New Figure Schemes for Stata: plotplain & plottig

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The Default Stata Figure Schemes

- logged number of terrorist events
- 95% CI Fitted values
- logged number of killed people

The Default Stata Figure Schemes

- The Issue
- Solutions
- The Schemes
- Adaptation
- Conclusion
Limitations

- colors are difficult to differentiate for colorblind people
- background tinting
- frames
- symbols, markers, lines often too thick
- gridlines only parallel to x-axis
- legends could be placed closer to content of figure
The obvious solution is to produce code
the obvious solution is to produce code; lots of code . . .
Solutions

twoway ///
(line numcountries year, lcolor(gs12)) ///
, ylabel(, angle(horizontal)) xtitle(""") ///
graphregion(fcolor(white) lcolor(white) lwidth(vvvthick) ifcolor(white) ilcolor(white) ilwidth(vvvthick)) ///
plotregion(lcolor(white) lwidth(vvvthick) ifcolor(white) ilcolor(white) ilwidth(vvvthick)) ///
legend(cols(1) region(lcolor(white)))
the obvious solution is to produce code; lot’s of code . . .
2 use Billy Buchanan’s brewscheme to define your own designs
1. The obvious solution is to produce code; lot’s of code . . .
2. Use Billy Buchanan’s `brewscheme` to define your own designs
3. Write a new package addressing some of the key limitations
Why write a new figure scheme?

- time
- ensure quality (create uniform norm)
- simplify the usage of more and new colors
- many users lack knowledge how to adapt figures

⇒ there seems to be a high demand for new and alternative figure schemes
Solution 3: Write a new figure scheme

I wrote 2 figure schemes:

- **plotplain**: very simple, “clean” figure scheme
- **plottig**: replicates *ggplot2* (R) by Hadley Wickham in most regards
Solution 3: Write a new figure scheme

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- **plotplain**: very simple, “clean” figure scheme
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→ both available with colors distinguishable for colorblind people
Solution 3: blindschemes in the SSC Archive

package blindschemes from http://fmwww.bc.edu/RePEc/bocode/b

TITLE

'BLINDSCHEMES': module to provide graph schemes sensitive to color vision deficiency

DESCRIPTION/AUTHOR(S)

While Stata's computational capabilities have intensively increased over the last decade, the quality of its default figure schemes is still a matter of debate amongst users. Clearly some of the arguments speaking against Stata figures are subject to individual taste, but others are not, such as for instance: horizontal labelling, unnecessary background tinting, missing gridlines, oversized markers. The two schemes introduced here attempt to solve the major shortcomings of Stata's default figure schemes. The schemes come with 21 new colors, of which seven colors are distinguishable for people suffering from color blindness. This package provides users with four new figure schemes: plotplain (plain and simple plotting environment, avoids chartjunk); plotplainblind (plain and simple plotting environment, avoids chartjunk + colorblind friendly); plottig (replicates R ggplot in most regards); plottigblind (replicates R ggplot in most regards + colorblind friendly)
logged number of terrorist events
Western Europe
North America
MENA
The colorblind colors
Adaptation of Code: Gridlines

lpoly nkill iyear if region==12, ///
  ci legend(off) title("Polynomial fit of terrorist casualties in Western Europe") ///
  note("'")
Polynomial fit of terrorist casualties in Western Europe

incident year
logged number of killed people

Adaptation of Code: Gridlines

```
lpoly nkill iyear if region==12, ///
ci legend(off) title("Polynomial fit of terrorist casualties in Western Europe") ///
note(""") xlabel(, nogrid)
```
Adaptation of Code: Gridlines

Polynomial fit of terrorist casualties in Western Europe

incident year
logged number of killed people
Conclusion

+ Improvement: Less code needed, users can focus on other tasks
+ Disagreement: Even if you disagree, less changes are needed for further adaptation
  - Concerns: Still issues remain, e.g. overlapping confidence intervals

For further information including the working paper on the schemes:

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