## Subject: Setting values to NaN Posted by matt\_westmore on Fri, 25 Jun 2004 10:28:59 GMT View Forum Message <> Reply to Message

Hi,

I'd realy appreciate someone pointing out why I'm an idiot.

I'm trying to set some values of an image to NaN so that they are not included in further calculations but I can't seem to do it!!!

eg:
a = indgen(10)
lt5 = where(a LT 5)
a(lt5) = !VALUES.F\_NAN
%Program caused arithmetic error: Floating illegal operand print, a
0 0 0 0 0 5 6 7 8 9

Cheers Matt

Subject: Re: Setting values to NaN Posted by K. Bowman on Wed, 30 Jun 2004 14:39:24 GMT View Forum Message <> Reply to Message

In article <c66373b9.0406300337.77bc0430@posting.google.com>, matt\_westmore@yahoo.co.uk (Matt) wrote:

- > Thanks guys for all the advice; except of course for the re-direction
- > to the fetish site!

You don't need to go there. We can provide all the abuse you need right here. ;-)

Ken Bowman