

---

Subject: Re: Unequally spaced ticklabels with the FSC\_COLORBAR function

Posted by [Karlo Janos](#) on Thu, 31 Oct 2013 13:30:11 GMT

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

---

Hehe, nice joke. Actually I downloaded your library yesterday just to make sure that I \_have\_ the latest version. ;)

Anyway, if I understand your humorous hint correctly I should use "cgcolorbar".

A quick check showed me that

cgcolorbar, range=[minval, maxval], divisions=10

and

cgcolorbar, range=[minval, maxval], divisions=10d

yield the same results.

Thanks for your reply!

Regards

Karlo

31.10.2013 13:11, David Fanning:

> Karlo Janos writes:

>

>> David, if you are reading this, please consider a floating point  
>> variable for the division by the variable "divisions".

>

> Karlo, if you are reading this, please update your Coyote Library to  
> something that is less than 10 years old! :-)

>

> minval = 46.8614502

> maxval = 46.8615112

> cgcolorbar, range=[minval, maxval], divisions=10d, format='(F0.6)'

>

> You can find the Library here:

>

> [http://www.idlcoyote.com/programs/zip\\_files/coyotelibrary.zip](http://www.idlcoyote.com/programs/zip_files/coyotelibrary.zip)

>

> Cheers,

>

> David

>

>

>

---