Subject: Re: Finding the index of the median Posted by Dean Schulze on Wed, 30 Oct 1996 08:00:00 GMT View Forum Message <> Reply to Message

Thanks to all of you who have responded to this thread.

As some of you have pointed out it only makes sense to distinguish between multiple median values if there is some other criterion, which in my case is the location on a CCD. (Temperature gradients and edge effects depend on location.)

I was being too pedantic in asking for the location along with the value from the MEDIAN() function since I can assign any of the corresponding noise values to it that WHERE() returns and still be correct - for that one location.

Dean Schulze

\_\_\_\_\_\_\_

"You plot the growth of the NEA [National Education Association] and the dropping of SAT scores, and they're inversely proportional. The problems are unions in the schools. The problem is bureaucracy. I'm one of these people who believes the best thing we could ever do is go to the full voucher system."

Steve Jobs Wired Magazine, Feb. 96 http://www.hotwired.com/wired/4.02/features/jobs.html