Subject: Re: Writing an 8 Column array into a data file Posted by drewciampa on Sat, 15 Feb 2014 18:29:17 GMT

View Forum Message <> Reply to Message

Well, it is in danger of disappearing unless people support it. There is
a limit to how much free information I am willing to give away and some
days frustration and cynicism pushes me closer to it. ;-)

Well I do have one last question. Hopefully it is simple. Now that I have my 8 arrays each with 1 column, I'm trying to combine them using 'combine=[a1,a2,a3,a4,a5,a6,a7,a8]' but my first array is a STRING array...the rest being FLOAT or DOUBLE. After I combine the arrays my final array becomes a DOUBLE variable array and my STRING array becomes decimals. So now when I print out the final array, the first column is only numbers rather than the string variable.

Using concatenation, can I maintain the string throughout the process?

Thanks