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

Posted by [pgrigis](#) on Thu, 16 Dec 2010 17:13:05 GMT

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

I would use psfrag instead - that allows you to write the formula in LaTeX.

It will look so much better.

Ciao,
Paolo

On Dec 16, 12:08 pm, nata <bernat.puigdomen...@gmail.com> wrote:

> Hi gurus,
>
> I need an expert of Embedded Formatting Commands to help me.
> I'm trying to write the C_CORRELATE formula in a PostScript. My code
> is as follows:
>
> ::
> -----
> SET_PLOT, 'PS'
> !P.FONT=0
> DEVICE, FILENAME='dummy.ps', XSIZE=10, YSIZE=10
>
> 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, 0.6, 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, 0.4, str, /NORMAL, ALIGNMENT=0.5, CHARSIZE=1
>
> DEVICE, /CLOSE
> ::
> -----
>
> 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.
>
> Thanks in advance.

> nata
