
Subject: Re: Function BYTSCL
Posted by [davidf](#) on Tue, 10 Apr 2001 10:17:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Steffen Kernchen (steffen.kernchen@student.uni-magdeburg.de) writes:

>
> what function(s) can I use instead of BYTSCL?
> I have an array and I want to transform it to get a better contrast.
> But I should NOT use BYTSCL.... :(

You are going to have to give us a clue why you should NOT use BYSCL. Is this a religious preference?

It is hard to imagine how you are going to improve *visual* contrast without byte scaling something!

If you want to improve the contrast in your array locally, you might try a program like XSTRETCH:

<http://www.dfanning.com/programs/xstretch.pro>

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438 E-Mail: davidf@dfanning.com
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Toll-Free IDL Book Orders: 1-888-461-0155
