
Subject: Re: Displaying 2D arrays

Posted by [David Fanning](#) on Wed, 27 Jul 2005 04:05:11 GMT

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

David Fanning writes:

```
> How about something like this:  
>  
> s = Size(array, /Dimensions)  
> pos=[0.1, 0.1, 0.9, 0.9]  
> TVImage, Bytscl(array), Position=pos, /Keep_Aspect  
> Plot, [0, s[0]], [0,s[1]], /NoData, /NoErase, $  
>   Position=pos, XTicklen=1, YTicklen=1
```

Whoops! Better get those STYLE keywords in there, too. :-)

```
Plot, [0, s[0]], [0,s[1]], /NoData, /NoErase, $  
   Position=pos, XTicklen=1, YTicklen=1, XStyle=1, YStyle=1
```

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
