## S-PLUS 8 tips on how to

use colors on your terminal

The standard color codes are:

- 1-black
- 2-blue
- 3-red (dark shade)
- 4-green
- 5-orange (better than yellow)
- 6-cyan
- 7-maroon (unless you tell me otherwise)
- 8-magenta
- 9-ligth blue

10-lilac (I am lost, please help!)

There are over 140 colors. You can see them listed under *colors()* but the numbers within the listing are confusing...

palette() should show the first 10 colors, as listed above, but it does not really work unless you asked for pal() or pal(F) (then indeed, we use the colors under the old S-PLUS 3.3 coloring scheme below) but then identify is not working. To get back to normal operation with the ability to identify issue pal(T) after fooling with the pal function.

## S-PLUS 3.3 tips on how to

use colors on your terminal\*

The standard color codes are:

- 1-black
- 2-red
- 3-green
- 4-blue
- 5-yellow (but it looks terrible!)
- 6-aqua/cyan
- 7-fuchsia/magenta (as if...)
- 8-maroon
- 9-dark green
- 10-dark blue
- 11-don't ask me (could be a shade of khaki?)
- 12-don't ask me (I want to believe that this is turquoise)

<sup>•</sup> For testing differences you might want to use pal().