
Subject: Re: Embedded Formatting Commands (looking for an expert)

Posted by [David Fanning](#) on Thu, 16 Dec 2010 17:44:48 GMT

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

nata writes:

- > I have a problem trying to write the upper part and the lower part of
- > the formula together. How can I do it ?
- > I know this is embarrassing but any help is appreciated.

I don't have any idea how to something like this. I'd have
to fudge it like this. :-)

```
SET_PLOT, 'PS'
!P.FONT=0
DEVICE, FILENAME='dummy.ps', XSIZE=10, YSIZE=10
Plots, [0.25, 0.75], [0.5, 0.5], /Normal
str='!9'+STRING("345B")+'!S!A!E!7N-L-1!R!B!IK=0!N ' + $
  '(x!Dk!N -!9'+STRING("140B")+$
  '!7x)(y!Dk+L!N -!9'+STRING("140B")+'!7y');+$
XYOUTS, 0.5, 0.5 + (!D.Y_CH_SIZE/0.8)!D.Y_Size, str, $
  /NORMAL, ALIGNMENT=0.5, CHARSIZE=1

str='!9( '+STRING("133B)+STRING("345B")+'!S!A!E' + $
  '!7N-1!R!B!IK=0!N(x!Dk!N - !9'+$"
  STRING("140B")+'!7x)!E2!N!9'+STRING("135B)+STRING("133B")+$
  STRING("345B")+$
  '!S!A!E!7N-1!R!B!IK=0!N(y!Dk!N - !9'+STRING("140B")+$
  '!7y)!E2!N!9'+STRING("135B")+$
  ')!E1/2!N'
XYOUTS, 0.5, 0.5 -(!D.Y_CH_SIZE*2.)!D.Y_Size , str, $
  /NORMAL, ALIGNMENT=0.5, CHARSIZE=1
END
```

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
