
Subject: Mean = NaN if NaN present

Posted by [Helder Marchetto](#) on Tue, 25 Aug 2015 08:11:23 GMT

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How about defining a function to do that?

```
function mn, subarray
if (total(finite(subarray)) eq n_elements(subarray)) then return, mean(subarray) else return,
!Values.F_NAN
end
```

Cheers,
Helder
