Subject: Re: corrupted descriptor? Posted by davidf on Wed, 03 Feb 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Jim Fulton (jfulton@impulse.net) writes:

- > When using the following lines of code I get an error, % Array has a
- > corrupted descriptor: YPTS.

>

- > dta = randomN(3, 256, 256)
- > minVal = -6.0
- > maxVal = MAX(dta)
- > numbins = 100.0
- > YPTS = HISTOGRAM( dta, BINSIZE = (maxVal minVal)/numbins, MIN = minVal,
- > MAX = maxVal)

>

- > The error comes and goes as I vary the value of minVal; however, this is not
- > a solution that I would like to live with.
- > I have looked through the online help and the other documentation and have
- > found no reference to this type of error.

>

> Can anybody help with this problem?

Humm. Looks like a bug to me. Have you contacted RSI?

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