Visualizing quantitative data with R and RStudio

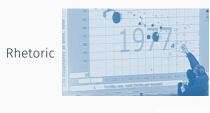
ME 447/547 Visualizing Data

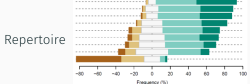
Richard Layton

December 2018

Rose-Hulman Institute of Technology

The course is designed to develop your skills in three areas



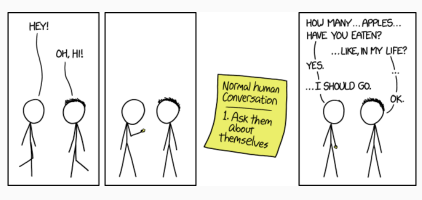








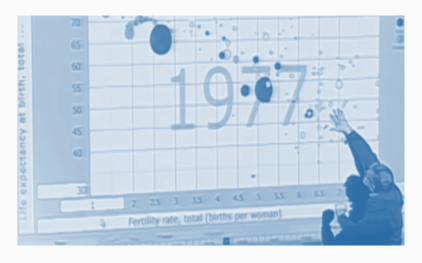
Please sit with someone you don't know and introduce yourself



https://www.xkcd.com/1976/

Visual rhetoric

Designers shape information visually for rhetorical ends



Hans Rosling 2006 TED Talk

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Consider the argument

How did Hans shape the information visually?

What were his rhetorical goals?

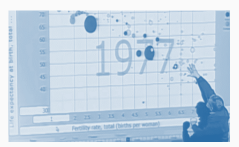


Image: TED2006

Consider a different, less credible, visual argument

True or False: $N_{\rm people}$ on welfare $>N_{\rm people}$ with a full time job

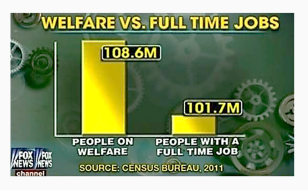


Image: Media Matters

Consider a different, less credible, visual argument

True or False: $N_{\text{people on welfare}} > N_{\text{people with a full time job}}$

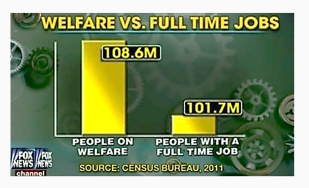
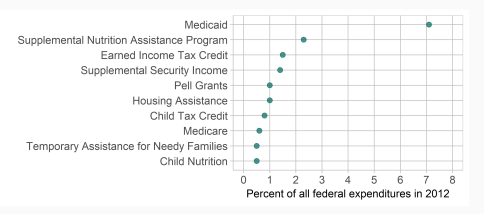


Image: Media Matters

False. One count is artificially high; the other is artificially low. The counts use different definitions of "people".

To avoid ambiguity, let's define "welfare"

Federal means-tested programs and tax credits



In total, 17% of the 2012 US federal budget (\$590 B / \$3540 B).

Also, the visual argument belies the verbal argument

What is the visual lie?



A visual argument prevails—as the designer well knows

Verbal argument: one number is 7% larger than the other Visual argument: one group is **5 times larger** than the other



What were the designer's rhetorical goals?

Ethical obligations are inherent in graph design



In data visualization, journalism meets engineering — Alberto Cairo

journalism increase knowledge among the public while minimizing harmful side effects

engineering give information a visual shape—model it, sculpt
it—effectively and efficiently

(Cairo, 2014)

Repertoire

Graph design begins by understanding the data structure ...



Number of variables? Continuous or discrete?

Number of variables? Nominal or ordinal? Number of levels each?

... and by knowing the prior art suited to that structure

strip plot box and whisker plot multiway scatterplot dot plot line graph conditioning plot

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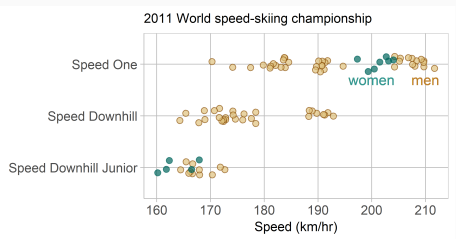
scatterplot matrix parallel coordinate plot cycle plot mosaic plot financial (OHLC) plot linked micromaps diverging stacked bar

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Gallery — strip plot, jitter plot, or 1D scatterplot

Quantitative variable: speed (continuous), $N_{obs} = 91$

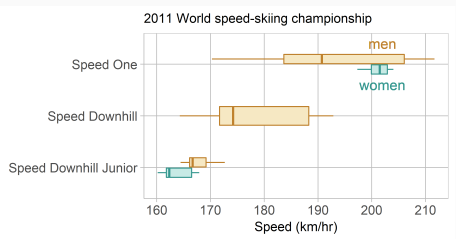
Categorical variables: event (3 levels), sex (2 levels), both nominal



Gallery — box and whisker or box plot

Quantitative variable: speed (continuous), $N_{obs} = 91$

Categorical variables: event (3 levels), sex (2 levels), both nominal



Gallery — multiway

Population data by county (Robbins Figure 8.15)

Livestock (Cleveland Figure 6.1 and 6.2)

Any of the midfieldr data

Gallery — scatterplot

Life expectancy by country (Kirk Figure 6.30)

Crime rates by state (Kirk Figure 6.31) bubble plot

Weight and height by sport (Unwin Figure 5.11)

Olive oil (Unwin Figure 10.12 and 10.14)

regression, linear and loess

Gallery — Cleveland dot plot

State areas (Robbins Figure 4.3) with log base2 scale

midfieldr graphs, e.g., grad rate, starters, etc.

Brain and body mass by species (Cleveland/Elements Fig. 1.7)

Language speakers (Cleveland/Elements Fig. 1.9)

Fraction of journal space in graphs (Cleveland/Elements Figure 3.22)

Gallery — line graph

Energy data (Robbins Figure 5.3)

Stock market (Robbins Figure 6.10)

Blood level data (Robbins Figure 7.21)

Car production (Robbins Figure 8.13)

Gallery — conditioning plot

Rubber properties (Cleveland Figure 4.4)

NOx (Cleveland Figure 4.6)

Solar radiation (Cleveland Figure 5.5)

Gallery — scatterplot matrix

Energy data (Robbins Figure 5.6)

Blood level data (Robbins Figure 7.22)

Rubber properties (Cleveland Figure 4.1)

Solar radiation (Cleveland Figure 5.1)

Pima Indians diabetes (Unwin Figure 1.9)

Crime rates (Unwin Figure 5.12)

Gallery — parallel coordinate

Nutrient contents (Kirk Figure 6.32)

Food data set (Unwin Figure 6.2)

Gallery — cycle plot

St Louis Science Center attendance (Robbins Figure 4.18)

CO2 (Robbins Figure 4.20) or (Cleveland Figure 3.75))

Arctic ice (?)

Gallery — mosaic plot

Monterrey Bay Aquarium (Robbins Figure 5.10)

Titanic (Unwin Figure 7.2)

Treatment (Unwin Figure 7.9)

Gallery — financial (OHLC) plot

Dow Jones (Robbins Figure 5.16)

Gold price (Robbins Figure 8.2)

Gallery — linked micromaps

Soybean data (Robbins Figure 5.11)

Gallery — proportional symbol map

Election funding raised (Kirk Figure 6.50)

Gallery — dot map

Race and location (Kirk Figure 6.52)

Tornado data (Brunsdon Figure 5.1)

CATME world map

Broad Street cholera map (Bivand Figure 4.7)

Gallery — diverging stacked bar

Literacy proficiency (Kirk Figure 6.24)

Student volunteers (Evergreen Figure 5.2)

My teaching evaluations

One from the Robbins paper

Implications for the designer



Grasp the data structure







Explore using suitable designs



Refine the logic of your argument



Consider original designs if required by the story



Meet the needs of the audience

Means

Use the right tool for the job



RStudio primary interface, integrates all our software



R tidying data and creating graphs



R markdown writing the portfolio, interleaving prose with code



Git local version control



GitHub collaborating and publishing the portfolio

The main topical threads weave through the calendar

data software visual rhetoric repertoire of graphs portfolio

		rint, with permission on Moodle, with permission
w	d	agenda & assignments
1	М	Course goals and outcomes Sign-out two reprints
	Т	Introduction to visual rhetoric Install software
	R	Relating data structure to graph design Doumont (2009) Designing the graph
	F	Software lab
2	М	Graph basics with ggplot2 Practice
	Т	🗅 Tufte (1997) Decision to launch Challenger
	R	Data basics Practice
	F	Data lab with file management Return reprints

https://github.com/DSR-RHIT/me447-visualizing-data

References

Cairo A (2014) Ethical infographics. The Investigative Reporters and Editors Journal, Spring 2014 ${\tt https://www.dropbox.com/s/pqgmg02yz0pgju4/EthicalInfographics.pdf}$