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

Posted by [penteado](#) on Tue, 04 Aug 2009 18:07:15 GMT

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On Aug 4, 2:51 pm, Barbara <med...@susqu.edu> wrote:

> 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))

From that I do not understand what you did. What do you mean by "went to use it"? How did you make the isv files?

Also, what is about string arrays that makes you call them not regular?

file_which always returns a string scalar, which is why the indexes you use (123,123) do not exist. It is just the path for the first file found matching the conditions of its arguments.
