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Subject: Re: How can I force the `x=image(...)` command to give me a window that is the same size as my image?

Posted by [Helder Marchetto](#) on Wed, 14 May 2014 07:35:23 GMT

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Well, let's begin with the fact that the line of code you gave is full of errors... that said, this works fine for me:

```
big_img = dist(512)
mx = max(big_img, min=mn)
im1=image(big_img,dimensions=size(big_img,/dimensions),windo
w_title='title',max_value=mx,min_value=mn,margin=[0,0,0,0],l ocation=[0,0],/xstyle,/ystyle)
```

> I'm on mac os 10.8 if that changes anything.

Don't know about the mac, but maybe the idl version counts.

IDL> !version

```
{
  ARCH: "x86_64",
  OS: "Win32",
  OS_FAMILY: "Windows",
  OS_NAME: "Microsoft Windows",
  RELEASE: "8.3",
  BUILD_DATE: "Nov 15 2013",
  MEMORY_BITS: 64,
  FILE_OFFSET_BITS: 64
}
```

Cheers,  
Helder

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