Subject: Re: Find minimums in an array... Posted by David Fanning on Wed, 16 Oct 2002 20:01:17 GMT View Forum Message <> Reply to Message

James Kuyper (kuyper@saicmodis.com) writes:

- >> P.S. Let's just say that *this* is what enlightenment >> feels like! :-)

> I feel somewhat unenlightened. Could you be a little more specific?

Well, I just thought "ten lowest values", what a perfect job for the histogram function. Divide your array into values, then Histogram it, and starting looking in the lowest bins. Keep going until you find 10 values! Find the locations by using REVERSE_INDICES.... Oh, oh. Hang on a second, I've got to go check with the guru...

http://www.dfanning.com/tips/histogram_tutorial.html

Cheers,

David

P.S. Let's just say when you have finally learned how to use a hammer, everything looks like a nail. :-)

David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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