Subject: Re: Set graphics variables once, function graphics Posted by laura.hike on Thu, 03 Mar 2016 17:52:08 GMT

View Forum Message <> Reply to Message

Thanks! It always baffles me how folks in this discussion group know all these little options.....

```
On Wednesday, March 2, 2016 at 8:23:54 PM UTC-5, David Grier wrote:
> On Wednesday, March 2, 2016 at 3:15:19 PM UTC-5, laura...@gmail.com wrote:
>> Hi.
>>
>> I'm trying to make a set of plots that are slightly different using function graphics. Is there any
way to set the various graphics properties once and have them apply to all of the plots (i.e.,
change the defaults)? I know how to use system variables for direct graphics, but so far have
defined the properties over and over again for these plots and can't find a way to do otherwise.
>>
>> Thanks!
> You can define an anonymous structure that describes your style, and pass that
> to function graphics routines using the EXTRA mechanism
>
> mystyle = {thick: 3, color: 'red', xtitle: 'happiness', ytitle: 'joy'}
> p = plot( [0, 1], _extra = mystyle)
  This way, you define your properties once (in the structure) and use them
> in all of your plots.
> All the best,
> David
```