Subject: Re: Putting an overbar on text in a plot Posted by Sir Loin Steak on Tue, 15 Jan 2013 20:59:38 GMT View Forum Message <> Reply to Message

On Monday, January 14, 2013 7:23:05 PM UTC, Chris Torrence wrote: > On Monday, January 14, 2013 11:29:28 AM UTC-7, Craig Markwardt wrote: > >> On Monday, January 14, 2013 4:58:52 AM UTC-5, Ij...@fsmail.net wrote: >> > >>> Hi all. >> > >>> >> > >>> > >> > >>> > >> >>> Does anyone know of a good way to write text with an overbar covering more than one letter? For example, for an overbar over one letter 'A' I have been using the command !sA!r!a-!n. What should I do for a single overbar over two letters 'AB'? >> > >>> > >> > >>> > >> > >>> > >> >>> I have tried !sAB!r!a-!n and !sAB!r!a--!n, but none give me what I want. Does anyone have any ideas??? >

```
>>
>
>>
>
>>
>> Instead of shifting the bar "up" with !A, shift the text down with !B. Then you can use the
underscore character to make a smooth line.
>>
>
>>
>
>>
>> Like this: '!S!BAB!R!A__!N'
>>
>
>>
>
>>
>
>>
>>
>
>> Craig
>
>
  The !9 math font also has an "overbar" character:
>
>
>
  p = plot(/test, TITLE='My Data !9`!S``!R!XAB')
>
>
> That overbar character (the "`" character) is shifted a bit to the right, which is why you need to
put one down first, then save the position, then put down a few more to cover your characters.
>
>
> Cheers,
>
> Chris
>
```

## > ExelisVIS

Thanks for the help everyone. I've tried using the !9 math font, but it doesn't seem to work - all it does is produce the "symbols! And after checking the mathfont symbols (as shown at http://www.idlcoyote.com/graphics\_tips/lesign.php) I can't see this overbar character listed anywhere???

$\sim$		$\sim$	
S	ne	СI	5.

Liam