
Subject: Re: why does not show the number correctly
Posted by [xiao zhang](#) on Fri, 29 Aug 2008 16:05:34 GMT
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On Aug 29, 10:53 am, xiao <littledd...@gmail.com> wrote:
> On Aug 29, 10:49 am, David Fanning <n...@dfanning.com> wrote:
>
>
>
>> xiao writes:
>>> Sorry David. I am not sure what you mean , do you mean I have to
>>> convert the number in this line? I mean the number in percumulus?
>>> Thank you
>
>>> result=map_proj_image(percumulus,
>>> [lon_min,lat_min,lon_max,lat_max],MAP_STRUCTURE=map,missing= 0)
>
>> Well, let's see. I didn't run your code, but what the
>> hell is it you mean to have in your class variable?
>> I can't make heads or tails of it. That is probably the
>> problem. :-)
>
>> IDL> print, class
>> !20!b0 !20!b1 !20!b2 !20!b3 !20!b4 !20!b5 !20!b6 !20!b7 !20!b8 !20!b9 !
>> 20!b10 !20!b11 !20!b12
>> !20!b13 !20!b14 !20!b15 !20!b16 !20!b17 !20!b18 !20!b19 !20!b20
>
>> Those look like bytes converted to strings to me (or
>> something, God knows!). What are they suppose to be?
>
>> Cheers,
>
>> David
>> --
>> David Fanning, Ph.D.
>> Fanning Software Consulting, Inc.
>> Coyote's Guide to IDL Programming:<http://www.dfanning.com/>
>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
>
> They are just the number of my color bar. :)

Sorry , David, I just delete the '!20!b' before class ,and then it works....
