
Subject: Re: Re : Color Fonts?!?!?

Posted by [rmw092001](#) on Thu, 22 Aug 2002 02:24:06 GMT

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Reimar Bauer <R.Bauer@fz-juelich.de> wrote in message
news:<ajv9o8\$emlc\$1@zam602.zam.kfa-juelich.de>...

> RichardW wrote:

>

> Dear Richard,

>

> there where much more posting about this. And you can write yourself
> a small procdure to make it easier.

>

> Number 15 from 2002-Apr-23

>

> tek_color

> text=['Dies',' ist',' ein',' Test']

> xyouts,0.5,0.5,text,color=[0,5,2,3,4]

>

> You need as much blanks as letters for each word.

> This could be done by strlen.

I forgot xyouts can use text arrays...

How about -

```
loadct,33
```

```
a=['Dies','ist','ein','Test']
```

```
xyouts,.1,.5,'.',charsize=-1 ; move the 'cursor', don't write anything
```

```
xyouts,a+' ',color=findgen(4)*80
```

it saves having to count the blank spaces :-)

>

> This is the address of the complete thread

> <http://groups.google.de/groups?hl=de&lr=&ie=UTF-8&frame=right&th=a6e4907a12108490&seekm=Pine.LNX.4.33.0204171221180.1744-100000%40vglass.lanl.gov#link1>

>

>

>> Hello,

>> I wanted to plot a string with words in different colors, and found

>> this thread from a few months ago (unfortunately google doesn't allow
>> to restart old newsgroup threads).

>

> Describe your statement a bit more. What did you mean by google doesn't
> allow to restart old newsgroup threads?

>

> I am able to read articles from 1991 (more than 10 years)

> [http://groups.google.de/groups?hl=de&lr=&ie=UTF-8&am
p;threadm=271%40locke.water.ca.gov&rnum=61&prev=/gro
ups%3Fq%3D1991%2Bgroup:comp.lang.idl-pvwave%26start%3D60%26h
l%3Dde%26lr%3D%26ie%3DUTF-8%26selm%3D271%2540locke.water.ca.gov%26rnum%3D61](http://groups.google.de/groups?hl=de&lr=&ie=UTF-8&am
p;threadm=271%40locke.water.ca.gov&rnum=61&prev=/gro
ups%3Fq%3D1991%2Bgroup:comp.lang.idl-pvwave%26start%3D60%26h
l%3Dde%26lr%3D%26ie%3DUTF-8%26selm%3D271%2540locke.water.ca.gov%26rnum%3D61)
>

The option 'Post a follow-up to this message' disappears after a few months(?)
I can read the link above but not reply

> regards
>
> Reimar
>
>> But isn't there a much easier way -
>> loadct,33
>> a=['the',' quick',' brown',' fox',' jumped',' over',' the',' lazy','
>> dog']
>> xyouts,.1,.5,a(0),color=20
>> for i=1,8 do xyouts,a(i),color=20+i*25
>>
>> where XYOUTS remembers the last position if you don't give it x,y
>> values???? Anyway, just posting this so it's archived on google, in
>> case it's useful
>>
>> RW
>> =====
