


```
>
>>
>
>>
>
>>
>
>> 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.
```

Thanks Alx, working fine :,
Best,
Dave
