## Subject: Re: print .txt files with all my data in columns Posted by carolinaperpina on Thu, 22 May 2014 09:00:35 GMT

View Forum Message <> Reply to Message On Thursday, May 22, 2014 10:22:22 AM UTC+2, carolin...@gmail.com wrote: > Hi all, > > I am quite new using IDL and I would like to merge different arrays just in one .txt file. > > > I wrote at the begging of my code: > > > CLC\_CAPRIfile1990 = odir + country + '\_1990\_CLC\_CAPRI.txt' openw, 4, CLC\_CAPRIfile1990 > > > > > \*\*first array [21,3] > capri\_clc1990 = [[long(arableCLC90s)], [long(arableCAPRI1990s)],[long(PC\_CLC90s)] > > > \*\*\*second array [21,3] > capri\_clc2000 = [[long(arableCLC00s)], [long(arableCAPRI2000s)],[long(PC\_CLC00s)] > > > > I would like to print an array of [42,3], that's mean that the merging should be in columns (I can accepted also in rows). > > > > printf, 4, \*\*\*\*\*\*I don not how to do this print. >

> > > Thank you very much in advance.
> Regards,
> Carolina

The problem is that write\_csv just accept 8 columns. My data are bigger than 8, I have put just an example of it.

Thank you!