
Subject: Re: NC_check_name error when using NCDF_VARDEF

Posted by [Jason Webster](#) on Mon, 16 Apr 2012 18:32:52 GMT

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

On Apr 16, 6:55 pm, "Kenneth P. Bowman" <k-bow...@null.edu> wrote:

> In article <6dc97299-d161-46ec-b50d-b4ffd25e6...@z38g2000vbu.googlegroup s.com>,

> Jason Webster <jason.r.webs...@gmail.com> wrote:

>
>
>
>
>
>
>
>
>

>> Hello All,

>

>> I am trying to write out some data in IDL 8.0.1 and keep encountering
>> the following error:

>

>> idl: string.c:177: NC_check_name: Assertion `name != ((void *)0)'
>> failed.

>

>> which results in IDL aborting. I have checked to ensure my dimensions
>> are the correct sizes and I have not mistyped anything. The error is
>> occurring when the program reaches "varvid=NCDF_VARDEF(fid,variable,
>> [lonid,latid,timid,memid],/FLOAT)". Here is the code for writing out
>> the file:

>

>> fid=NCDF_CREATE('/Volumes/Disk2/Data/Volcanic_Impact/
>> atmos_+variable(i)+'_el_chichon.nc',/CLOBBER)

>

> Is "variable" a function?

>

>

>

>> lonid=NCDF_DIMDEF(fid,'longitude',nx)

>> latid=NCDF_DIMDEF(fid,'latitude',ny)

>> timid=NCDF_DIMDEF(fid,'time',48)

>> memid=NCDF_DIMDEF(fid,'member',17)

>

>> lonvid=NCDF_VARDEF(fid,'longitude',[lonid],/FLOAT)

>> latvid=NCDF_VARDEF(fid,'latitude',[latid],/FLOAT)

>> timvid=NCDF_VARDEF(fid,'time',[timid],/FLOAT)

>> memvid=NCDF_VARDEF(fid,'member',[memid],/FLOAT)

>

>> varvid=NCDF_VARDEF(fid,variable,[lonid,latid,timid,memid],/F LOAT)

>
> Should be?
>
> varvid=NCDF_VARDEF(fid,variable[i],[lonid,latid,timid,memid] ,/FLOAT)
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
> NCDF_CONTROL,fid,/ENDEF
>
> NCDF_VARPUT,fid,lonvid,lon
> NCDF_VARPUT,fid,latvid,lat
> NCDF_VARPUT,fid,timvid,vtime
> NCDF_VARPUT,fid,memvid,INDGEN(17)
> NCDF_VARPUT,fid,varvid,vimpact
>
> NCDF_CLOSE,fid
>
> I would greatly appreciate any assistance or insight.
>
> Sincerely,
>
> Jason
>
> Ken Bowman

Thank You!
