Subject: Re: round to x number of decimals within floating point value? Posted by David Fanning on Fri, 14 Jan 2011 15:33:33 GMT

View Forum Message <> Reply to Message

Kenneth P. Bowman writes:

- > The equality test is unnecessary, so you can write
 > goodval = where(finite(array), count)
 > to find the good values and
 > badval = where(~finite(array), count)
 > to find the bad values. And of course you can do both
 with a single WHERE and appropriate keywords.
- Yes, of course, but with the usual quibbles about making your programs so cryptic newbies can't figure them out. :-)

In this case, if you know what "finite" means, you are good to go.

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")