Subject: Mean and NaNs Posted by Fabzi on Wed, 06 Feb 2013 16:16:35 GMT

View Forum Message <> Reply to Message

Hi IDLers,

I know I have been annoying with NaNs lately, but is the following "Floating illegal operand" supposed to happen???

IDL> print, !VERSION { x86_64 linux unix linux 8.2.2 Jan 23 2013 64 64}

IDL> data = FINDGEN(10,10,10)
IDL> data[5,5,*] = !VALUES.F_NAN
IDL> help, mean(data, /NAN)
<Expression> FLOAT = 499.444
IDL> help, mean(data, DIMENSION=3, /NAN)
<Expression> FLOAT = Array[10, 10]

% Program caused arithmetic error: Floating illegal operand

Which is related to:

IDL> print, mean(!VALUES.F_NAN)

NaN

IDL> print, mean(!VALUES.F_NAN, /NAN)

-NaN

% Program caused arithmetic error: Floating illegal operand

Is it my job to catch those cases or is something wrong?

Thanks,

Fabien