

**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)

---

\* For testing differences you might want to use *pal()*.