Subject: Re: MISSING_VALUE

Posted by edward.s.meinel@aero. on Thu, 31 Mar 2005 14:27:56 GMT

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Create the "empty" array and fill it with NaN's.

```
Ed
P.S. David forgot his P.S.
;-)
Matthias Demuzere wrote:
> Hi.
> Now the problem has moved. When the dataset is initially read in with
  read_ascii, I get the value NaN where it should....
>
> BUT....I declare empty arrays (with zero's) in which I put a part of
> original array. So where there is the value NaN, my new array now
shows
> 0....Any solutions?
> Hope I made myself clear!
> Greetz.
> Matthias
>
  "David Fanning" <davidf@dfanning.com> wrote in message
> news:MPG.1cb3231e1d37767198999f@news.frii.com...
>> Matthias Demuzere writes:
>>
>>> 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??
>>
>> Well, that's not what happens *here*. :-)
>>
>> What kind of machine? What version of IDL? Are you
>> *certain* this isn't pilot error?
>>
```

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