Subject: Re: plotting missing values Posted by Paul Van Delst[1] on Tue, 03 Dec 2013 15:44:04 GMT View Forum Message <> Reply to Message Howdy, Is a netCDF4-capable version of your netcdf browser/ncdf_data program on the cards? (Refiled under "stuff I want":0) What's a \$ estimate for the upgrade? cheers, paulv p.s. disclaimer: I do not speak for my employer (and they do not speak for me) On 12/03/13 08:01, David Fanning wrote: > Krishnapriya M writes: > >> I just tried to plot a number of ncdf data sets using idl. Now I >> want to find where the missing values and also want to plot the values and missing values in the given time. Can u help me to solve this problem. > > If you were to read your netCDF files with NCDF_File object from the > Coyote Library, you will be able to get this information directly from > the GetVarData method that reads the data out of the file. The FILLVALUE > keyword returns the missing data value, and the MISSINGINDICES keyword > returns the indices of the missing values in your data set. Note that > the method also applies whatever offset and scale factor are present in the file to the data when it is read from the file.

>

> >

> Cheers,

> David

http://www.idlcoyote.com/fileio_tips/ncdf_browser.html