Subject: Re: how can I read many columns and rows Posted by Paul Van Delst[1] on Thu, 31 Mar 2016 20:29:53 GMT View Forum Message <> Reply to Message

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On 03/31/16 15:50, Ali Gamal wrote:
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- > On Tuesday, March 29, 2016 at 8:21:02 PM UTC+2, Ali Gamal wrote:
- >> Hi everyone,
- >> I have data file contains 30 column, every column contains 20 row.
- >> How can I read this file?

>

- > I change dimension to array fltarr(6,50) for test only. It is another
- > file. my new file is 6 columns and every column contains 50 row. I guess
- > this problem because my data as this form

>

- > 1.402E+00 3.700E-01 1.443E+00
- > 1.403E+00 3.711E-01 1.443E+00

## [snip]

- > 9.932E-01 9.921E-01 9.917E-01
- > 9.928E-01 9.918E-01 9.915E-01
- > 9.948E-01 9.942E-01 9.941E-01
- > 9.966E-01 9.963E-01 9.962E-01
- > I guess my program take column 1 and column 4 as one column. what is
- > the true way to do it?

>

I couldn't find any primers online at Harris but you could have a look at: http://www.harrisgeospatial.com/docs/idl programming.html

Or, for reasonably priced books:

http://www.amazon.com/Practical-IDL-Programming-Liam-Gumley/dp/1558607005

or

http://www.idlcoyote.com/coyotestore/index.php?main\_page=product\_info&cPath=66&products\_id=183

Please understand I'm not trying to be mean spirited here - I really think you would benefit from some reading material about IDL programming.

cheers,

paulv