadct, 70  
window, xsize=600, ysize=600  
cgimage, dist(600)
```

or, even easier:

```
window, xsize=600, ysize=600  
cgimage, dist(600), ctindex=70
```

regards,
Helder

On Tuesday, January 13, 2015 at 11:32:20 AM UTC+1, Madhavan Bomidi wrote:

> Hello,

>

> I have gone through the previous posts on this topic, but I could not understand how I can create a colour table in IDL. I am interested in using the colour table with only blue and red colours similar to XLOADCT: 70 - CB-RdBu - (as shown in <http://www.exelisvis.de/docs/loadingdefaultcolortables.html>). Can any one tell me how I can use the 'XLoadCT' colour table 70 with 'loadCT' command?

>

> Look forward for a favourable response,

>

> Thanking you,

> With regards,

> Madhavan
