Checklist for data-driven visualizations

University of Oklahoma Libraries

What: goals
Know if you are telling a story or exploring your data. Then, consider these points:
 □ Include the relevant variables from your research question □ Check your field's literature or journal's style guide for example visualizations □ Consider if you need more than one visual to tell your story
Why: human perception
People (including you, the author) need to read and see your visualization to understand your story.
 □ Make lines bolder, symbols larger, and font larger than software defaults □ Use perceptually accurate representations such as common baselines, small multiples, or length □ Remove perceptually inaccurate representations like angles or slope, area, volume, and colors for quantitative scales
How: design and defaults
Make changes to your visualization to tell your story more clearly. Most program defaults are not designed for presentations, universal accessibility, or ease of reading.
Highlight
 □ Make data visually prominent □ Use smallest effective change/contrast for differences □ Do any calculations for the viewer
Organize
 ☐ Use common baselines wherever possible to make group comparisons ☐ Use small multiples to show otherwise overlapping groups ☐ Reduce interior clutter in grids, ticks, labels, etc
Integrate with context
 □ Label variables and data consistent with text □ Use consistent symbology in related visualizations □ Label directly on visuals where possible

Readings

Start here

Kirk A. Data Visualisation: A Handbook for Data Driven Design. 2nd ed. Los Angeles, CA: SAGE, 2019.

Robbins NB. Creating More Effective Graphs. Hoboken, NJ: Wiley-Interscience, 2005.

In depth

- Bertin J. Semiology of Graphics: Diagrams, Networks, Maps. Madison, WI: The University of Wisconsin Press, 1983.
- Few S. Show Me the Numbers: Designing Tables and Graphs to Enlighten. 2nd ed. Burlingame, CA: Analytics Press, 2012.
- Few S. Now You See It: An Introduction to Visual Data Sensemaking. 2nd ed. El Dorado Hills, CA: Analytics Press, 2021.
- Tufte ER. Envisioning Information. Cheshire, CT: Graphics Press, 1990.
- Tufte ER. Visual Explanations: Images and Quantities, Evidence and Narrative. 1st ed. Cheshire, CT: Graphics Press, 1997.
- Tufte ER. The Visual Display of Quantitative Information, 2nd Ed. 2nd ed. Cheshire, CT: Graphics Press, 2001.

Get more help

- Visit libraries.ou.edu/data for consultations, office hours, and more.
- In-depth slide show oulib-resdata.github.io/datavis