
Subject: Re: NAN Problem

Posted by [David Fanning](#) on Wed, 13 Jan 2010 20:39:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

jeanh writes:

- > heu, hum.... the help for min and max says "Note
- > If the MIN function is run on an array containing NaN values and the NAN
- > keyword is not set, an invalid result will occur."

I was sort of hoping the "invalid result" would make
itself known to me. :-(

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thos speakest truth.")
