
Subject: Re: group leader for envi_plot_data
Posted by [tianyf](#) on Wed, 04 Aug 2004 02:19:06 GMT
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I think it is the problem of envi_plot_data. I found a solution:

```
...
envi_plot_data, ..., base=base
widget_control, base, group_leader=event.top
...
```

That works fine in my test program.

Tian

```
"Mort Cauty" <m.cauty@fz-juelich.de> wrote in message
news:<ceo1g3$7n57$1@zam602.zam.kfa-juelich.de>...
> "Reimar Bauer" <R.Bauer@fz-juelich.de> schrieb im Newsbeitrag
> news:cem75o$1491$1@zam602.zam.kfa-juelich.de...
>> Dear Mort
>>
>> I don't understand what you like to know from us.
>> This behaviour seems to be normal for me because
>> the envi plot is called within the event handler of the base widget.
>> The event handler is only called from the base widget. The plot needs
>> resources from the base widget e.g. a draw window or something else.
>> Then if you destroy the base all is over.
>>
>> Reimar
>>
>> --
> Hi Reimar,
>
> That's my problem: when I destroy the base widget, all is *not* over. The
> ENVI plot persists until I close it manually or until I close the ENVI
> session. If that is normal behavior, then I don't understand what the
> purpose of the keyword GROUP is in the ENVI_PLOT_DATA procedure.
>
> Mort
```
