
Subject: Re: How to create a colour table in IDL?
Posted by [atmospheric physics](#) on Fri, 16 Jan 2015 13:34:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you Nikola.

On Friday, January 16, 2015 at 10:32:56 AM UTC+1, Nikola Vitas wrote:

> Not directly related to the initial question: I have all the Brewer's tables saved as separate .sav files. The variables are named as in the example below. The colors are saved as three (r, g, b) integer arrays. The tarball is at:

> <https://db.tt/nEML38BK>
>
> Example:
> IDL> restore, 'Oranges_03.sav', /ve
> % RESTORE: Portable (XDR) SAVE/RESTORE file.
> % RESTORE: Restored variable: R.
> % RESTORE: Restored variable: G.
> % RESTORE: Restored variable: B.
> % RESTORE: Restored variable: COLORNAME. ; Oranges
> % RESTORE: Restored variable: NUMOFCOLORS. ; 3
> % RESTORE: Restored variable: COLORNUM. ; 0 1 2
> % RESTORE: Restored variable: TYPE. ; seq
> % RESTORE: Restored variable: SCHEMETYPE. ; Sequential
> % RESTORE: Restored variable: COLORLETTER. ; C
> % RESTORE: Restored variable: CRITVAL. ; 0.0000
