
Subject: Re: Displaying a matrix in the most literal sense

Posted by [mankoff](#) on Sun, 13 Dec 2009 07:59:56 GMT

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

On Dec 12, 10:37 pm, "Mr.G" <gameplay...@gmail.com> wrote:

> Hello all,

>

> I have a 6 by 6 matrix as follows:

>

> m1=

> [[-8.3154349,-7.2612143,-10.932296,-15.152297,-18.437241,-21.505252],\$

> [-7.2612143,-5.3079651,-8.9813512,-13.264392,-16.536048,-19.589704],\$

> [-10.932296,-8.9813512,-13.456954,-15.249534,-18.993573,-24.157051],\$

> [-15.152297,-13.264392,-15.249534,-17.049855,-17.272892,-19.309707],\$

> [-18.437241,-16.536048,-18.993573,-17.272892,-13.018024,-15.181197],\$

> [-21.505252,-19.589704,-24.157051,-19.309707,-15.181197,-11.384910]]

>

> What I want to do is to display this matrix in 2D with grey-scale. I

> want Large value to be brighter.

> I want an undistorted, exact display -- so "contour, m1" is not what I

> want to use.

>

> I tried the command "tvscl, m1", however, the display became so small

> that I can't not see it.

> I know enlarging the matrix (by congrid) will do the job -- but, I

> also want x-axis and y-axis on the display.

>

> The command "image_cont, m1" *almost* do the job. However, I would

> like to erase the contour part. Besides, I wish I will be able to

> modify the ticks of x-axis and y-axis -- I want the ticks run from 1

> to 6, not 1 to 5. It would be really nice if I can use the keywords

> of "plot" and "axis".

>

> Could anyone please help me. Shall I try to modify image_cont.pro?

>

> Mr.G

I use IMDISP <http://cimss.ssec.wisc.edu/~gumley/imdisp.html>

-k.

Subject: Re: Displaying a matrix in the most literal sense

Posted by [David Fanning](#) on Sun, 13 Dec 2009 15:54:55 GMT

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

mankoff writes:

>
> On Dec 12, 10:37 pm, "Mr.G" <gameplay...@gmail.com> wrote:
>> Hello all,
>>
>> I have a 6 by 6 matrix as follows:
>>
>> m1=
>> [[-8.3154349,-7.2612143,-10.932296,-15.152297,-18.437241,-21.505252],
>> [-7.2612143,-5.3079651,-8.9813512,-13.264392,-16.536048,-19.589704],
>> [-10.932296,-8.9813512,-13.456954,-15.249534,-18.993573,-24.157051],
>> [-15.152297,-13.264392,-15.249534,-17.049855,-17.272892,-19.309707],
>> [-18.437241,-16.536048,-18.993573,-17.272892,-13.018024,-15.181197],
>> [-21.505252,-19.589704,-24.157051,-19.309707,-15.181197,-11.384910]]
>>
>> What I want to do is to display this matrix in 2D with grey-scale. I
>> want Large value to be brighter.
>> I want an undistorted, exact display -- so "contour, m1" is not what I
>> want to use.
>>
>> I tried the command "tvscf, m1", however, the display became so small
>> that I can't not see it.
>> I know enlarging the matrix (by congrid) will do the job -- but, I
>> also want x-axis and y-axis on the display.
>>
>> The command "image_cont, m1" *almost* do the job. However, I would
>> like to erase the contour part. Besides, I wish I will be able to
>> modify the ticks of x-axis and y-axis -- I want the ticks run from 1
>> to 6, not 1 to 5. It would be really nice if I can use the keywords
>> of "plot" and "axis".
>>
>> Could anyone please help me. Shall I try to modify image_cont.pro?
>>
>> Mr.G
>
> I use IMDISP <http://cimss.ssec.wisc.edu/~gumley/imdisp.html>

Yes, you can pretty much use *any* image display command you find on the reputable IDL libraries to do this. The only image display commands you *can't* use to do this are the ones supplied with IDL. Sigh...

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.")
