
Subject: Re: plotting missing values

Posted by [Fabzi](#) on Wed, 04 Dec 2013 15:45:17 GMT

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

Hi David,

On 04.12.2013 16:41, David Fanning wrote:

- > Does anyone know if there is a simple test I can perform in IDL
- > to tell if the file is a netCDF3 as opposed to a netCDF4 file?

I had a support request on this a couple of months ago. It will be included in IDL 8.3, I've been told. In the mean time they gave me following code, which works:

```
;+
; :Description:
;   Checks the format of a NCDF file without opening it
;   (CLASSIC, 64BIT or NETCDF4)
;
; :Returns:
;   A string::
;     - 'FORMAT_CLASSIC'
;     - 'FORMAT_64BIT'
;     - 'FORMAT_NETCDF4'
;     - 'Unknown'
;
; :Params:
;   filename: in, string
;           the path to the file to check
;
; :Author: Anonymous Developer from Exelis
;-
function w_ncdf_format, filename

  ON_ERROR, 2

  openr, unit, filename, /get_lun
  data = bytarr(4)
  readu, unit, data
  free_lun, unit

  case string(data) of
    string([67b, 68b, 70b, 1b]): return, 'FORMAT_CLASSIC'
    string([67b, 68b, 70b, 2b]): return, 'FORMAT_64BIT'
    string([137b, 72b, 68b, 70b]): return, 'FORMAT_NETCDF4'
    else: return, 'UNKNOWN'
  endcase
```

end
