Subject: Re: Histogram problem

Posted by Struan Gray on Tue, 06 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Kenneth P. Bowman, bowman@null.edu writes:

> Having had my conscousness raised as to the power of HISTOGRAM,

Right on sister.

> Why is r[1] > r[2]?

No idea :-(

The elements of r[i] should simply increase(or be constant). Is r[i] the same if you change the data type?

Feeling guilty.

Struan

Subject: Re: Histogram problem

Posted by Liam Gumley on Tue, 06 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

"Kenneth P. Bowman" wrote:

- > On another note, has anyone tried to find "What's new in version X.XX" or
- > "What bugs are fixed in version X.XX" on the RSI web pages? If that info
- > is there, they have hidden it pretty well.

ftp://ftp.rsinc.com/pub/idl/info/docs/52New.pdf

Cheers.

Liam.

Liam E. Gumley

Space Science and Engineering Center, UW-Madison

http://cimss.ssec.wisc.edu/~gumley