
Subject: Re: Print 2 arrays side by side in one file
Posted by [a.mozafari1211](#) on Thu, 19 Nov 2009 14:31:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Nov 19, 6:01 am, Maarten <maarten.sn...@knmi.nl> wrote:
> On Nov 19, 2:34 pm, ali mozafari <a.mozafari1...@googlemail.com>
> wrote:
>
>> I need to print 2 arrays side by side in one file I put something like
>> this:
>
>> openw,1,'FINAL.dat'
>> printf,2, x,y, format='(3f14)'
>> close,2
>
>> Unfortunately in output file it prints first x array and then y like
>> this:
>> x
>> y
>> will you please help me to fix this?
>
> This may do what you want:
> z = transpose(reform([x,y], n_elements(x), 2))
> openw, 2,'FINAL.dat'
> printf, 2, z, format='(2f14)'
> close,2
>
> Maarten

Thanks. it works very well.

Cheers
