
Subject: how to prevent NaNs

Posted by [g.nacarts](#) on Tue, 25 Aug 2015 14:03:11 GMT

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

Hi

I had two FLOAT arrays that contains zeroes. Because I divide those two arrays I ended up with NaNs.

Array = REFORM(A[1,*,*]/A[2,*,*])

Does anyone knows how to prevents Nans and simply replace by zero? Where the A[1,*,*]/A[2,*,*] = 0./0. = 0 instead of NaN.
