Introduction to data science

Patrick Shafto

Department of Math and Computer Science

Plan for today

- Visualization wrap up
- Projects
- Questions revisited

the art of graphing: presenting data clearly

Bad graphing practices:

- Setting false baselines
- Comparing apples and oranges
- 2 dimensional graphics representing 1 dimensional data
- Distorting effects
- Ineffective comparisons
- Extra non-information carrying graphics
- Excessive prettiness

from: Tufte, E.R. (1983). <u>The visual display of quantitative</u> information.

General principles:

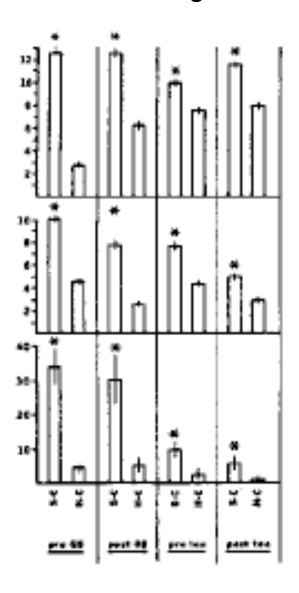
- Maximize the amount of data presented for the amount of ink used.

Maximize data-ink:

-Superior graphics use all of their ink to present important information about their data

Case study: two takes on the bar chart

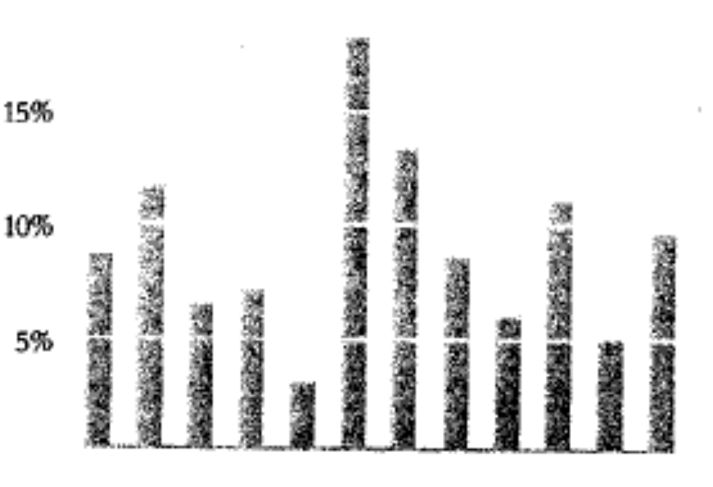
Maximizing data-ink on bar chart



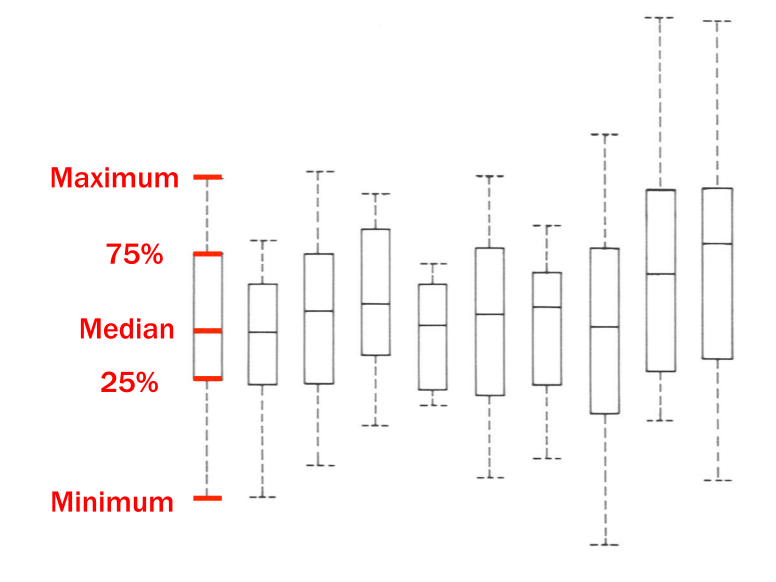
Maximizing data-ink on bar chart

Note:

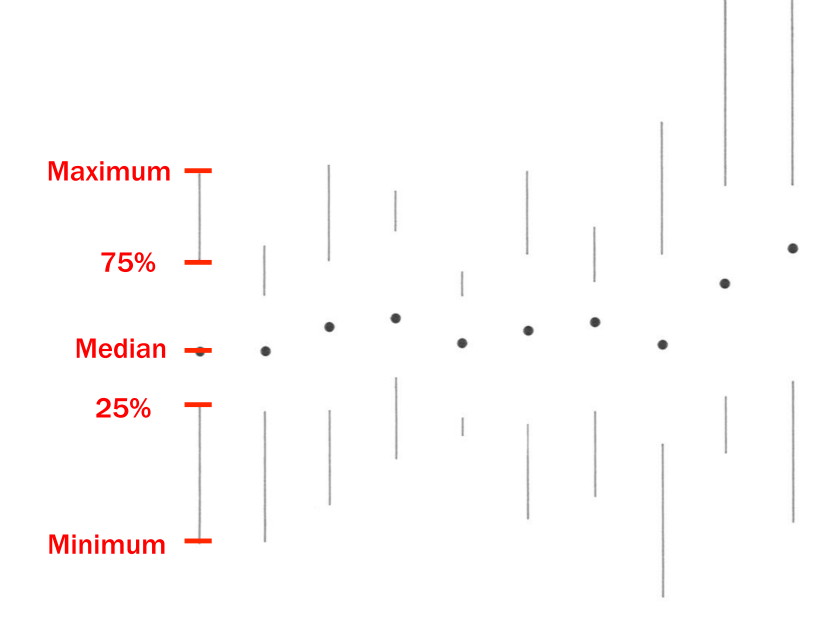
- No y axis line
- No tick marks
- No grid (grid is shown by breaks in bars)



Box Plots

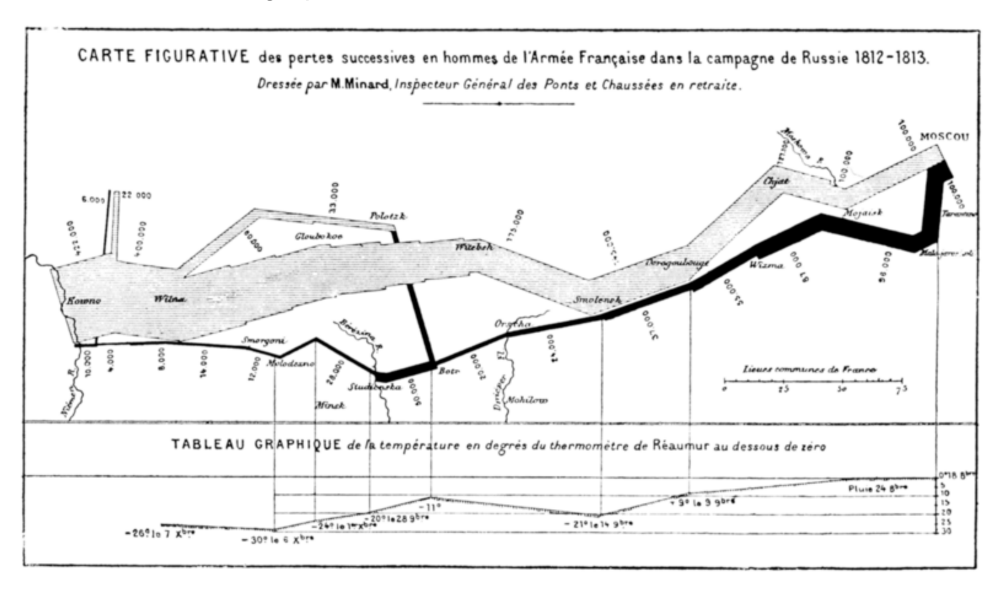


Box Plots



the art of graphing: presenting data clearly

The best statistical graphic ever?



Putting principles to work

- Google X, find all images that are presenting data, argue about whether they are good or bad
 - X = data science
 - X = visualization
 - X = statistics
 - X = infographic
 - X = tufte

Projects!

Pitches start Oct 3rd!

First round due Nov 18th by 11:59 pm

Will then get comments

Give presentation in class

Turn in final assignment Dec 14 11:59 pm

Asking and answering questions

 http://www.slate.com/articles/technology/technology/ 2017/10/what_happened_to_big_data.html

- Five years ago—in February 2012—an article in the New York Times' Sunday Review heralded the arrival of a new epoch in human affairs: "The Age of Big Data."
- Society was embarking on a revolution, the article informed us, one in which the collection and analysis of enormous quantities of data would transform almost every facet of life.
- No longer would data analysis be confined to spreadsheets and regressions:

- Sophisticated data analysis software could help identify utterly unexpected correlations, such as a relationship between a loan recipient's use of all caps and his likelihood of defaulting.
- This would surely yield novel insights that would change how we think about, well, just about everything.

- The haste to implement and apply big data, via what's often called "data-driven decision-making," resulted in grievous mistakes.
- Some were blatant:
 - There was the time Target sent coupons for baby items to the family of a teenage girl who hadn't told anyone she was pregnant.
 - Or the time Pinterest congratulated single women on their impending marriages.
 - Or the Google Photos snafu, in which the company's vaunted A.I. mistook black people for gorillas due to a lack of diversity in the data it was trained on. (It's worth pointing out that, in this case at least, the "big data" wasn't quite big enough.)

- Others were more subtle, and perhaps more insidious.
 Among these are the types of opaque, data-powered institutional models O'Neil chronicles in her important book:
 - the ones that (arguably) encoded racial bias in recidivism models used by courts to sentence criminals, or
 - fired beloved schoolteachers based on questionable test-score data.
 - the Facebook algorithms that evidently helped Russian agents sow division in the American electorate via well-targeted, hyperpartisan fake news.

- By its nature, big data is hard to interpret. When you're collecting billions of data points—clicks or cursor positions on a website; turns of a turnstile in a large public space; hourly wind speed observations from around the world; tweets—the provenance of any given data point is obscured.
- This in turn means that seemingly high-level trends might turn out to be artifacts of problems in the data or methodology at the most granular level possible.
- But perhaps the bigger problem is that the data you have are usually only a proxy for what you really want to know. <u>Big data doesn't solve that problem—it</u> <u>magnifies it.</u>

- For instance, public opinion polling is widely used as a proxy for how people will vote in an election.
- But as surprise elections throughout the decades have reminded us—from Tom Bradley's 1982 loss in the California gubernatorial race on through to Brexit and Trump—there is not always a perfect correspondence between the two.
- Facebook used to measure users' interest in a given post mainly by whether they hit the "like" button on it. But as the algorithmically optimized news feed began to be overrun by clickbait, like-bait, and endless baby photos—causing user satisfaction to plunge—the company's higher-ups gradually realized that "liking" something is not quite the same as actually liking it.

- The wider the gap between the proxy and the thing you're actually trying to measure, the more dangerous it is to place too much weight on it.
- Take the aforementioned example from early in O'Neil's book: school districts' use of mathematical models that tie teacher evaluations to student test scores. Student test scores are a function of numerous important factors outside of a teacher's control.

 Aside from swearing off data and reverting to anecdote and intuition, there are at least two viable ways to deal with the problems that arise from the imperfect relationship between a data set and the realworld outcome you're trying to measure or predict

- One is, in short: more data.
- This has long been Facebook's approach. When it became apparent that users' "likes" were a flawed proxy for what they actually wanted to see more of in their feeds, the company responded by adding more and more proxies to its model.
- It began measuring other things, like the amount of time they spent looking at a post in their feed, the amount of time they spent reading a story they had clicked on, and whether they hit "like" before or after they had read the piece.
- When Facebook's engineers had gone as far as they could in weighting and optimizing those metrics, they found that users were still unsatisfied in important ways.
- So the company added yet more metrics to the sauce: It started running huge user-survey panels, added new reaction emojis by which users could convey more nuanced sentiments, and started using A.I. to detect clickbait-y language in posts by pages and publishers.

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- One is, in short: more data.
- One downside of the more data approach is that it's hard and expensive. Another is that the more variables are added to your model, the more complex, opaque, and unintelligible its methodology becomes

 Another possible response to the problems that arise from biases in big data sets is what some have taken to calling "small data." Small data refers to data sets that are simple enough to be analyzed and interpreted directly by humans

- ...Big data's power to make systems more efficient, but its potential to obscure the causes and mechanisms of specific problems that aren't being effectively measured in the aggregate.
- A safeguard, when making decisions based on things you know how to measure, is to make sure there are also mechanisms by which you can be made aware of the things you don't know how to measure.
- "The question is always, what data don't you collect?"
 O'Neil said in a phone interview. "What's the data you don't see?"

- Yet the threats posed by the misuse of big data haven't gone away just because we no longer speak that particular term in reverent tones.
- Glance at the very peak of Gartner's 2017 hype cycle and you'll find the terms machine learning and deep learning, alongside related terms such as autonomous vehicles and virtual assistants that represent real-world applications of these computing techniques.
- These are new layers of scaffolding built on the same foundation as big data, and they all rely on it. They're already leading to real breakthroughs—but we can rest assured that they're also leading to huge mistakes.

Asking and answering questions

- Some suggest that there are X types of questions data science can answer.
 - "It might surprise you, but there are only five questions that data science answers:
 - Is this A or B?
 - Is this weird?
 - How much or How many?
 - How is this organized?
 - What should I do next?"
- These people are wrong. More importantly, they are answering the wrong question.

Asking and answering questions

- Is this A or B? Is this weird? How much or How many? How is this organized? What should I do next?"
- These people are wrong. More importantly, they are answering the wrong question.
- This assumes that the only thing a data scientist can do is apply algorithms. (A very impoverished set, as well.)
- In reality, good data science should assist organizations in collecting data that answer the questions that they need to answer.

Types of questions

- Causal questions:
 - Why did this happen?
 - What causes what?
- Correlational questions:
 - What happens together?
- Predictive questions:
 - These are typically correlational questions (with some rare exceptions for temporal data)

Questions <=> Methods

- Answers to causal questions require that you conduct an experiment.
 - Simply analyzing available data will (almost) never answer such a question
- Correlational / predictive questions can be answered with whatever data are available, assuming
 - The relationship of interest is observed in the data in a way that the variables of interest can be put into correspondence
 - Missing data don't compromise one's ability to obtain a valid answer

Asking and answering questions

- Causal or correlational:
 - Is this A or B?
 - Is this weird?
 - How much or How many?
 - How is this organized?
 - What should I do next?"

Good questions

- Are precise:
 - They can be answered with yes/no, a single number, or similar
- Can be answered with available (or collectable) data
 - To check, look for the answer to your question in the data that you have

Hurricane Frances was on its way, barreling across the Caribbean, threatening Florida's Atlantic coast. Residents made for higher ground. Far away, in Bentonville, Ark., executives at Wal-Mart Stores decided that the situation offered a great opportunity for one of their newest data-driven weapons, predictive technology.

A week before landfall, Wal-Mart's chief information officer, pressed her staff to come up with forecasts based on what had happened when Hurricane Charley struck. Backed by the trillions of bytes' worth of shopper history that is stored in Wal-Mart's data warehouse, she felt that the company could "start predicting what's going to happen, instead of waiting for it to happen," as she put it.

Why might they want to generate such predictions?

What assumptions are they making?

What might they try to predict?

What kind of data would they need to draw upon to make such predictions?

HW: Work on projects!