Subject: Re: Setting values to NaN Posted by Craig Markwardt on Fri, 25 Jun 2004 16:14:17 GMT View Forum Message <> Reply to Message

matt_westmore@yahoo.co.uk (Matt) writes:

> OK I spotted it. F_NAN and D_NAN apply to floats.

>

> So is there an alternative I can use with integers?

There is no automatic alternative. The "manual" alternative is to declare a certain integer as the "bad data" integer -- any integer you like that won't interfere with your calculations (-9999 or whatever). And then you test for that integer at every step, and accommodate for the bad data.

Craig	
•	EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Derivatives Remove "net" for better response