Scientific Visualization

CSCI 297b, Spring 2023

April 24, 2023

csci297b Scientific Visualization

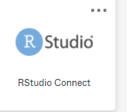
- Instructor: Geoffrey Matthews gmatthews@wlu.edu
- https://github.com/geofmatthews/csci297b
- MTWRF, 10:30 AM 12:30 PM, Parmly 405
- Office hours: 9:30 MWF and by appointment

A bit about me and you

RStudio Workbench and Connect

https://rstudioworkbench.wlu.edu/

R Studio
RStudio Workbench



Installing R and RStudio on your own computer

- https://www.r-project.org/
- https://posit.co/download/rstudio-desktop/

Our textbooks

- https://alexd106.github.io/intro2R/index.html
 An Introduction to R
- https://r4ds.had.co.nz/
 R for Data Science
- https://clauswilke.com/dataviz/ Fundamentals of Data Visualization

Schedule

		Lab		Principles
Date	Day	intro2r	RfDS2e	FoDV
2023-04-24	Monday	1		
2023-04-25	Tuesday	2		1,2,3
2023-04-26	Wednesday	2		4,5
2023-04-27	Thursday	3		6,7
2023-04-28	Friday	3		8
2023-05-01	Monday	4		9,10
2023-05-02	Tuesday	4		11,12
2023-05-03	Wednesday	5		13,14
2023-05-04	Thursday	5		15
2023-05-05	Friday	8		16
2023-05-08	Monday	8		17
2023-05-09	Tuesday		10	18,19
2023-05-10	Wednesday		10	20,21
2023-05-11	Thursday		11	22
2023-05-12	Friday		11	23,24,25
2023-05-15	Monday		12	26,27
2023-05-16	Tuesday		12	28,29
2023-05-17	Wednesday	Student presentations		
2023-05-18	Thursday	Student presentations		
2023-05-19	Friday	Student presentations		
Final Evans				

Final Exam

Student presentations

- Each student will prepare a presentation on a dataset that interests them.
- Each presentation will feature at least five graphs.
- Presentations will be done in Rmarkdown.
- There will be a class presentation by the student during the final days of class.

Daily Schedule

Time	Activity
10:30	Lecture on R and in-class exercises
11:40	Break
11:50	Graph of the Day
11:55	Lecture & Discussion on Fundamentals
12:30	Class ends

Graph of the Day

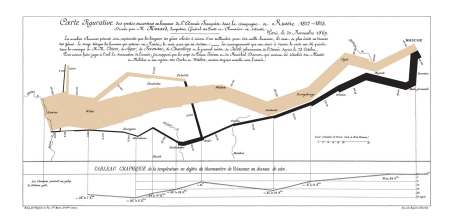
- Every day we will have a student presentation of the "Graph of the Day"
- You will select a graph from the internet that is particularly bad, good, or interesting in some way.

Ugly graphs

- https://flowingdata.com/category/visualization/ugly-visualization/
- https://www.pinterest.com/simonlafosse6/ugly-dataviz/
- https://www.reddit.com/r/dataisugly/
- https:
- //www.businessinsider.com/the-27-worst-charts-of-all-time-2013-6
- https://venngage.com/blog/bad-infographics/
- https:
 - $//{\tt www.usu.edu/math/symanzik/talks/2021_SouthwestMichiganChapter.pdf}$
- https://getdolphins.com/blog/the-worst-graphs-of-2017/
- https://analythical.com/blog/examples-of-awful-data-visualization

Set up ugly graph schedule

Good graphics



Good graphics

- https://www.perceptualedge.com/
- https://www.edwardtufte.com/tufte/
- https://www.youtube.com/watch?v=jbkSRLYSojo
- Hans Rosling's 200 countries, 200 years, 4 minutes

Good graphics

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- Hans Rosling's 200 countries, 200 years, 4 minutes
- What are some issues that could use clarification?

Visualization vs. Statistics

Visualization

- Exploration
- Communication
- Persuasion

Statistics

- Confirmation
- Data transformations
- Data summaries

Your Brain

- 90% of the information transmitted to the brain is visual
- The human brain can process an image in just 13 milliseconds
- 50% of the brain is active in visual processing
- Human brains process visuals 60,000 times faster than they do text
- 93% of communication is nonverbal
- We are exposed to 5x more information today than we were in 1986

Sources: https://blog.csgsolutions.com/15-statistics-prove-power-data-visualization



Communication

- High quality infographics are 30x more likely to be read than plain text
- People who follow directions with illustrations do 323% better than those who follow text-only directions
- If a scientific claim is presented in pure words or numbers, 68% of people will believe that the information is accurate and truthful. But if you put a simple graph with the claim, the number rises to 97%
- The Wharton School of Business found that while only half of an audience was convinced by a purely verbal presentation, that number jumped to over two thirds when visuals were added



Online resources

•	https://www.r-project.org/			
•	Books			
	https://alexd106.github.io/intro2R/index.html An Introduction to R https://rbasics.netlify.app/index.html Getting Used to R. RStudio, and R Markdown https://moderndive.netlify.app/index.html A ModernDive into R and the Tidyverse https://rstudio-education.github.io/hopr/ Hands-On Programming with R https://bookdown.org/rdpeng/rprogdatascience/ R Programming for Data Science https://datasciencebook.ca/ Data Science: a First Introduction https://rdds.had.co.nz/ R for Data Science https://ggplot2-book.org/ ggplot2: Elegant Graphics for Data Analysis https://clauswilke.com/dataviz/ Fundamentals of Data Visualization https://www.tmwr.org/ Tidy Modelling with R https://bookdown.org/yihui/rmarkdown/ Rmarkdown: the Definitive Guide			
•	• Other			
	https://www.w3schools.com/r/default.asp			