Subject: Re: bad column in image

Posted by Amanda on Fri, 05 Jun 2009 21:14:17 GMT

View Forum Message <> Reply to Message

The bad column is still there and it still looks the exact same.

## Amanda

```
On Jun 5, 9:50 pm, David Fanning <n...@dfanning.com> wrote:
> Amanda writes:
>> Sorry, I meant because I originally have an array and I was wondering
>> if that would make a difference. What I'm doing right now is this:
>
>>  badcol = arr[1440,*]
>> bad = Where(badcol GT 1000, nbad, COMPLEMENT=good, NCOMPLEMENT=ngood)
>> IF nbad GT 0 && ngood GT 1 THEN badcol[bad] = INTERPOL(badcol[good],
>> good, bad)
>> but it isn't making a difference.
> What, exactly, does "isn't making a difference" mean?
> Cheers,
>
> David
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```