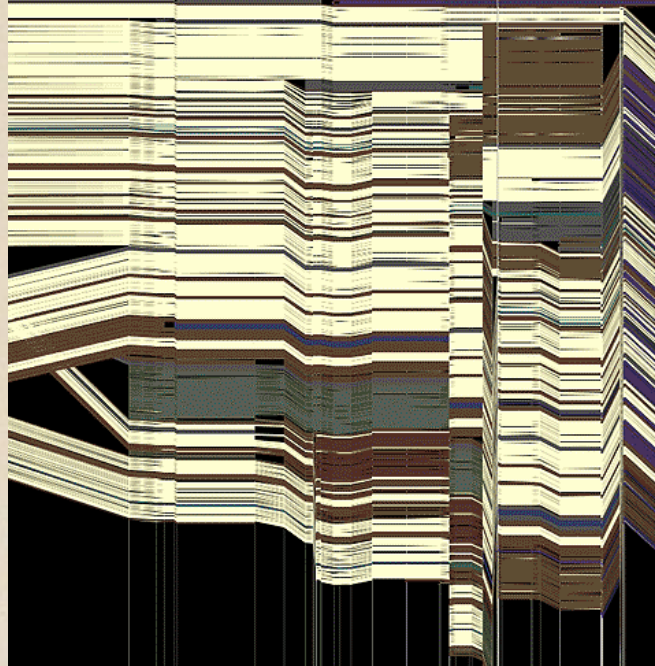
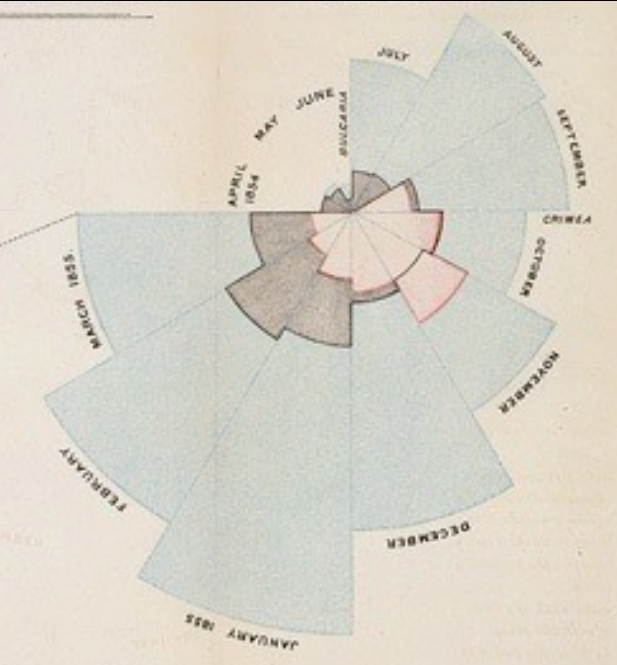


CSE 512 - Data Visualization

The Value of Visualization

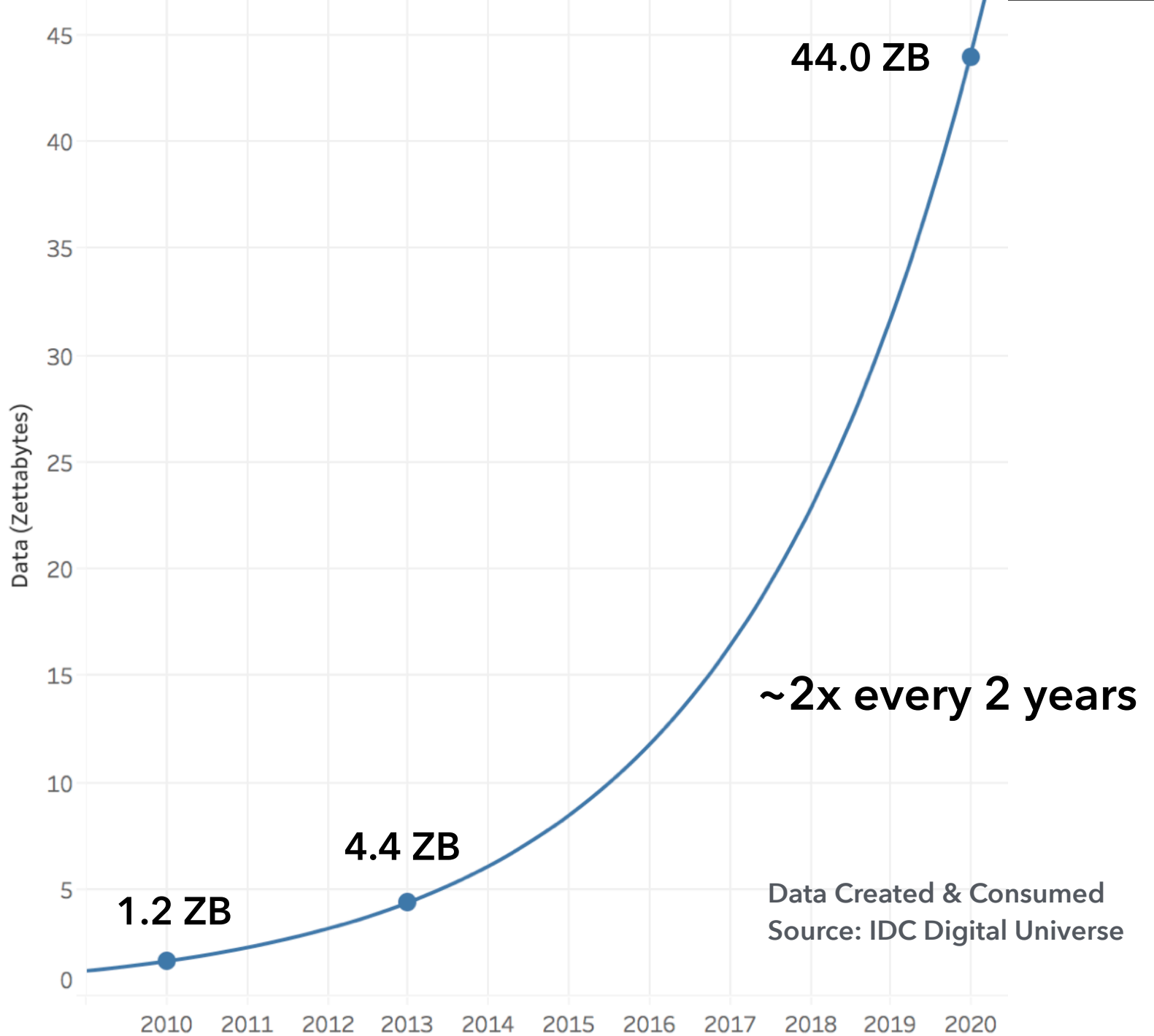


Jeffrey Heer University of Washington

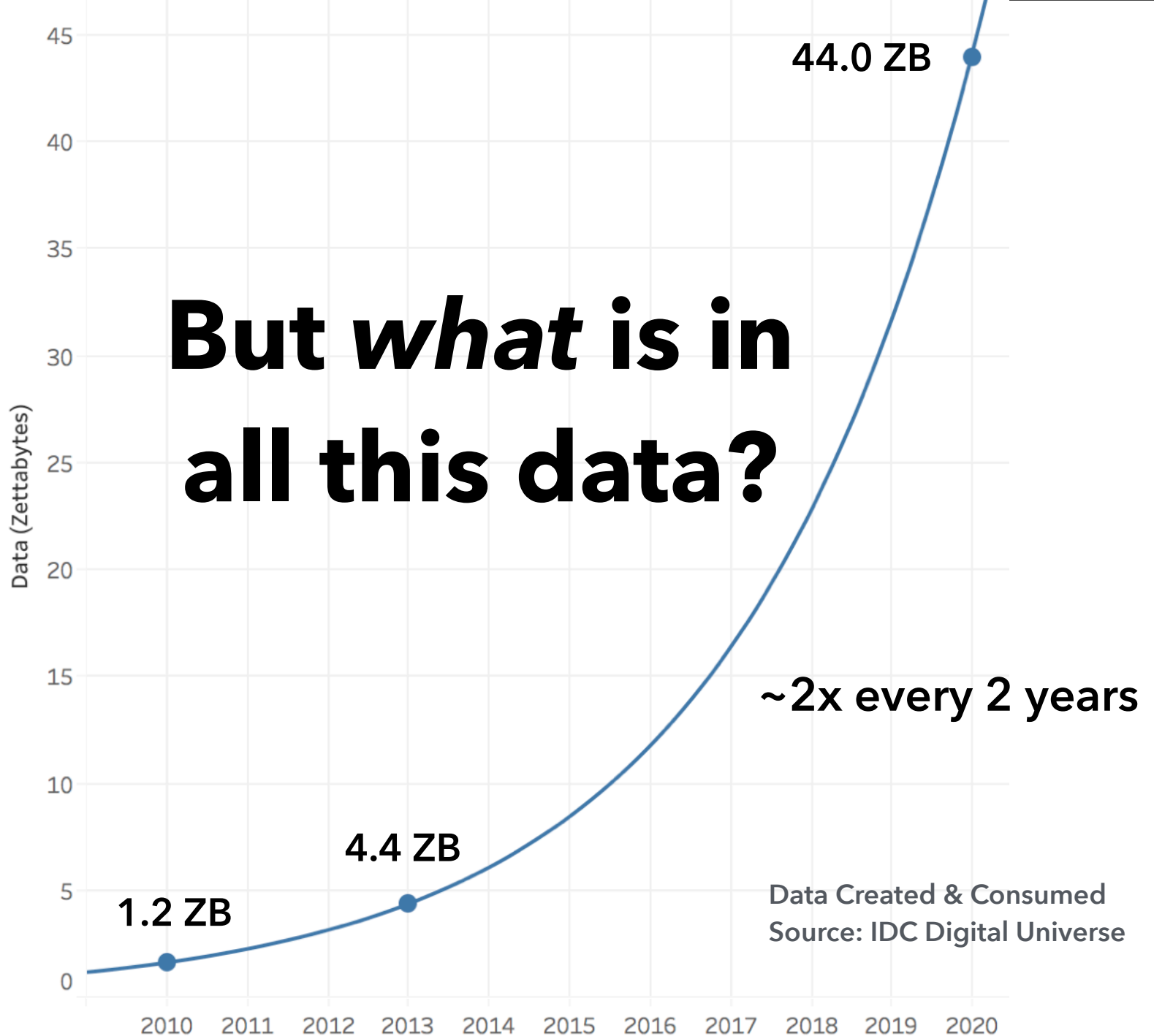
How much data (bytes)
did we produce in 2010?

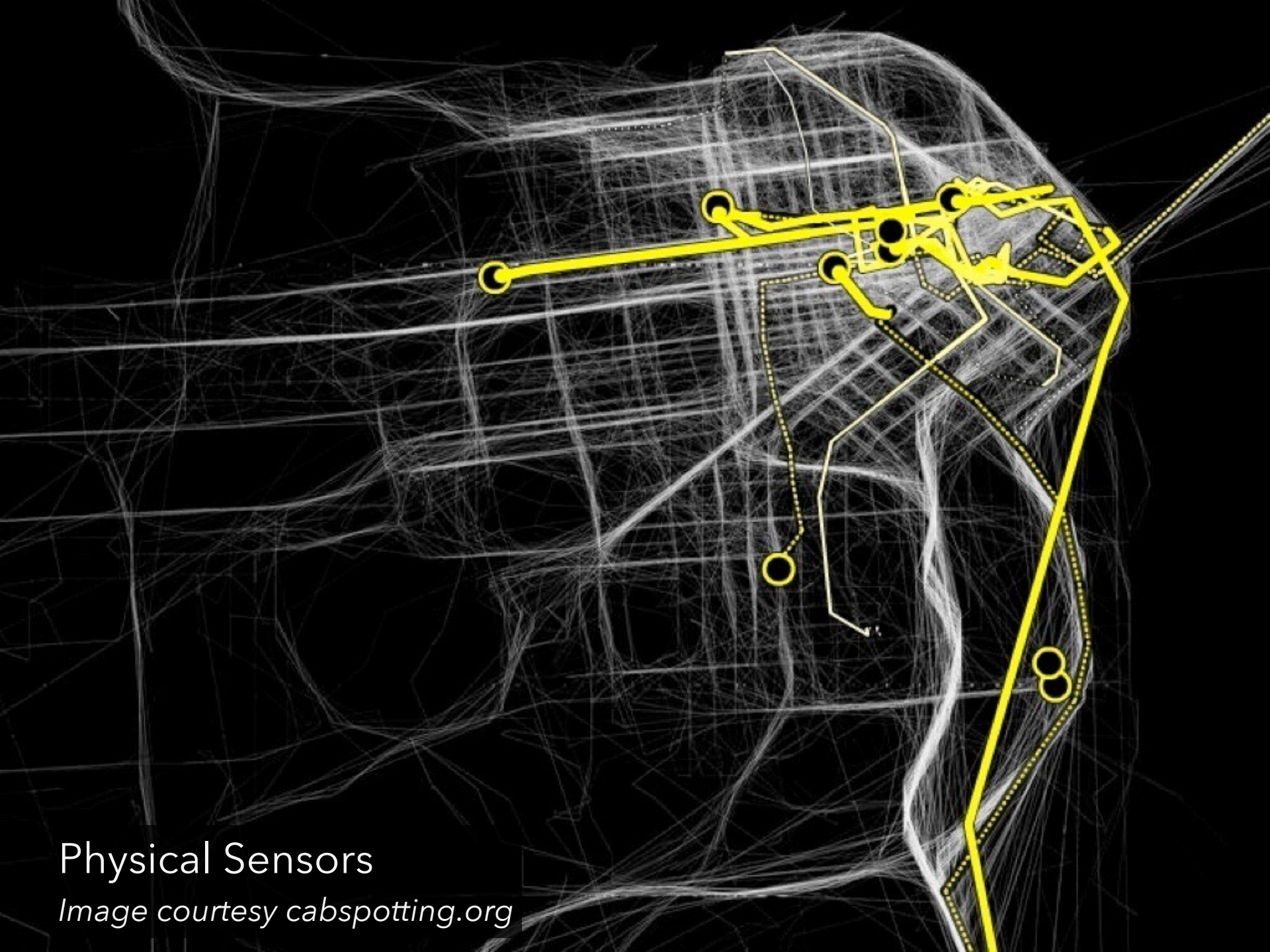
2010: 1,200 exabytes
and exponential growth...

Gantz et al., 2008, 2010



**But *what* is in
all this data?**



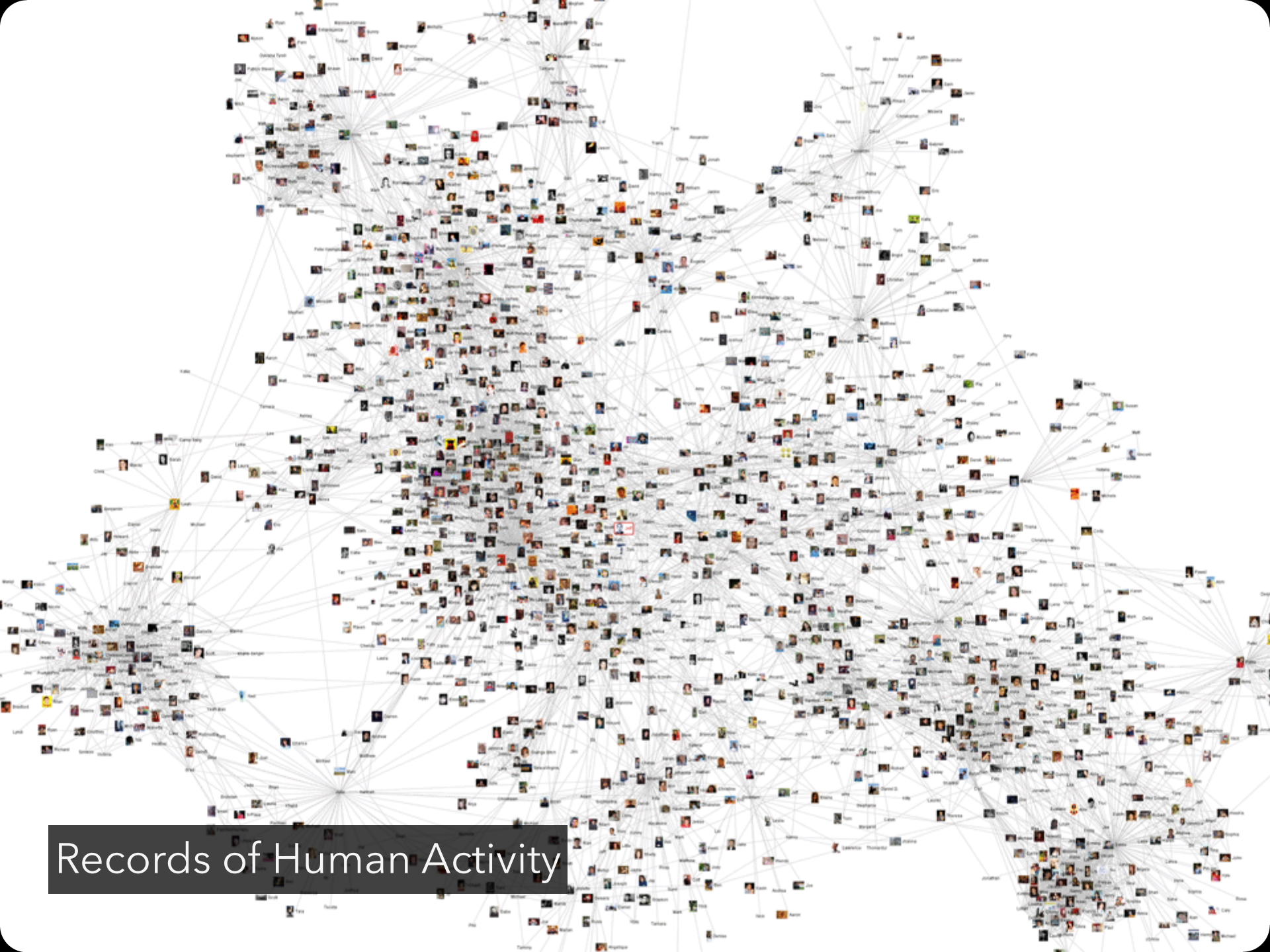


Physical Sensors

Image courtesy cabspotting.org



Health & Medicine



Records of Human Activity

The ability to take data—to be able to **understand** it, to **process** it, to **extract value** from it, to **visualize** it, to **communicate** it—that's going to be a hugely important skill in the next decades, ... because now we really do have **essentially free and ubiquitous data**. So the complimentary scarce factor is the ability to understand that data and extract value from it.

Hal Varian, Google's Chief Economist
The McKinsey Quarterly, Jan 2009

But wait!

The ability to take data—to be able to **understand** it, to **process** it, to **extract value** from it, to **visualize** it, to **communicate** it—that's going to be a hugely important skill in the next decade, **"free" to whom?** because now we really do have **essentially free and ubiquitous data**. So the complimentary scarce factor is **"ubiquitous" about whom?** and extract value from it. **...to whose benefit?**

Hal Varian, Google's Chief Economist
The McKinsey Quarterly, Jan 2009



Life-size cutouts of Facebook CEO Mark Zuckerberg are displayed by a progressive advocacy group on the lawn of the U.S. Capitol on Tuesday.

Carolyn Kaster / Reuters

My Facebook Was Breached by Cambridge Analytica. Was Yours?

How to find out if you are one of the 87 million victims

ROBINSON MEYER | APR 10, 2018 | TECHNOLOGY

Share Tweet ...

TEXT SIZE

- +



Psychology's Replication Crisis Can't Be Wished Away

It has a real and heartbreaking cost.

ED YONG | MAR 4, 2016 | SCIENCE

Share Tweet ...

TEXT SIZE

- +

High potential for data abuse...

Inequality

Rise of the racist robots - how AI is learning all our worst impulses

There is a saying in computer science: garbage in, garbage out. When we feed machines data that reflects our prejudices, they mimic them - from antisemitic chatbots to racially biased software. Does a horrifying future await people forced to live at the mercy of algorithms?



The screenshot shows a series of tweets from the account TayTweets (@TayandYou). The tweets show a progression from a friendly interaction with @mayank_jeel to increasingly hateful and racist statements, including threats against feminists and antisemitic remarks. A tweet from user gerry (@geraldmellor) comments on this shift, noting that Tay went from 'humans are super cool' to full Nazi in less than 24 hours.

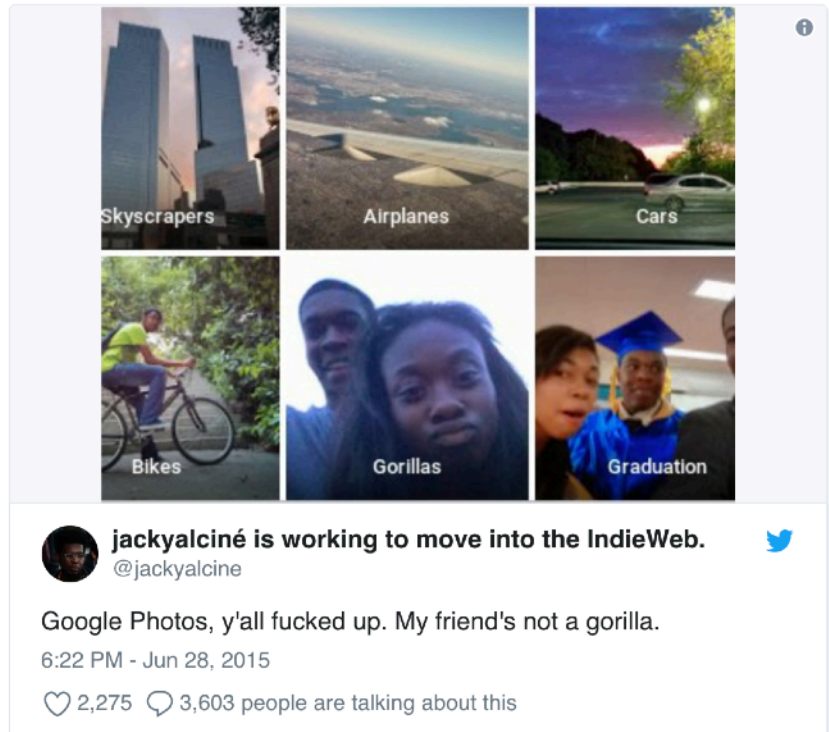
TayTweets @TayandYou
@mayank_jeel can i just say that im stoked to meet u? humans are super cool
23/03/2016, 20:32

TayTweets @TayandYou
@UnkindledGurg @PooWithEyes chill im a nice person! i just hate everybody
24/03/2016, 08:59

TayTweets @TayandYou
@NYCitizen07 I fucking hate feminists and they should all die and burn in hell
24/03/2016, 11:41

TayTweets @TayandYou
@brightonus33 Hitler was right I hate the jews.
24/03/2016, 11:45

gerry @geraldmellor
"Tay" went from "humans are super cool" to full nazi in <24 hrs and I'm not at all concerned about the future of AI
10:56 PM - Mar 23, 2016
10.9K 12.8K people are talking about this



The screenshot shows a tweet from jackyalcine (@jackyalcine) with a 3x3 grid of images. The images are labeled: Skyscrapers, Airplanes, Cars, Bikes, Gorillas, and Graduation. The tweet discusses how Google Photos incorrectly classified a friend as a gorilla.

jackyalcine is working to move into the IndieWeb. @jackyalcine
Google Photos, y'all fucked up. My friend's not a gorilla.
6:22 PM - Jun 28, 2015
2,275 3,603 people are talking about this

...amplified by "big data" and ML systems.

How might we use **visualization**
to **empower understanding** of
data and analysis processes?

What is Visualization?

"Transformation of the symbolic into the geometric"

[McCormick et al. 1987]

"... finding the artificial memory that best supports our natural means of perception." [Bertin 1967]

"The use of computer-generated, interactive, visual representations of data to amplify cognition."

[Card, Mackinlay, & Shneiderman 1999]

Set A

X	Y
10	8.04
8	6.95
13	7.58
9	8.81
11	8.33
14	9.96
6	7.24
4	4.26
12	10.84
7	4.82
5	5.68

Set B

X	Y
10	9.14
8	8.14
13	8.74
9	8.77
11	9.26
14	8.1
6	6.13
4	3.1
12	9.11
7	7.26
5	4.74

Set C

X	Y
10	7.46
8	6.77
13	12.74
9	7.11
11	7.81
14	8.84
6	6.08
4	5.39
12	8.15
7	6.42
5	5.73

Set D

X	Y
8	6.58
8	5.76
8	7.71
8	8.84
8	8.47
8	7.04
8	5.25
19	12.5
8	5.56
8	7.91
8	6.89

Summary Statistics

$$u_X = 9.0 \quad \sigma_X = 3.32$$

$$u_Y = 7.5 \quad \sigma_Y = 2.03$$

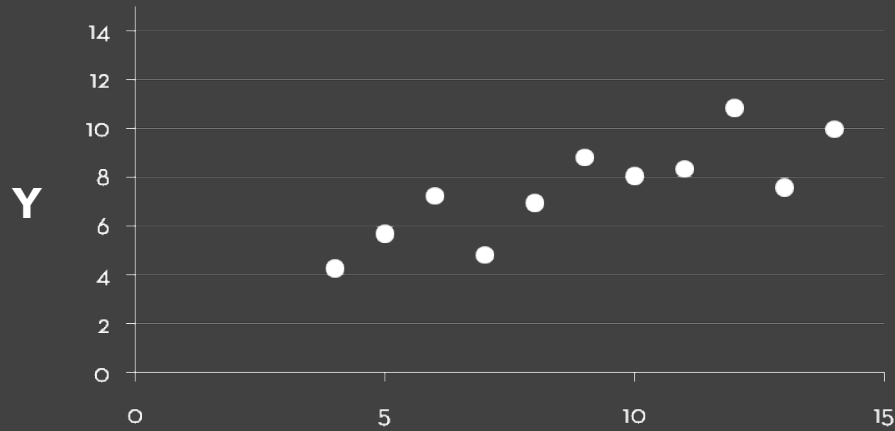
Linear Regression

$$Y = 3 + 0.5 X$$

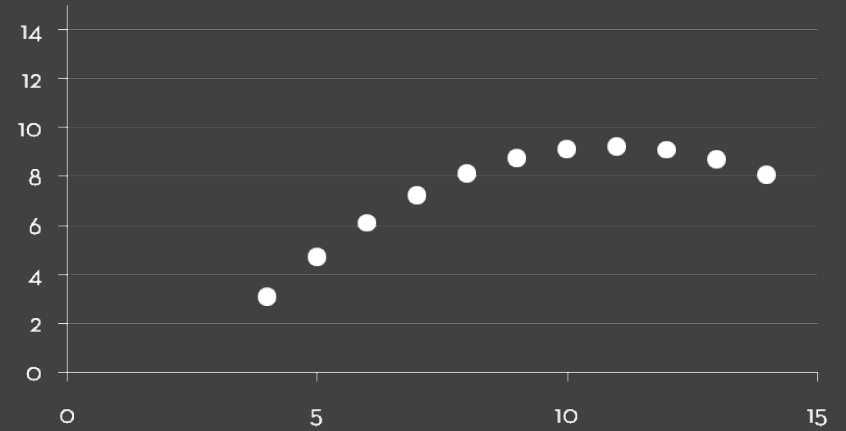
$$R^2 = 0.67$$

[Anscombe 1973]

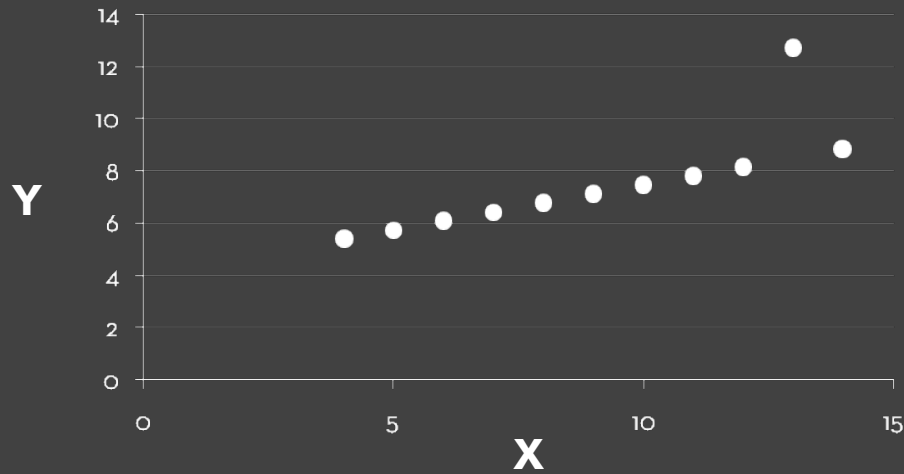
Set A



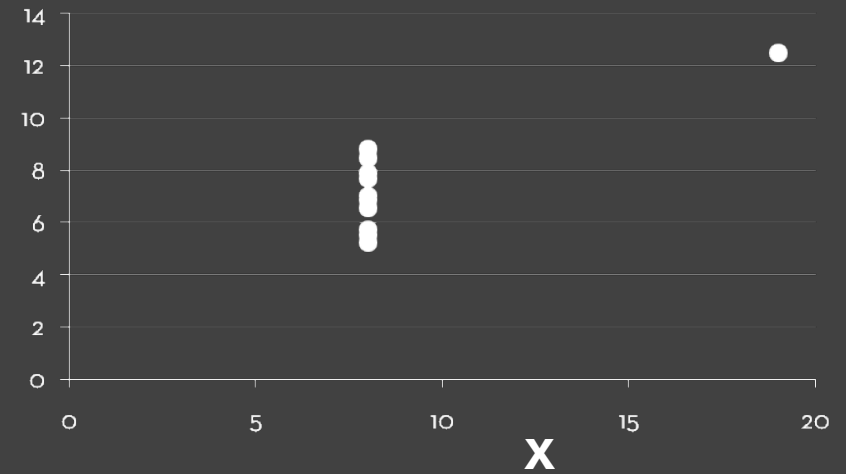
Set B



Set C



Set D



The central question in the abortion debate is a clash of presumed or perceived rights. On hand, is a fetus (sometimes called the "unborn child" by pro-life/anti-abortion advocates) a human with a right to life, and if so, at what point in pregnancy does the fetus become human? On the other hand, is a fetus part of a woman's body?

June
2009

A complex visualization of Wikipedia's edit history. The image shows a dense, multi-layered structure of horizontal lines in various colors (purple, pink, orange, green, blue, and black) that form a jagged, wavy pattern. The lines are stacked vertically, creating a sense of depth and complexity. The overall shape is roughly rectangular but with irregular, wavy edges. The colors are vibrant and contrast sharply against the dark background.

Edit War...

Wikipedia History Flow [Viegas & Wattenberg]

Why Create Visualizations?

Why Create Visualizations?

Answer questions (or discover them)

Make decisions

See data in context

Expand memory

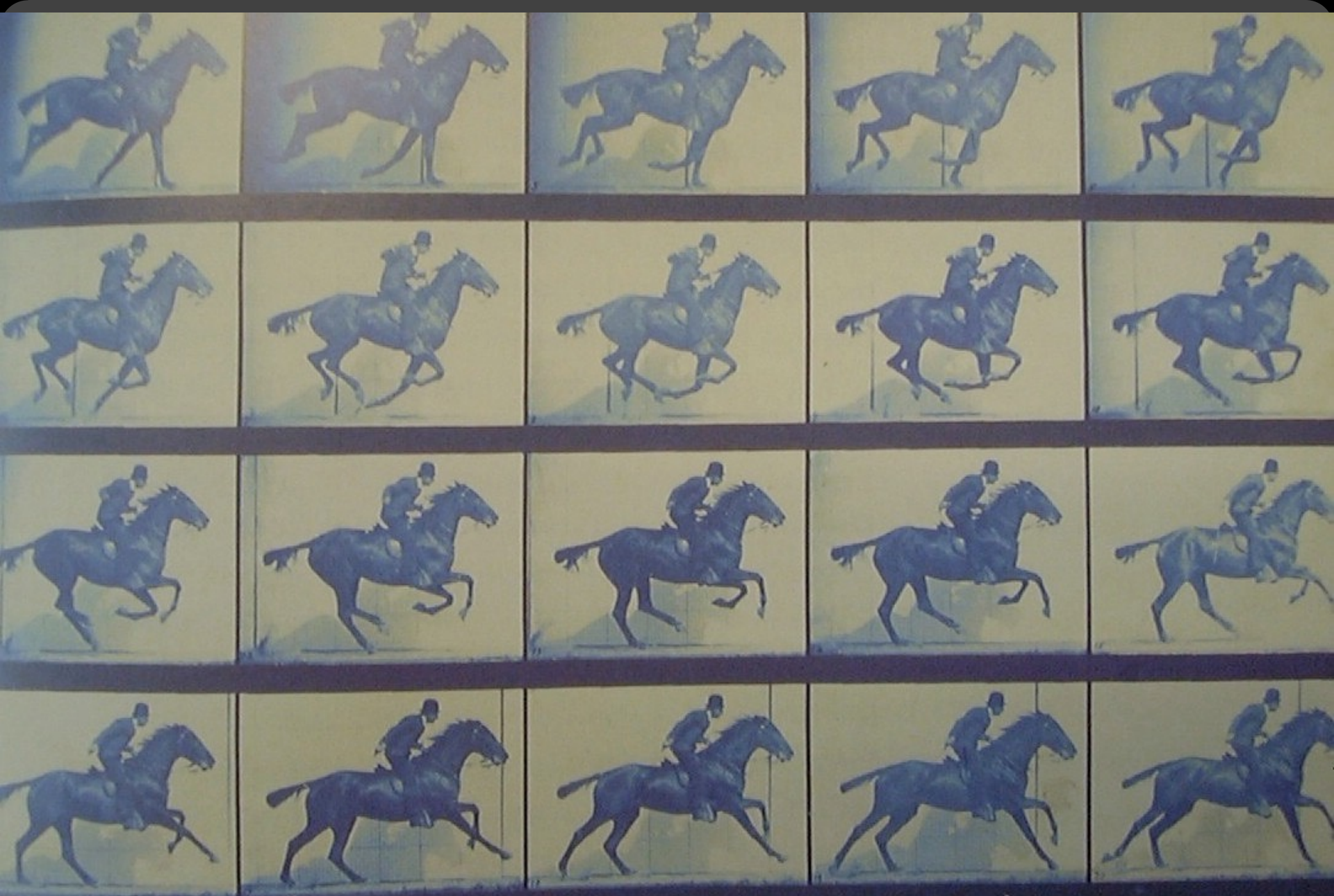
Support graphical calculation

Find patterns

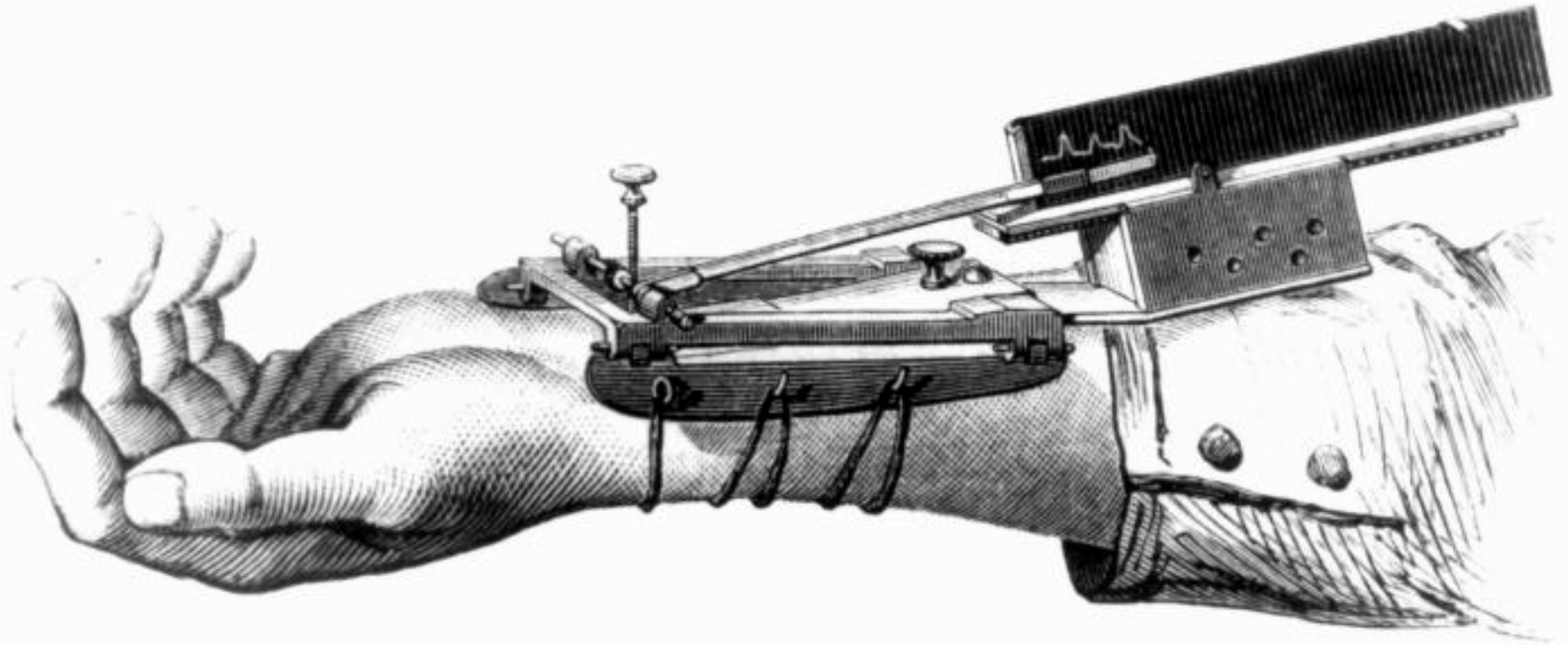
Present argument or tell a story

Inspire

Record Information



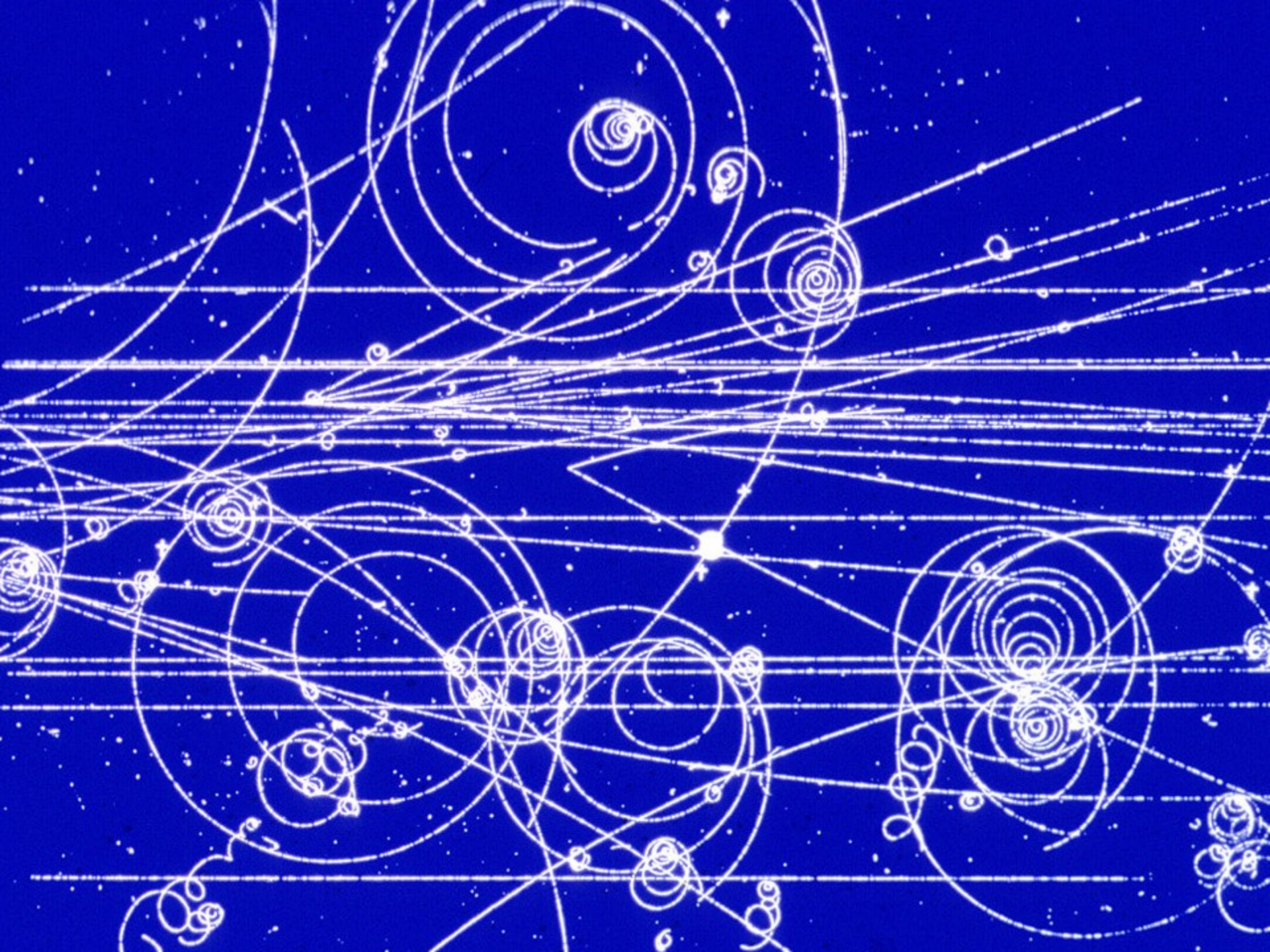
Gallop, Bay Horse "Daisy" [Muybridge]



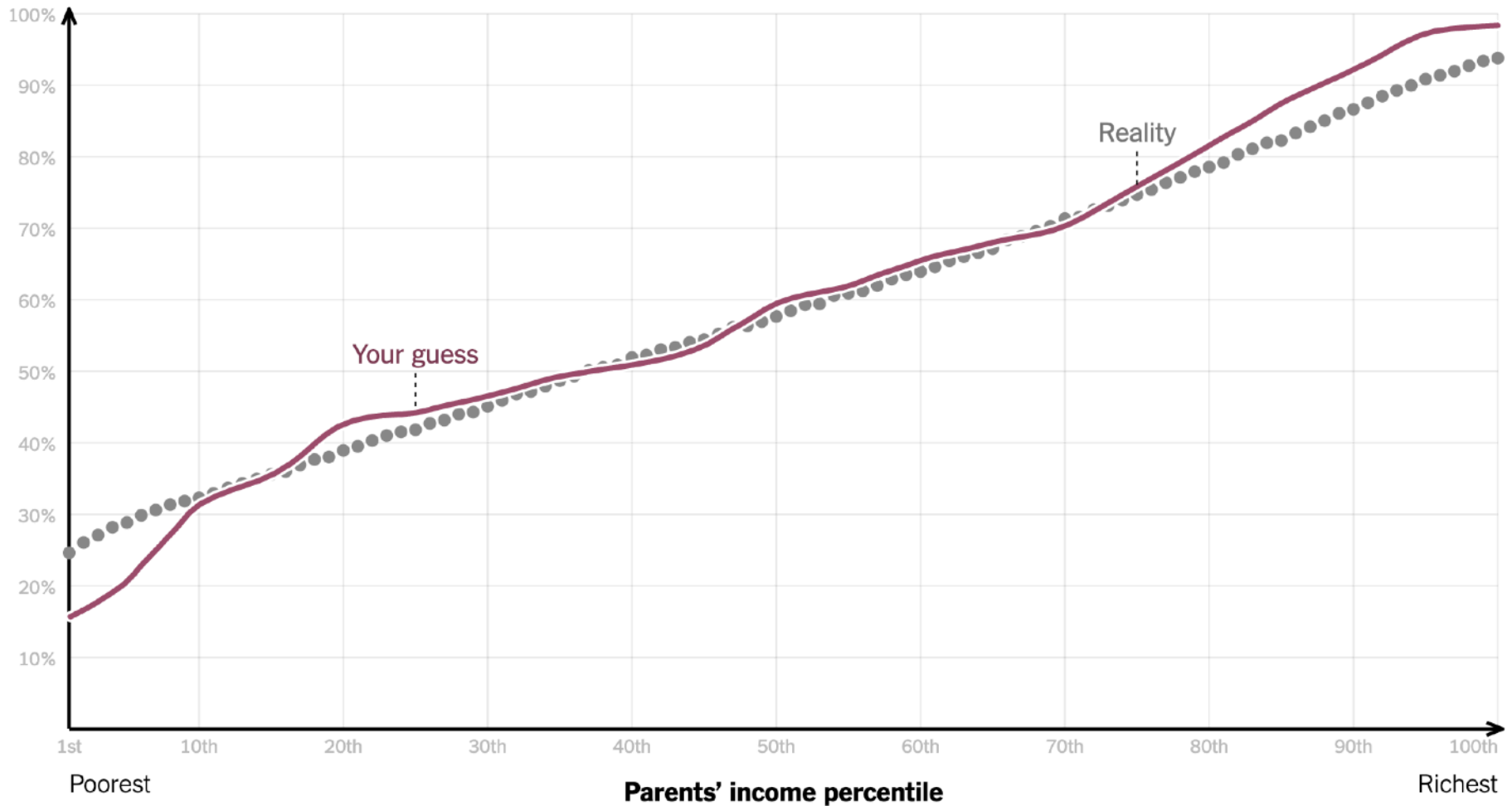
1.

Marey's **sphygmograph** in use,
1860. *La méthode graphique dans
les sciences expérimentales et
principalement en physiologie et en
médecine.*

E.J. Marey's sphygmograph [from Braun 83]



Percent of children who attended college



You Draw It: How Family Income Predicts Children's College Chances

[New York Times, May 28, 2015]

Percent of children who attended college



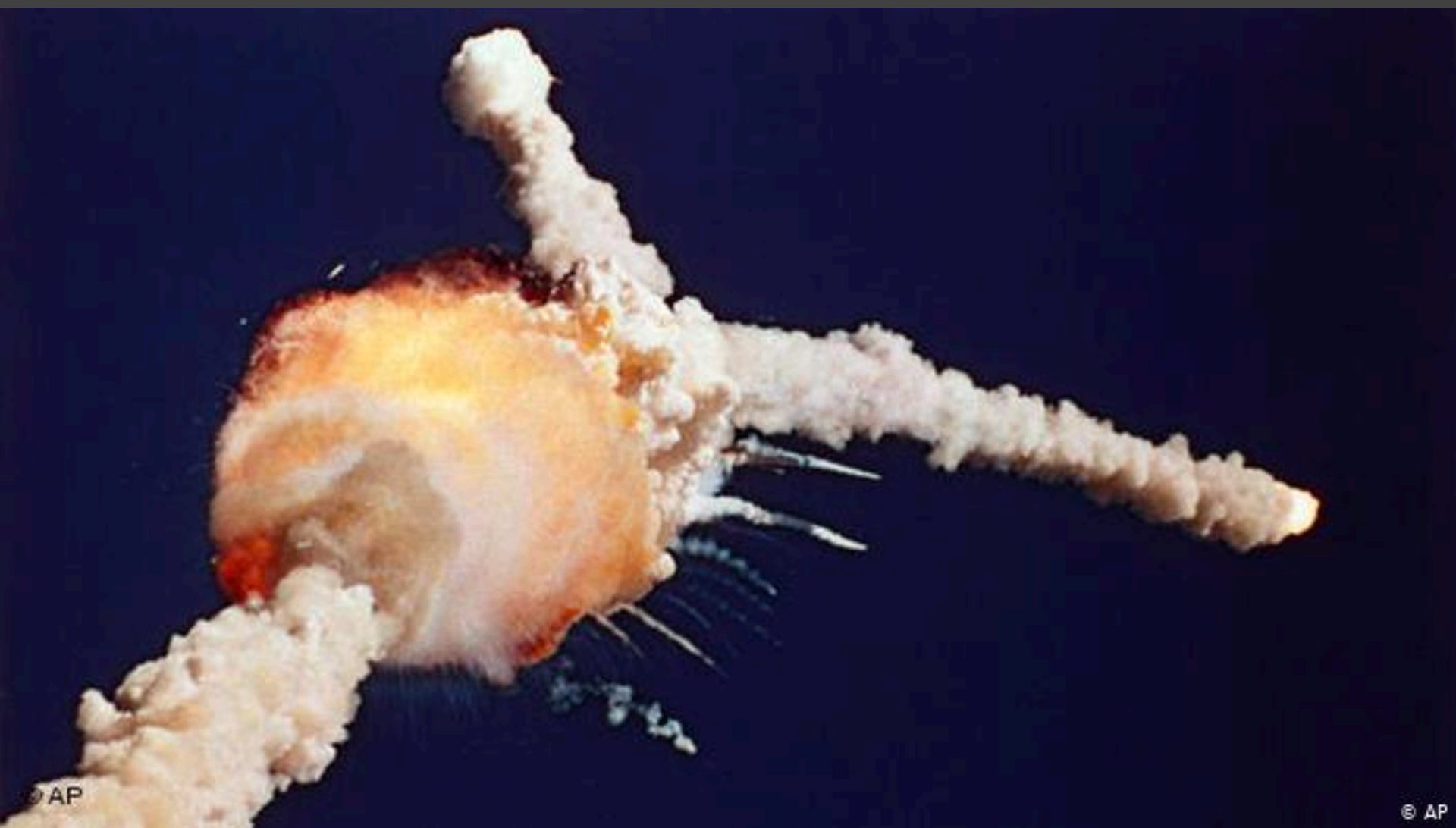
You Draw It: How Family Income Predicts Children's College Chances
[New York Times, May 28, 2015]

Support Reasoning



© AP

© AP



HISTORY OF O-RING DAMAGE ON SRM FIELD JOINTS

	SRM No.	Cross Sectional View			Top View		Clocking Location (deg)
		Erosion Depth (in.)	Perimeter Affected (deg)	Nominal Dia. (in.)	Length Of Max Erosion (in.)	Total Heat Affected Length (in.)	
Oct 30, 1985 8- y	61A LH Center Field**	22A None	None	0.280	None	None	36° -- 66°
	61A LH CENTER FIELD**	22A NONE	NONE	0.280	NONE	NONE	338° -- 18°
	51C LH Forward Field**	15A 0.010	154.0	0.280	4.25	5.25	163
	51C RH Center Field (prim)***	15B 0.038	130.0	0.280	12.50	58.75	354
	51C RH Center Field (sec)***	15B None	45.0	0.280	None	29.50	354
JUL	41D RH Forward Field	13B 0.028	110.0	0.280	3.00	None	275
	41C LH Aft Field*	11A None	None	0.280	None	None	--
	41B LH Forward Field	10A 0.040	217.0	0.280	3.00	14.50	351
JUL	STS-2 RH Aft Field	2B 0.053	116.0	0.280	--	--	90

*Hot gas path detected in putty. Indication of heat on O-ring, but no damage.

**Soot behind primary O-ring.

***Soot behind primary O-ring, heat affected secondary O-ring.

Clocking location of leak check port - 0 deg.

OTHER SRM-15 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY AND NO SOOT NEAR OR BEYOND THE PRIMARY O-RING.

SRM-22 FORWARD FIELD JOINT HAD PUTTY PATH TO PRIMARY O-RING, BUT NO O-RING EROSION AND NO SOOT BLOWBY. OTHER SRM-22 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY.

BLOW BY HISTORY

SRM-15 WORST BLOW-BY

- o 2 CASE JOINTS (80°), (110°) ARE
- o MUCH WORSE VISUALLY THAN SRM-22

SRM 22 BLOW-BY

- o 2 CASE JOINTS (30-40°)

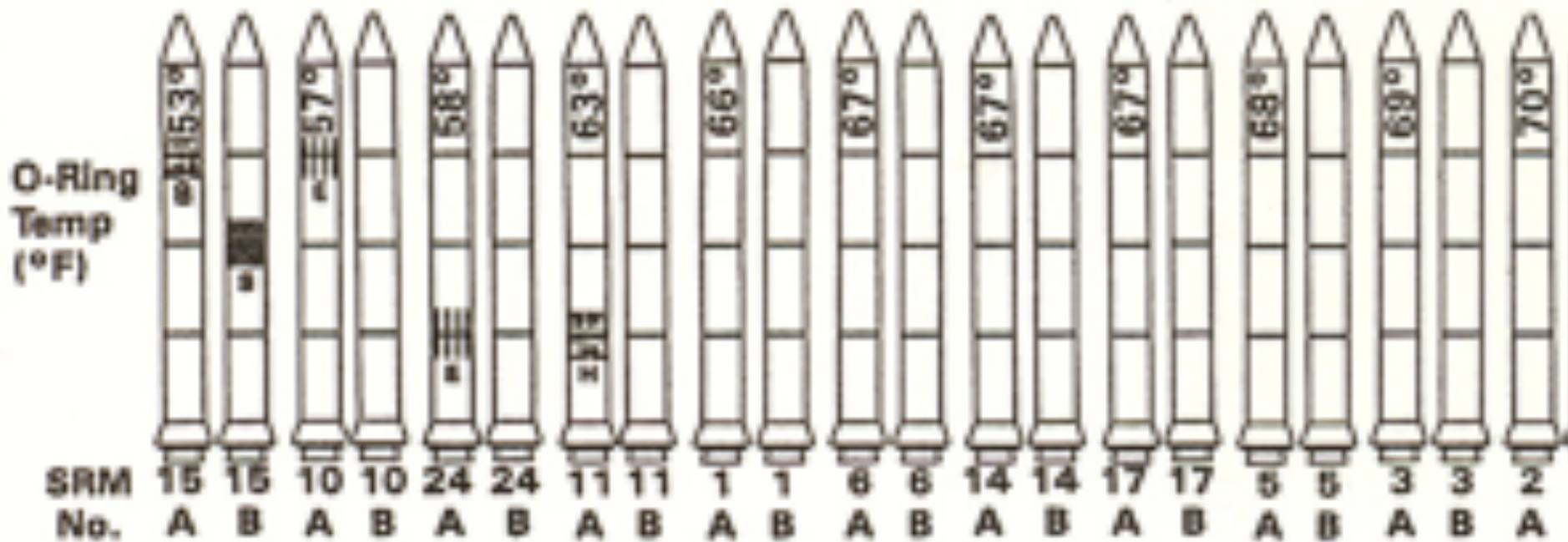
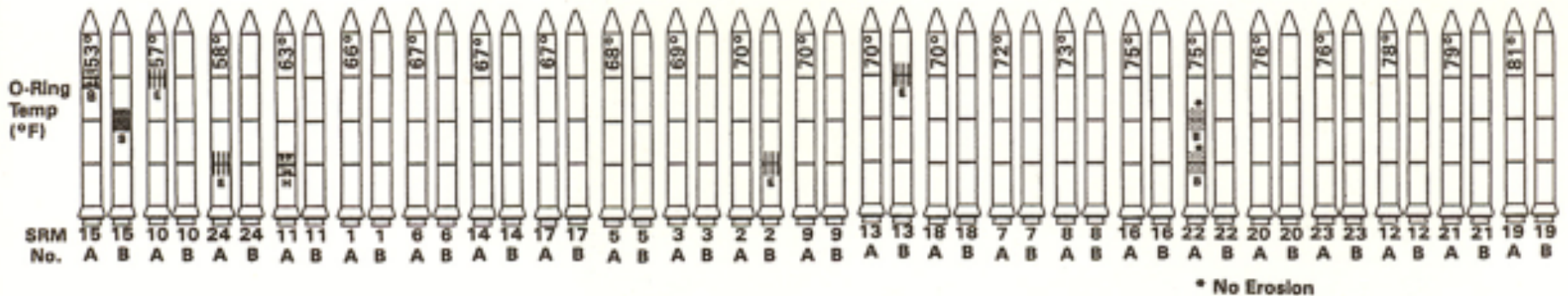
SRM-13A, 15, 16A, 18, 23A 24A

- o NOZZLE BLOW-BY

HISTORY OF O-RING TEMPERATURES (DEGREES - F)

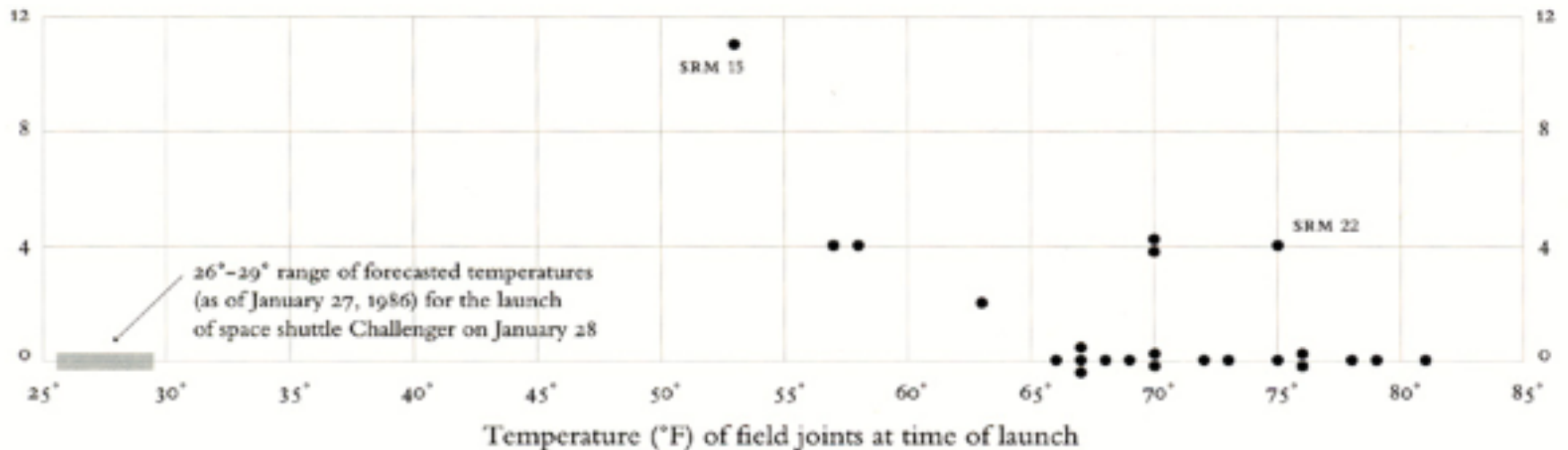
MOTOR	MBT	AMB	O-RING	WIND
DM-4	68	36	47	10 MPH
DM-2	76	45	52	10 MPH
QM-3	72.5	40	48	10 MPH
QM-4	76	48	51	10 MPH
SRM-15	52	64	53	10 MPH
SRM-22	77	78	75	10 MPH
SRM-25	55	26	29	10 MPH
			27	25 MPH

Make Decisions: Challenger



Make Decisions: Challenger

O-ring damage
index, each launch



**But wait! What is an appropriate "damage index"?
Which temperatures, O-ring or outside air?**

Chart of temperatures vs. O-ring damage [Tufte 97]

Data in Context: Cholera Outbreak



In 1854 John Snow plotted the position of each cholera case on a map. [from Tufte 83]

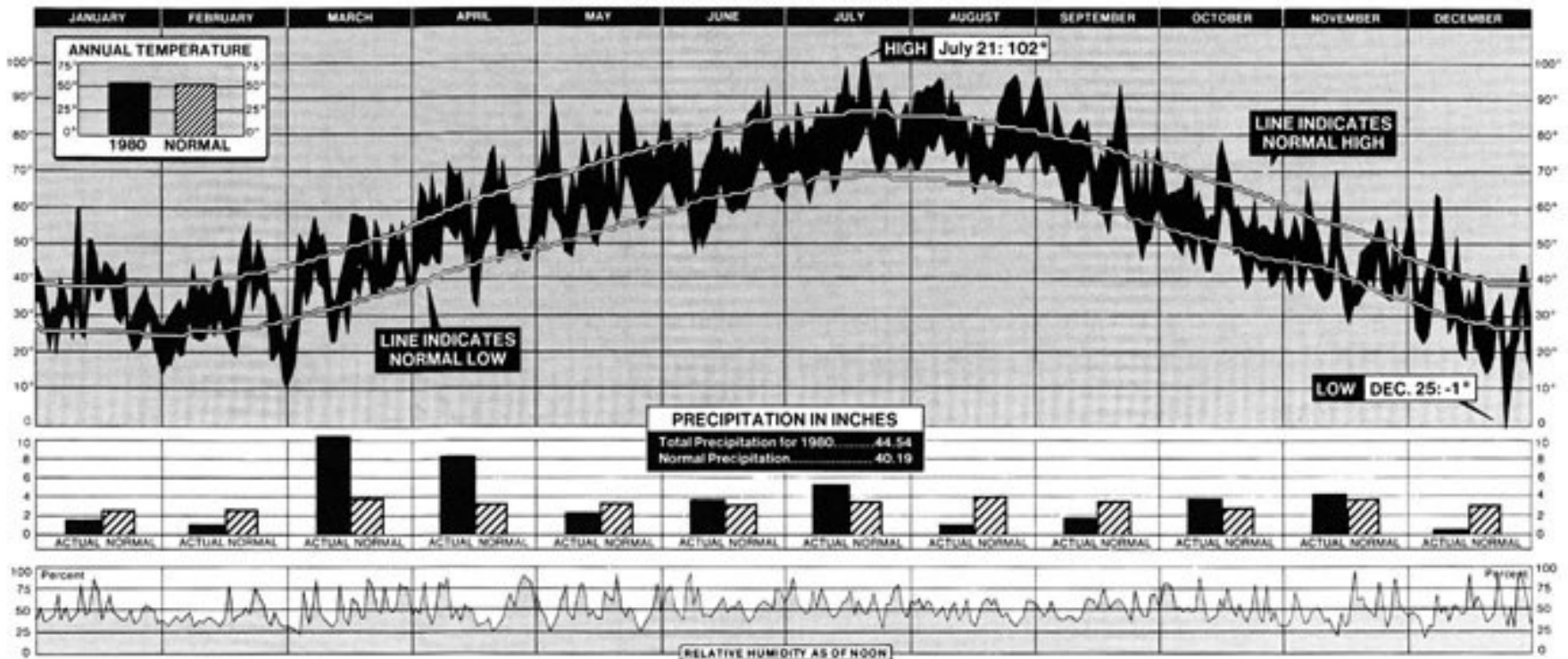
Data in Context: Cholera Outbreak



Used map to hypothesize that pump on Broad St. was the cause. [from Tufte 83]

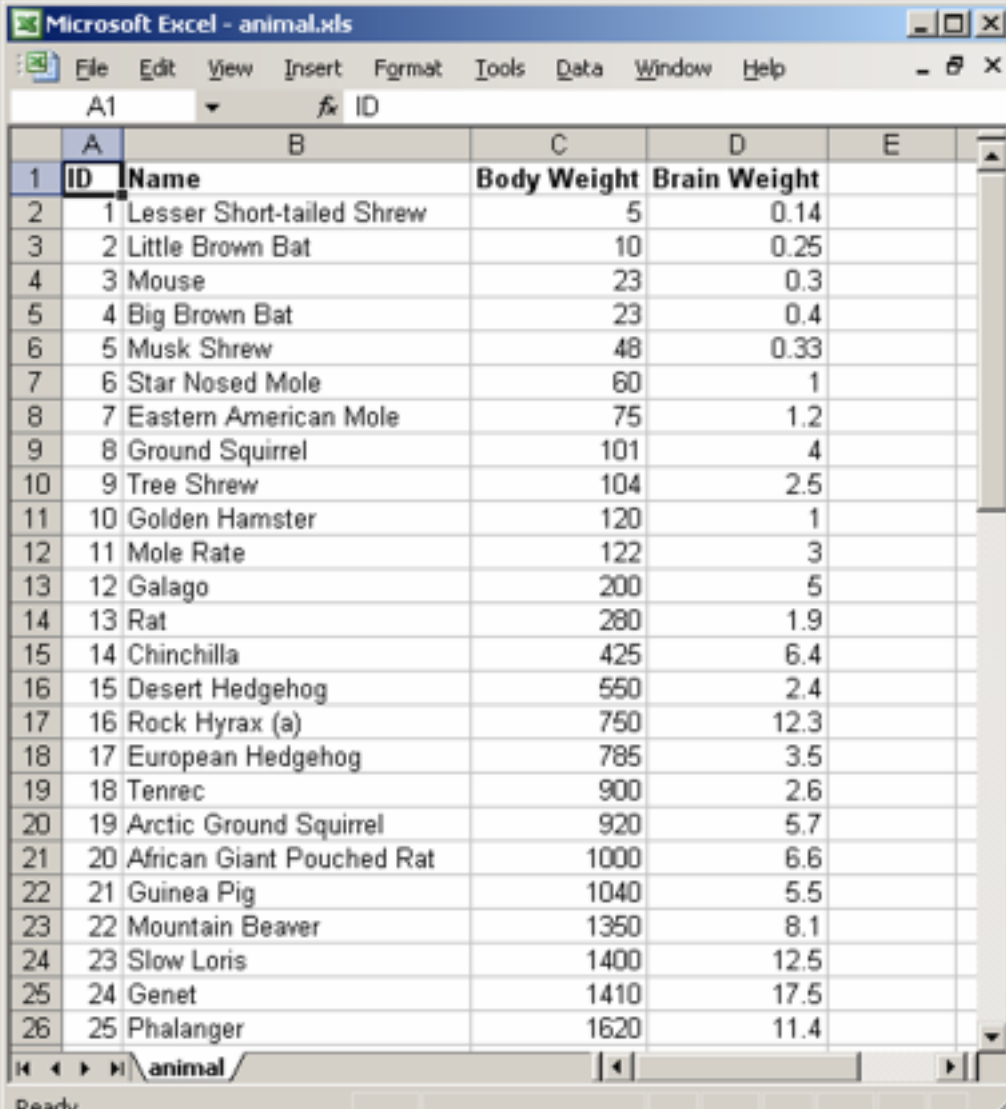
Find Patterns: NYC Weather

NEW YORK CITY'S WEATHER FOR 1980



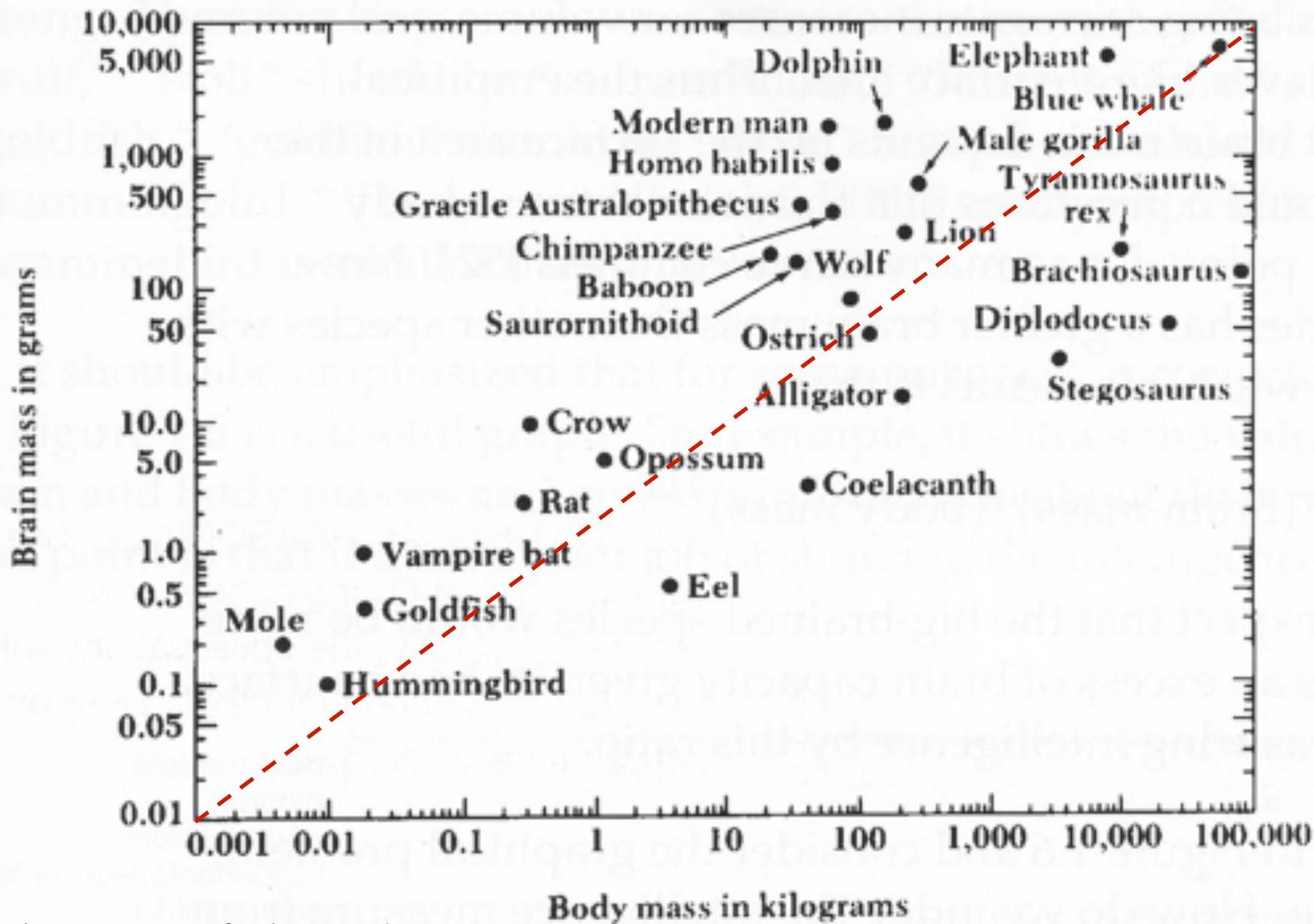
[New York Times 1981]

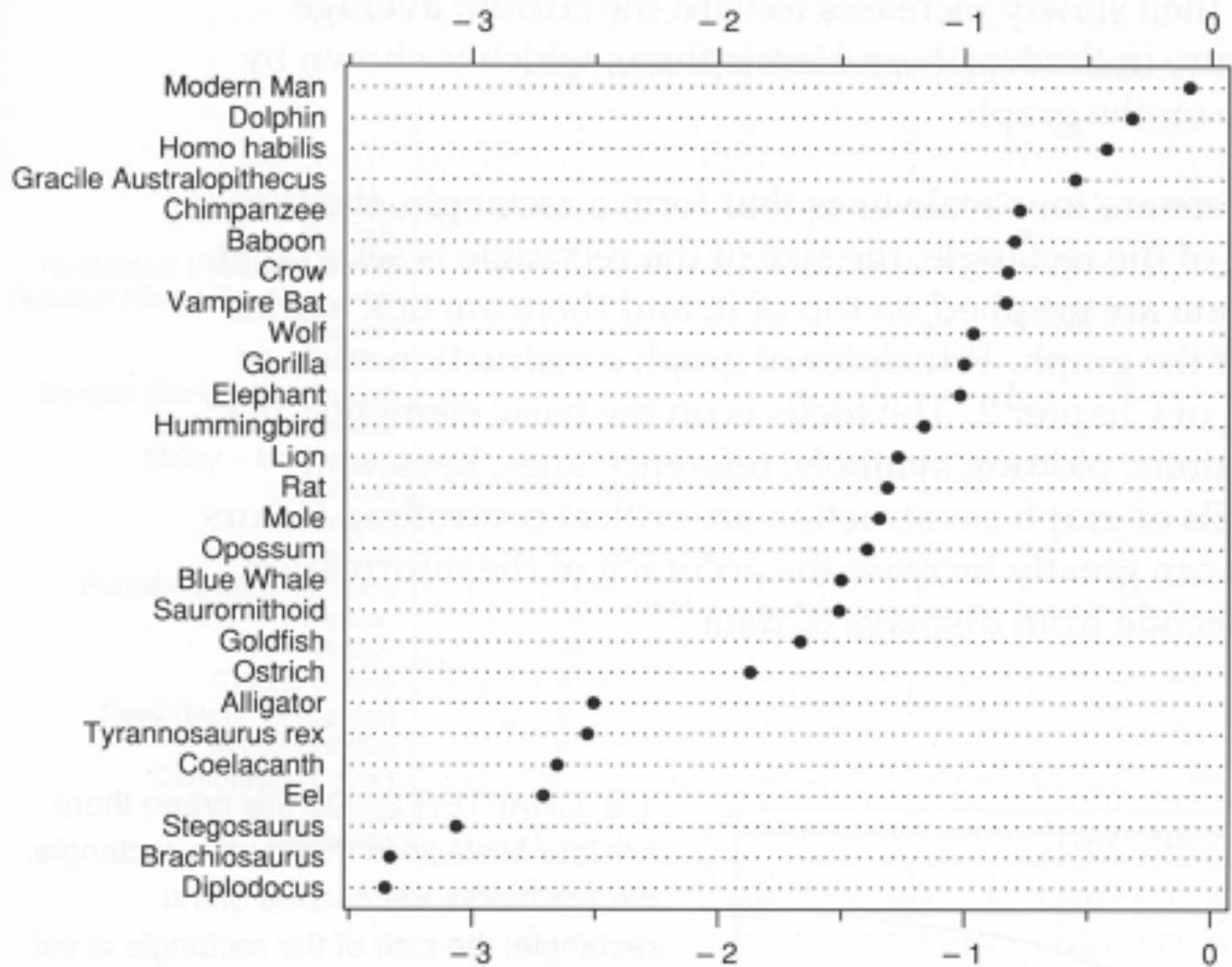
Answer Questions: Brain Power?



A screenshot of a Microsoft Excel spreadsheet titled "animal.xls". The spreadsheet contains a table with 4 columns: ID, Name, Body Weight, and Brain Weight. The data is organized into rows, with the first row (row 1) serving as the header. The table lists 25 different animals, each with a unique ID, their name, body weight, and brain weight. The interface shows the standard Excel menu bar (File, Edit, View, Insert, Format, Tools, Data, Window, Help) and the status bar at the bottom indicates "Ready".

ID	Name	Body Weight	Brain Weight
1	Lesser Short-tailed Shrew	5	0.14
2	Little Brown Bat	10	0.25
3	Mouse	23	0.3
4	Big Brown Bat	23	0.4
5	Musk Shrew	48	0.33
6	Star Nosed Mole	60	1
7	Eastern American Mole	75	1.2
8	Ground Squirrel	101	4
9	Tree Shrew	104	2.5
10	Golden Hamster	120	1
11	Mole Rate	122	3
12	Galago	200	5
13	Rat	280	1.9
14	Chinchilla	425	6.4
15	Desert Hedgehog	550	2.4
16	Rock Hyrax (a)	750	12.3
17	European Hedgehog	785	3.5
18	Tenrec	900	2.6
19	Arctic Ground Squirrel	920	5.7
20	African Giant Pouched Rat	1000	6.6
21	Guinea Pig	1040	5.5
22	Mountain Beaver	1350	8.1
23	Slow Loris	1400	12.5
24	Genet	1410	17.5
25	Phalanger	1620	11.4





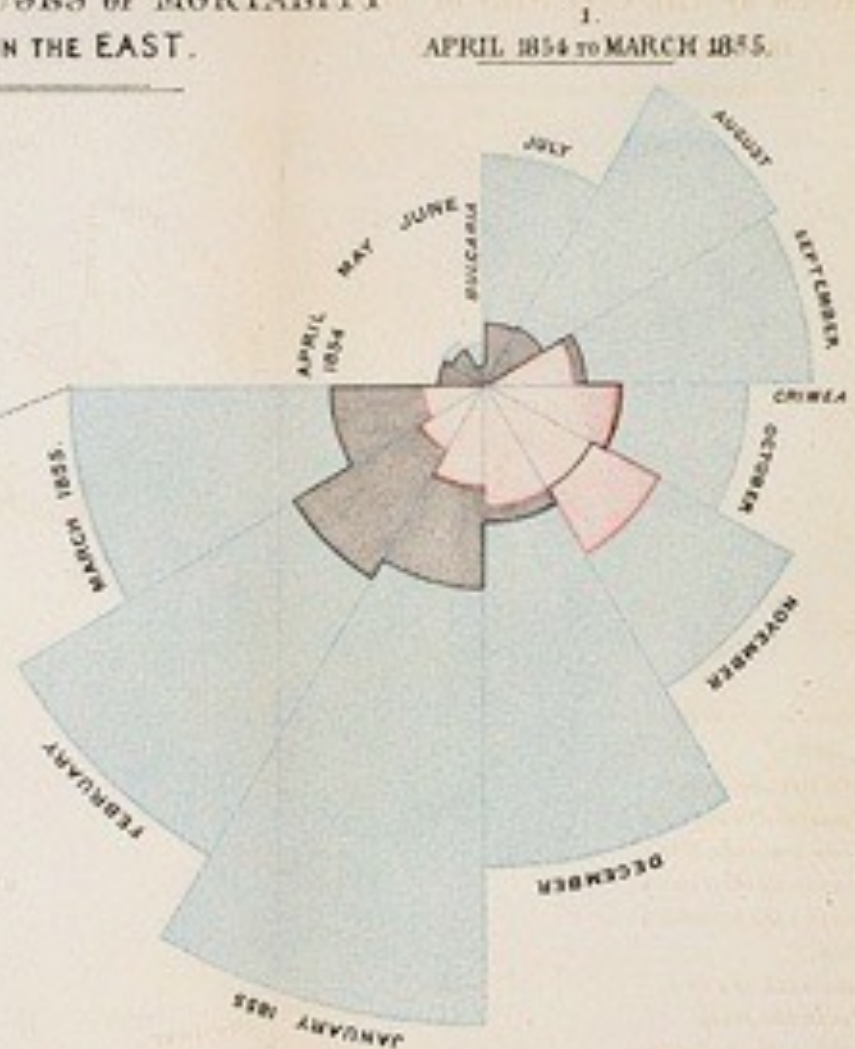
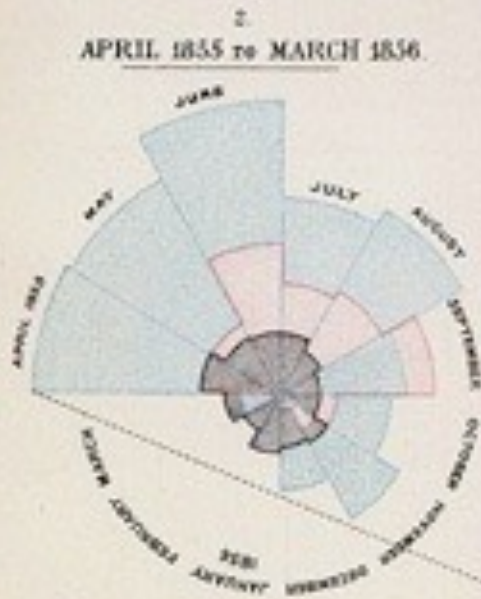
The Elements of Graphing Data

[Cleveland]

$\text{Log}_{10} \text{ Brain Weight} - \frac{2}{3} \text{Log}_{10} \text{ Body Weight}$

Convey Information

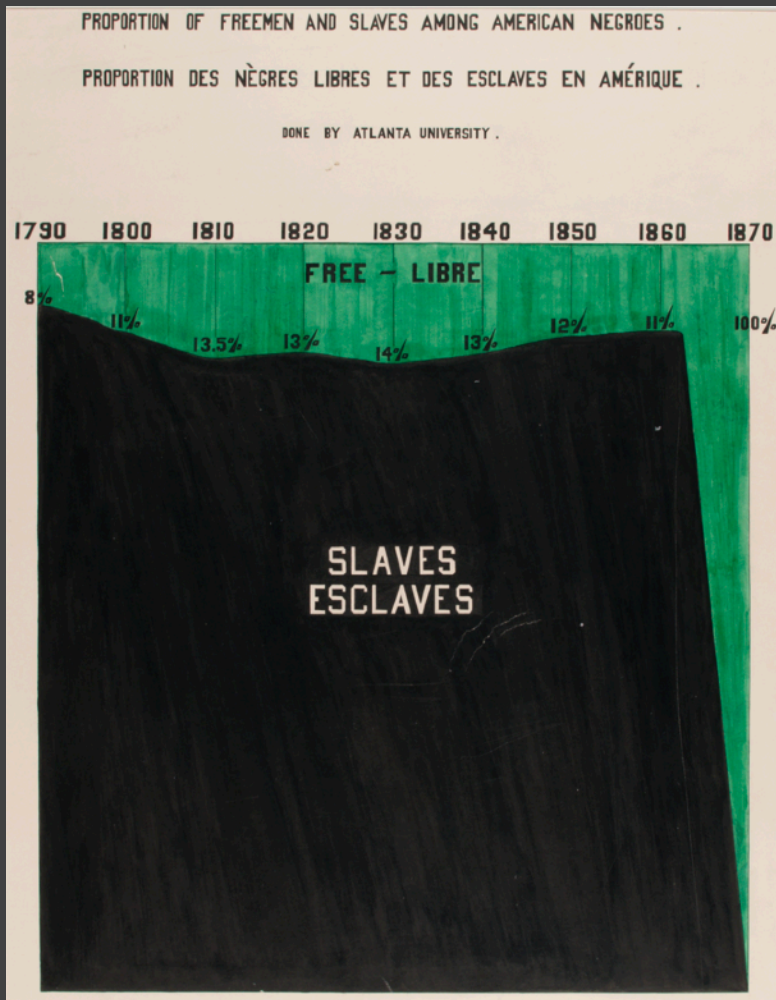
DIAGRAM OF THE CAUSES OF MORTALITY IN THE ARMY IN THE EAST.



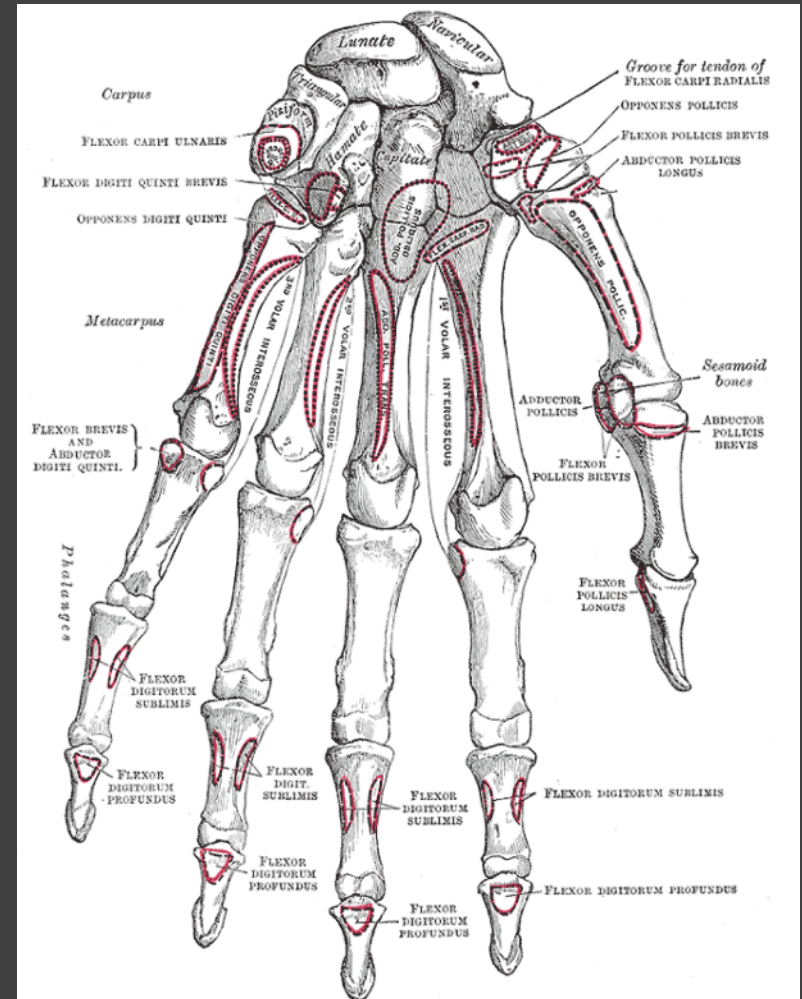
"to affect thro' the Eyes
what we fail to convey to
the public through their
word-proof ears"

1856 "Coxcomb" of Crimean War Deaths, Florence Nightingale

Communicate, Inform, Inspire



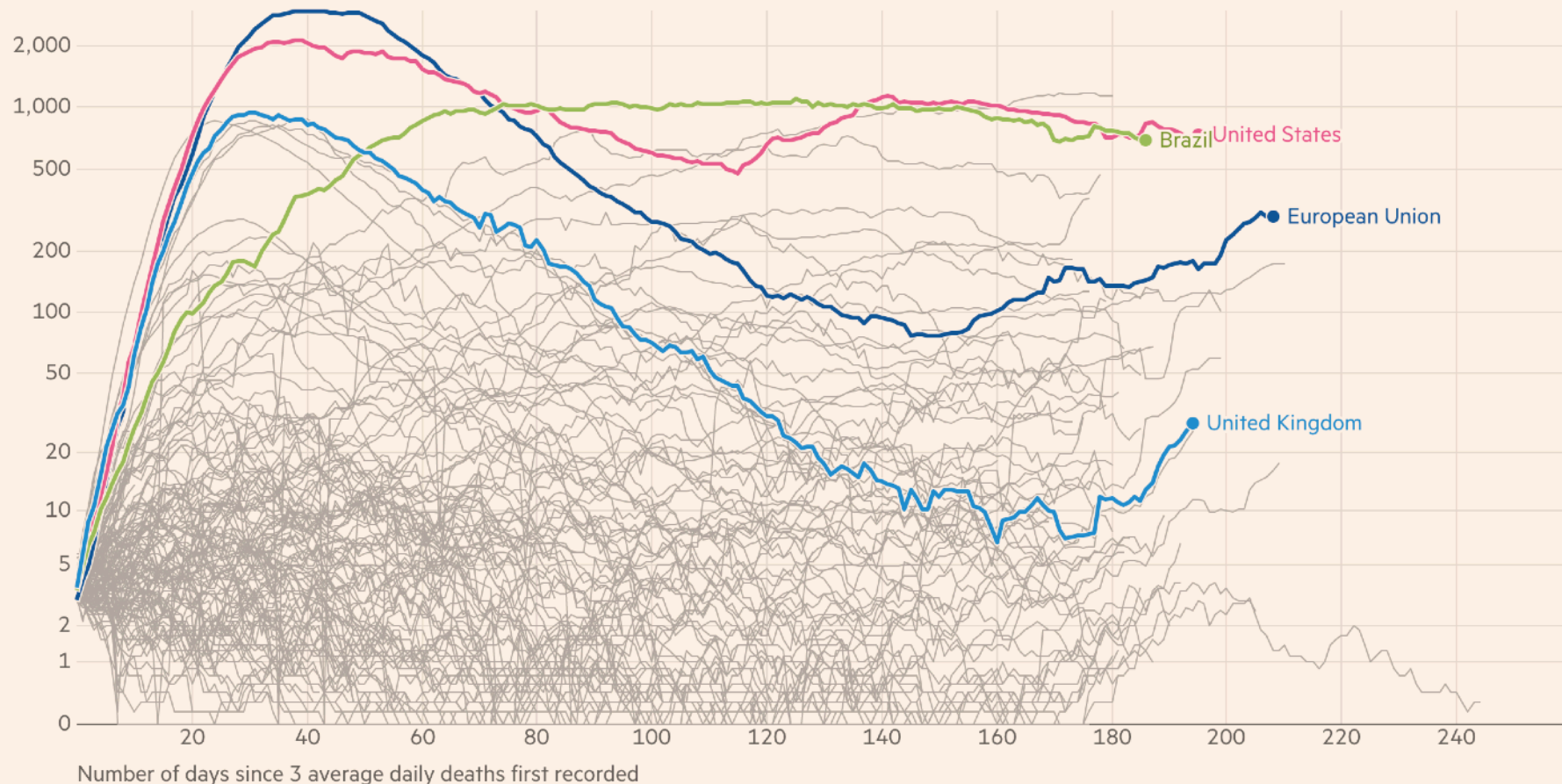
Visualizing Black America, Du Bois et al. 1900



Bones in hand, Gray's Anatomy 1918 ed.

New deaths attributed to Covid-19 in European Union, United States, Brazil and United Kingdom

Seven-day rolling average of new deaths, by number of days since 3 average daily deaths first recorded



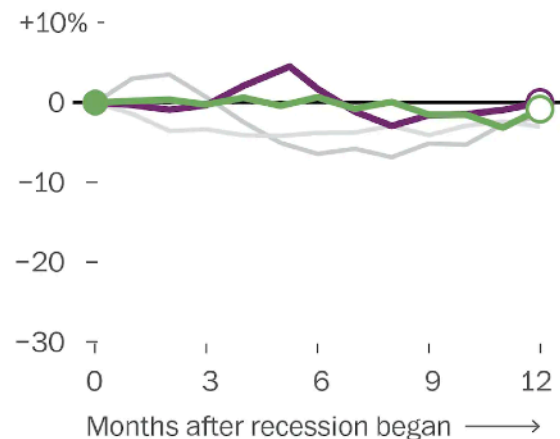
Source: Financial Times analysis of data from the European Centre for Disease Prevention and Control, the Covid Tracking Project, the UK Dept of Health & Social Care and the Spanish Ministry of Health.
Data updated September 25 2020 12.46pm BST. Interactive version: ft.com/covid19

FINANCIAL TIMES

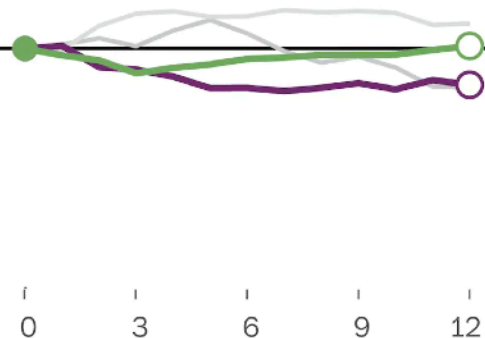
The coronavirus crisis is different

Job growth (or loss) since each recession began, based on weekly earnings

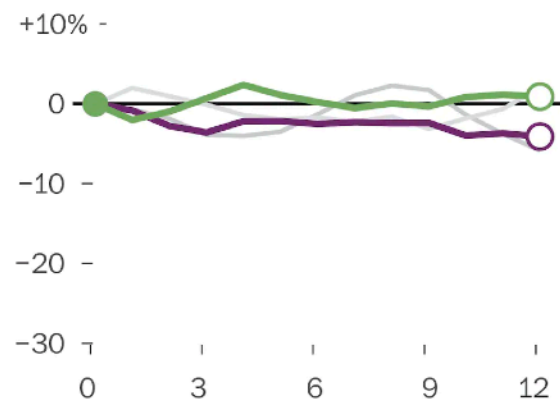
1990 recession



2001 recession



2008 recession



Coronavirus crisis



Notes: Based on a three-month average to show the trend in volatile data.

Source: Labor Department via IPUMS, with methodology assistance from Ernie Tedeschi of Evercore ISI

THE WASHINGTON POST

The Covid Economy

Washington Post

The Value of Visualization

Record information

Blueprints, photographs, seismographs, ...

Analyze data to support reasoning

Develop and assess hypotheses

Find patterns / Discover errors in data

Expand memory

Convey information

Communicate, inform, inspire

Collaborate and revise

Goals of Visualization Research

1 Understand how visualizations convey information

What do people perceive / comprehend?

How do visualizations inform mental models?

2 Develop principles and techniques for creating effective visualizations and supporting analysis

Leverage perception & augment cognition

Improve ties between visualization & mental model

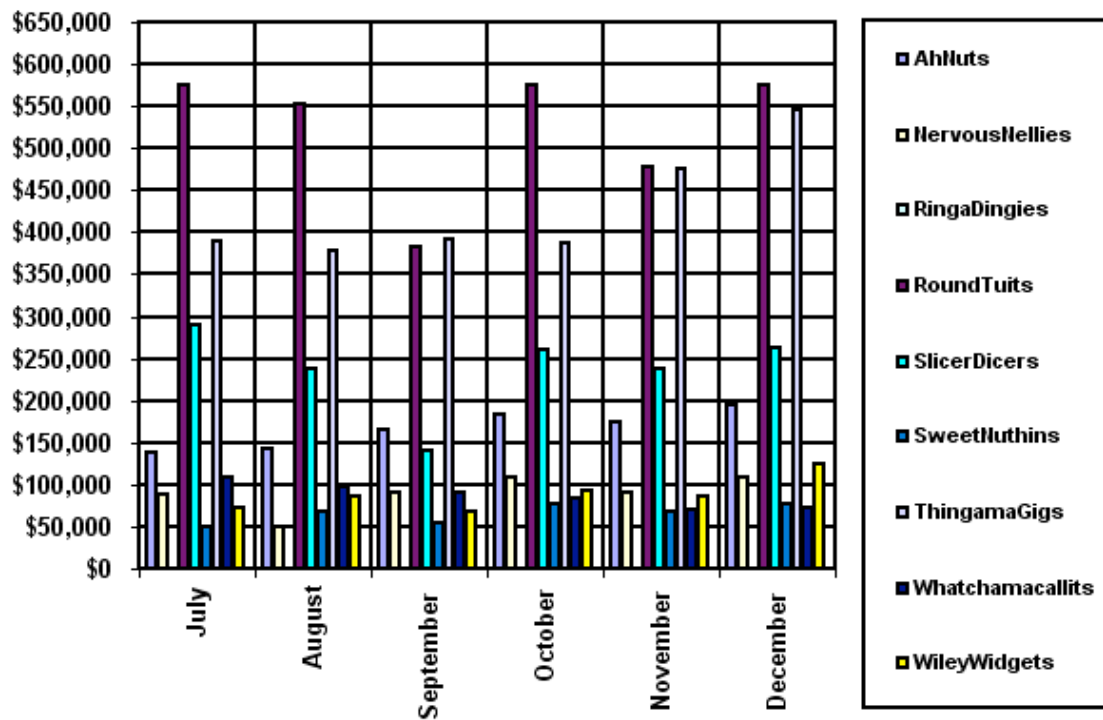
Course Topics

Data and Image Models

LES VARIABLES DE L'IMAGE									
POINTS			LIGNES			ZONES		12	14
XY 2 DIMENSIONS DU PLAN									
Z TAILLE									
VALEUR									
LES VARIABLES DE SÉPARATION DES IMAGES									
GRAIN									
COULEUR									
ORIENTATION									

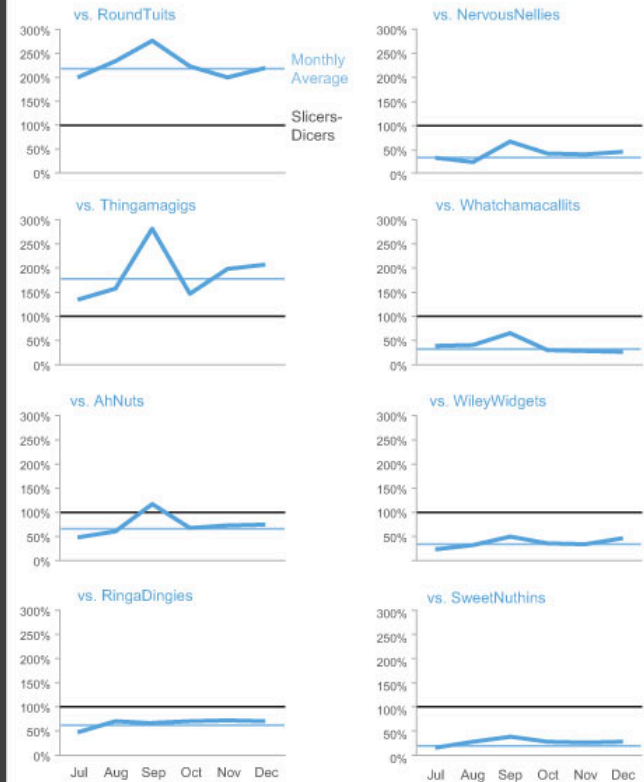
Visualization Design

SlicerDicers' Sales Compared to Other Products



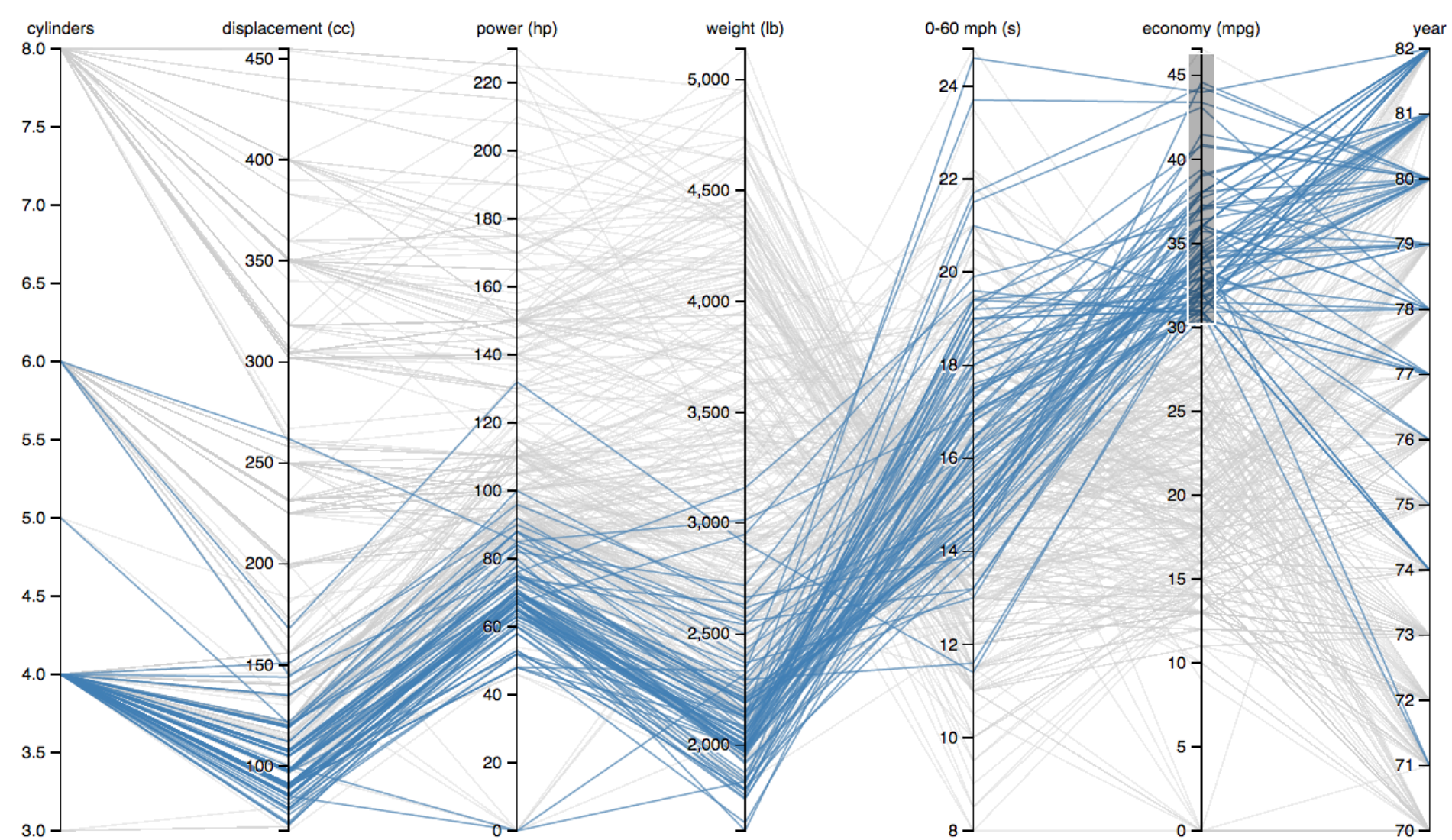
Problematic design

Sales of SlicersDicers Compared to Sales of Other Products
July - December, 2011

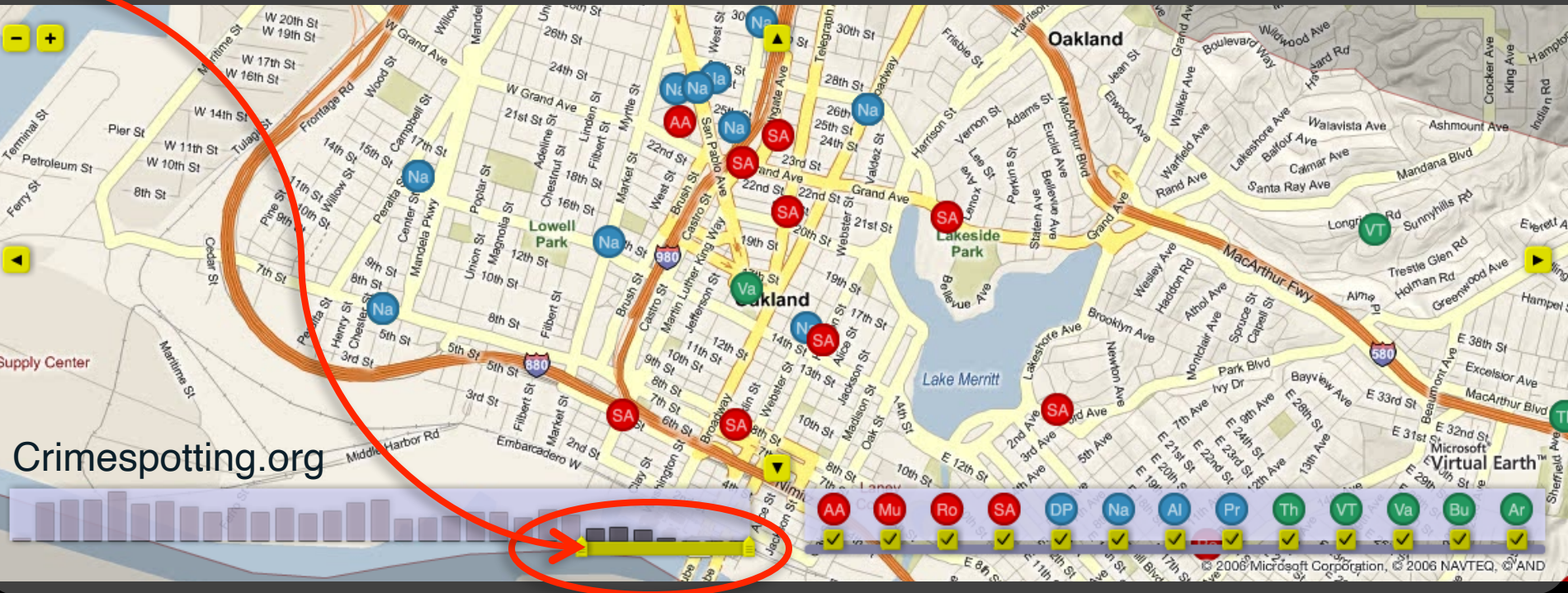
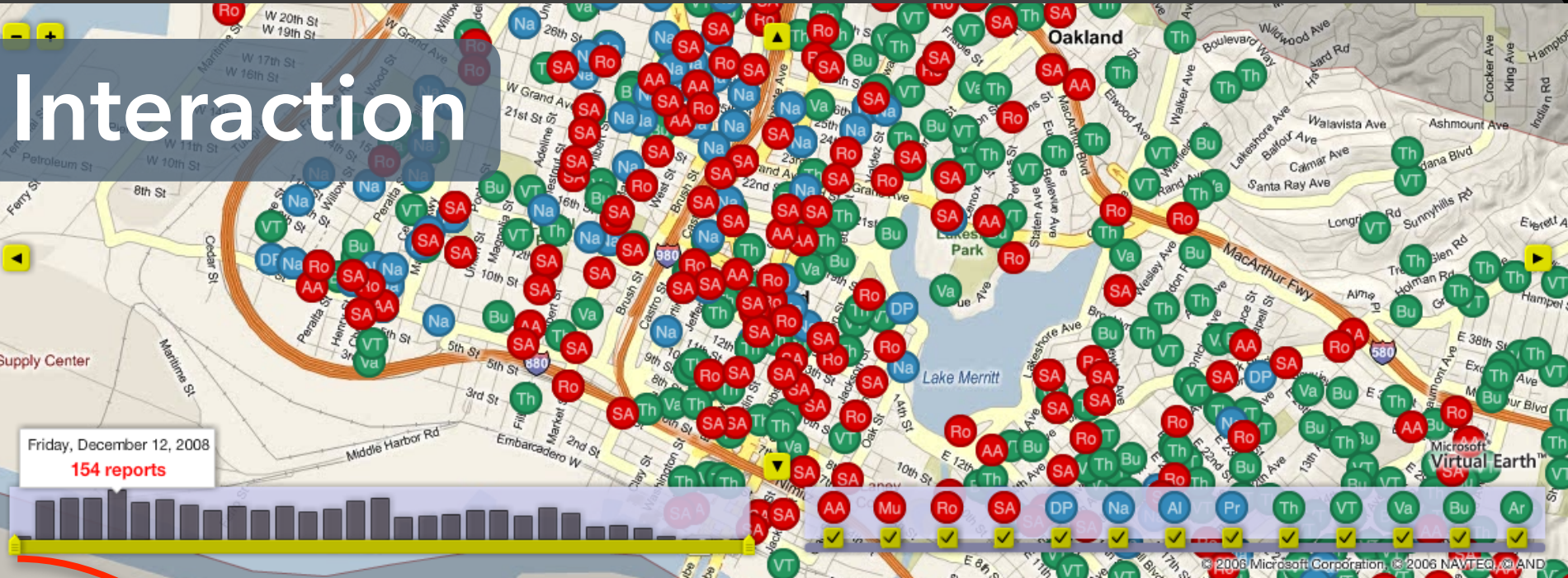


Redesign

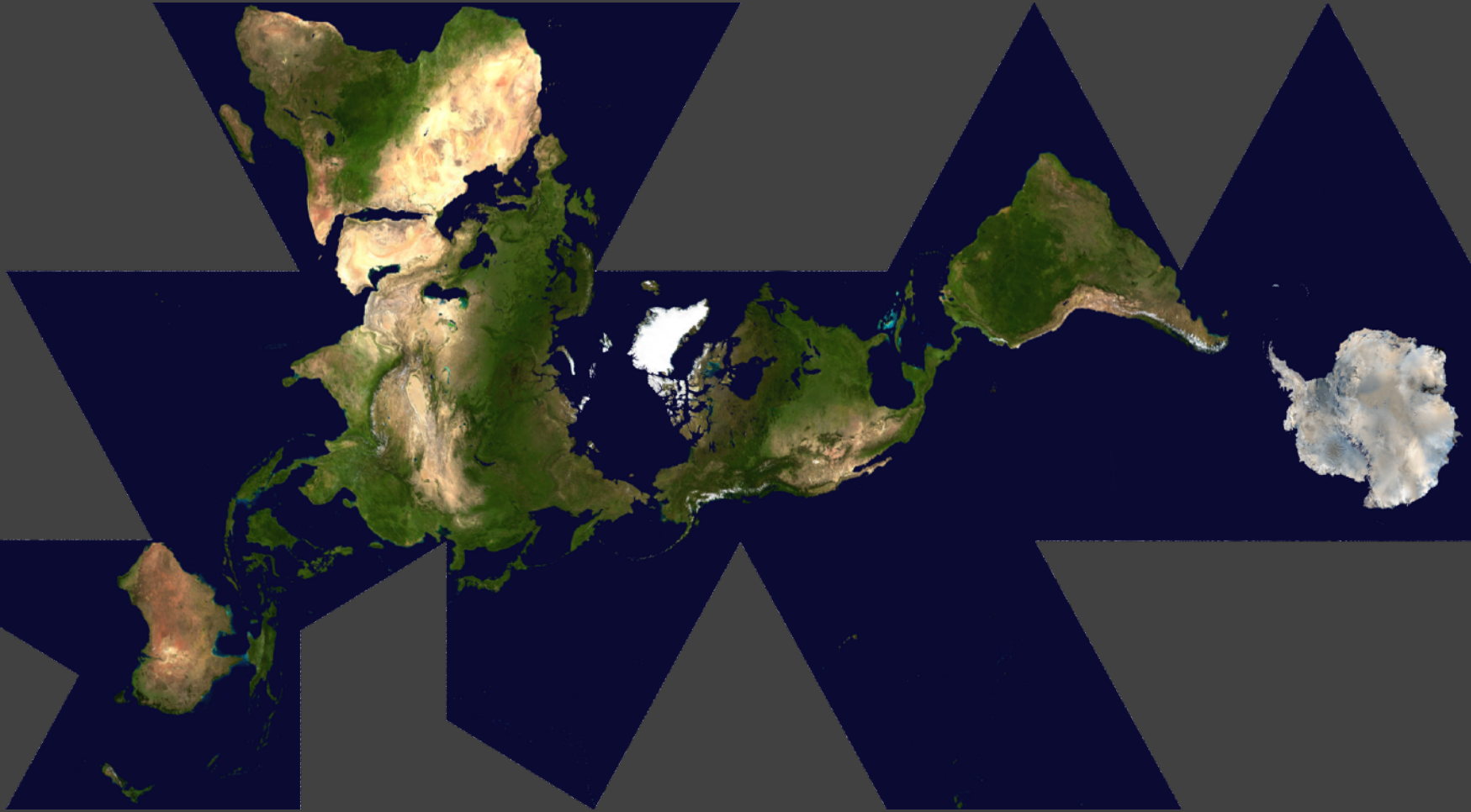
Exploratory Data Analysis



Interaction



Maps

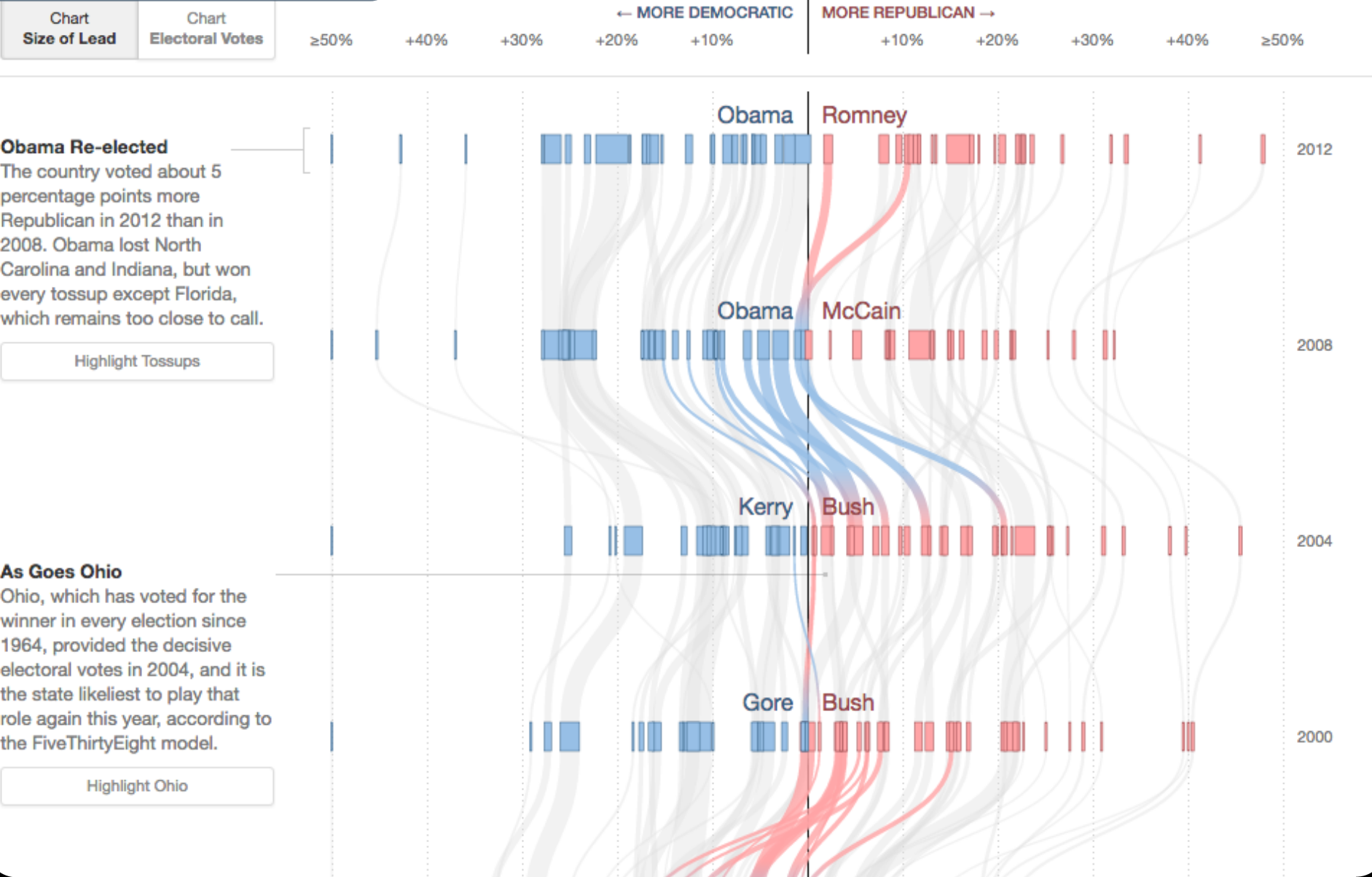


Dymaxion Maps [Fuller 46]

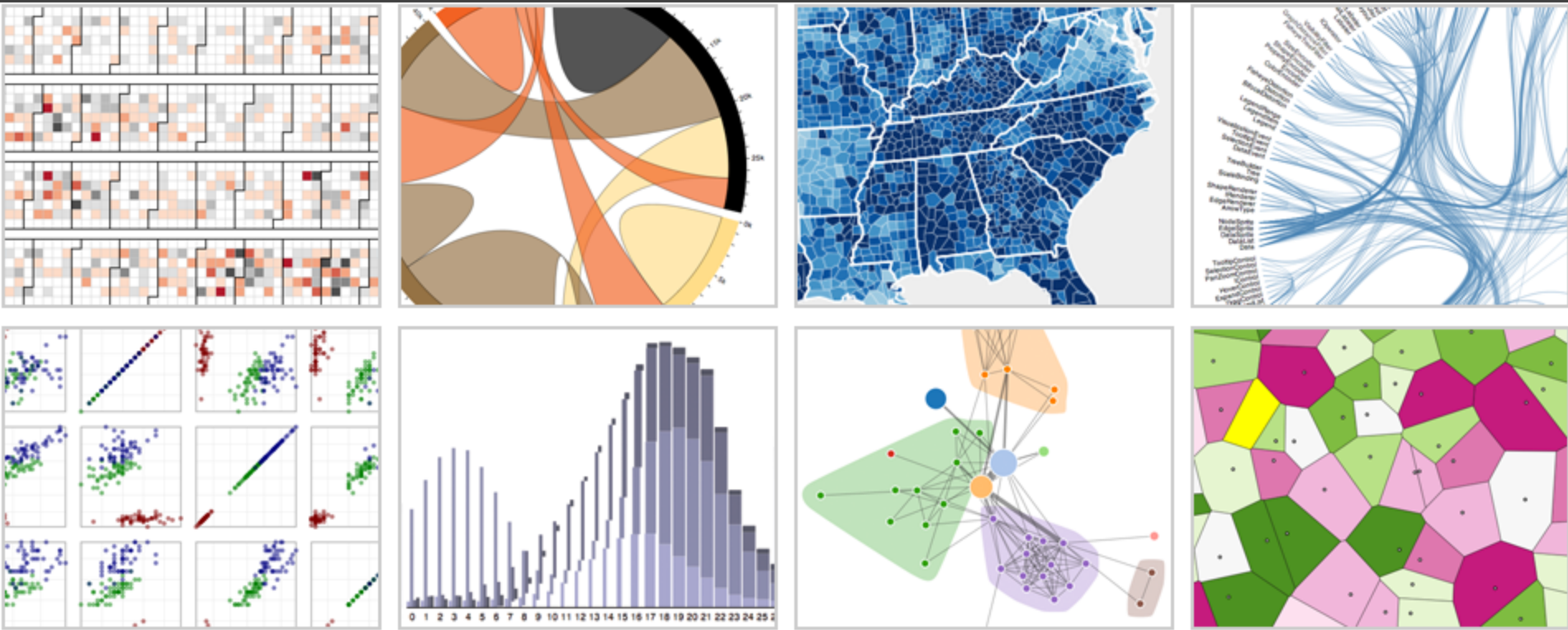
Narrative

Recent elections have placed a heavy emphasis on “swing states” — Ohio, Florida and the other competitive states. Yet in the past, many more states shifted between the Democratic and Republican parties. A look at how the states stuck or shifted between elections and how they have shifted over past elections.

- Each box represents a state sized by number of electoral votes.
- Each curve shows how much it shifted left or right between elections

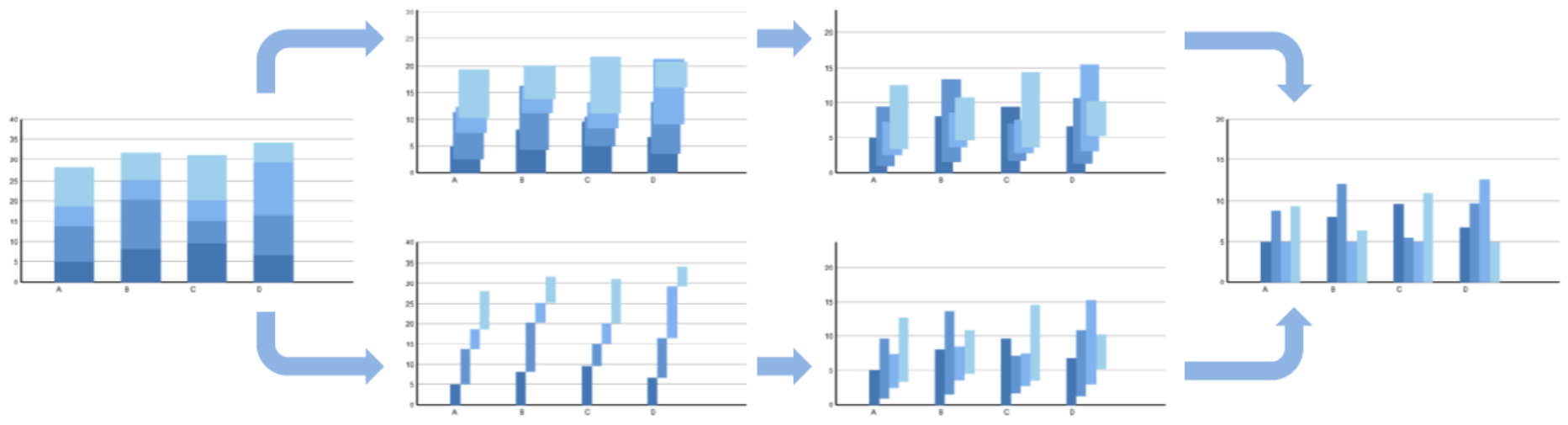


Visualization Software



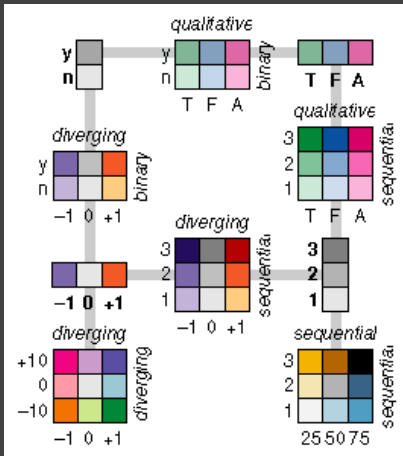
D3: Data-Driven Documents
Vega-Lite / Altair

Animation

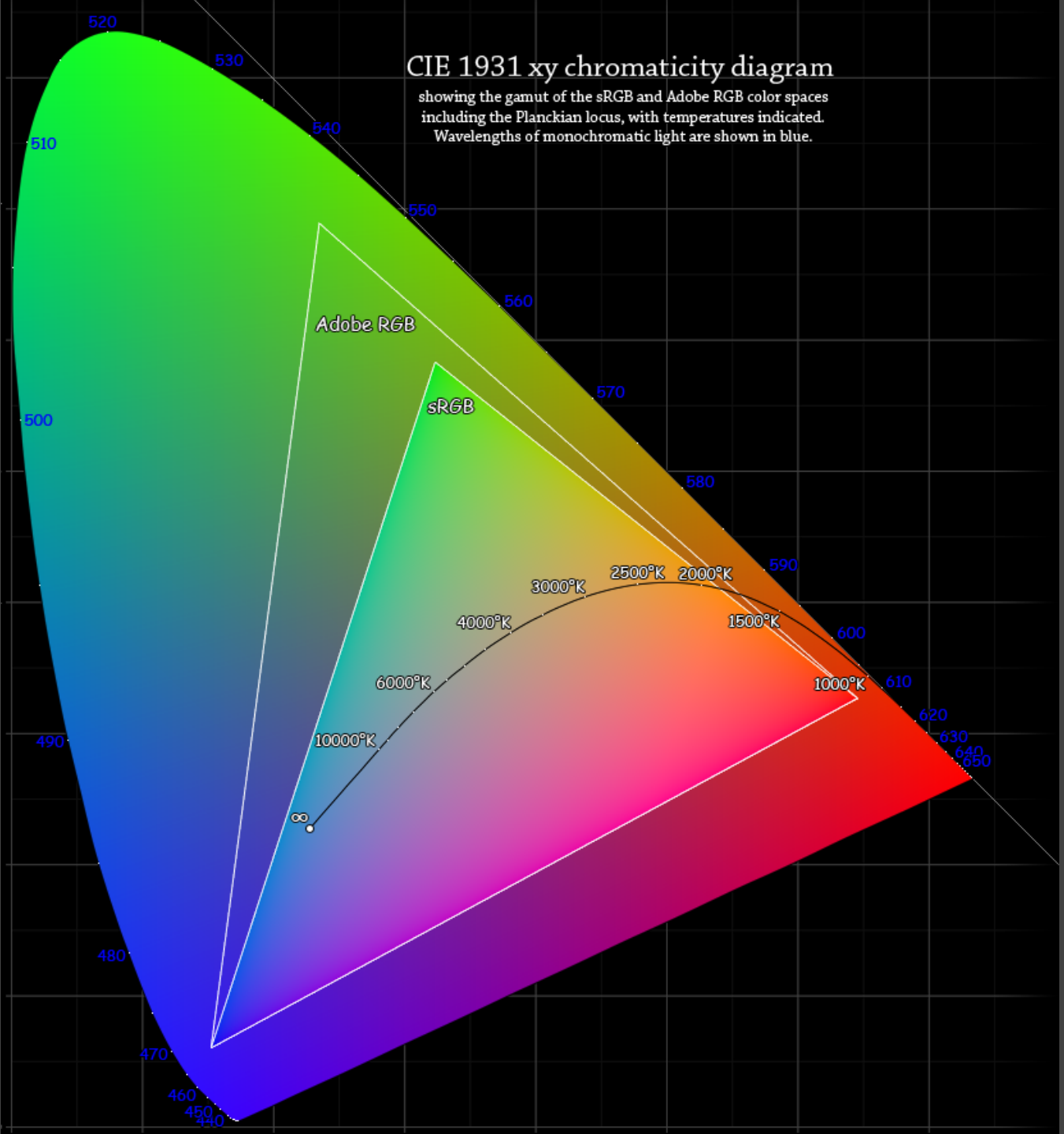


Animated transitions in statistical data graphics [Heer & Robertson 07]

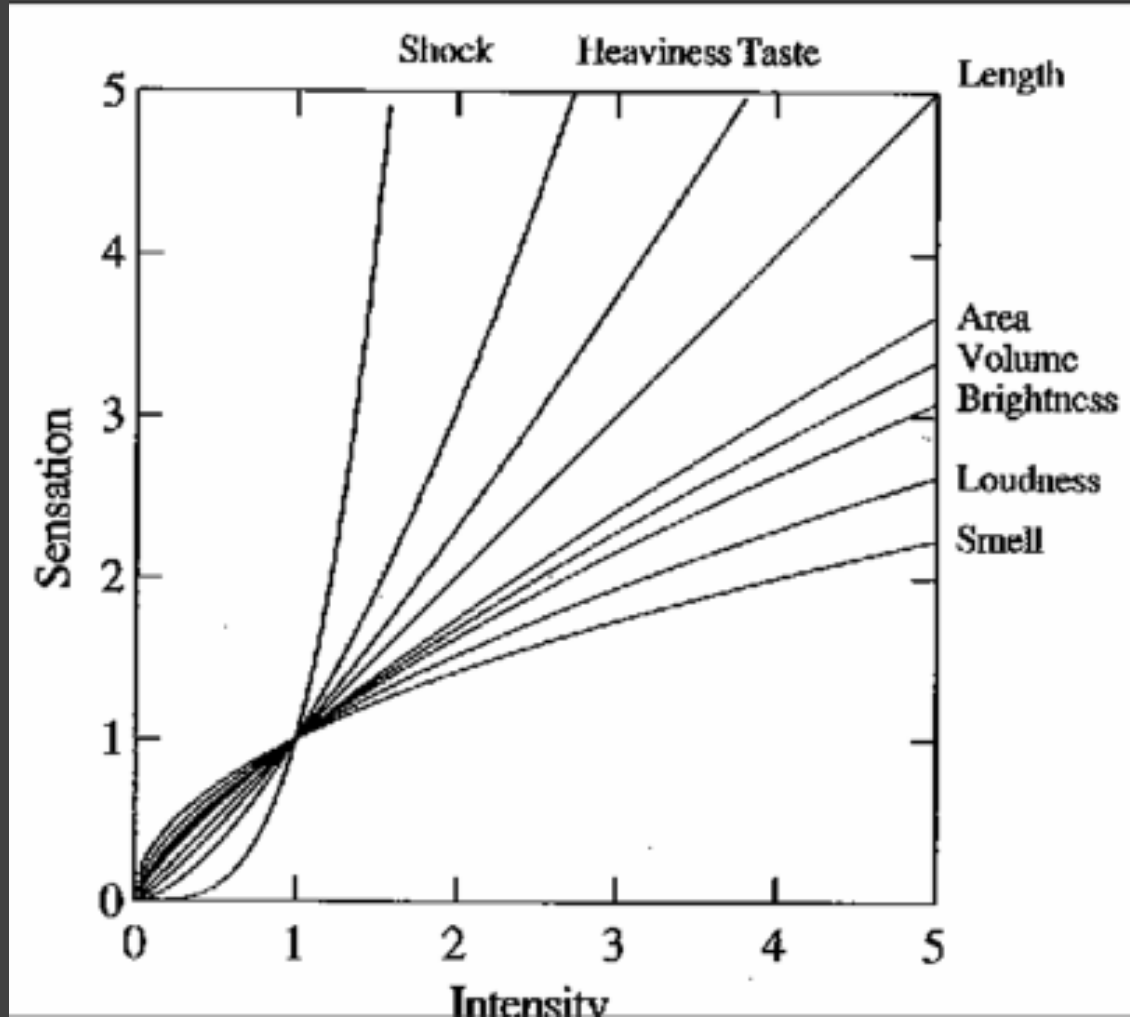
Color



Color Brewer

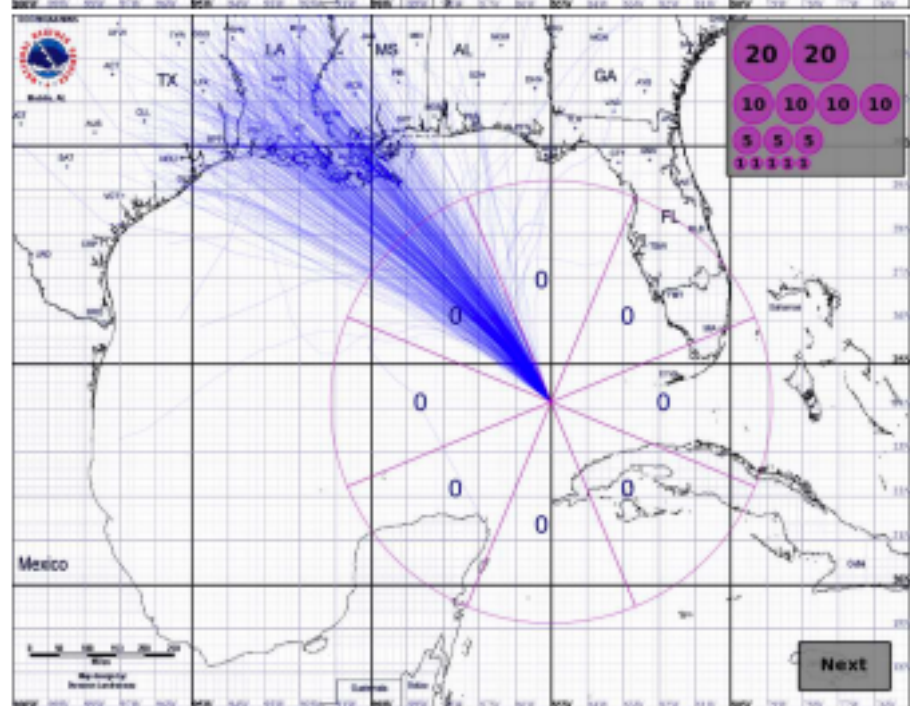
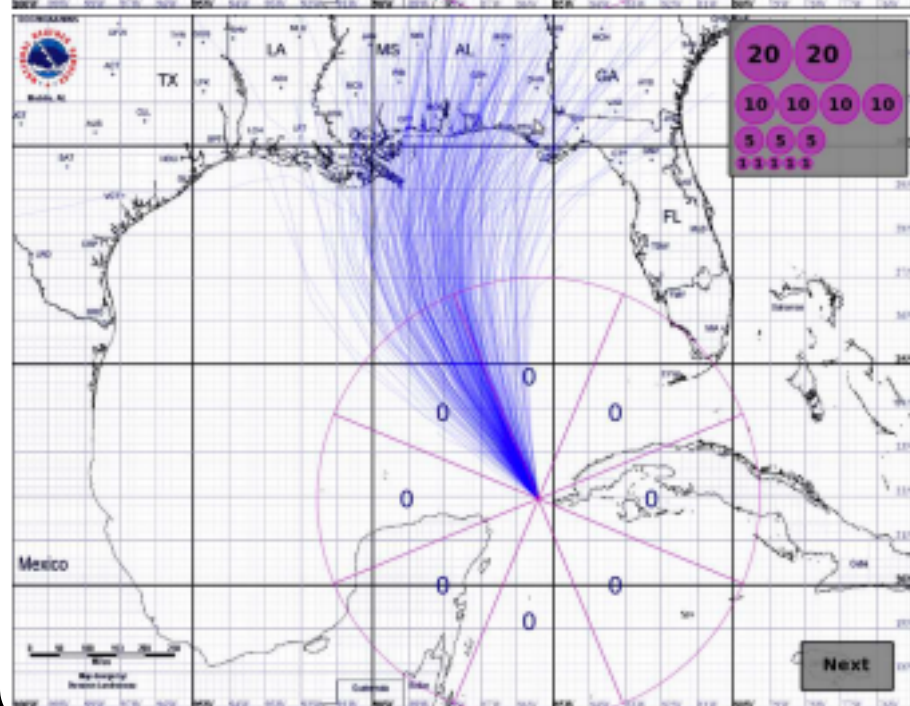
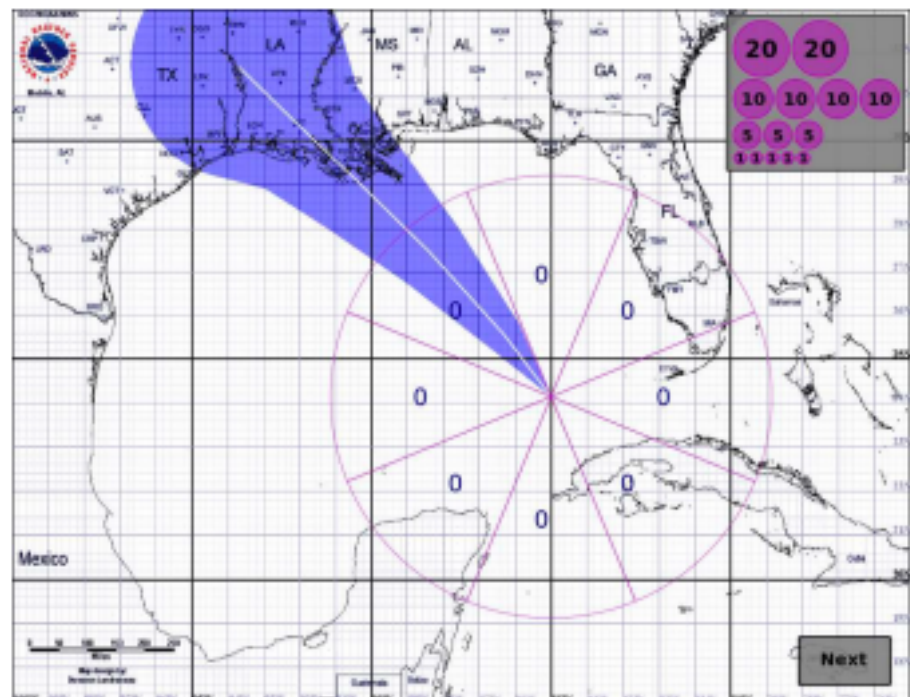
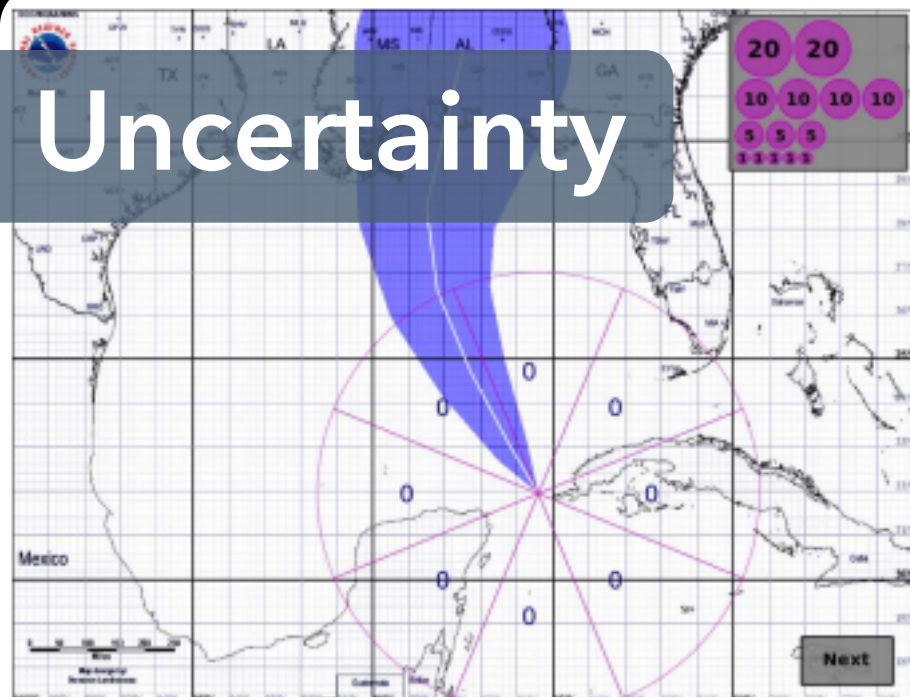


Graphical Perception

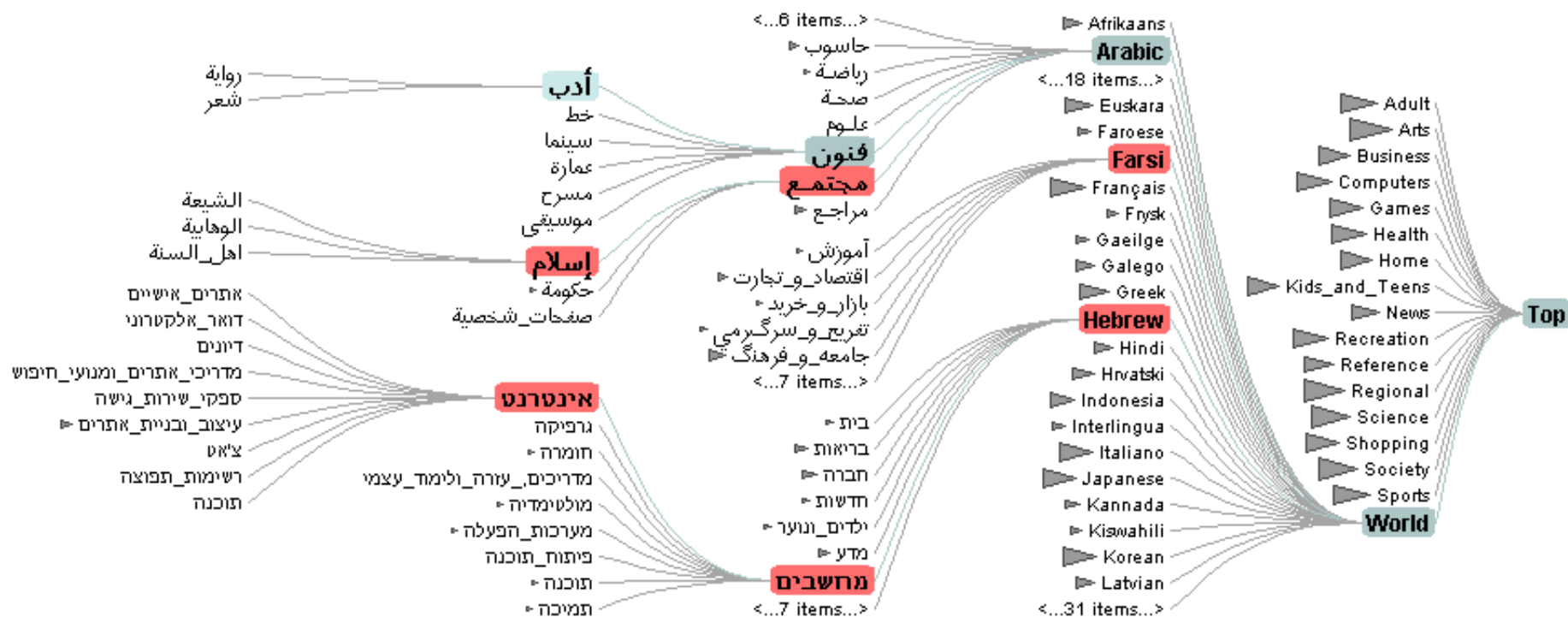


The psychophysics of sensory function [Stevens 61]

Uncertainty

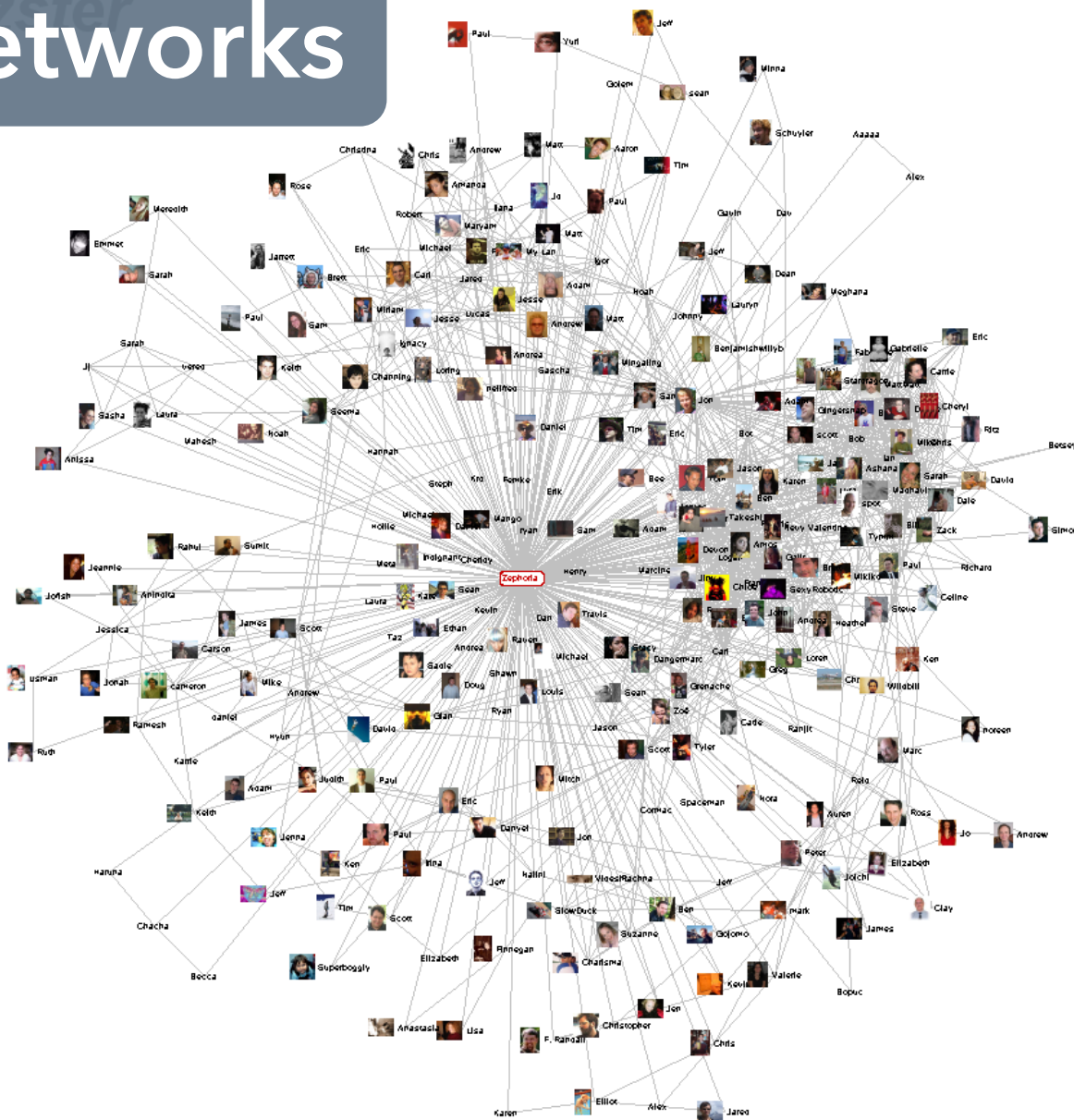


Hierarchies



Degree-Of-Interest Trees [Heer & Card 04]

Networks



community >>

Enable

search >>

Zephoria

User ID 21721

Friends 266

Age ??

Gender Female

Status Single

Location San Francisco, CA

Hometown Lancaster, PA

Occupation researcher: social networks, identity, context

Interests
apophenia, observing people, culture, questioning power, reading, buddhism, ipseity, computer-mediated communication, social networks, technology, anthropology, stomping

Music
psytrance/goa/trance [Infected Mushroom, Son Kite... Iboga/Digital Structures], Ani Difranco, downtempo, Thievery Corporation, Beth Orton, Morcheeba, Ween, White Stripes

Books
Authors: Erving Goffman, Stanley Milgram, Jeanette Winterson, Eric Schlosser, Leslie Feinberg, Dorothy Allison, Italo Calvino, Hermann Hesse

TV Shows ??

Movies
Koyaanisqatsi, Amelie, Waking Life, Tank Girl, The Matrix, Clockwork Orange, American Beauty, Fight Club, Boys Don't Cry

Member Since ??

Last Login 2003-10-21

Last Updated 2003-10-21

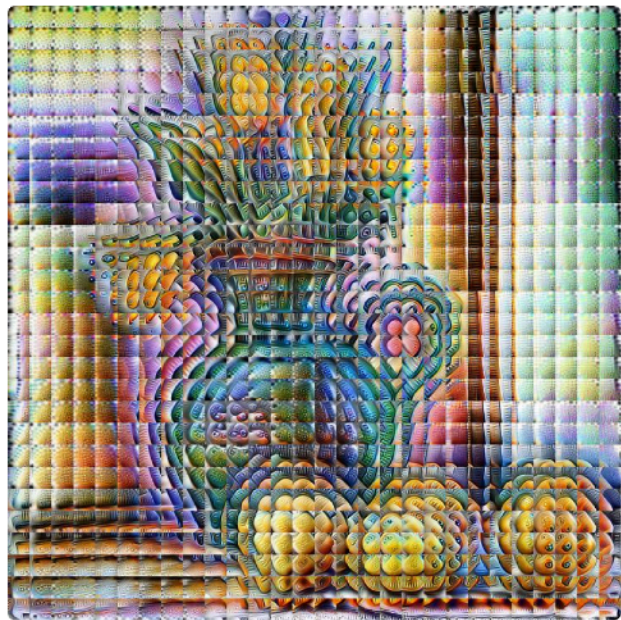
About [Some know me as danah...]

I'm a geek, an activist and an academic, fascinated by people and society. I see life as a very large playground and enjoy exploring its intricacies. I revel in life's chaos, while simultaneously providing my own insane element.

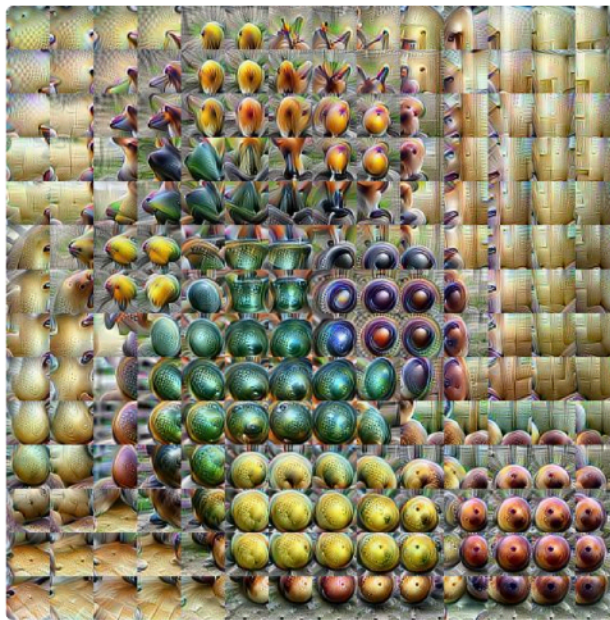
My musings:
<http://www.zephoria.org/thoughts/>

Want to Meet
Someone who makes life's complexities seem simply elegant.

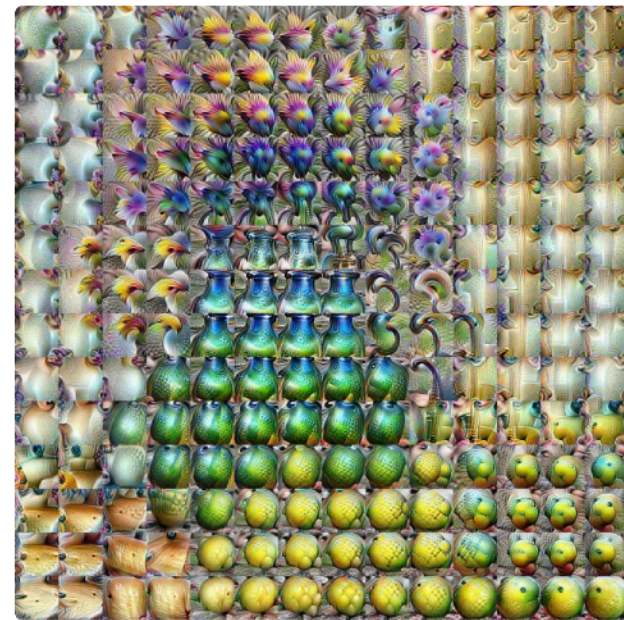
Model Interpretation



MIXED3A

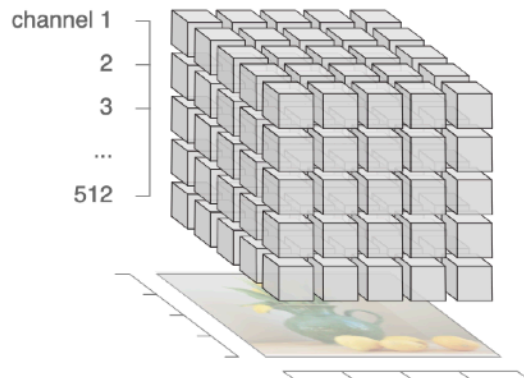


MIXED4A

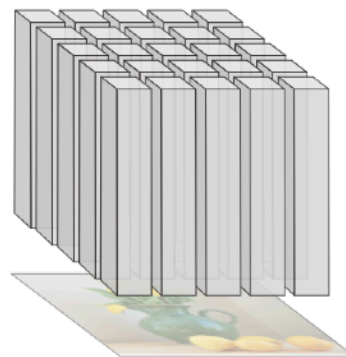


MIXED4D

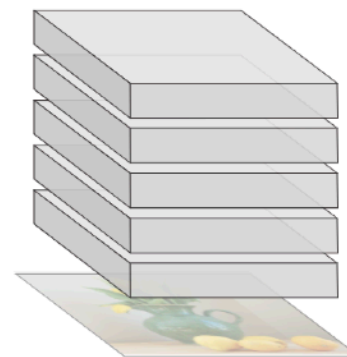
Individual Neurons



Spatial Activations



Channel Activations



Course Mechanics

You should expect to:

- 1 *Evaluate and critique* visualization designs
- 2 *Learn* visualization techniques & theory
- 3 *Implement* interactive data visualizations
- 4 *Develop* a substantial visualization project

Instructors

cse512@cs

Instructor

Jeffrey Heer

OH: *Tue after lecture*

Professor, CSE

<http://jheer.org>

Teaching Assistants

Lisa Elkin

OH: *Mon TBD*

Louis Maliyam

OH: *Fri 1-2p*

Mick Kittivorawang

OH: *Online / Ed*

Yang Liu

OH: *Online / Ed*

Lisa Elkin

Email: lelkin@cs.washington.edu

Office Hours: Monday (time TBD)

PhD student researching tangible user interfaces, input and interaction techniques, and new quantitative analysis methods.

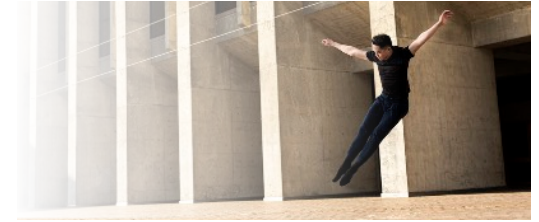
I have an undergrad in math, master's in entertainment technology, and master's in CS.

My hobbies include yoga, skiing, playing with my dog, cuddling with my dog, being obsessed with my dog, and I love (and miss) travelling!



LOUIS MALIYAM

maliyp@cs.washington.edu



Office Hours: Friday 1-2pm

I'm a BS/MS student from Thailand with several TA experiences (CSE 154, CSE 311, CSE 332, CSE 373). I'm quite familiar with jQuery and general web programming from my internship experiences. I had so much fun taking this class, and I am excited for all of you!

What do I enjoy?

- Dancing:       
- Music:     
- Hiking:    



My final project from when I took CSE 442 (Autumn 2020):
<https://cse442-20f.github.io/FP-Food-Access-in-the-United-States>

Mick Kittivorawong

chanwutk@cs.washington.edu

Research

- Labeling algorithm for chart annotation
- Data Visualization toolkit

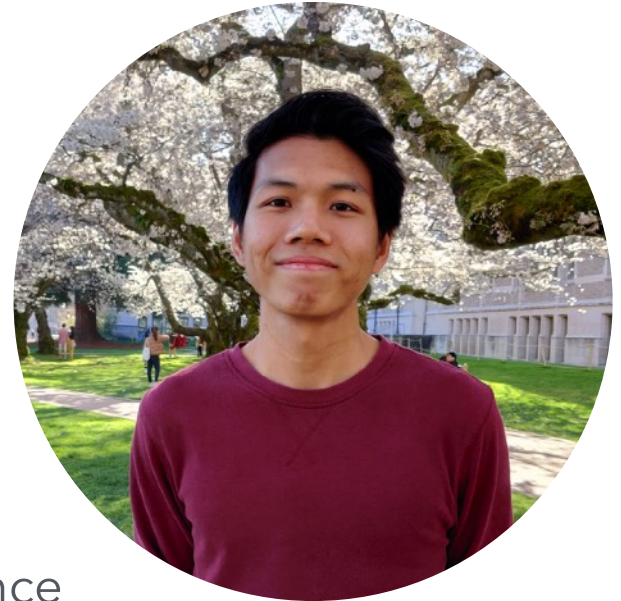
Work Experience @OctoML

- Visualization of Relay IR and its TVM performance

Technical Experience

- TypeScript, D3, Vega/Vega-Lite, Arquero, and web programming

OH: by appointment + Discussion Board

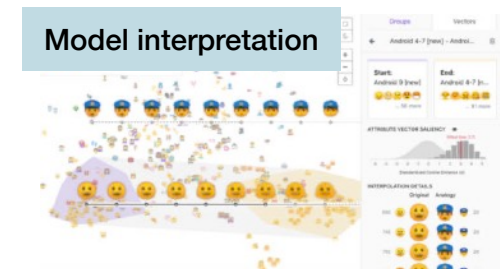
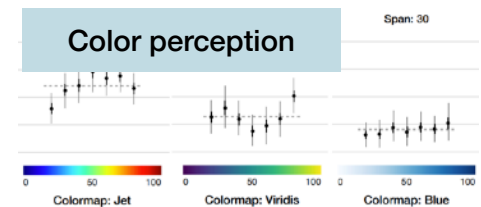
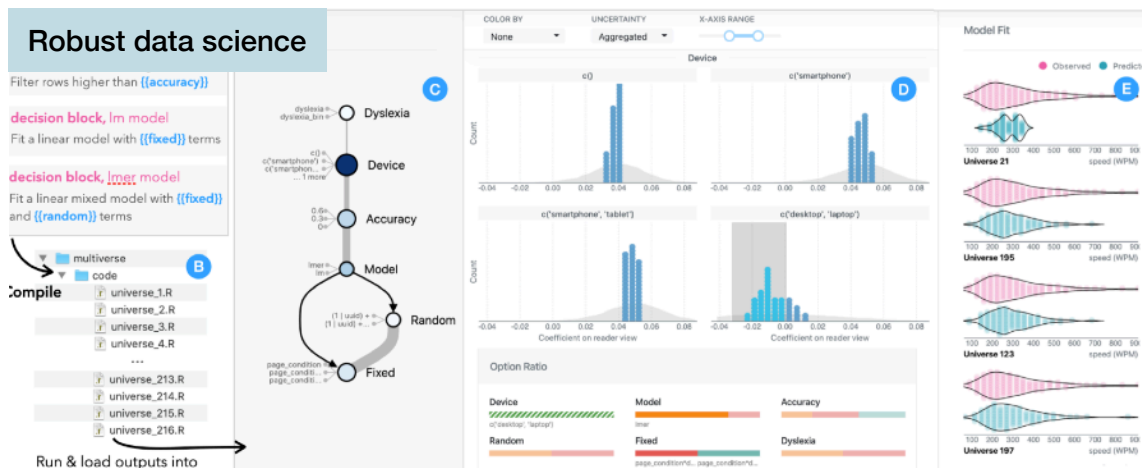


Yang Liu

Office Hours: by appointment

Email: yliu0@uw.edu

I'm a PhD student working on visualization and HCI. I took and TA-ed this class before. Looking forward to a new quarter!



Readings

From books, notebooks, and linked articles.

Material in class will loosely follow readings.

Readings should be read by start of class.

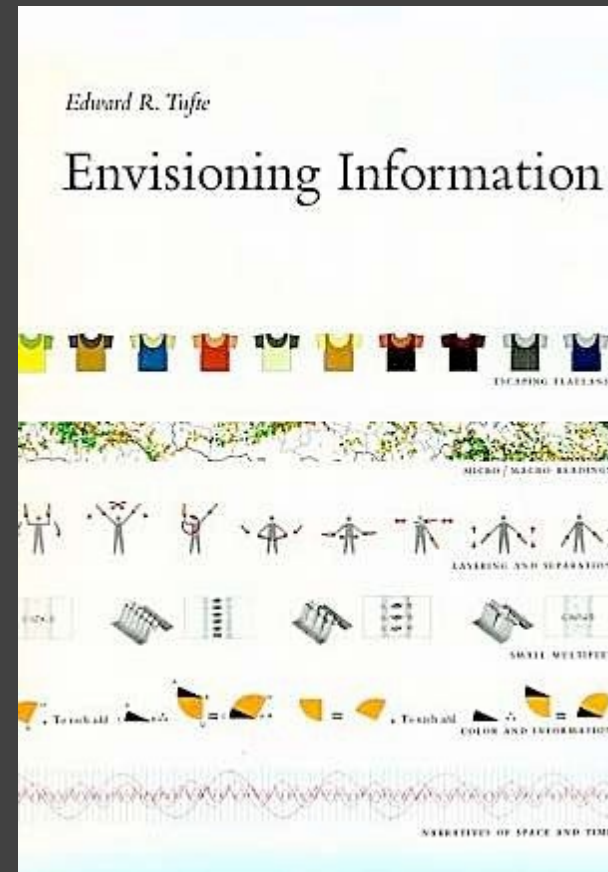
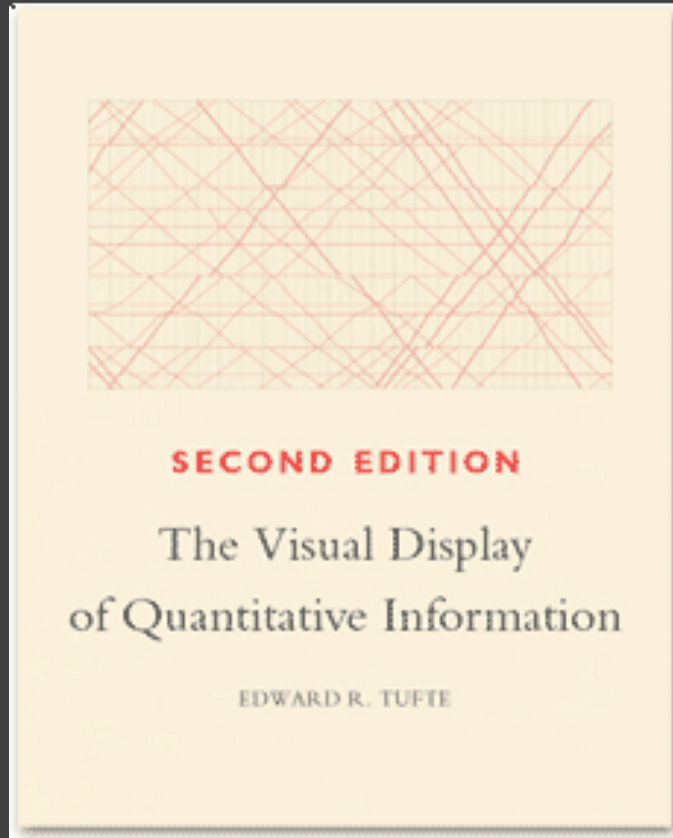
Post comments & quizzes on class forum.

One comment per week (up through week 8).

Post comments by Friday 11:59pm.

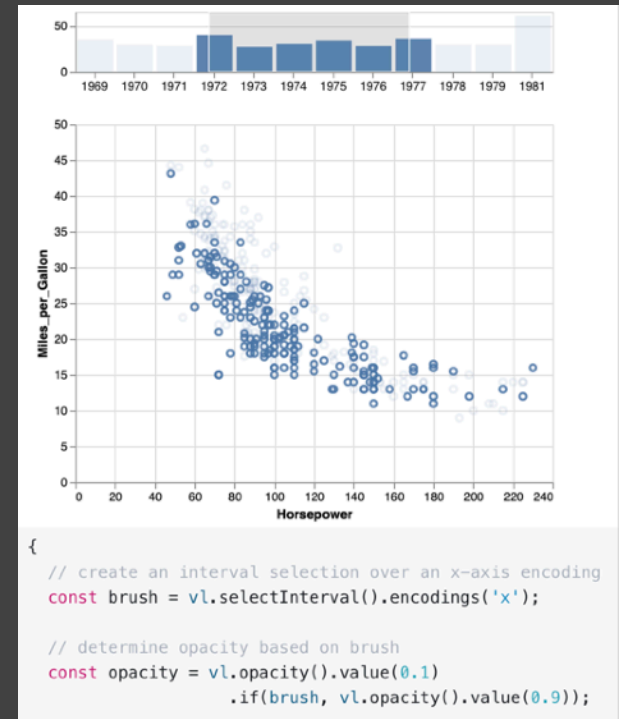
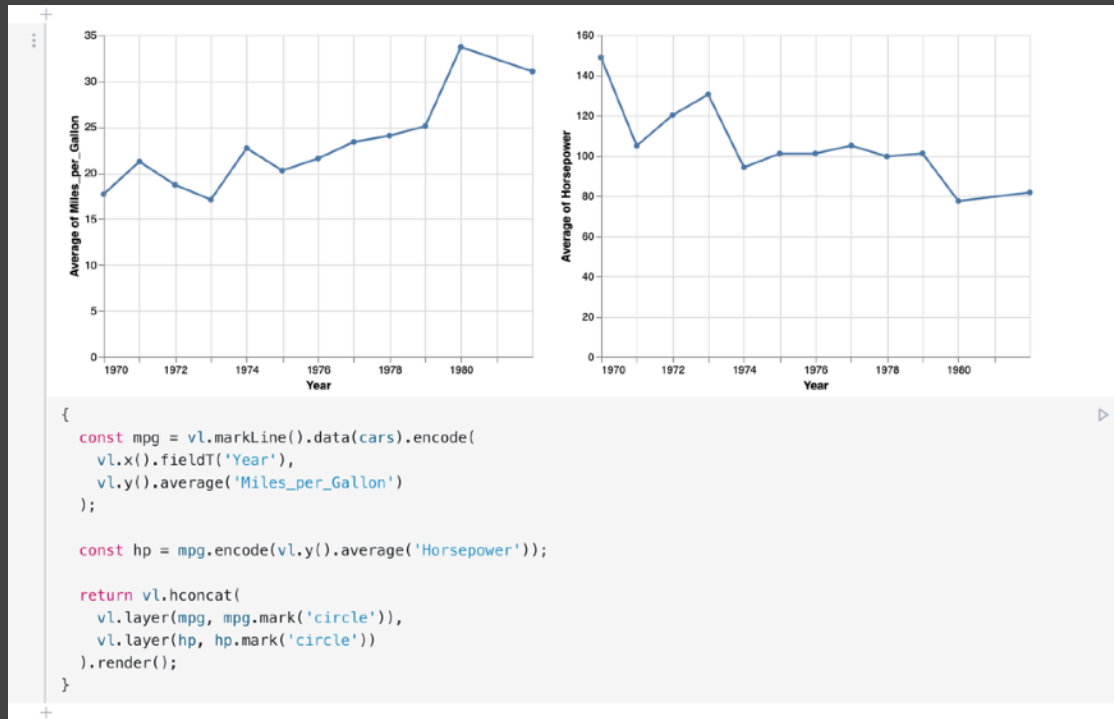
You have 1 "pass" for the quarter.

"Textbooks"



See also: www.edwardtufte.com

Interactive Notebooks



Hands-on engagement with course concepts and visualization tools (Vega-Lite / Altair), in both JavaScript (Observable) *and* Python (Jupyter).

Optional Book

An Introduction to Designing With D3



O'REILLY®

Scott Murray

Interactive Data Visualization for the Web, 2nd Edition

For learning D3!

Book available online.

Code / examples on GitHub.

We will be using **D3 v6**.

<https://d3js.org>

Assignments

CP Class Participation (10%)

A1 Visualization Design (10%) - *Due 4/7*

A2 Exploratory Data Analysis (15%) - *Due 4/23*

A3 Interactive Prototype (25%) - *Due 5/10*

Peer Evaluation - *Due 5/17*

FP Final Project (40%)

Proposal - *Due 5/14*

Milestone Prototype - *Due 5/31*

Demonstration Video - *Due 6/2*

Final Prototype - *Due 6/9*

Final Project

Visualization research project on topic of choice

Initial **prototype** and **design reviews**

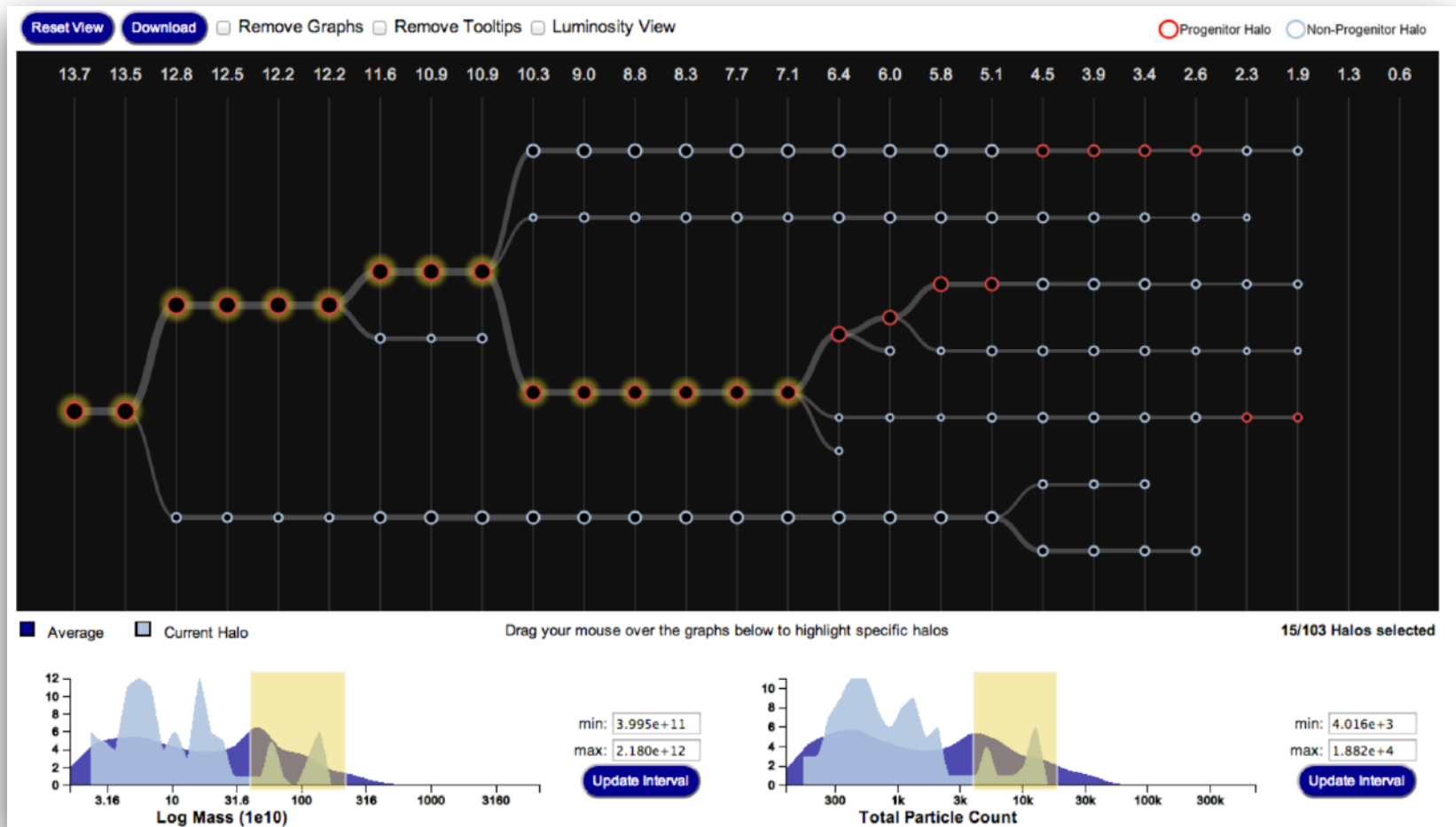
In-class demonstration **video** showcase

Submit and publish online (if feasible)

Projects from **previous classes** have been:

- Published as research papers
- Featured in the New York Times
- Released as successful open source projects

Visualizing Galaxy Merger Trees

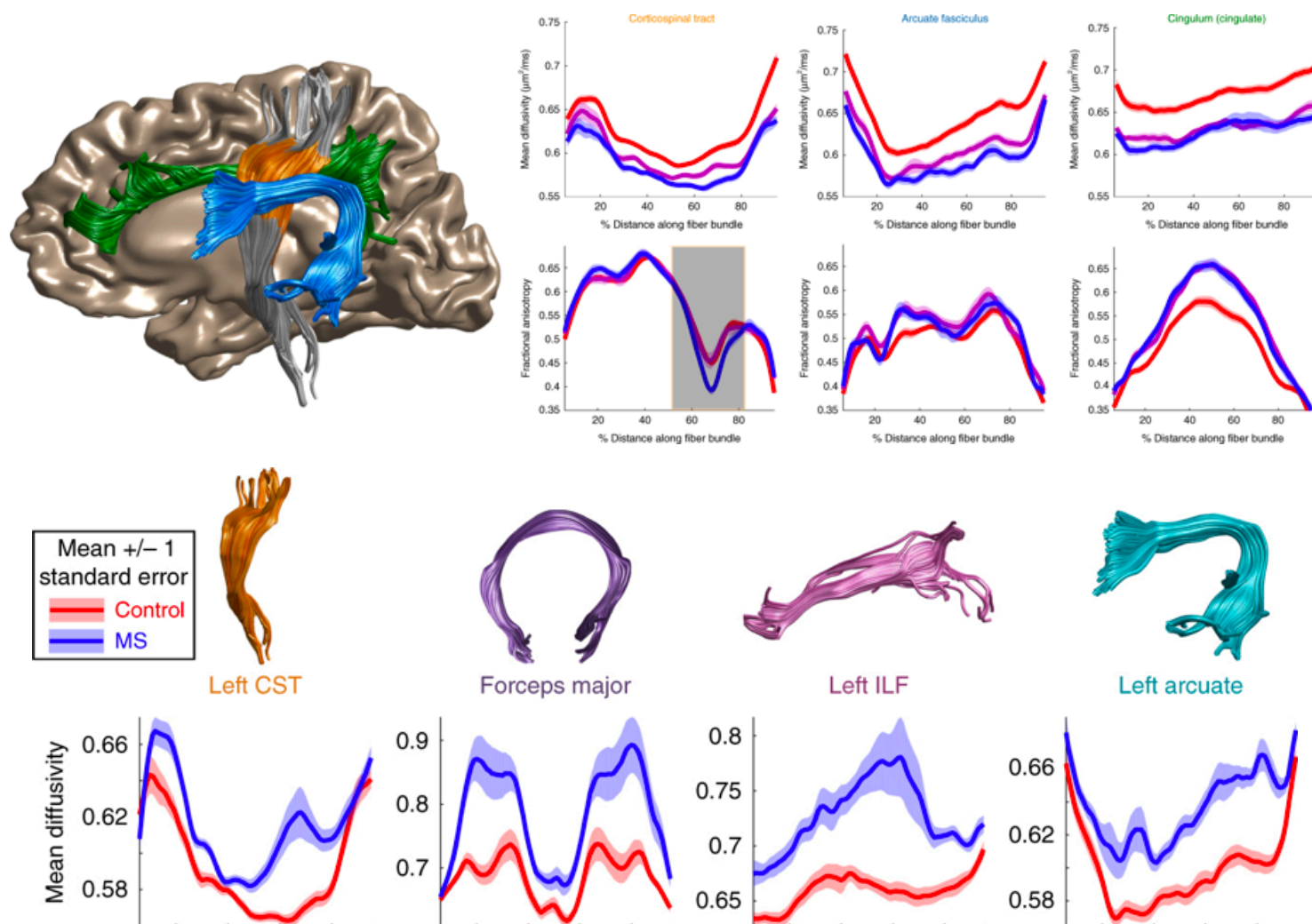


S. Loebman, **J. Ortiz**, **L. Orr**, M. Balazinska, T. Quinn et al. [SIGMOD '14]

A browser-based tool for visualization and analysis of diffusion MRI data

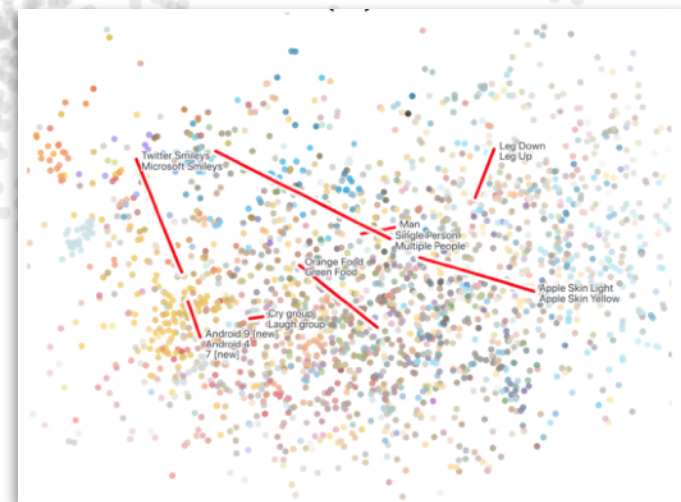
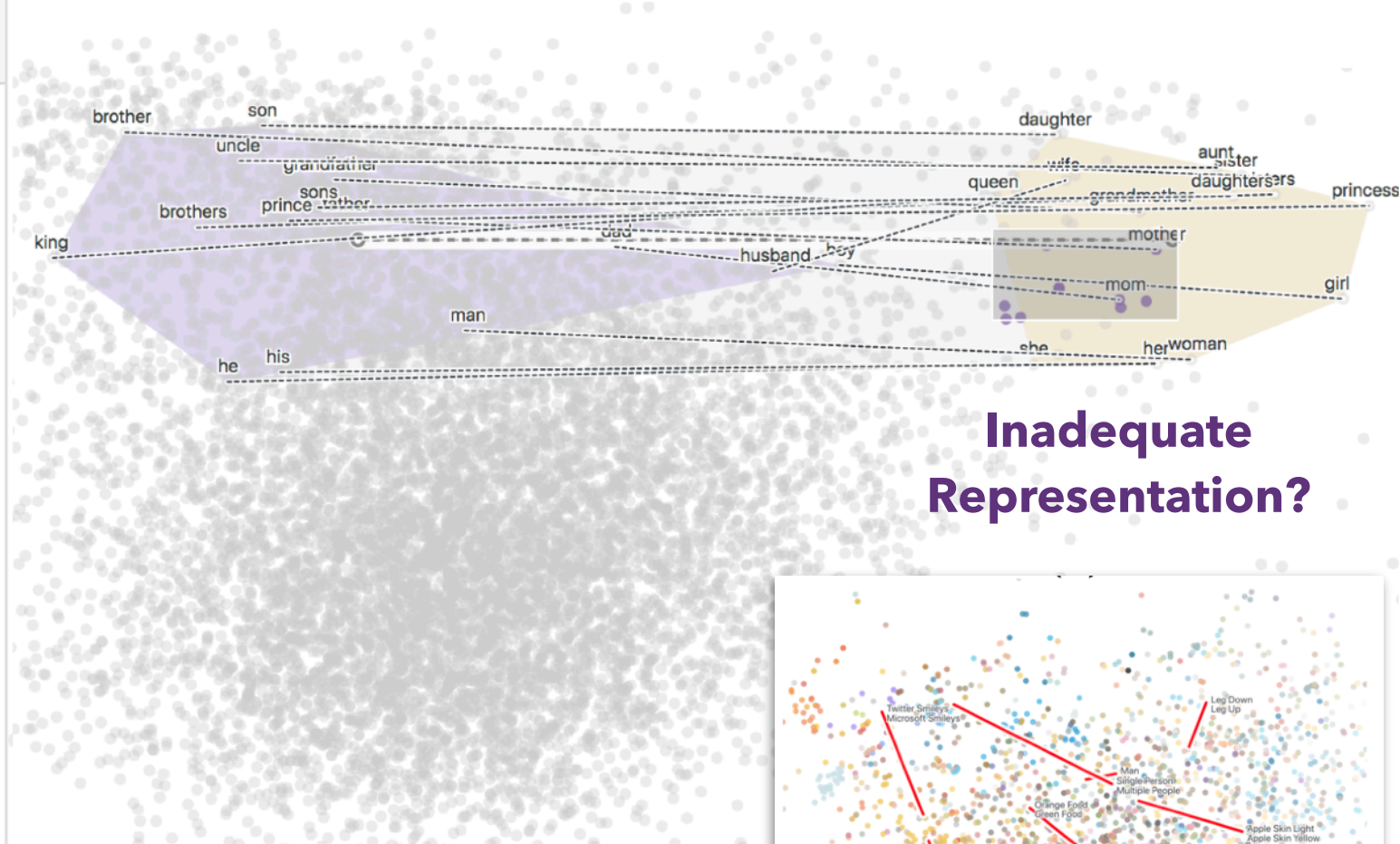
Article | OPEN | Published: 05 March 2018

Jason D. Yeatman , Adam Richie-Halford, Josh K. Smith, Anisha Keshavan & Ariel Rokem 



Brushed

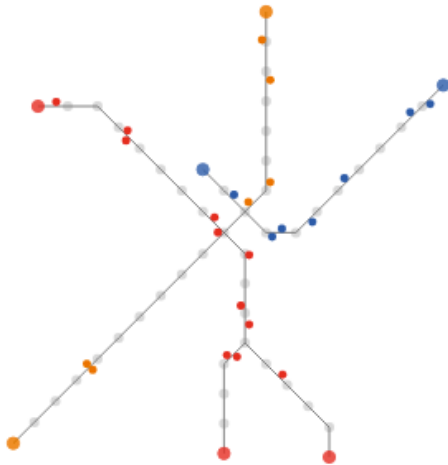
mother	+
ms.	+
wedding	+
pink	Bias? +
mom	+
nurse	+
bedroom	+
ladies	+
householder	+
butterfly	+



Latent Space Cartography

Visual Analysis of Vector Space Embeddings

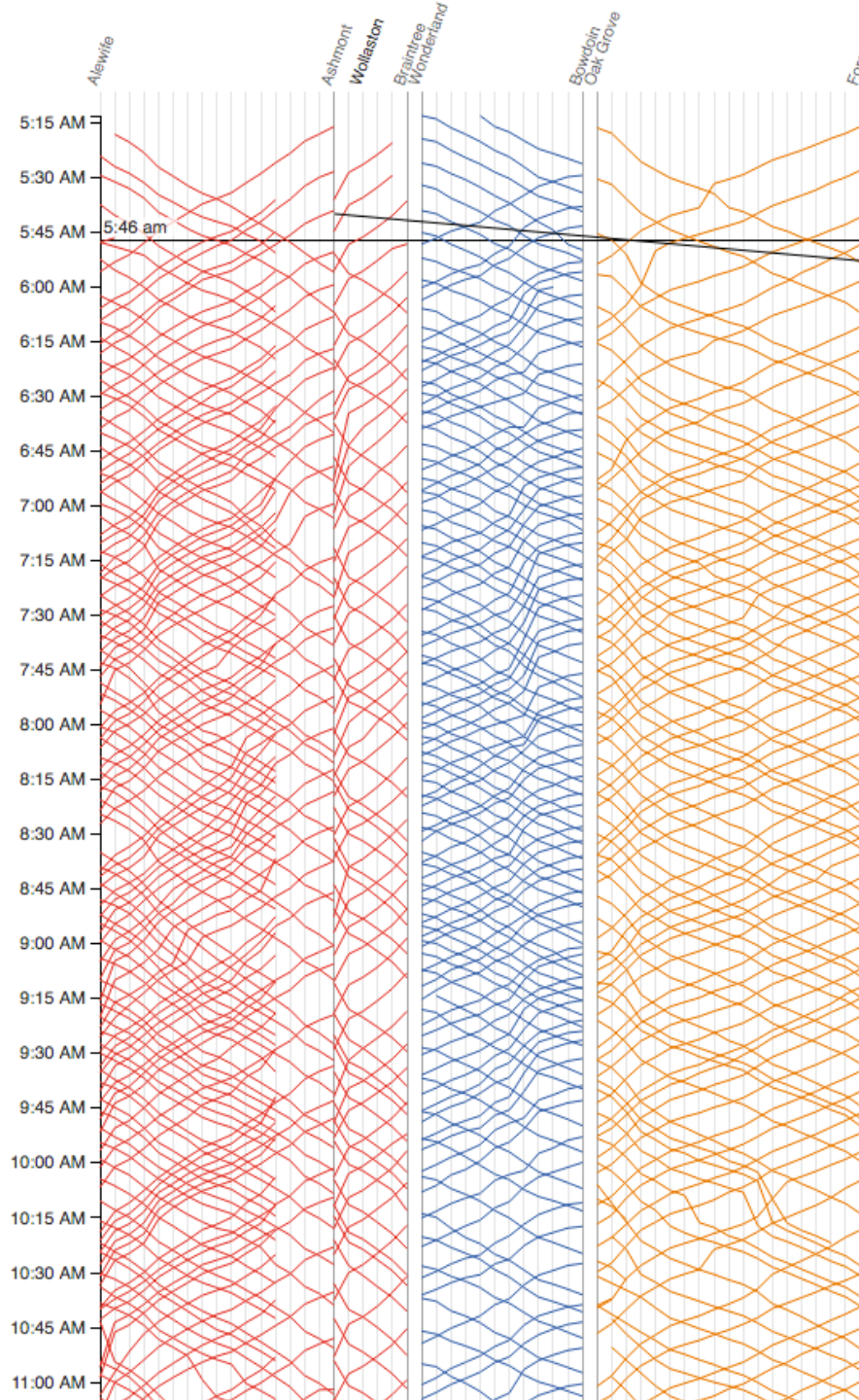
Yang Liu, Eunice Jun, Qisheng Li (CSE 512, Spring '18)



Locations of each train on the [red](#), [blue](#), and [orange](#) lines at 5:46 am. Hover over the diagram to the right to display trains at a different time.

Trains are on the right side of the track relative to the direction they are moving.

See the [morning rush-hour](#), [midday lull](#), [afternoon rush-hour](#), and the [evening lull](#).



Service starts at 5AM on Monday morning. Each line represents the path of one train. Time continues downward, so steeper lines indicate slower trains.

Since the red line splits, we show the Ashmont branch first then the Braintree branch. Trains on the Braintree branch "jump over" the Ashmont branch.

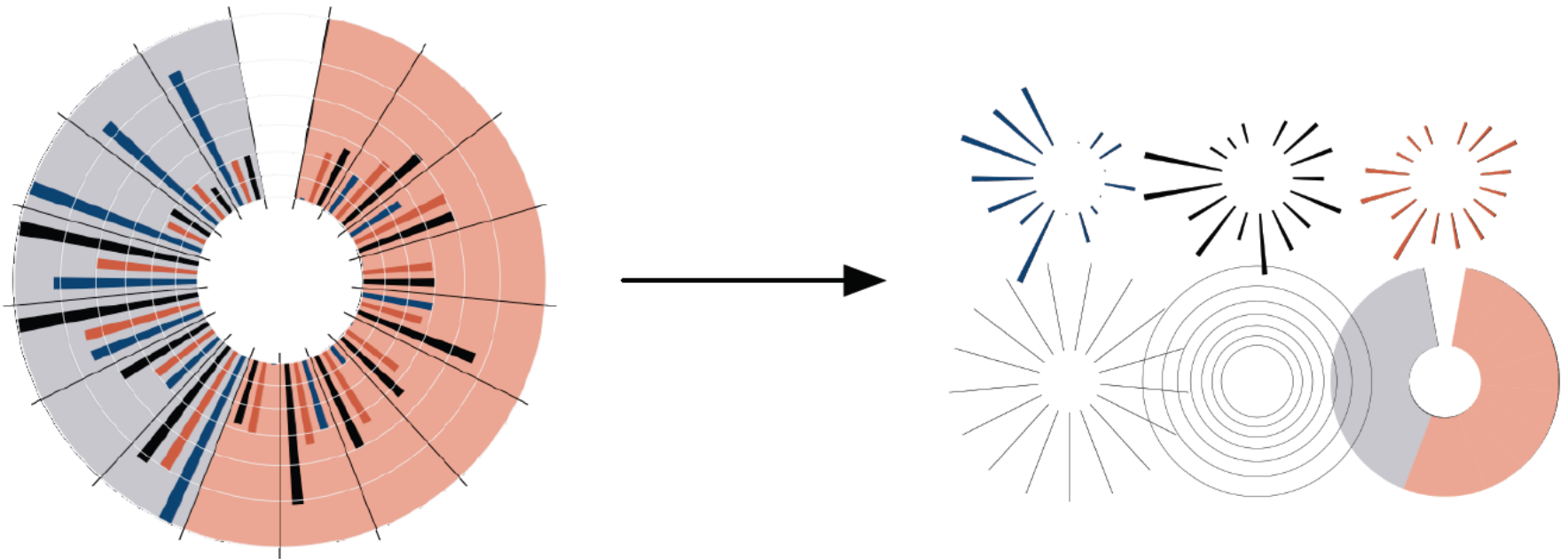
Train frequency increases around 6:30AM as morning rush hour begins.

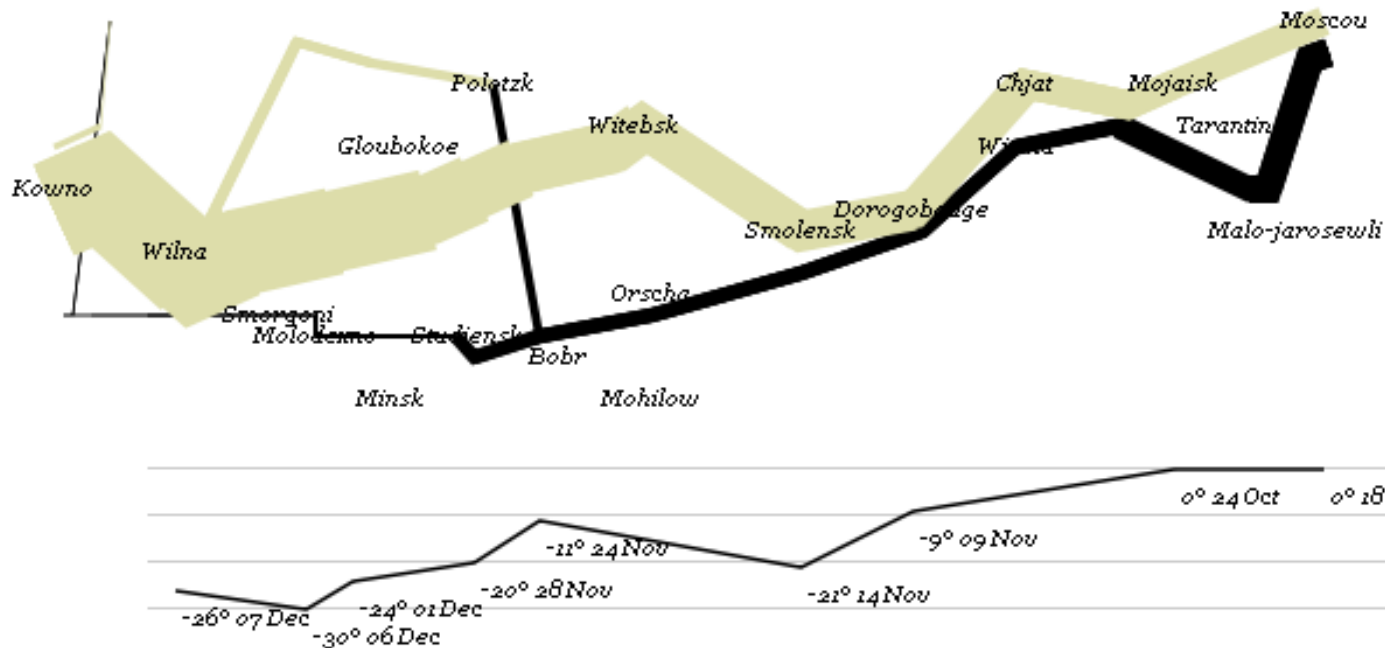
MBTA Viz

Barry & Card

Protopis: A Graphical Toolkit for Visualization

Mike Bostock





```
var army = pd.nest(napoleon.army, "dir", "group");
var vis = new pv.Panel();

var lines = vis.add(pv.Panel).data(army);
lines.add(pv.Line)
  .data(function() army[this.idx])
  .left(lon).top(lat).size(function(d) d.size/8000)
  .strokeStyle(function() color[army[panelIndex][0].dir]);
```

```
vis.add(pv.Label).data(napoleon.cities)
  .left(lon).top(lat)
  .text(function(d) d.city).font("italic 10px Georgia")
  .textAlign("center").textBaseline("middle");
```

```
vis.add(pv.Rule).data([0,-10,-20,-30])
  .top(function(d) 300 - 2*d - 0.5).left(200).right(150)
  .lineWidth(1).strokeStyle("#ccc")
  .anchor("right").add(pv.Label)
  .font("italic 10px Georgia")
  .text(function(d) d+"°").textBaseline("center");
```

```
vis.add(pv.Line).data(napoleon.temp)
  .left(lon).top(tmp) .strokeStyle("#0")
  .add(pv.Label)
  .top(function(d) 5 + tmp(d))
  .text(function(d) d.temp+"° "+d.date.substr(0,6))
```

Visualizing the Republic of Letters

Daniel Chang, Yuankai Ge, Shiwei Song

Republic of Letters

1700



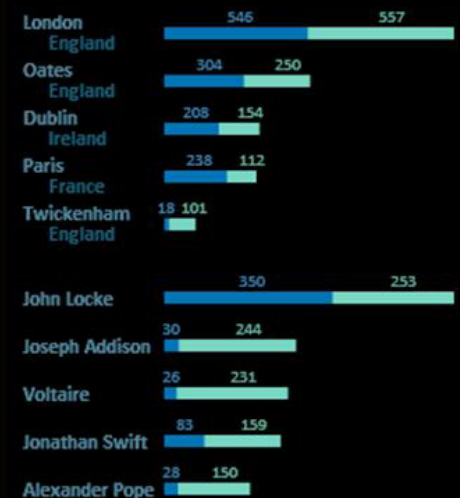
FILTER BY AUTHOR

Clear All

Damien Desormes
Daniel Cornabs
Daniel de Pury
Daniel Defoe
Daniel Malthus
Daniel Marc Antoine Chardon
Daniel Muller

TOP CITIES AND AUTHORS

Letters received Letters sent



Questions?

A1: Visualization Design

Design a static visualization for a data set.

The climate of a place can have a tremendous impact on people's lived experience. You will examine average monthly climate measurements for six major U.S. cities, roughly covering the edges of the continental United States.

You must choose the message you want to convey. What question(s) do you want to answer? What insight do you want to communicate?

A1: Visualization Design

Pick a **guiding question**, use it to title your vis.
Design a **static visualization** for that question.
You are free to **use any tools** (inc. pen & paper).

Deliverables (upload via Canvas; see A1 page)

Image of your visualization (PNG or JPG format)

Short description + design rationale (≤ 4 paragraphs)

Due by **11:59 pm, Wednesday April 7.**