Subject: Re: Find minimums in an array... Posted by Stein Vidar Hagfors H[1] on Tue, 22 Oct 2002 15:28:46 GMT View Forum Message <> Reply to Message

JD Smith <jdsmith@as.arizona.edu> writes:

[..snip..]

- > As always, you're mileage may vary. Check the performance on your
- > equipment, using your data.

My compliments, JD!

My eyes used to glaze over whenever you reverse-index gurus touted your stuff, but with this clear-cut example I think I've finally gotten it! (And obviously, David has already graduated from histogram college!)

- > Also, lest everyone think I'm out to turn their code into piles of
- > HISTOGRAM spaghetti: just because a fast HISTOGRAM/REBIN/REFORM
- > solution exists, doesn't mean you should always use it

Some of the spagnetti might benefit from being canned in a procedure, I'd say. Makes for meaningful programs & plenty of space to document the [sometimes arcane] logic behind the use of the histogram function! E.g. JDS_NSMALLEST(DATA,N).

Stein Vidar Hagfors Haugan ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

NASA Goddard Space Flight Center, Email: shaugan@esa.nascom.nasa.gov Mail Code 682.3, Bld. 26, Room G-1, Tel.: 1-301-286-9028/240-354-6066

Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264