Subject: Re: Find minimums in an array...
Posted by David Fanning on Wed, 16 Oct 2002 21:55:52 GMT
View Forum Message <> Reply to Message

James Kuyper (kuyper@saicmodis.com) writes:

- > For very clumpy data, this approach won't be
- > significantly faster than the sort-based approach.

If my reading of the tome is correct, for very clumpy data a *second* histogram is in order. :-)

But I was really fooling around more than I was offering a serious solution. I doubt anything that finds the 10 least minimums will be very fast in a loop. :-(

Cheers,

David

--

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