Subject: printing comma delimeted file from vectors Posted by justinclouds on Fri, 25 Jan 2013 21:25:51 GMT

View Forum Message <> Reply to Message

I have the following vectors (Date, time, rhie, cirrusp) each of the form FLOAT = Array[1, 16595]. The code below puts all the data in one single column (and no commas) instead of 4 comma delimited columns. In the past this has worked for me. Can somebody help with correcting the syntax to produce the 4 comma delimited columns.

openw, lun, opath+dir+'_kramer4.txt', /get_lun printf, lun, 'Date, time, rhie, cirrusp' printf, lun, date,',',time,',',rhie,',',cirrusp free_lun, lun

Subject: Re: printing comma delimeted file from vectors Posted by Phillip Bitzer on Fri, 25 Jan 2013 22:36:20 GMT

View Forum Message <> Reply to Message

>

> printf, lun, date,',',time,',',rhie,',',cirrusp

Take a peak at

http://www.idlcoyote.com/tips/csv_file.html

You'd have to make a 4xn array like so:

IDL> data = [date, time, rhie, cirrusp]

but then you should be directly apply the concepts from the link.

Subject: Re: printing comma delimeted file from vectors Posted by Mark Piper on Mon, 28 Jan 2013 16:17:23 GMT View Forum Message <> Reply to Message

view i ordin wessage <> reply to wessage

On Friday, January 25, 2013 2:25:51 PM UTC-7, justinclouds wrote:

> Can somebody help with correcting the syntax to produce the 4 comma delimited columns.

>

Note there's also WRITE_CSV:

http://www.exelisvis.com/docs/WRITE CSV.html

mp