

---

Subject: Re: 48 variable limit?

Posted by [shane](#) on Tue, 06 May 2003 20:09:38 GMT

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

---

I'm very embarassed: there is no limit.  
There really are only 48 columns in the file  
when I had totally convinced myself there were 50.  
I'm clearly getting senile. Thanks for your  
suggestions and my apologies for bothering you all.

Shane

David Fanning <david@dfanning.com> wrote in message  
news:<MPG.192073907dc93057989b81@news.frii.com>...

> Shane Mayor (shane@ucar.edu) writes:

>

>> I've been given an ASCII file of numbers 50 columns wide

>> by 6600 rows long, blank-space separated values.

>> I've tried both read\_ascii and readf, reads and have concluded

>> that these routines can only read up to 48 variables in a row.

>> Can anybody confirm this and/or suggest alternatives?

>

> Uh, I don't think so. I'd look elsewhere for the problem. :-)

>

> Cheers,

>

> David

---