
Subject: Re: rebin and !values.f_nan

Posted by [Nick\[1\]](#) on Sun, 15 Jul 2007 21:20:01 GMT

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Thank you for your reply.

I could find where is 'NaN' value, but I had to omit these 'NaN' value in order to change array. It's hard point for me. If I change NaN values to zero, values which are changed by Rebin will be lower than original values (True values).

```
A = [1.5,2.5,3.6,4,7,8.8,9.0,!values.f_nan]
print, rebin(A, 1)
;True value is 5.2
;But if I changed NaN to zero, the result is 4.55
```

The example case is so simple that I can fix it easily, but my data have 1440*720 array.

So I couldn't fix this one by one. Is there any methods?

Thanks, Nick.
