Subject: Re: Strange array division problem Posted by David Klassen on Tue, 05 May 2009 12:44:09 GMT

View Forum Message <> Reply to Message

```
On May 4, 7:52 pm, gianguido.cia...@gmail.com wrote:
>> how about:
> 
>> a3d /= rebin(xcounts,z,y,x)
> 
> oops:
> 
> a3d /= transpose(rebin(xcounts, x, y, z), [1,2,0])

This seems to do it (well, without the transpose---I assume because IDL thinks of standard vectors as columns...?).
```

Thanks! And thanks for the tip on /= I never knew about [op]= assignments.