
Subject: Re: How to save an floating-point array into a .dat file?

Posted by [David Fanning](#) on Sun, 28 Mar 2004 19:41:31 GMT

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

Mathias Brandt writes:

> The program saves the array with the following sequence
> ...
> openw,1,'resultfile.dat'
> printf,1,resultarr
> close,1

Use the WIDTH keyword to OPENW to define the line width to something other than the default 80 columns, For example:

OpenW, 1, filename, Width=17*10L

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
