Subject: Re: HIST\_EQUAL

Posted by davidf on Sun, 17 Dec 2000 13:49:14 GMT

View Forum Message <> Reply to Message

Karl Young (kyoung@itsa.ucsf.edu) writes:

- > Every once in a while some of us use histograms for something other
- > than image intensity analysis; i.e. I just wanted to try and restore the
- > good name of histograms re. not only being used to generate misleading
- > information ! ;-) And also histogram equalization is pretty useful in
- > isolating dynamic range problems (i.e. problems for which most of your
- > data is in a very small part of the entire range of possible values)

Goodness knows it wasn't my intention to disparage the use of histograms. And you are absolutely right. In the hands of the Wizards, HISTOGRAM can be used for just about all manner of useful solutions to thorny problems.

I was just pointing out that for the mathematically challenged (e.g., those of my ilk) that the solutions, written up in articles in this newsgroup by the practitioners of this magic art, more often than not elicit a big Huh!? on first reading.

That is a far cry from saying they are not useful. :-)

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Covote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155