
Subject: Re: write to *.txt files

Posted by [lecacheux.alain](#) on Tue, 20 Nov 2012 11:57:24 GMT

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

On Tuesday, November 20, 2012 11:33:14 AM UTC+1, dave poreh wrote:

> Folks,
>
> hi,
>
> I have an array y in IDL:

>
> 44.5829 11.6211 -15.7803 0.681355
>
> 44.5831 11.6207 -6.00803 0.504367
>
> 44.5829 11.6225 -0.108904 0.443944
>
> 44.5834 11.6247 -9.40710 0.619288
>
>
>
>
>
>
>
>
>

> and i want to write it to a text filt like this:

>
>
>
> openw,1,'LOG_and_Lagrangian.txt'
>
> z=transpose(reform([y(1,*),y(0,*), y(3,*)], n_elements(y(0,*)),3))
>
> printf,1,z
>
> close,1
>
>
>

> but i get wrong result,

>
> 11.6077 0.683156 44.5241
>
> 44.4470 11.6047 0.512318
>
> 0.550291 44.4740 11.6346
>
> 11.6096 0.471280 44.5244

>
>
>
>
>
> Can someone please help me?
>
> Best,
>
> Dave

openw,1,'LOG_and_Lagrangian.txt'
printf,1,y[[1,0,3],*]
close,1

alx.
