The fundamentals of data visualization in R Our topics and goals

Guilherme D. Garcia

gdgarcia.ca[™]

University of Alberta, Edmonton, May 2025



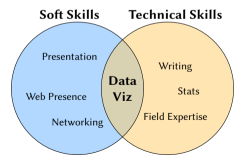


Welcome!

Why visualize data?

- **Communicating** results is a key element in research (and in the job market)
- Good visuals are a crucial but often underrated skill in academia

In some sense, where soft and technical skills meet:



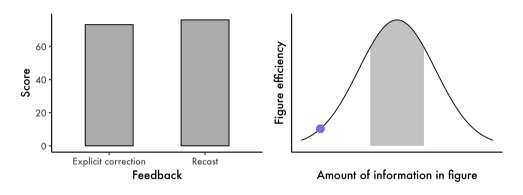


Figure 1: Figure vs. amount of information

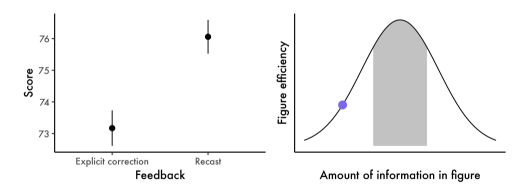


Figure 2: Figure vs. amount of information

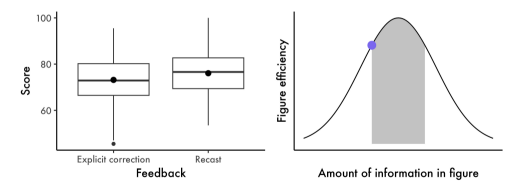


Figure 3: Figure vs. amount of information

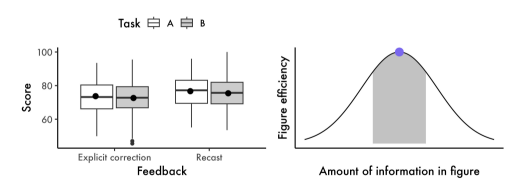


Figure 4: Figure vs. amount of information

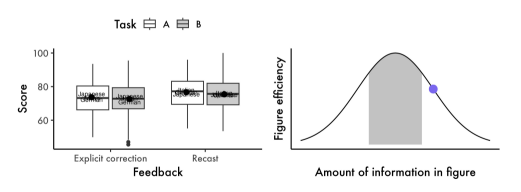


Figure 5: Figure vs. amount of information

Form also matters

Examples

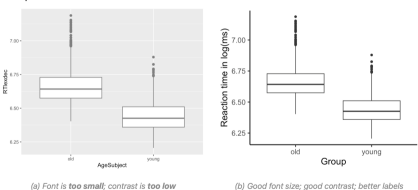
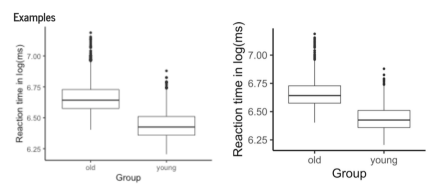


Figure 6: From the guidelines at SLR (1)

Form also matters



(c) Font size and contrast are appropriate, but resolution is **too low** (25 dpi)

(d) Resolution is good (400 dpi), but font is too large

Figure 7: From the guidelines at SLR (2)

Our itinerary

Topics we will cover in three days

Basic principles behind data visualization Data cleaning/preparation; ggplot2 and its core structure; essential geoms Practice

- Data transformation for visualization
 Scales, facets, and grids; aesthetics; dplyr and conditionals
 Practice
- Plotting individual variation
 Visualizing model estimates; a brief intro to Quarto Interactive plots and extra packages
 Practice

Materials and logistics

- IDE: many options (Positron, RStudio, Sublime, VSCode, nvim, etc.)
- If you prefer, you can also use posit.cloud
- We will focus on scripts, not slides
- Our main package will be tidyverse, but we will certainly use others

(Wickham et al. 2019)

What you need: an IDE + tidyverse installed

Positron vs. RStudio

- Positron is the new IDE from Posit, and will likely replace RStudio
- So you might as well switch to Positron these days
- It's a personal choice: for our course, it won't matter which IDE you use

Survey

forms.cloud.microsoft/r/m6mCwa4d5m^[2]



References I

Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., Grolemund, G., Hayes, A., Henry, L., Hester, J., Kuhn, M., Pedersen, T. L., Miller, E., Bache, S. M., Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., Takahashi, K., Vaughan, D., Wilke, C., Woo, K., and Yutani, H. (2019). Welcome to the tidyverse. *Journal of Open Source Software*, 4(43):1686.