Subject: Re: MISSING_VALUE
Posted by Matthias Demuzere on Tue, 29 Mar 2005 15:24:10 GMT
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Thanks, but I still have a problem now...

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"David Fanning" <davidf@dfanning.com> wrote in message news:MPG.1cb31cad9915836098999e@news.frii.com...

> Matthias Demuzere writes:

>> I'm reading an ascii file with the following command:

>> res = read_ascii(input+fnam+'.txt', delimiter=' ', MISSING_VALUE=99999)

>> When I print "res", he's also printing 99999, but I want that value to be

>> reproduced as NaN.

>> Can anyone help me with this little problem?

> How about:

> res = read_ascii(input+fnam+'.txt', delimiter=' ', $

> MISSING_VALUE=!VALUES.F_NAN)

At a certain point i the proces, he's giving me the values 'NaN' where there are no values, so this is OK. But when i'm trying to plot the data, no he's
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At a certain point i the proces, he's giving me the values 'NaN' where there are no values, so this is OK. But when i'm trying to plot the data, no he's giving a '0' value in my graph, so that isn't correct, there shouldn't be any value at all...

Any helps??

Greetz, Matthias

- > Cheers,> David> --> David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/