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Subject: % Attempt to call undefined procedure/function: 'BARPLOT'.

Posted by [nicole araneda](#) on Fri, 07 Apr 2017 22:38:30 GMT

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Hi, I need to do a 2 graphics in the same barplot, so I have this

```
TEMP08=[30, 34, 38, 47, 57, 67, 73, 71, 63, 52, 39, 33]
```

```
TEMP09=[28, 36, 42, 47, 55, 62, 70, 75, 66, 47, 44, 32]
```

```
months=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
```

```
b1 = BARPLOT(months, TEMP08, index=0, NBARS=2, FILL_COLOR='gold', $  
YRANGE=[0, 80], YMINOR=0, YTITLE='Temperature Fahrenheit', $ XTITLE='Months',  
TITLE='Average Monthly Temperature')
```

```
b2 = BARPLOT(months, TEMP09, INDEX=1, NBARS=2, FILL_COLOR='blue',/OVERPLOT)
```

```
end
```

(is the same example of the page <http://www.harrisgeospatial.com/docs/barplots.html>, I tested it first)

and the errors are:

```
-----  
b2 = BARPLOT(months, TEMP09, INDEX=1, NBARS=2, FILL_COLOR='blue',/OVERPLOT)
```

```
^
```

% Syntax error.

```
-----  
% End of file encountered before end of program.  
-----
```

also, I have this

```
-----  
% Attempt to call undefined procedure/function: 'BARPLOT'.  
-----
```

I tried the procedure of this page

[http://www.harrisgeospatial.com/Support/HelpArticlesDetail/T  
abId/219/ArtMID/900/ArticleID/4326/4326.aspx](http://www.harrisgeospatial.com/Support/HelpArticlesDetail/TabId/219/ArtMID/900/ArticleID/4326/4326.aspx)

but it was not the solution.

Please, help!

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