
Subject: RESIZE_DOIT

Posted by [sawahrman](#) on Tue, 24 May 2016 17:30:43 GMT

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

Hi all,

I've written some code to batch resize some image data, and I'm getting the following error message:

Type conversion error: Unable to convert given STRING to Integer.

The loop I've written to resize the data is:

```
while (i lt total_frames) do begin
    Swath_size = [-1L,0,480,Start_Line, End_Line]
    ENVI_DOIT, 'RESIZE_DOIT', FID=in_file, DIMS=Swath_size,$
    OUT_NAME=input_file_name + Swath_num, R_FID=in_file, RFACt=Swath_size
    Swath_num = Swath_num + 1
    Start_Line = Start_Line + Num_Scene_Frames + Num_Invalid_Frames
    End_Line = Start_Line + Num_Scene_Frames
end
```

I'd appreciate some more sets of eyes to help me see what I'm missing.

Thanks

Subject: Re: RESIZE_DOIT

Posted by [Jim Pendleton](#) on Tue, 24 May 2016 19:58:30 GMT

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

On Tuesday, May 24, 2016 at 11:30:47 AM UTC-6, Spencer Wahrman wrote:

> Hi all,
>
> I've written some code to batch resize some image data, and I'm getting the following error message:
> Type conversion error: Unable to convert given STRING to Integer.
>
> The loop I've written to resize the data is:
> while (i lt total_frames) do begin
> Swath_size = [-1L,0,480,Start_Line, End_Line]
> ENVI_DOIT, 'RESIZE_DOIT', FID=in_file, DIMS=Swath_size,\$
> OUT_NAME=input_file_name + Swath_num, R_FID=in_file, RFACt=Swath_size
> Swath_num = Swath_num + 1
> Start_Line = Start_Line + Num_Scene_Frames + Num_Invalid_Frames
> End_Line = Start_Line + Num_Scene_Frames
> end
>
> I'd appreciate some more sets of eyes to help me see what I'm missing.
>

> Thanks

In this expression

OUT_NAME=input_file_name + Swath_num

the variable "input_file_name" is a string, I presume, while "Swath_num" is an integer. In the IDL language, the "+" operator applied to a number and a string will attempt to cast the string to a number, and not the other way around.

You probably want something like the following instead

OUT_NAME=input_file_name + Swath_num.tostring()

or

OUT_NAME=input_file_name + strtrim(Swath_num, 2)

Jim P
