Subject: Re: Large ascii file

Posted by Ben Panter on Wed, 09 Feb 2005 22:26:14 GMT

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Clive Cook wrote:

- > I have a large ascii file with effectively 8000 columns seperated by comma's
- > and 198 rows. I thought that this would work,
- > openr,lun,test_data,/get_lun

I think you need to use the "width=" option when you call openr. From the help system, the default width is 80 characters, I think you want it to be more like 8000 * width -- although this may run into problems (I've never made anything that big!)

Ben

Subject: Re: Large ascii file

Posted by R.Bauer on Thu, 10 Feb 2005 07:51:22 GMT

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Clive Cook wrote:

- > I have a large ascii file with effectively 8000 columns seperated by comma's
- > and 198 rows. I thought that this would work,
- > data =fltarr(8000,198)

>

> openr,lun,test_data,/get_lun

>

>

> readf,lun,data

>

> free_lun,lun

>

> but it returns the wrong values. Any ideas?

>

> many thanks

>

> Clive

>

>

This should work

so I think you have not in each cell a value. Do you have cells like ,,,10,4?

cheers Reimar

Reimar Bauer

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a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html