

---

Subject: Re: String Array to 'regular' array?

Posted by [Barbara](#) on Tue, 04 Aug 2009 17:51:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Aug 4, 10:49 am, Barbara <med...@susqu.edu> wrote:

> Ok so here's the current issue. I created an average of a few images  
> the other day, and saved the images as an .isv file. I went to use  
> it, and realized I can't use half of the image because the numbers are  
> zeros. So I tried to just take a few rows of the image, and I get an  
> error every time. The image is a 1024x1024 image. But I get an error  
> that says:  
>  
> % Attempt to subscript MF with <INT ( 123)> is out of range.  
> % Execution halted at: \$MAIN\$  
>  
> (after I had input IDL> read2=mf[123,123] )  
>  
> Is there a way to fix this or do I have to re-average the images? And  
> if that's the case, how do I save it next time so I can use it after  
> having closed and reopened IDL?

I should also add that mf is a string array, I had done mf=file\_which  
(blah blah blah)

---