
Subject: write to *.txt files

Posted by [d.poreh](#) on Tue, 20 Nov 2012 10:33:13 GMT

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

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 file 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
