

---

Subject: Re: Plot function failing!

Posted by [Med Bennett](#) on Thu, 17 Mar 2016 16:14:37 GMT

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

---

On Thursday, March 17, 2016 at 10:13:24 AM UTC-6, Med Bennett wrote:

> On Thursday, March 17, 2016 at 9:40:35 AM UTC-6, Jim P wrote:

>> On Thursday, March 17, 2016 at 9:31:16 AM UTC-6, Med Bennett wrote:

>>> Another example, straight from the documentation:

>>>

>>> IDL> junk = SIN(2.0\*FINDGEN(200)\*!PI/25.0)\*EXP(-0.02\*FINDGEN(200))

>>> IDL> myPlot = plot(junk)

>>>

>>> In this case, nothing happens at all - no plot, no plot window, no error message.

>>

>> I would guess your !path has been compromised.

>>

>> IDL> print, routine\_info('plot', /source, /function)

>> { PLOT C:\Program Files\Exelis\IDL85\lib\graphics\plot.pro}

>>

>>

>> Jim P.

>

> I just tried this, no luck:

>

> IDL> print,routine\_info('plot',/source,/function)

> % Attempt to call undefined function: 'PLOT'.

> % Execution halted at: \$MAIN\$

>

> I also just uninstalled and reinstalled IDL 8.5.1, still doing the same thing.

Interestingly, calls to contour() work fine.

---