
Subject: Re: Incorrect behavior of /NAN
Posted by [K. Bowman](#) on Fri, 05 Apr 2002 22:25:04 GMT
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In article <onu1qpzubn.fsf@cow.physics.wisc.edu>,
Craig Markwardt <craigmnet@cow.physics.wisc.edu> wrote:

> I could easily argue the other way, in terms of reasonableness. The
> sum of "no" numbers is zero.

Zero is a number. How can the sum of no numbers be a number?
If there are no numbers how can there even be a sum?

Ken
