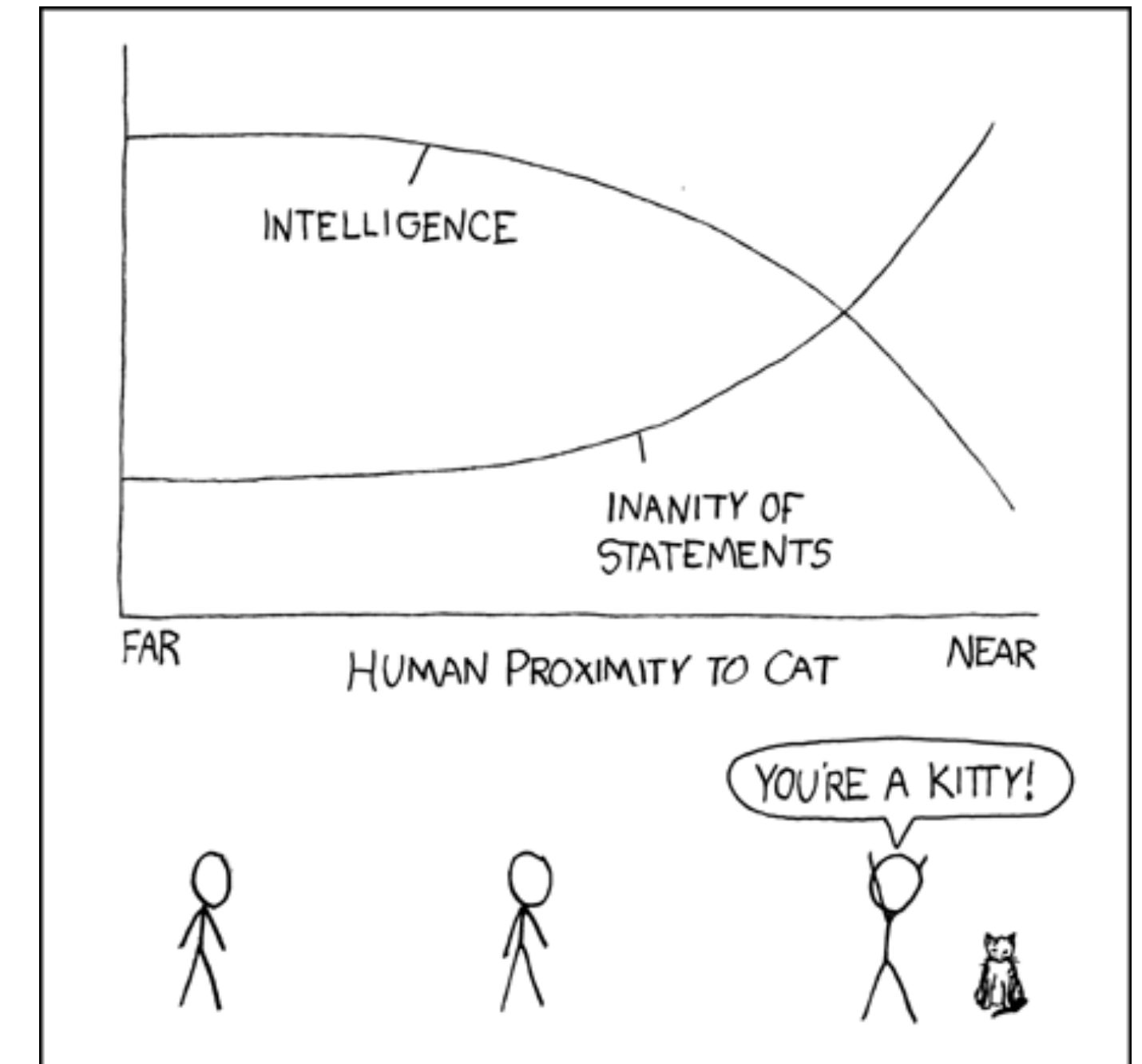


CS-5630 / CS-6630

Visualization for Data Science

Alexander Lex
alex@sci.utah.edu



visualization

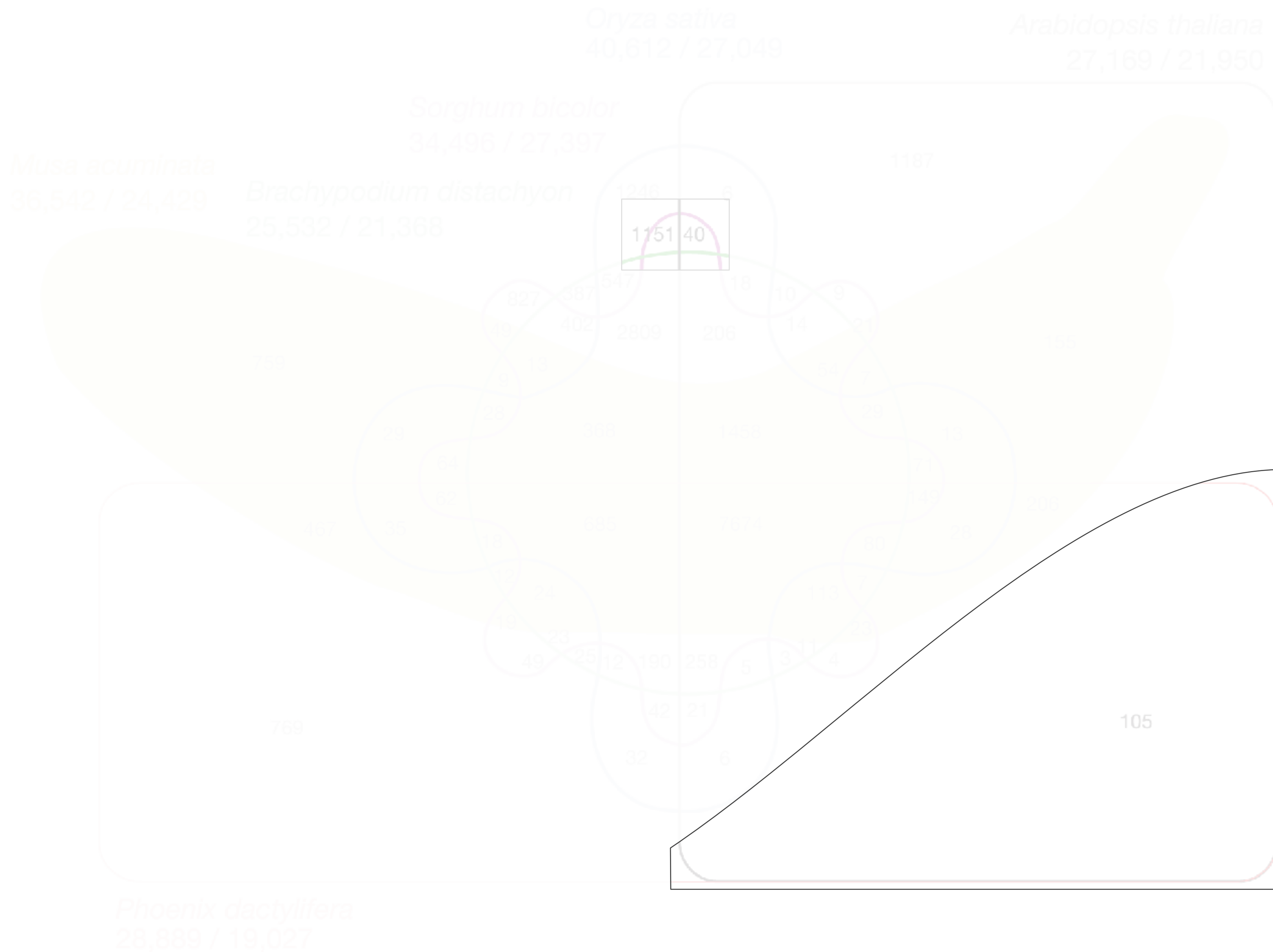
pictures

The purpose of computing is insight, not numbers.

- Richard Wesley Hamming

- Card, Mackinlay, Shneiderman

Banana	<i>M. acuminata</i>
Date	<i>P. dactylifera</i>
Cress	<i>Arabidopsis thaliana</i>
Rice	<i>Oryza sativa</i>
<i>Sorghum</i>	<i>Sorghum bicolor</i>
<i>Brome</i>	<i>Brachypodium distachyon</i>



[D'Hont et al., Nature, 2012]



vi · su · al · i · za · tion

1. Formation of mental visual images
2. The act or process of interpreting in visual terms or of putting into visible form

Visualization Definition

Visualization is the process that **transforms** (abstract) **data** into **interactive graphical representations** for the purpose of **exploration, confirmation, or presentation.**

**Good
Data
Visualization**

- ... makes data **accessible**
- ... combines strengths of **humans and computers**
- ... enables **insight**
- ... **communicates**

Visualization

“Visualization is really about external cognition, that is, how resources outside the mind can be used to boost the cognitive capabilities of the mind.”



Stuart Card

Why Visualize?

To inform humans: Communication

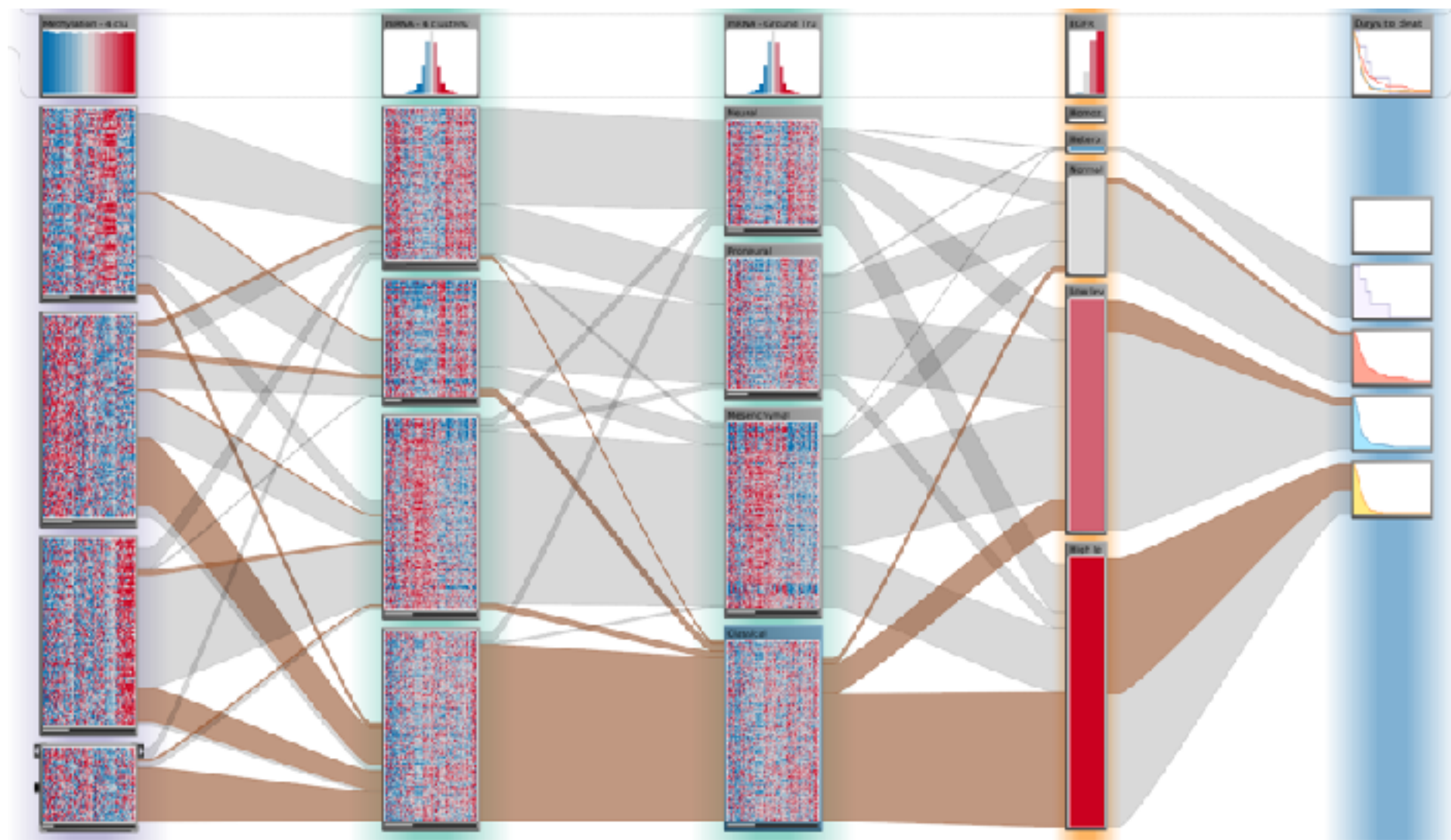
How is ahead in the election polls?

When questions are not well
defined: Exploration

What is the structure of a terrorist network?

Which drug can help patient X?

Purpose of Visualization

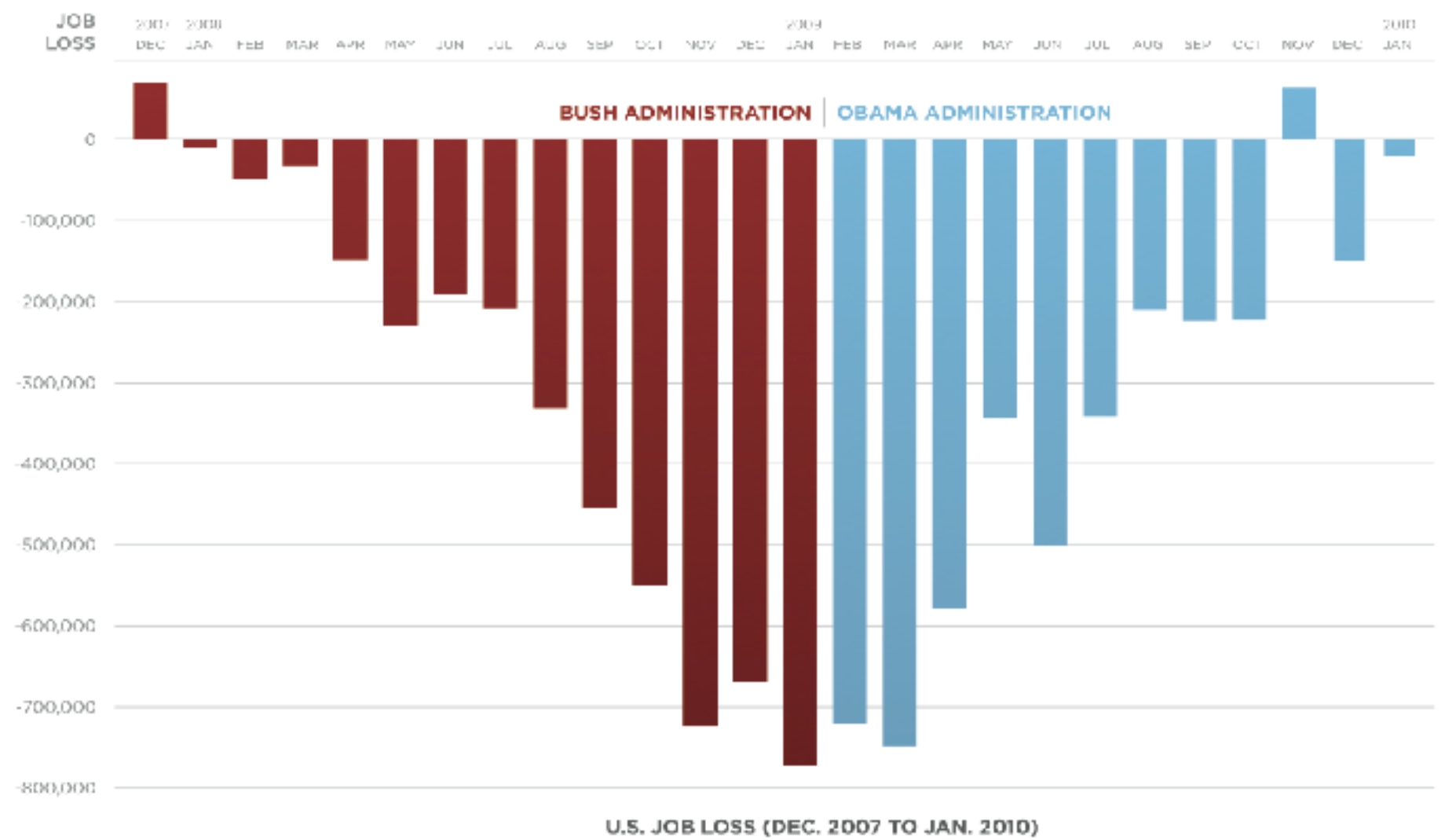


Open Exploration

Confirmation

Communication

[Obama Administration]

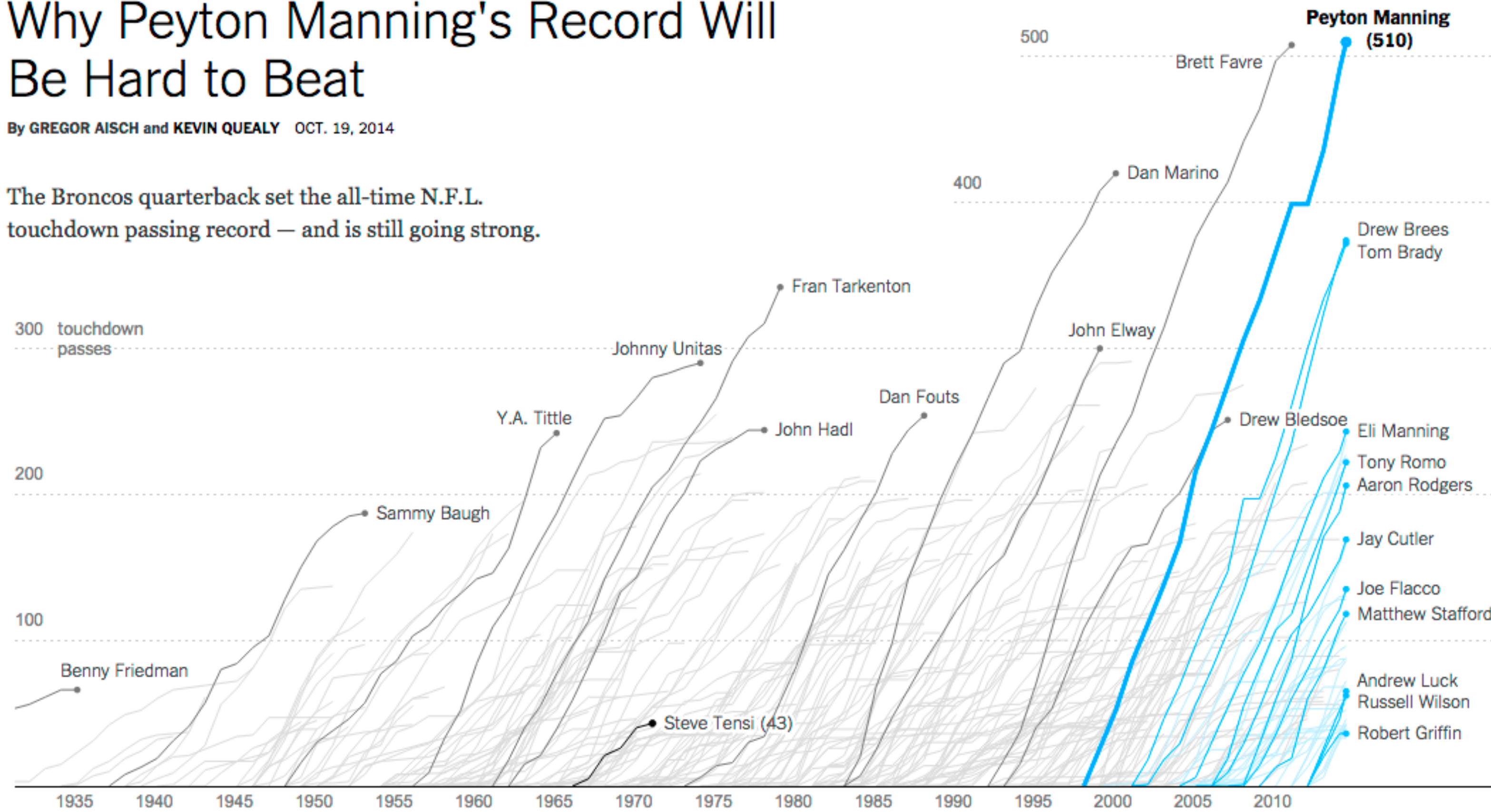


Example Communication

Why Peyton Manning's Record Will Be Hard to Beat

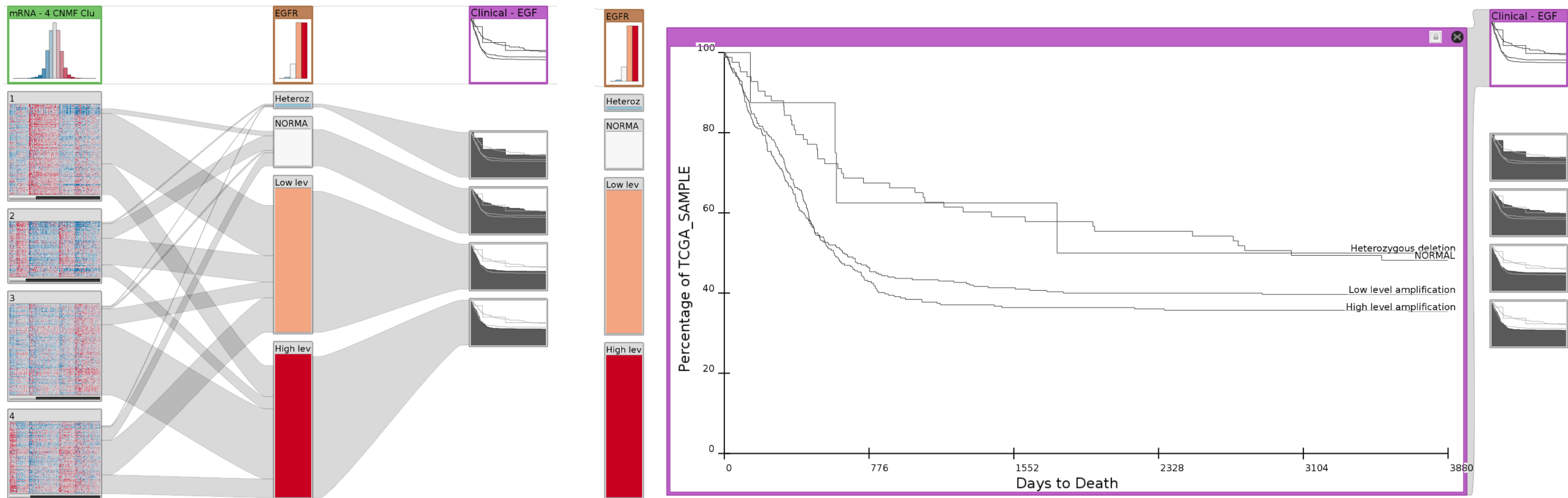
By GREGOR AISCH and KEVIN QUEALY OCT. 19, 2014

The Broncos quarterback set the all-time N.F.L. touchdown passing record — and is still going strong.



[New York Times]

Example Exploration: Cancer Subtypes



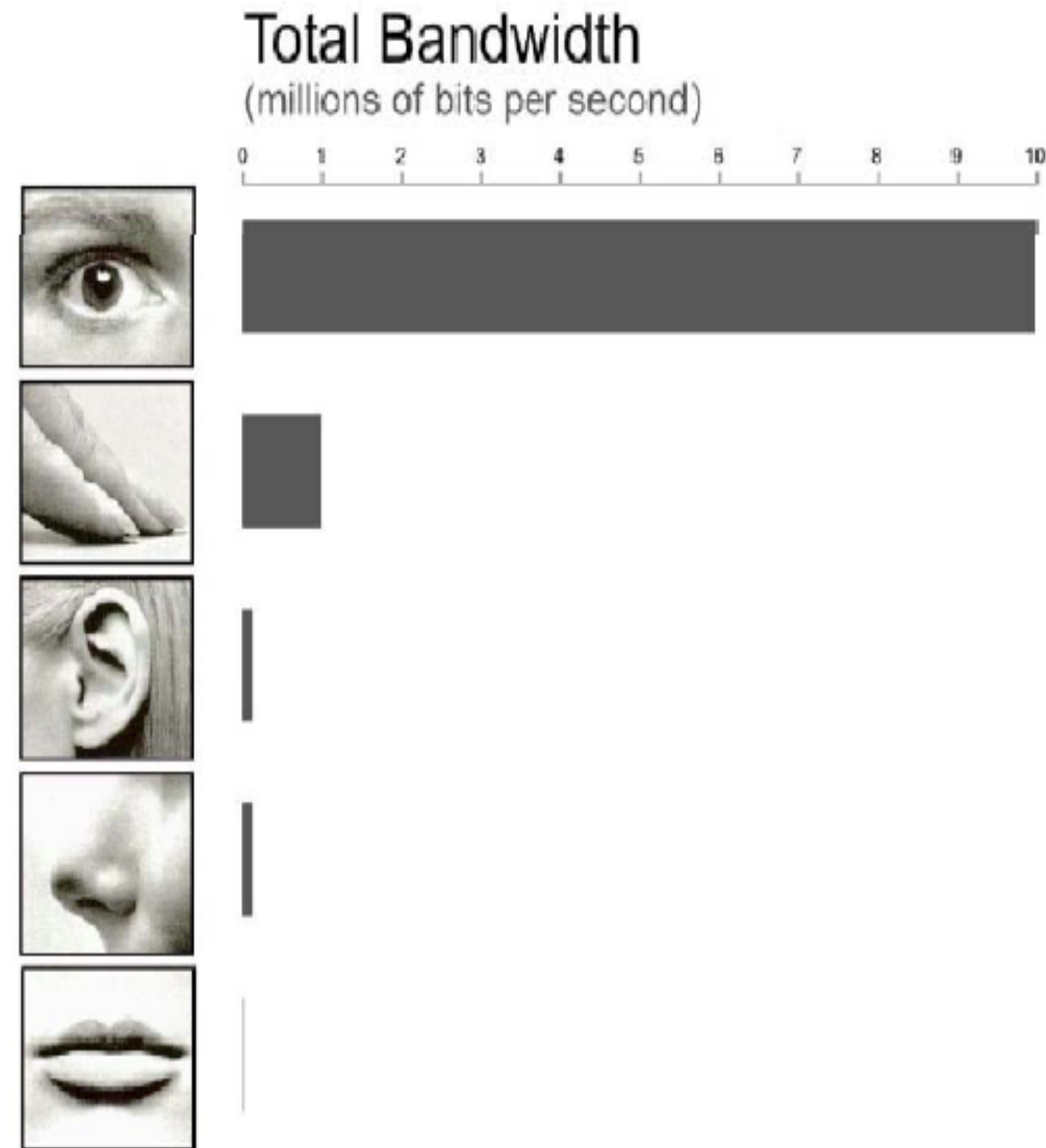
Why Graphics?

Figures are **richer**; provide more information with less clutter and in less space.

Figures provide the *gestalt* effect: they give an overview; **make structure more visible**.

Figures are **more accessible**, easier to understand, **faster to grasp**, more comprehensible, **more memorable**, more fun, and less formal.

list adapted from: [Stasko et al. 1998]



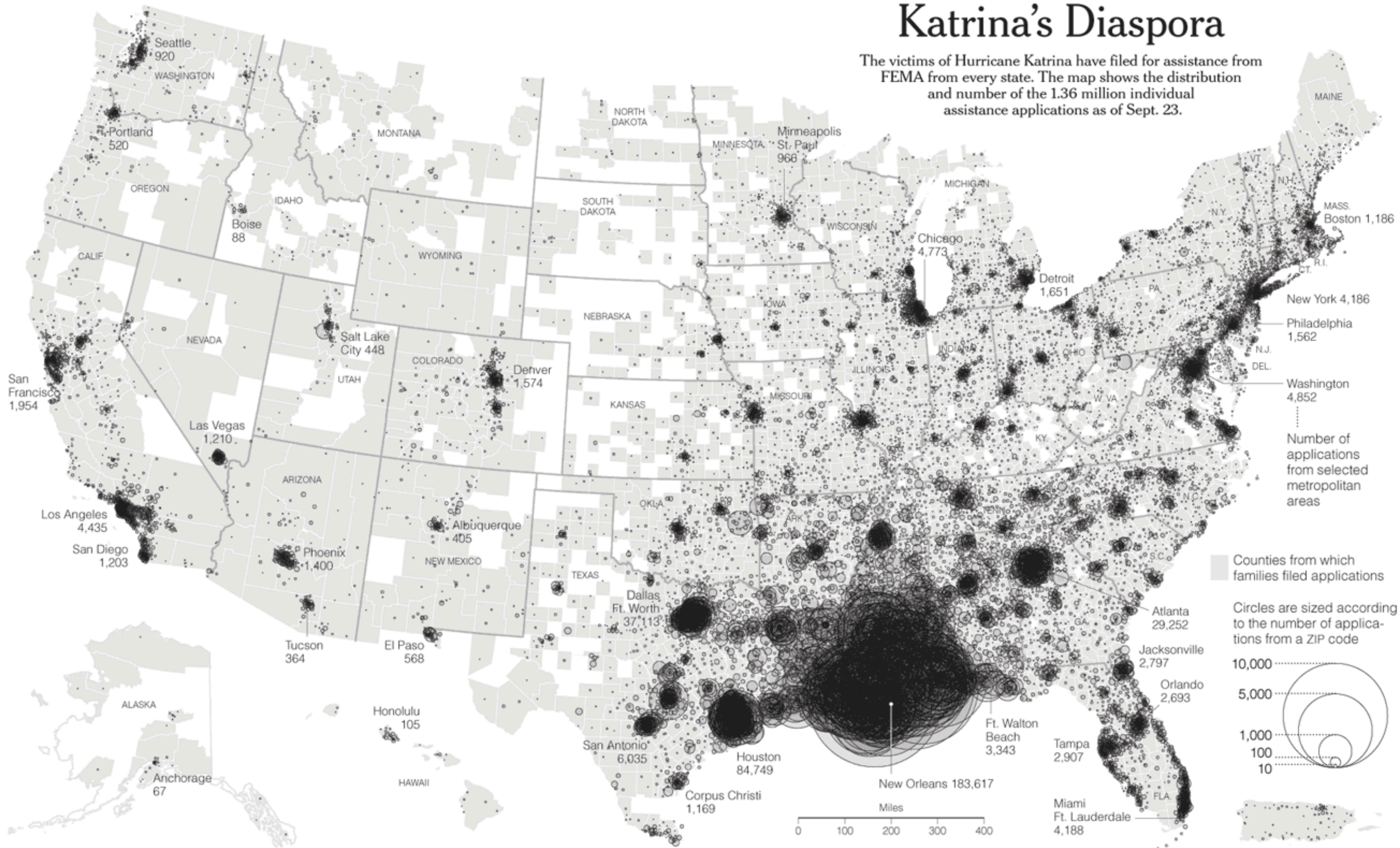
for city's main public hospital was a wreck, and the city's public-housing projects were shuttered.

Campanella then switched to an identically constructed map, only this time based on 2010 census data, and in bits and pieces on the screen there was a simple and arresting picture of what Katrina meant. In the neighborhoods that were once a dense black, many of the little squares had thinned and turned gray. The sharp lines that once separated the teapot from Central City were now blurry: the white areas of the city were pushing north, into the vacuum left by the exodus. The Bywater was graying, as it gentrified still further. "Before Katrina, an American Community Survey estimate of New Orleans Parish population was four hundred and fifty-five thousand, and about sixty-eight percent black," Campanella said. "Now the latest estimate is three hundred and eighty-four thousand, and it's about

Textual description of a map of the effects of hurricane Katrina on New Orleans. New Yorker, posted by Alberto Cairo

Katrina's Diaspora

The victims of Hurricane Katrina have filed for assistance from FEMA from every state. The map shows the distribution and number of the 1.36 million individual assistance applications as of Sept. 23.



When not to visualize?

When to automate?

Well defined question on well-defined dataset

Which gene is most frequently mutated in this set of patients?

What is the current unemployment rate?

No human intervention possible/necessary

Decisions needed in minimal time

High frequency stock market trading: which stock to buy/sell?

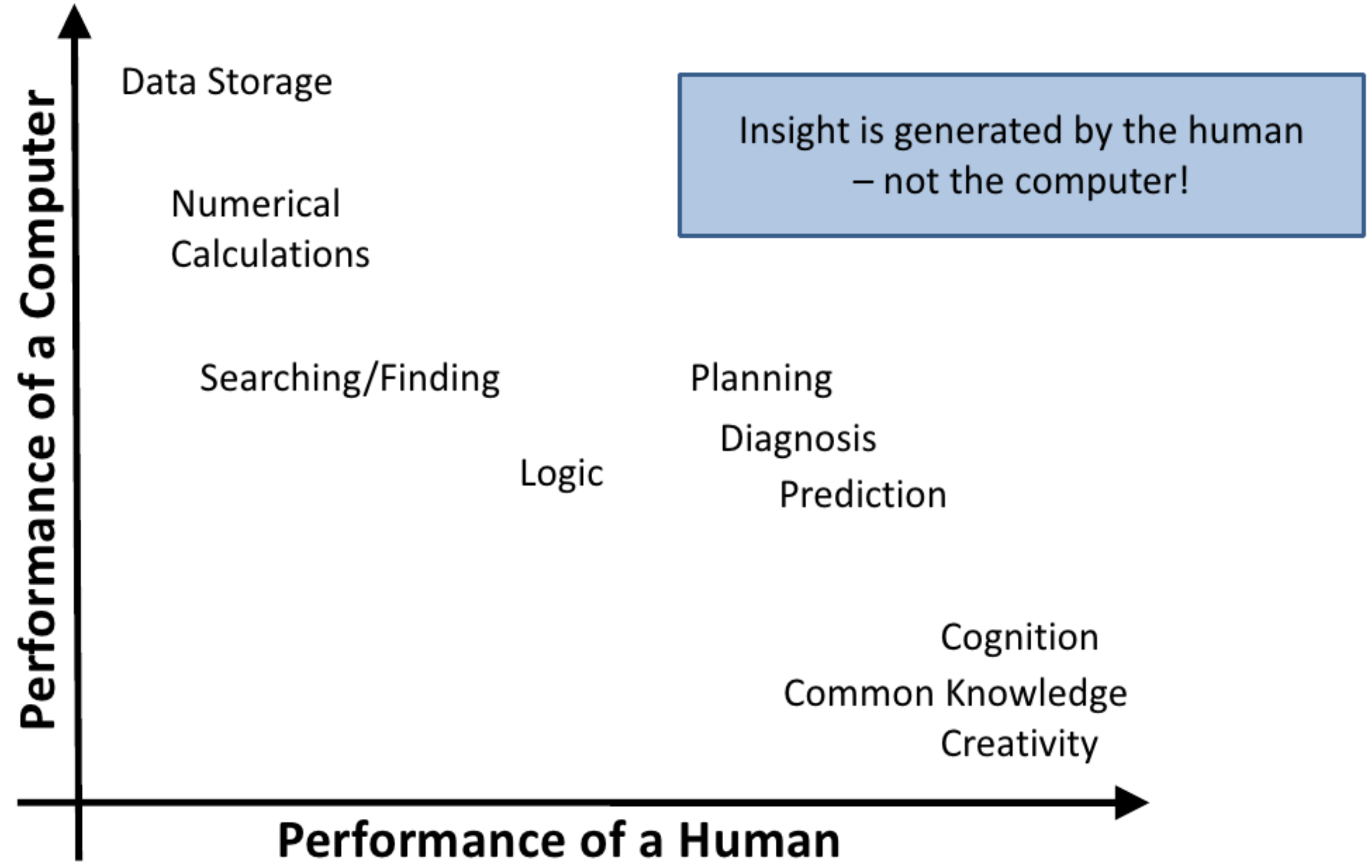
Manufacturing: is bottle broken?

Impractical for human to be involved

Automatic data products



The Ability Matrix



Why Use Computers?

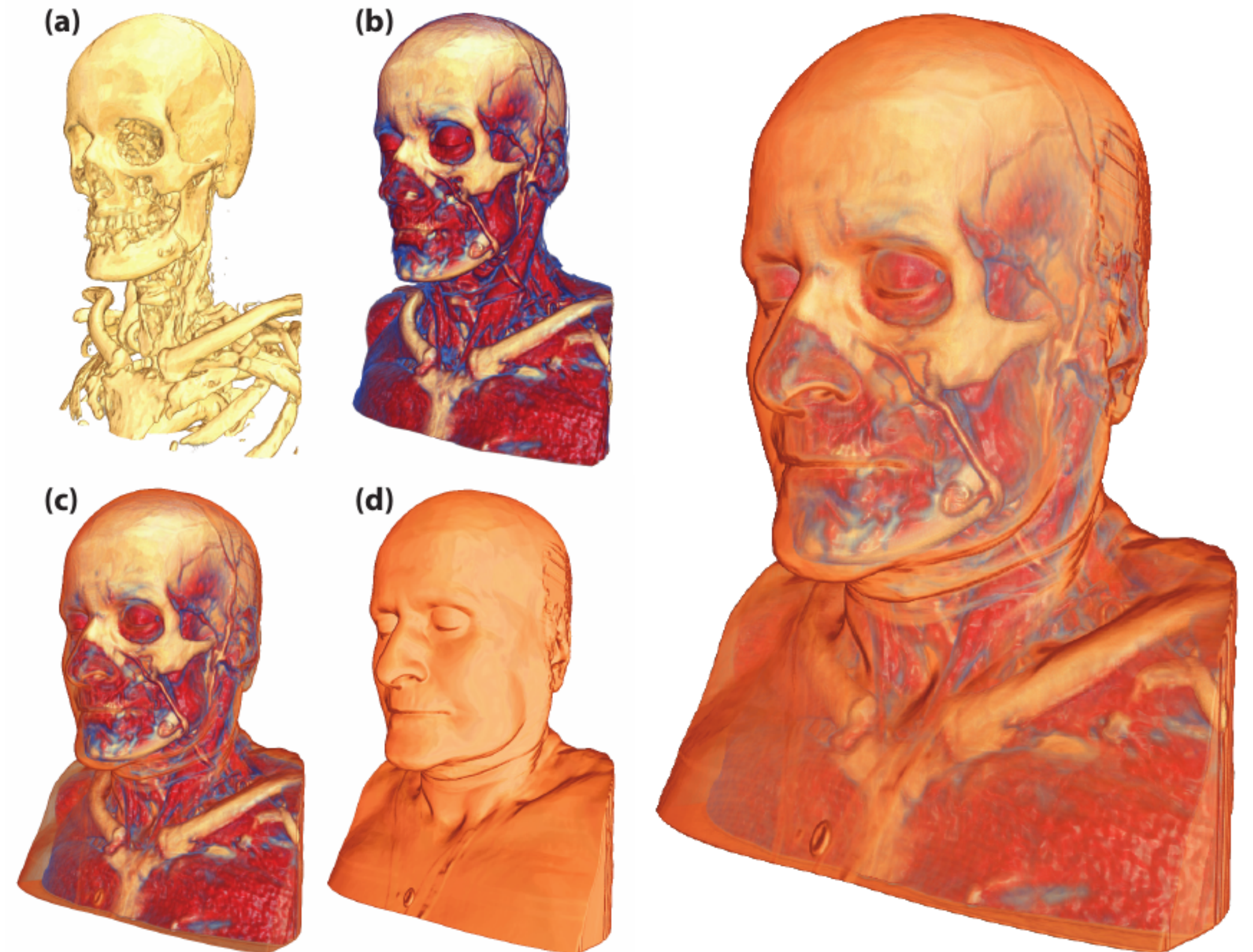
Scale

Drawing by hand (or Illustrator)

infeasible

inflexible (updates!)

How to draw an MRI scan?



[Bruckner 2007]

Why Use Computers?

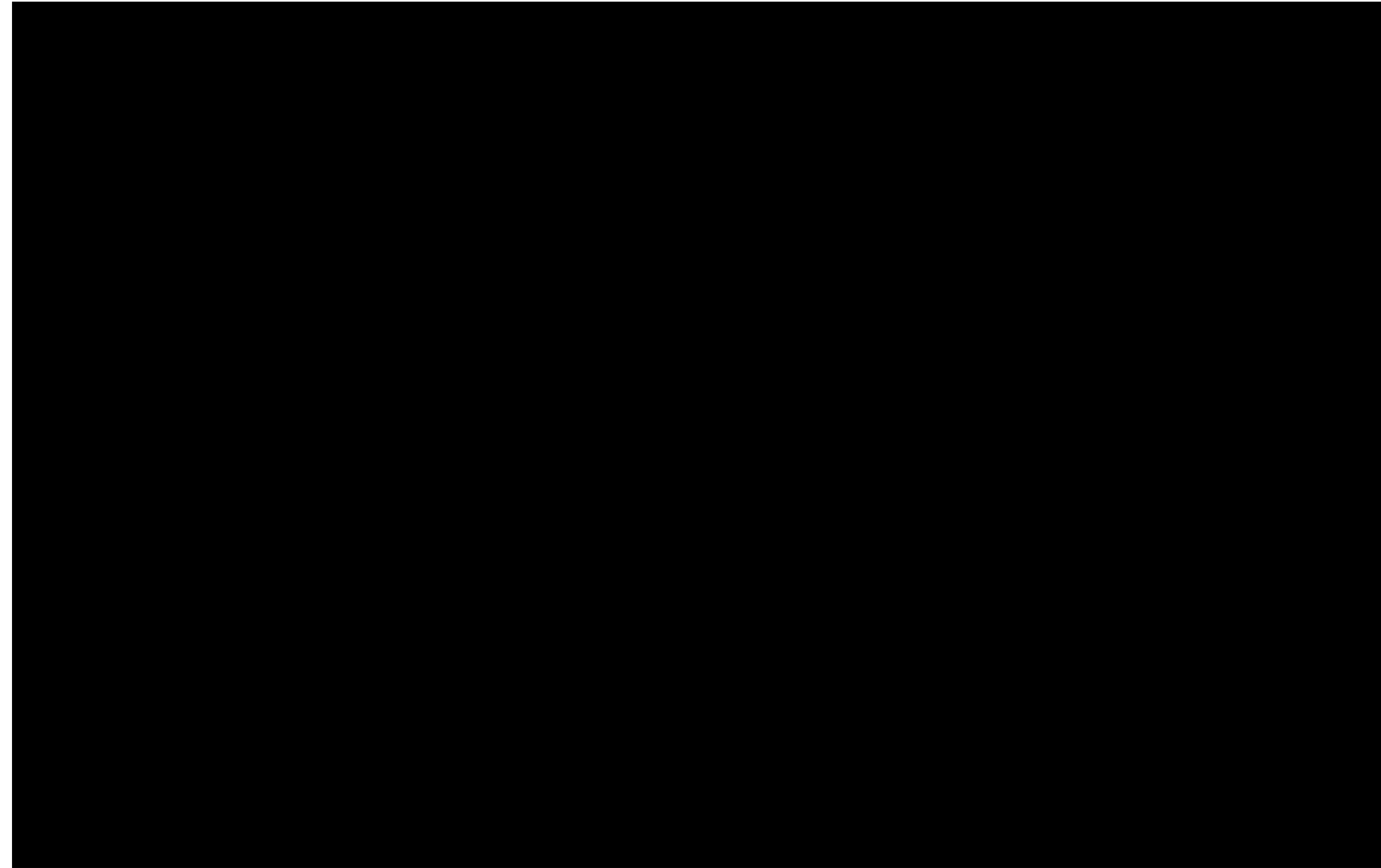
Interaction

Interaction allows to “drill down” into data

Integration

Integration with algorithms

Make visualization part of a data analysis pipeline



Why User Computers?

Efficiency

Re-use charts / methods for
different datasets

Quality

Precise data driven rendering

Storytelling

Use time

Tell Stories

[New York Times]

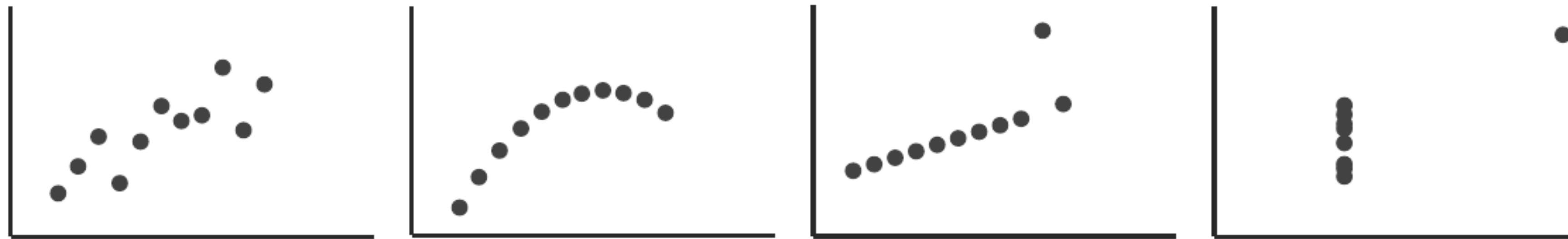


Why not just use Statistics?

I		II		III		IV	
x	y	x	y	x	y	x	y
10	8.0	10	9.1	10	7.4	8	6.5
8	6.9	8	8.1	8	6.7	8	5.7
13	7.5	13	8.7	13	12.	8	7.7
9	8.8	9	8.7	9	7.1	8	8.8
11	8.3	11	9.2	11	7.8	8	8.4
14	9.9	14	8.1	14	8.8	8	7.0
6	7.2	6	6.1	6	6.0	8	5.2
4	4.2	4	3.1	4	5.3	19	12.
12	10.	12	9.1	12	8.1	8	5.5
7	4.8	7	7.2	7	6.4	8	7.9
5	5.						6.8

Mean x: 9 y: 7.50
Variance x: 11 y: 4.122
Correlation x - y: 0.816
Linear regression: $y = 3.00 + 0.500x$

Anscombe's Quartett

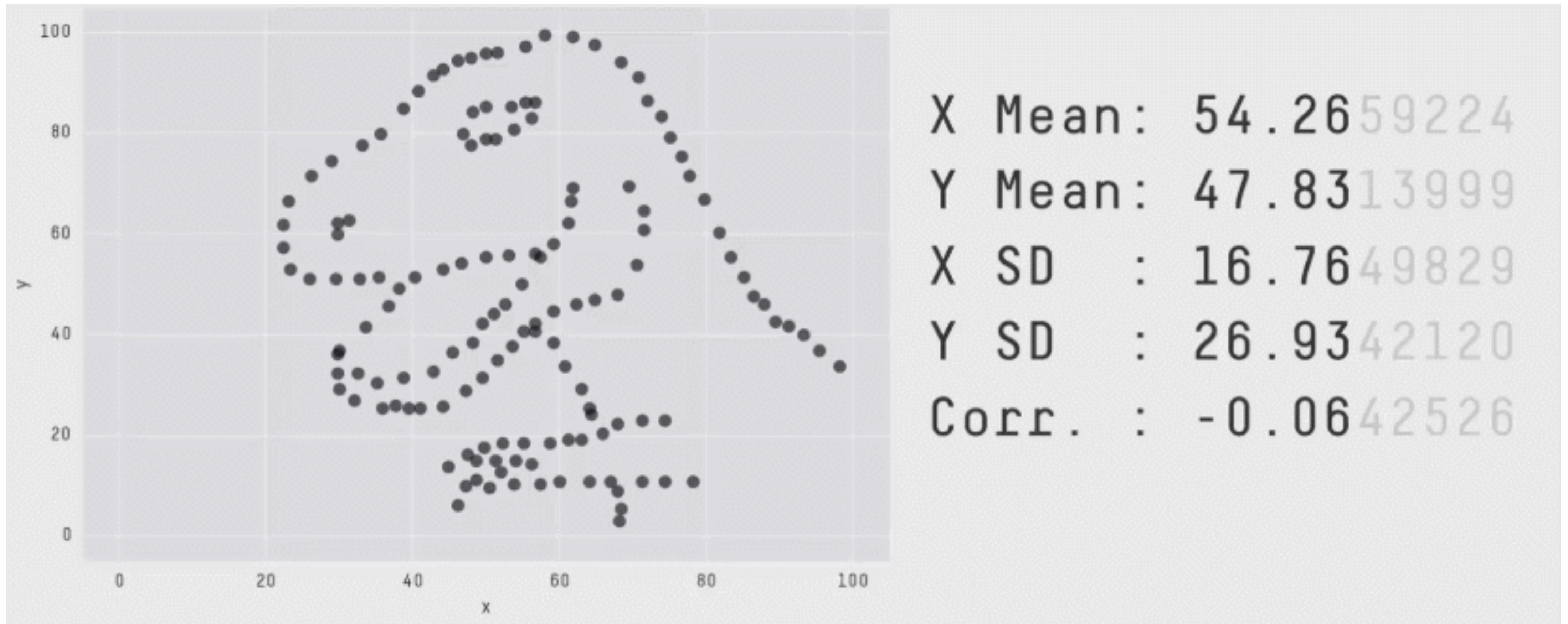


Mean x: 9 y: 7.50

Variance x: 11 y: 4.122

Correlation x - y: 0.816

Linear regression: $y = 3.00 + 0.500x$



Same Stats, Different Graphs: Generating Datasets with Varied Appearance and Identical Statistics through Simulated Annealing, CHI 2017, Justin Matejka, George Fitzmaurice

Visualization =

Human Data Interaction

Data

Human-Data Interaction

Visualization in the Data Science Process

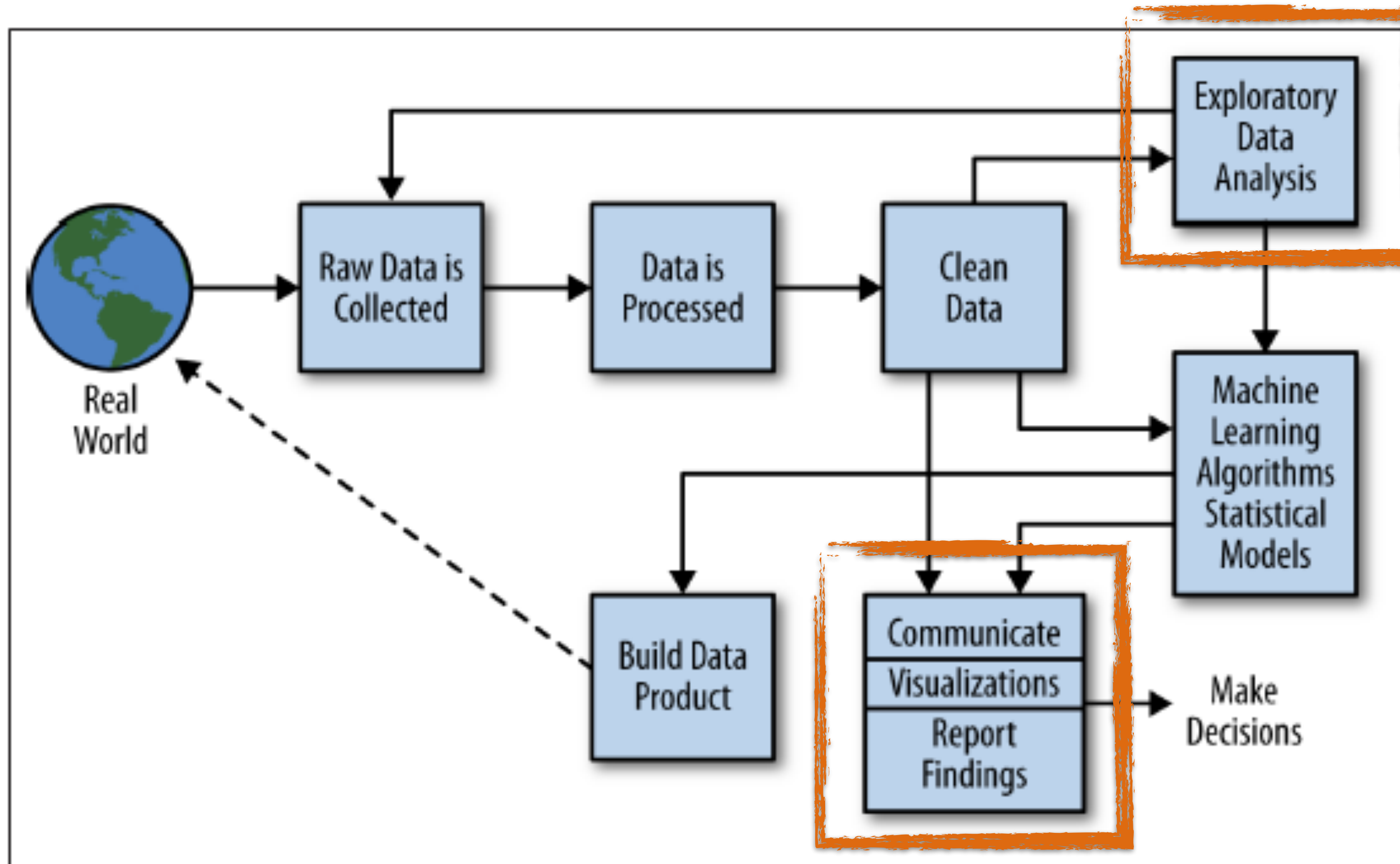


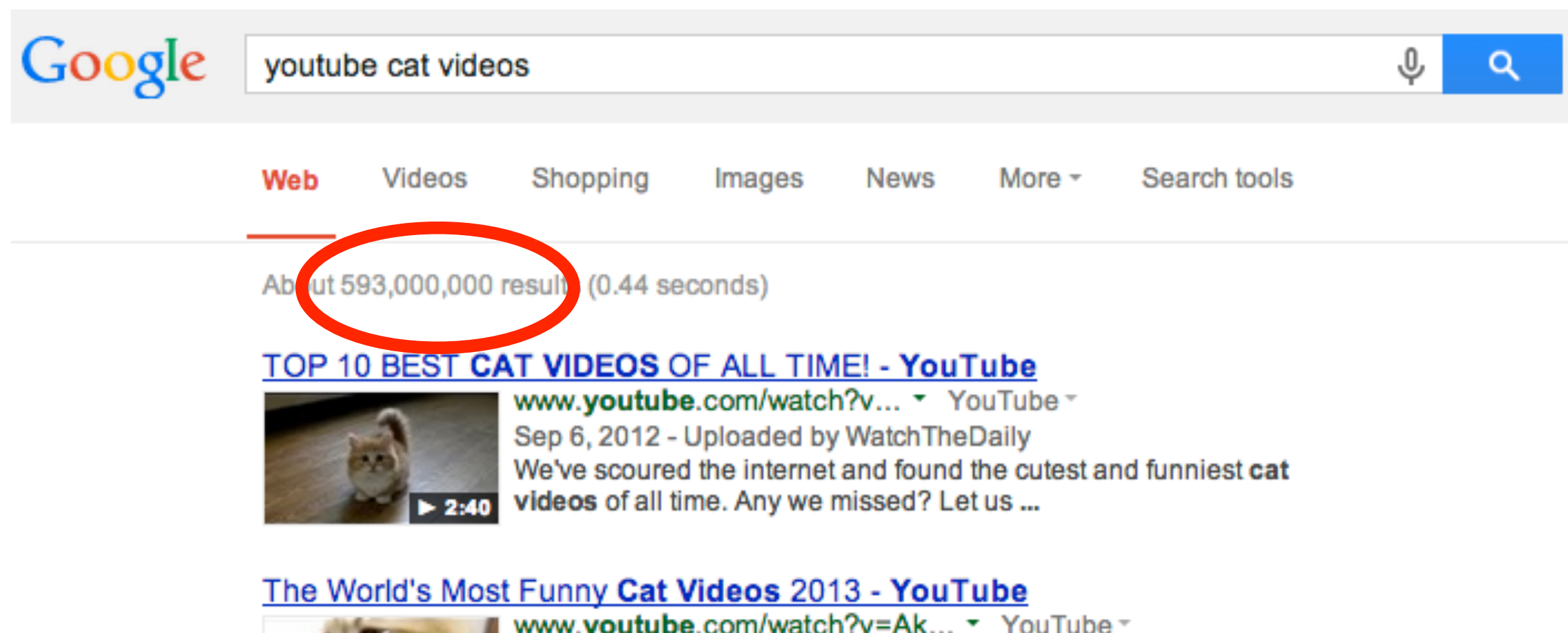
Figure 2-2. The data science process

Big Data

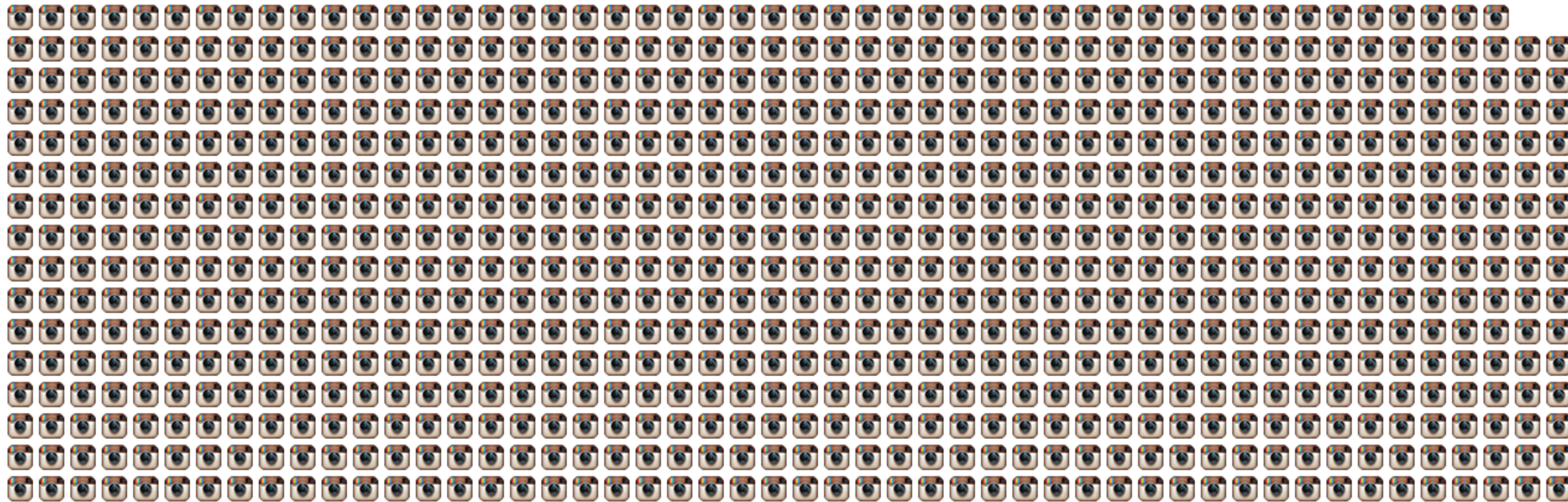
2017: 2.5 exabytes (quintillion bytes) of data per day, largely unstructured
90% of the data created in last two years

Source: IBM

15 Exabytes in Punch Cards:
4.5 km over New England



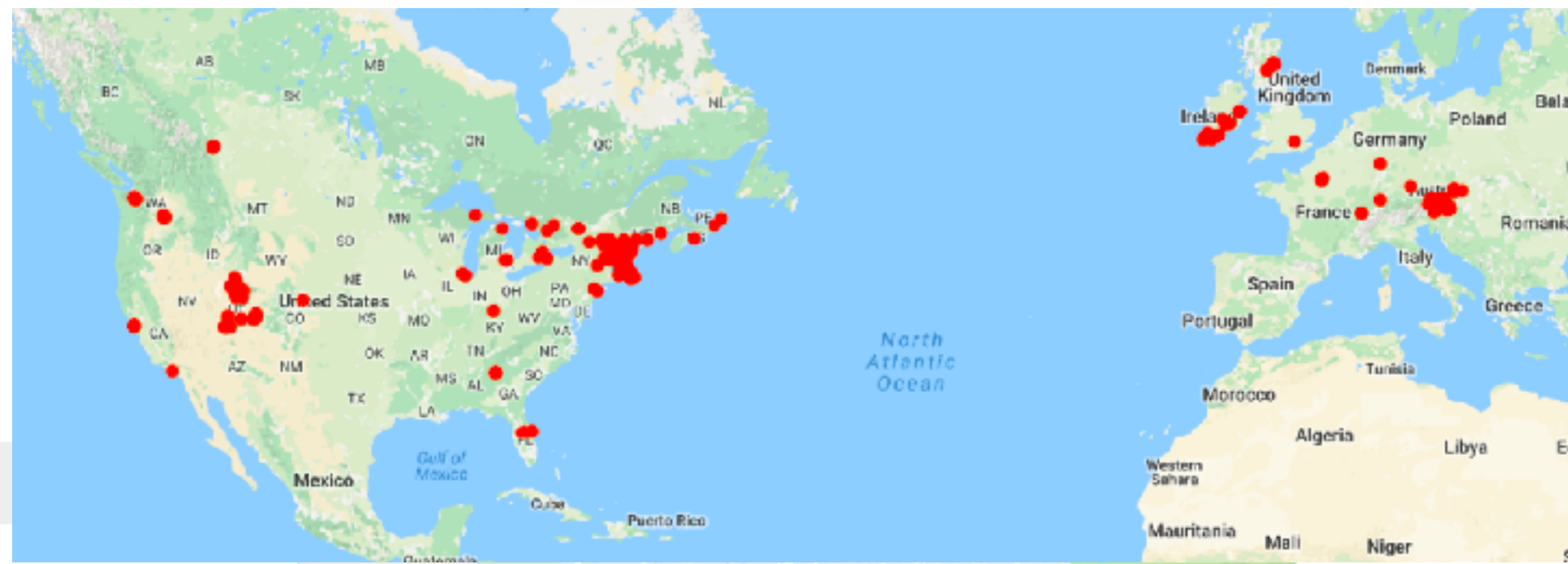
798 Instagram photos uploaded in 1 second



1,277 Tumblr posts in 1 second



Example: Personal Data



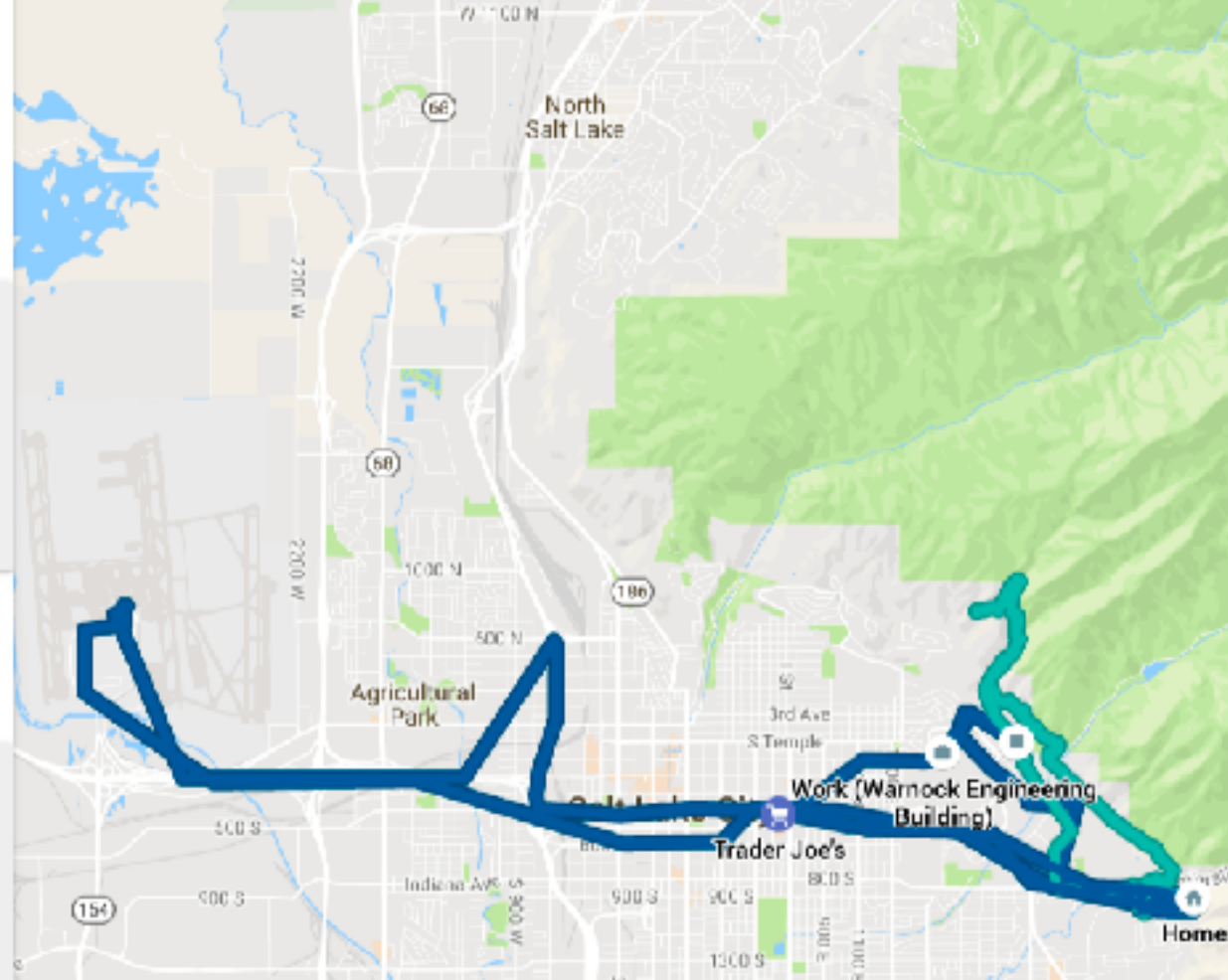
Timeline

2016 June 29

Wednesday, June 29, 2016

36.6 mi 1h 59m
11.4 mi 1h 48m
0.2 mi 11m

- Home ? 3125 Kennedy Dr, Salt Lake City, UT 84108 8:51 AM
- Driving - 3.4 mi 18 mins
- Work (Warnock Engineering Bu... 72 Central Campus Dr, Salt Lake City, UT 84112 9:09 AM - 12:42 PM
- 20 S 2030 E ? 1:01 PM - 3:01 PM



Google My Activity

Bundle view
Item view
Delete activity by
Other Google activity
Activity controls
My Account
Help

Search
Filter by date & product

Only you can see this data. Google protects your privacy and security. [Learn more](#)

Today
Some activity may not appear yet.

ITEMS 123
CHROME SEARCH ANDROID IMAGE SEARCH NOW

STRAVA Dashboard

Alexander Lex - Ride

8:54 AM on Saturday, August 20, 2016

Wasatch Crest Trail

40.7 km 2:34:29 442 m
Distance Moving Time Elevation

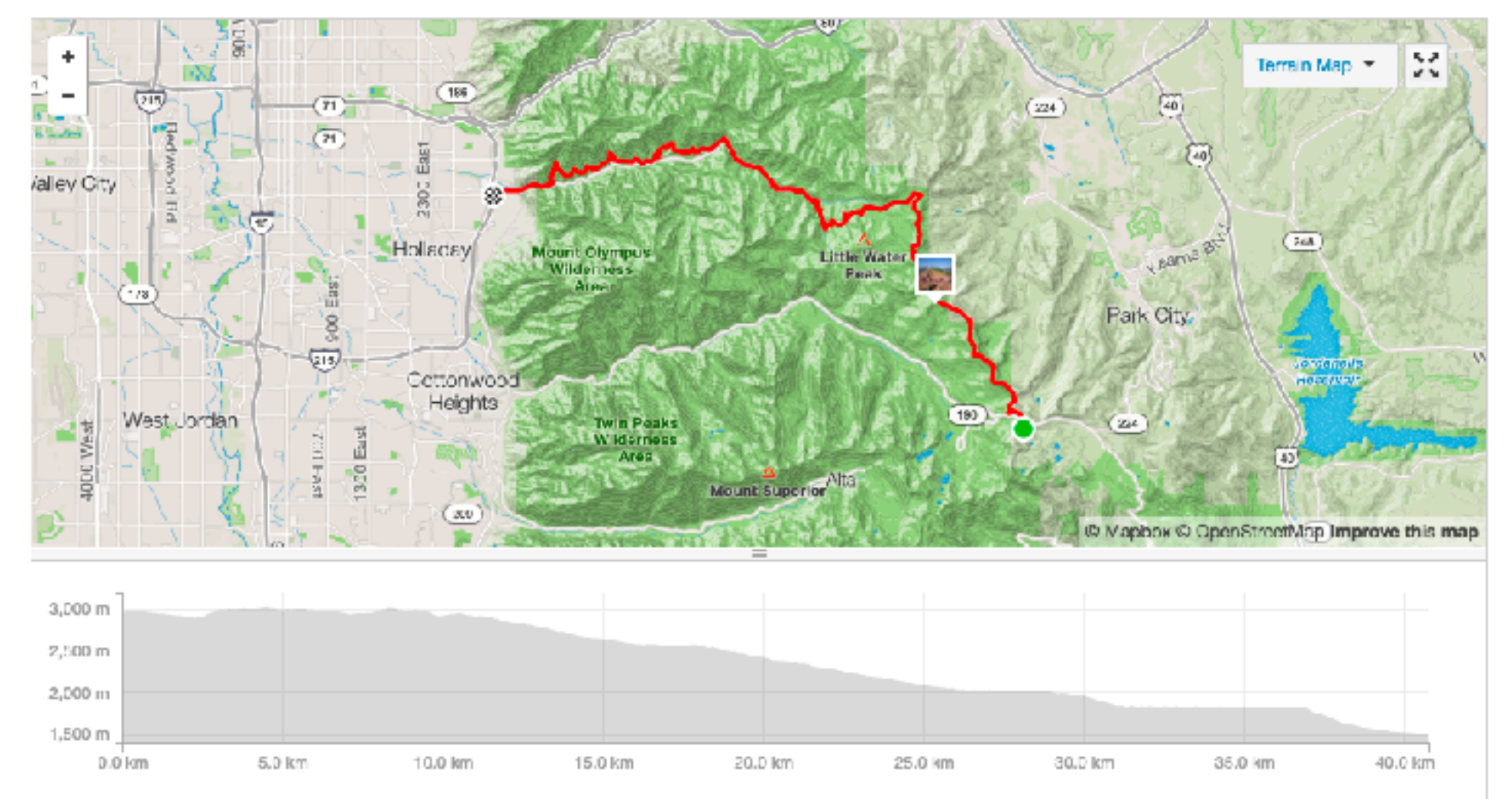
148w 1,372 J
Estimated Avg Power Energy Output

	Avg	Max
Speed	15.8km/h	74.2km/h
Elapsed Time	3:30:52	

Device: Strava Android App

TOP RESULTS

- PR on rattlesnake dh (8:39)
- PR on Church Fork to Bottom of Rattlesnake (18:45)
- PR on Elbow to Birch (15:13)



Big Data in Science and Engineering

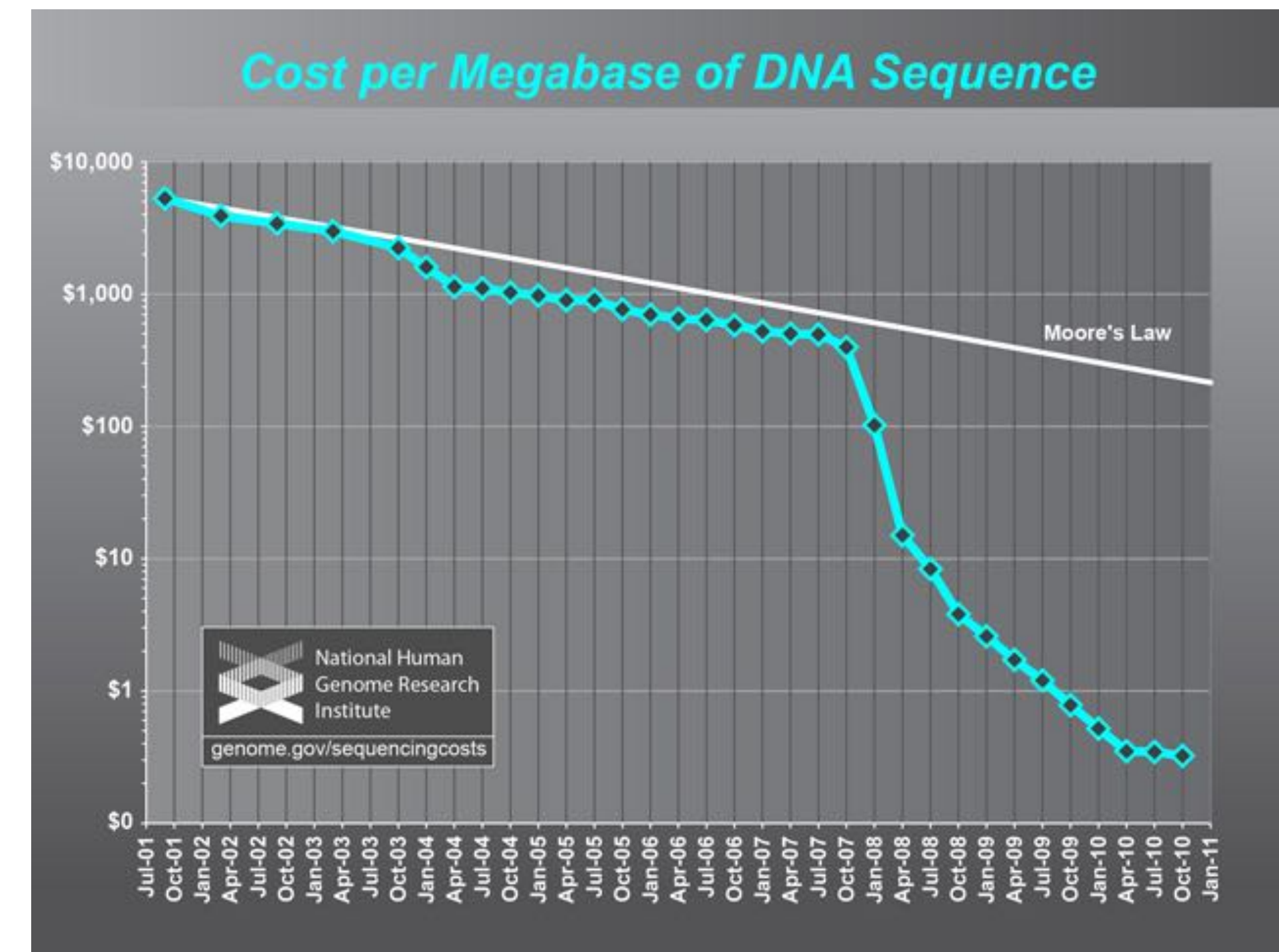
“Big Data” hasn’t just transformed industry!

It’s also transformed science and engineering. Cheap sensors (e.g. imaging) have changed the way science and engineering are done.

Examples:

- Large physics experiments and observations
- Cheaper and automated genome sequencing
- Smart buildings / cities (blyncsy)
- Geophysical imaging

Controversy: Hypothesis or data driven methods



Example: CERN Large Hadron Collider Data

CERN has publicly released over 300TB of data: [CERN Open Data Portal](#)

How much is that?

- A **DVD-R** holds 4.7 GB. You'd need **63,830** of them to hold 300 TB.
- It takes Pandora about a day and a half to burn through a gig of mobile data. So if the CERN data was an album, you could **stream it in just over 1,230 years**.
- At 350 MB per hour for 4K video streaming, so if the CERN data was a 4K movie it'd probably be about 857,142 hours, or about **98 years** long.
- But it ain't no thing compared to what the National Security Agency works with. Going by 2013 figures the agency released, the NSA's various activities "**touch**" **300 TB of data every 15 minutes** or so

([Popular Mechanics Article](#))

NSA Utah Data Center (Bluffdale, Utah)

Storage Capacity?

estimates vary, but Forbes magazine estimates 12 exabytes (12,000 petabytes or 12 million terabytes)



“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.**”

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

Humans!

Human Data Interaction

Why Humans?

Leveraging human capabilities

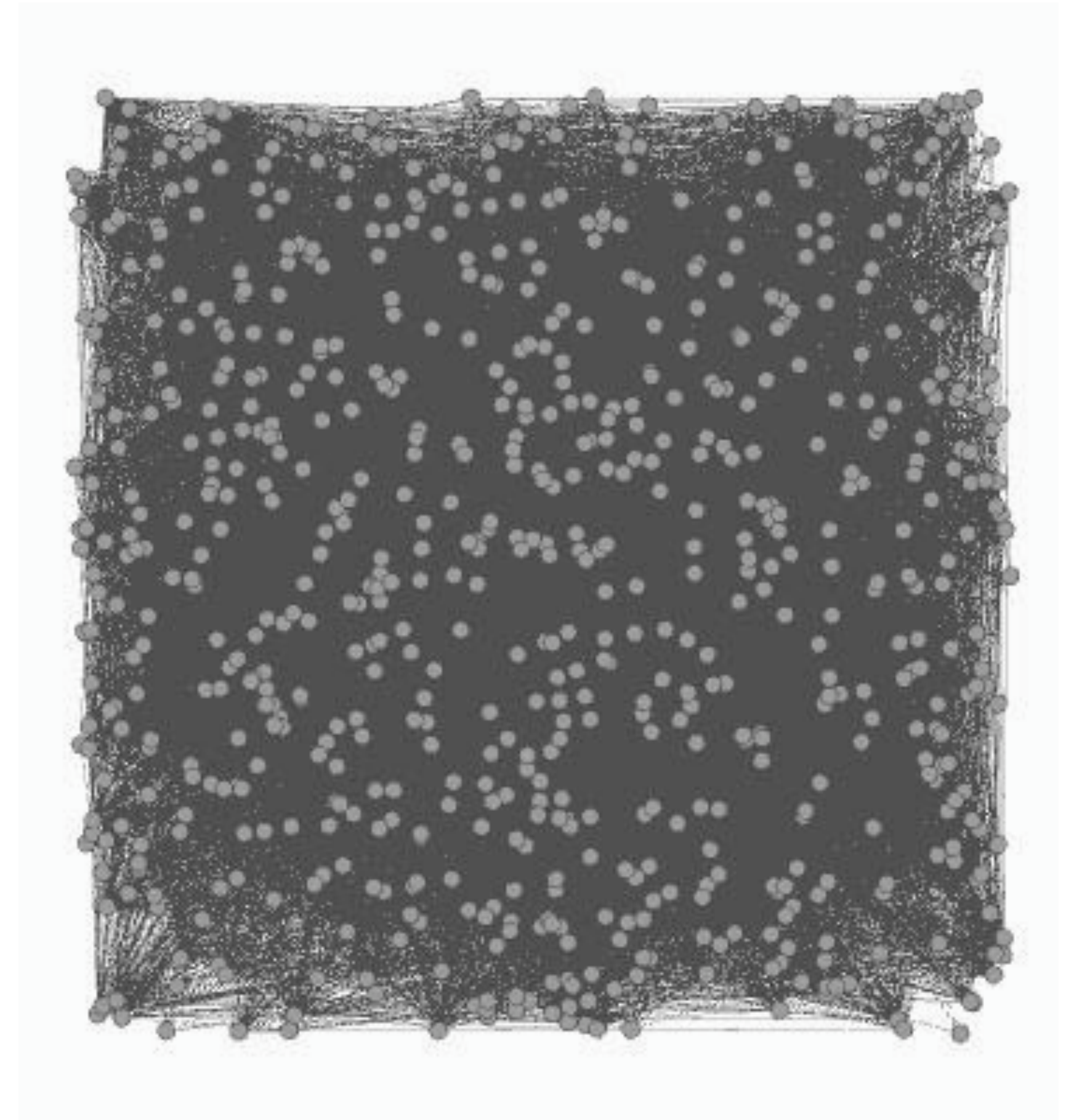
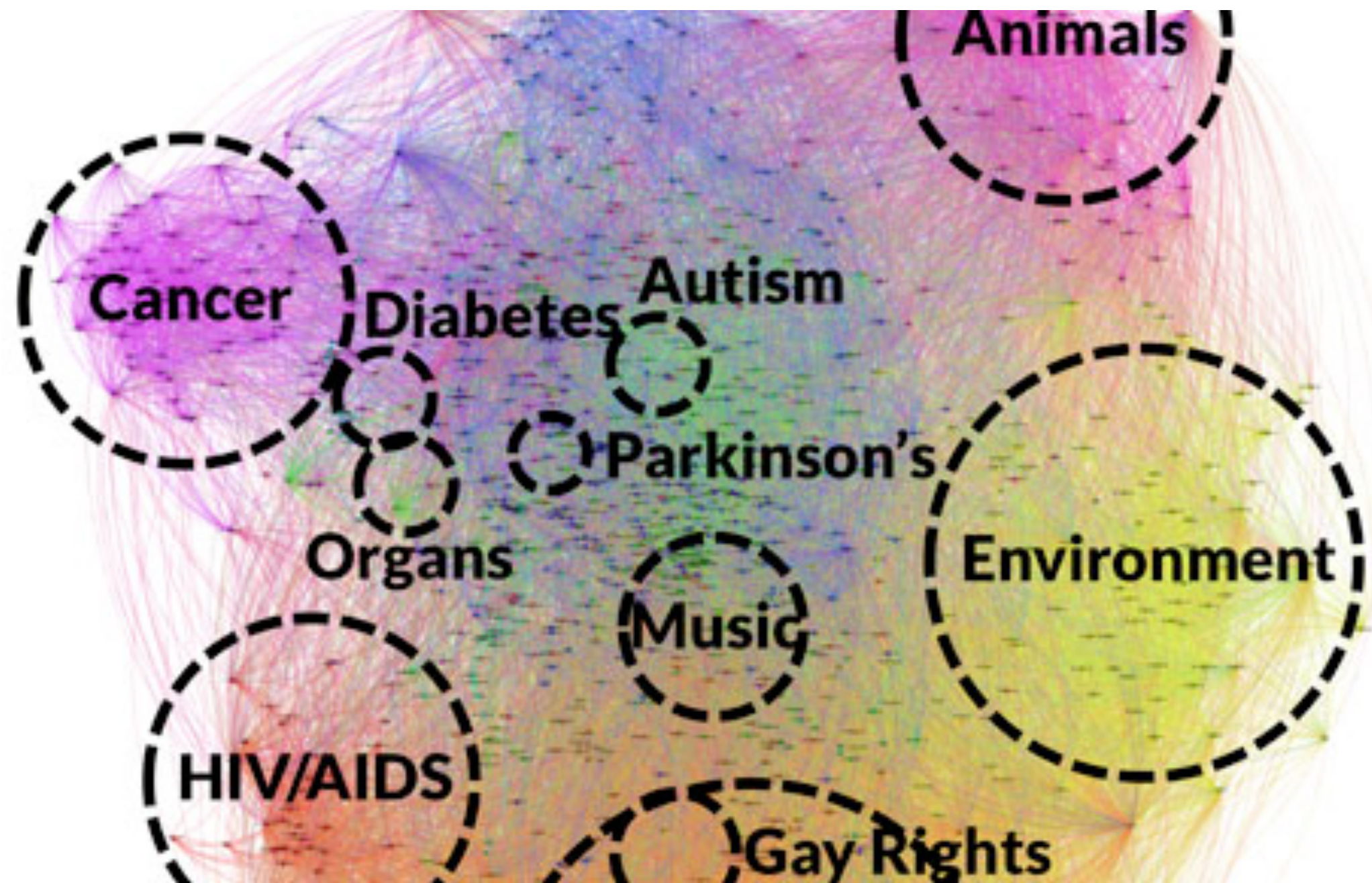
Pattern Discovery: clusters, outliers, trends

Contextual Knowledge: expectations for dataset, explanations for patterns

Action: humans learn and take action

But: we also have to **design for Humans and their limitations**

Not everything that can be drawn can be read!



Limits of Cognition

Daniel J. Simons and Daniel T. Levin, Failure to detect changes to people during a real world interaction, 1998



How did we get here?

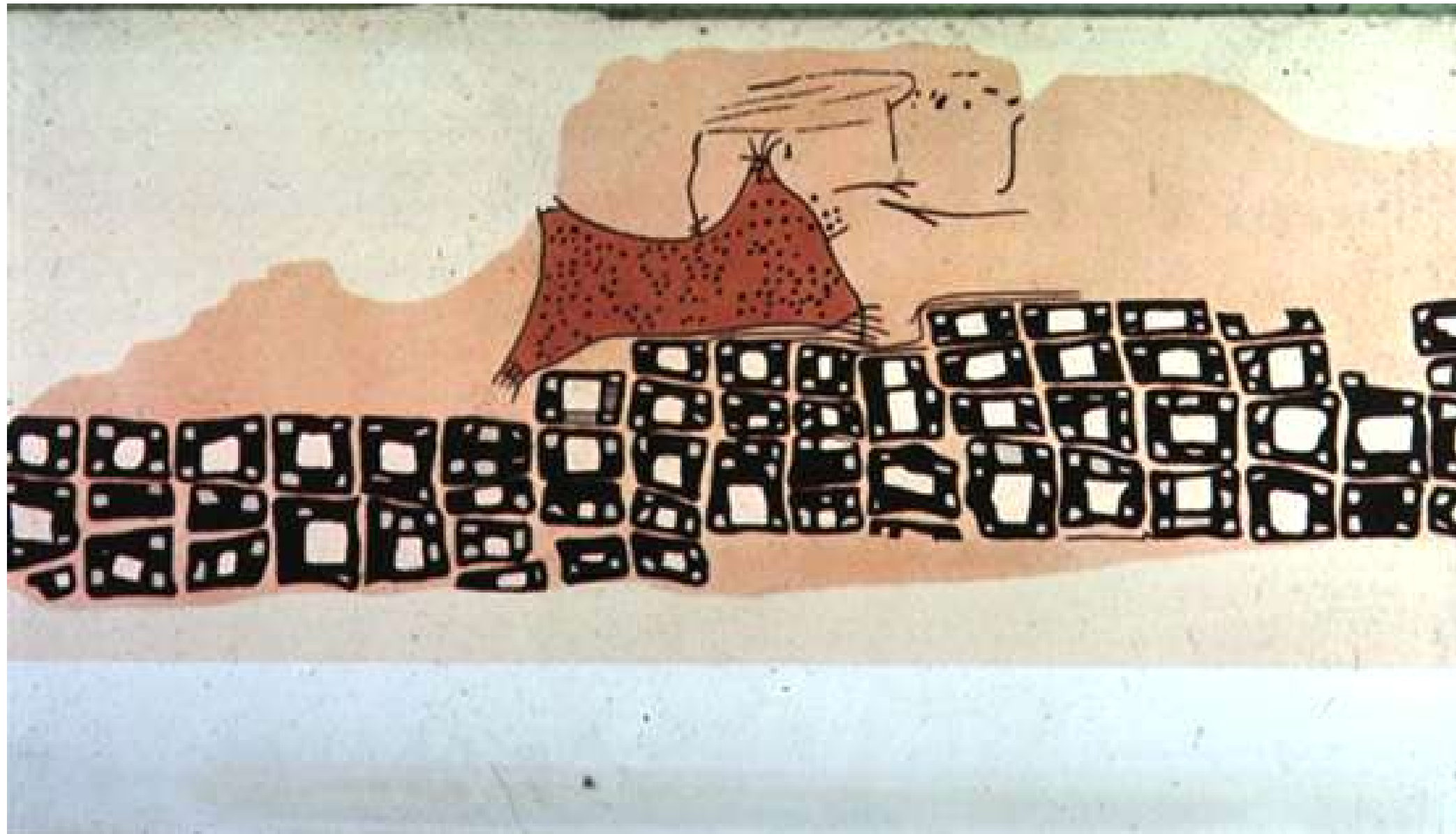
A bit of history

“It is things that make us smart”

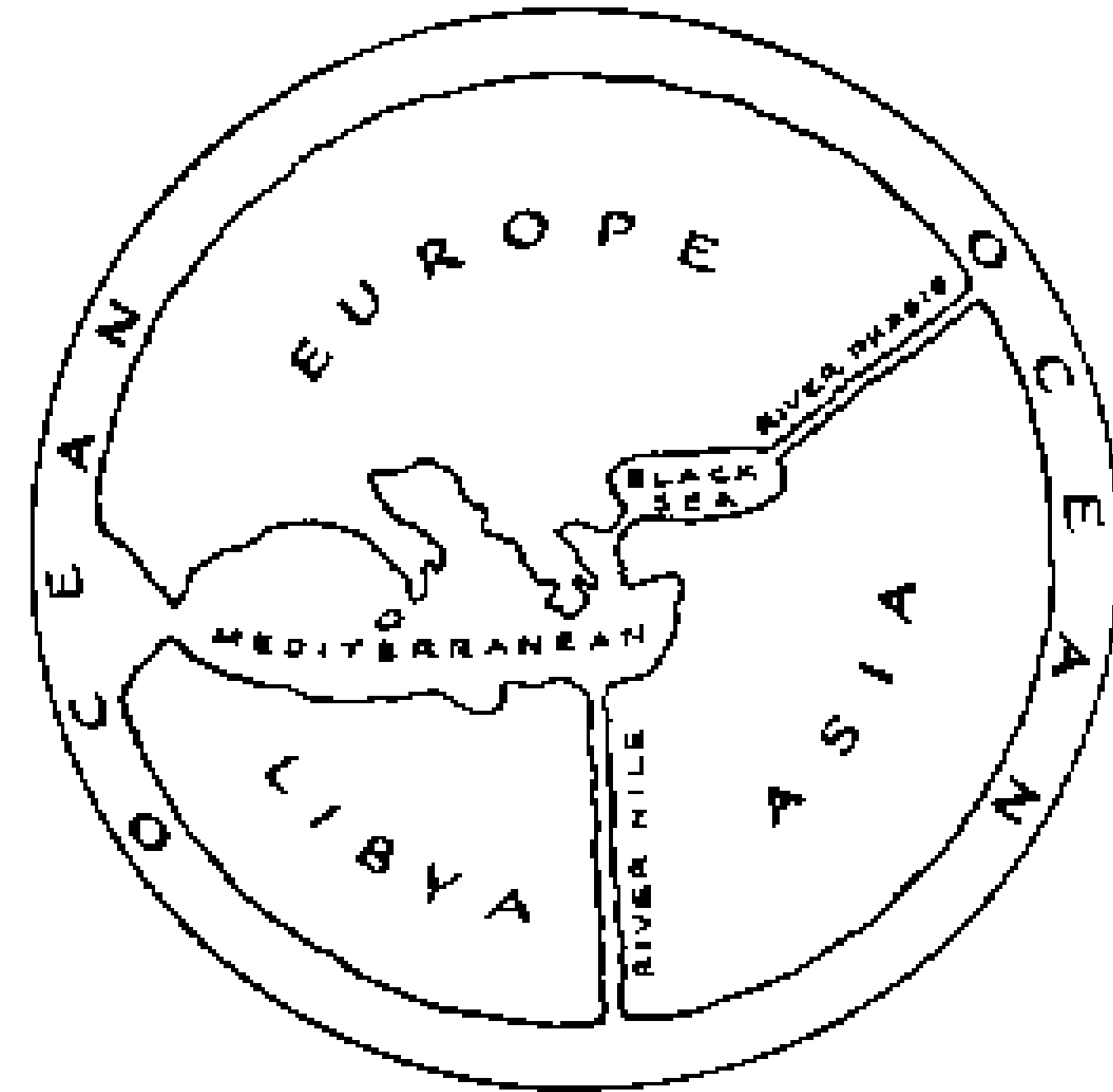
Donald A. Norman



Record



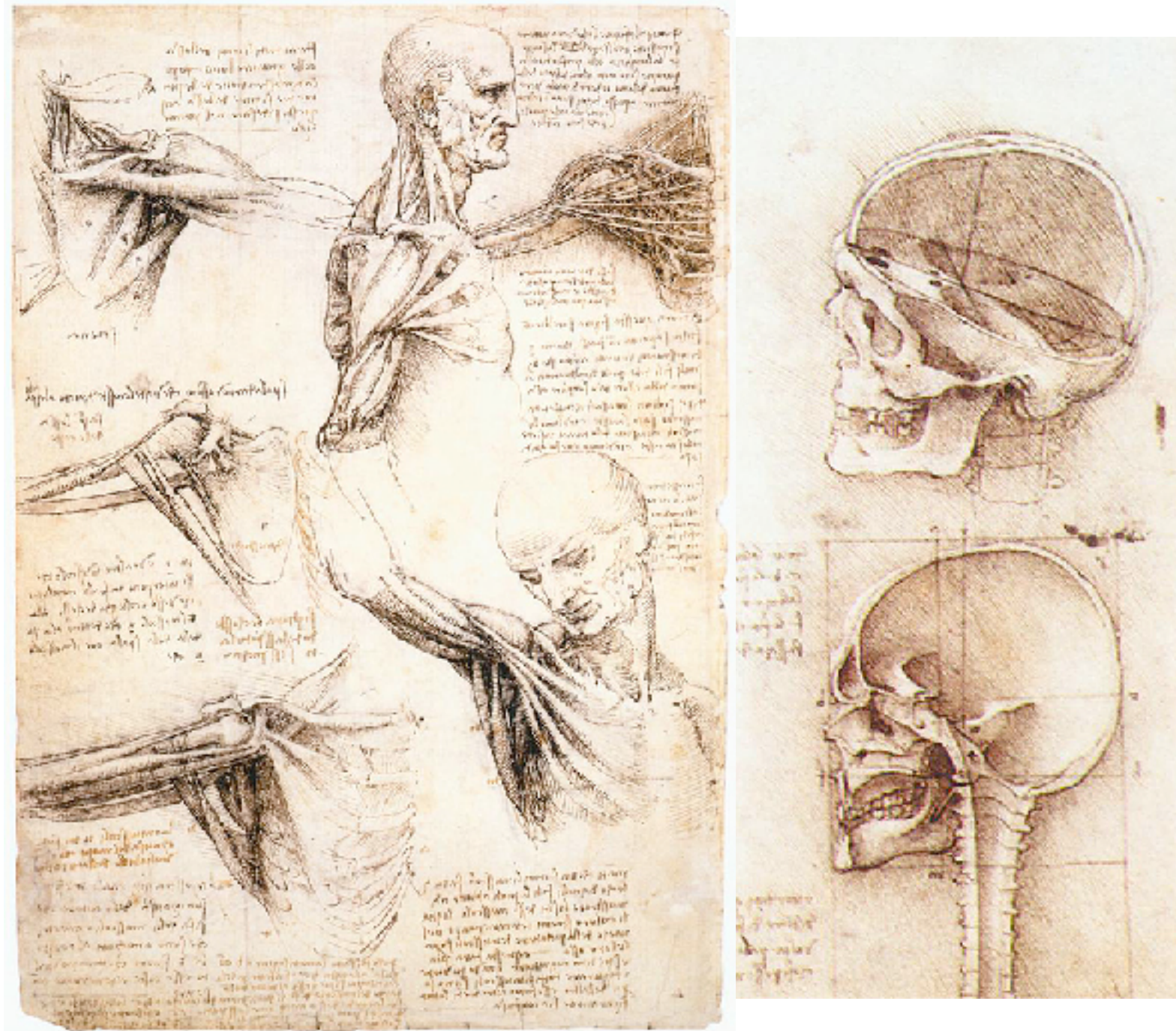
Konya town map, Turkey, c. 6200 BC



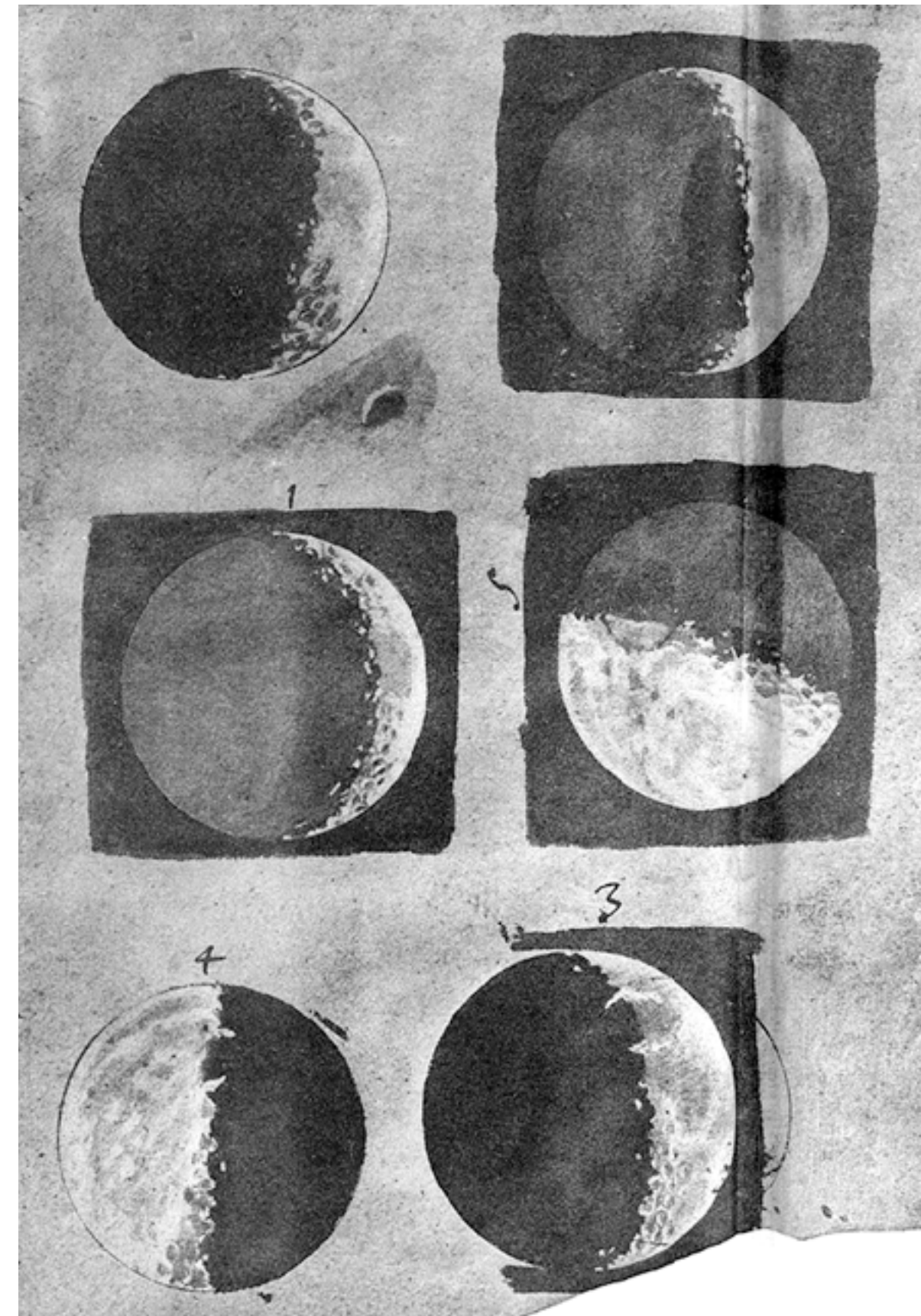
Anaximander's Map of the World

Anaximander of Miletus, c. 550 BC

Record



Leonardo Da Vinci, ca. 1500



Galileo Galilei, 1616

Donald Norman

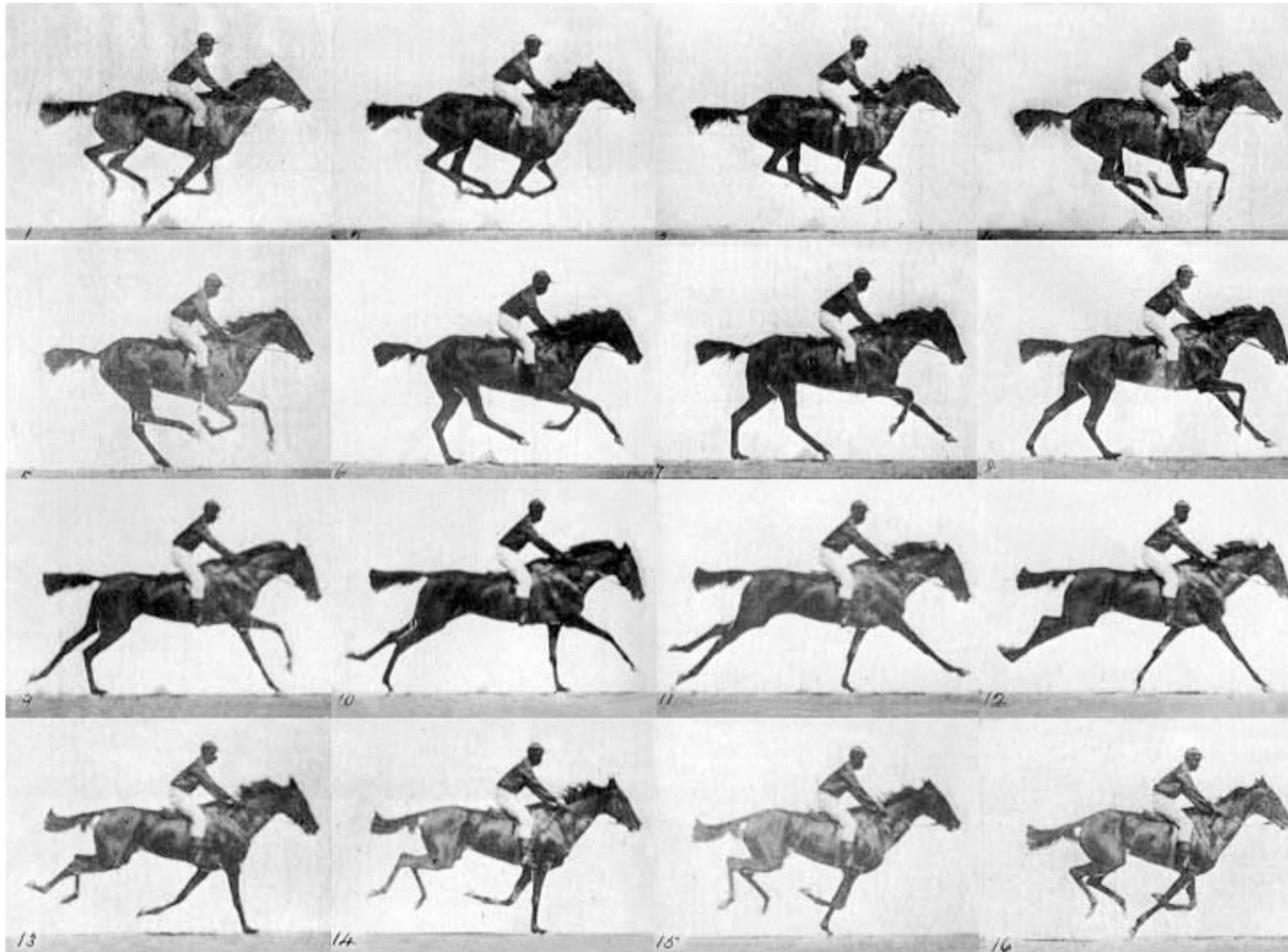


William Curtis (1746-1799)

The History of Visual Communication

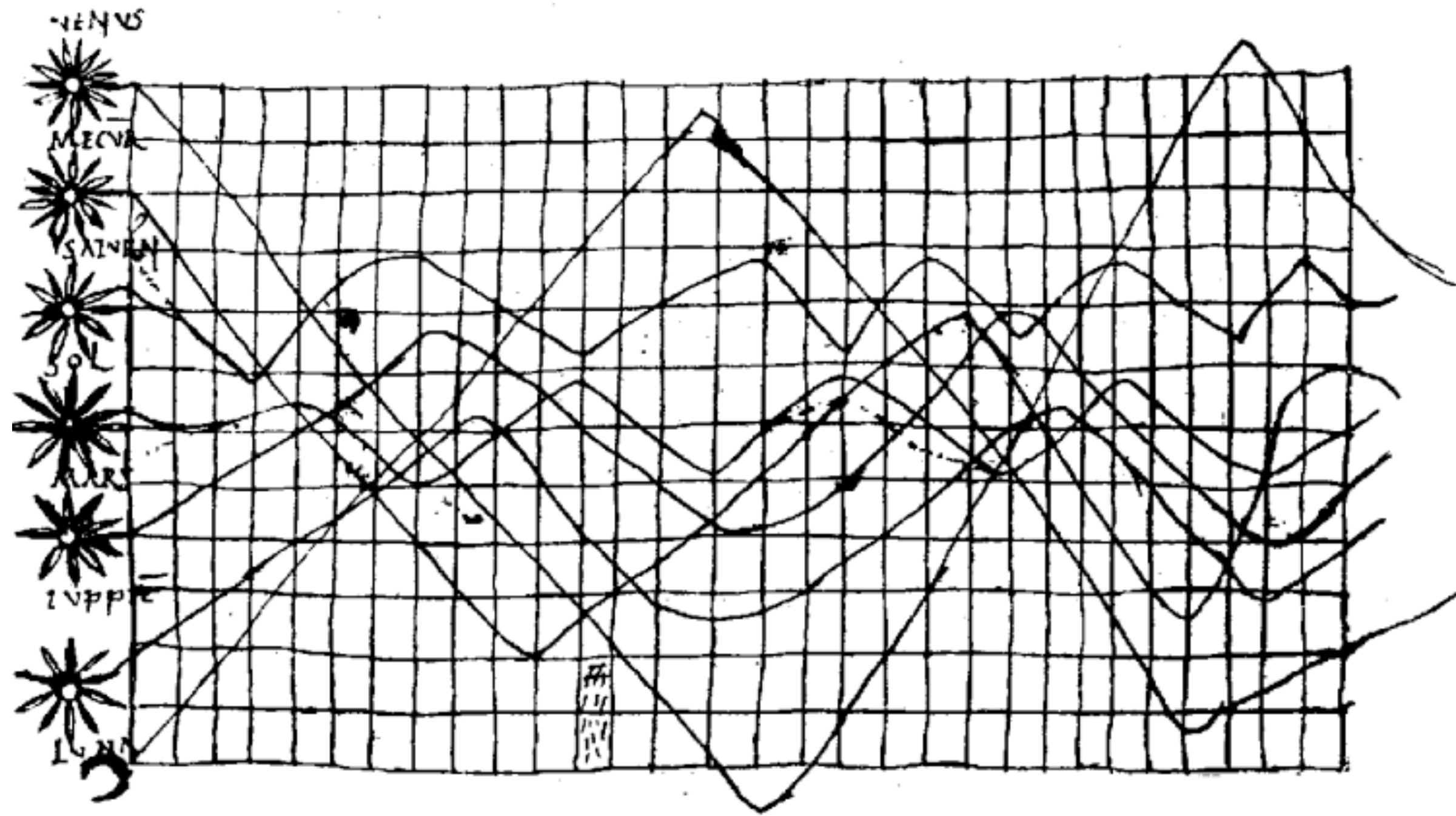
The Galileo Project, Rice University

Record

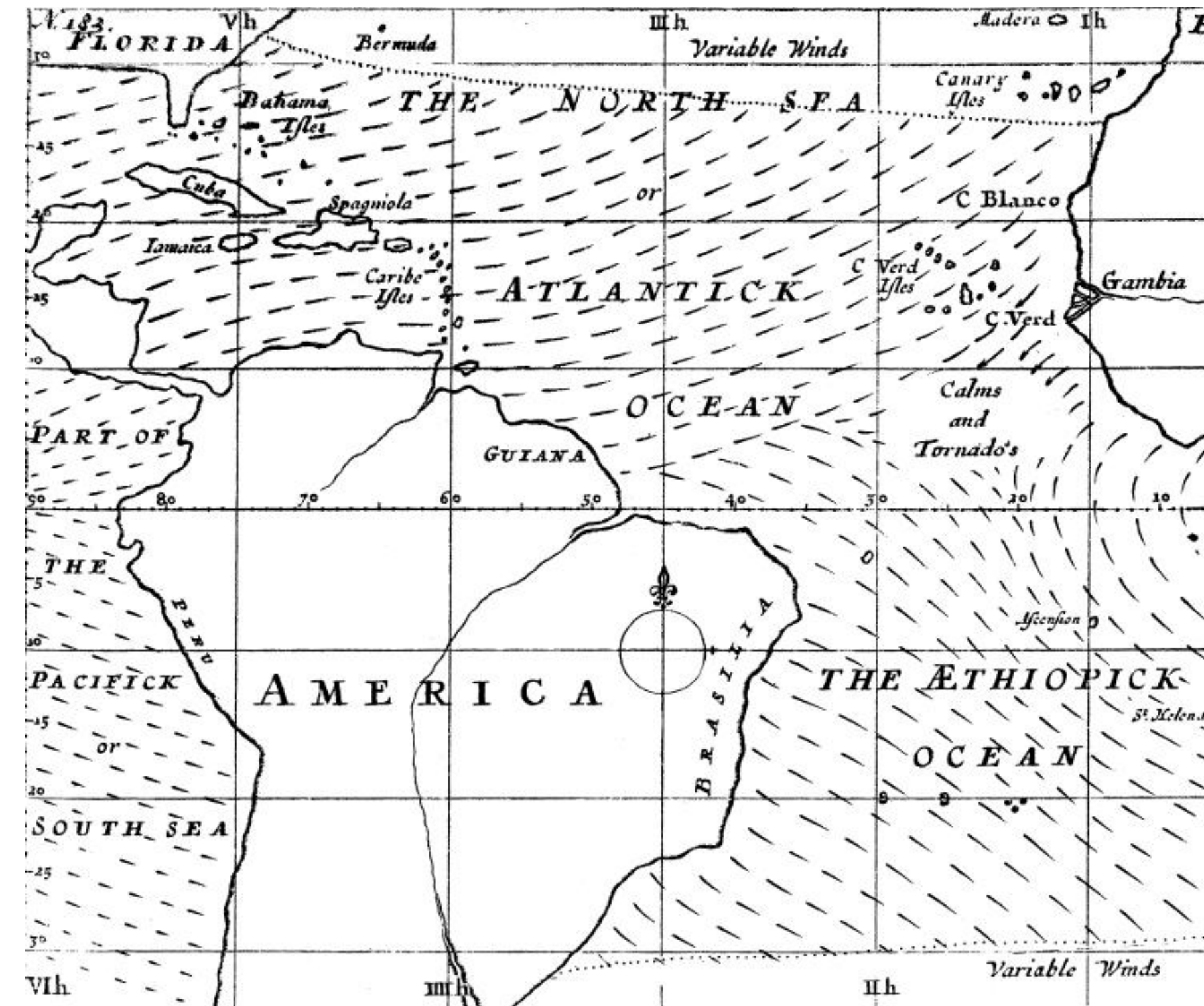


Eadweard J. Muybridge, 1878

Analyze



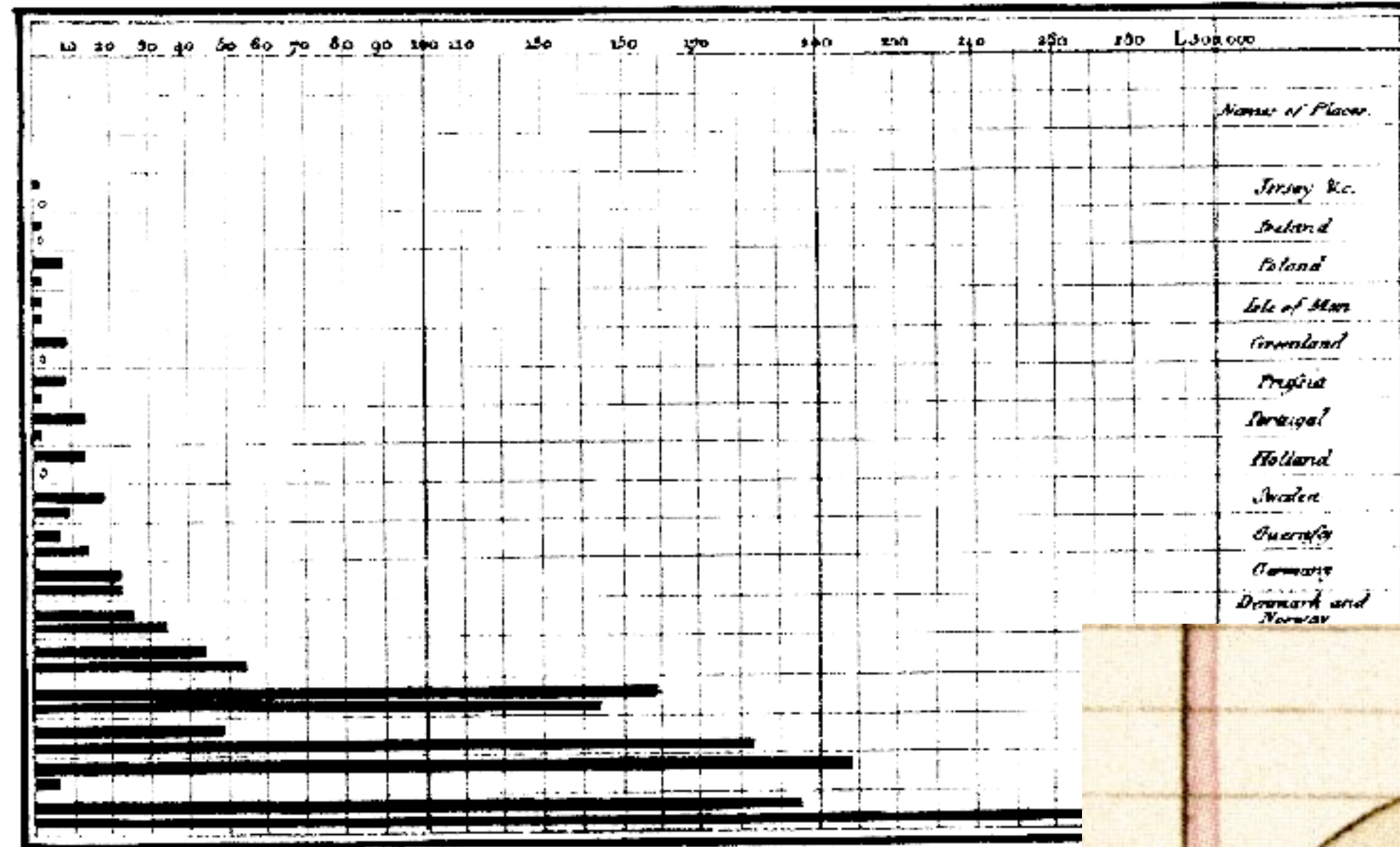
Planetary Movement Diagram, c. 950



Halley's Wind Map, 1686

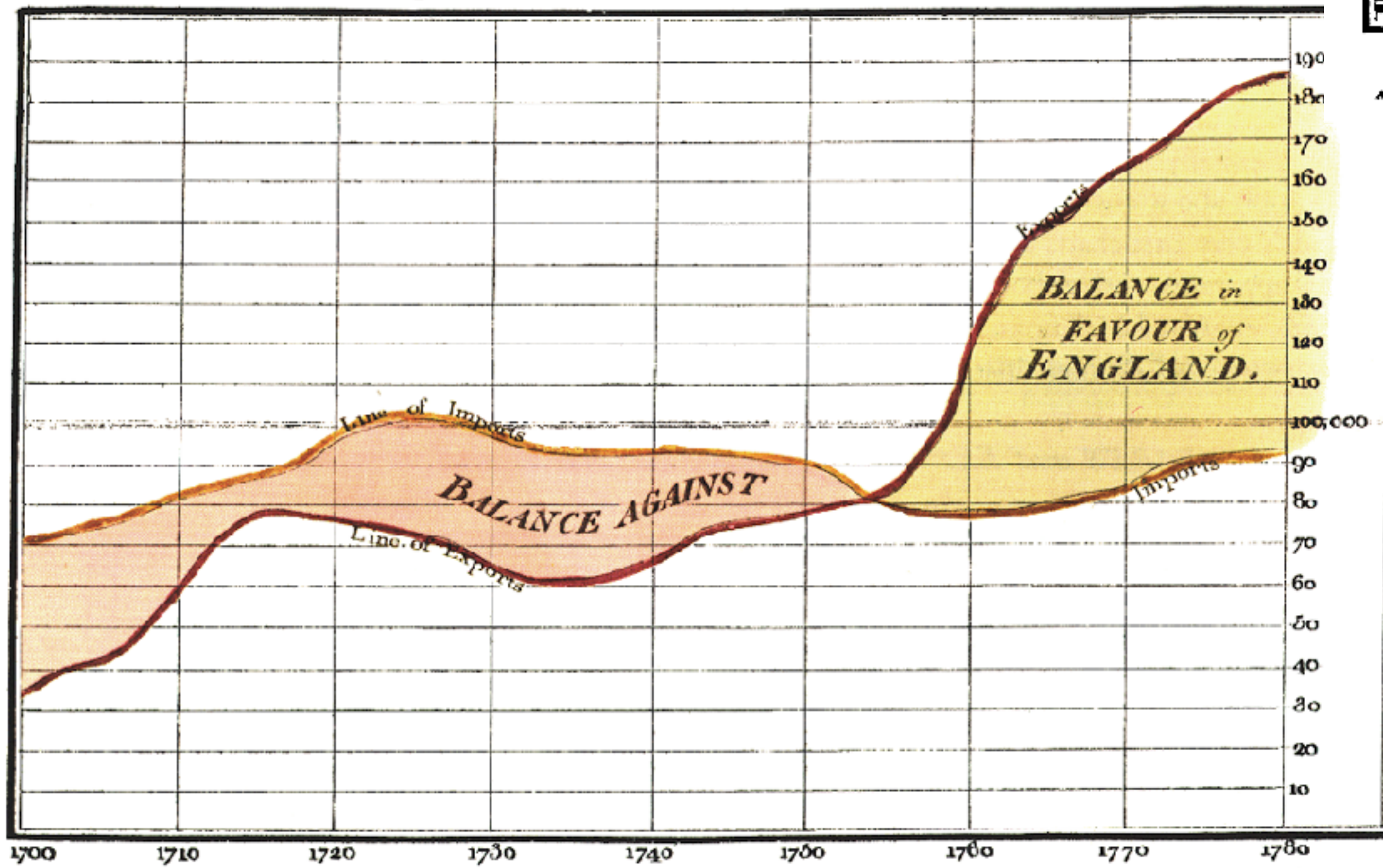
Analyze

Exports and Imports of SCOTLAND to and from different parts for one Year from Christmas 1780 to Christmas 1781.

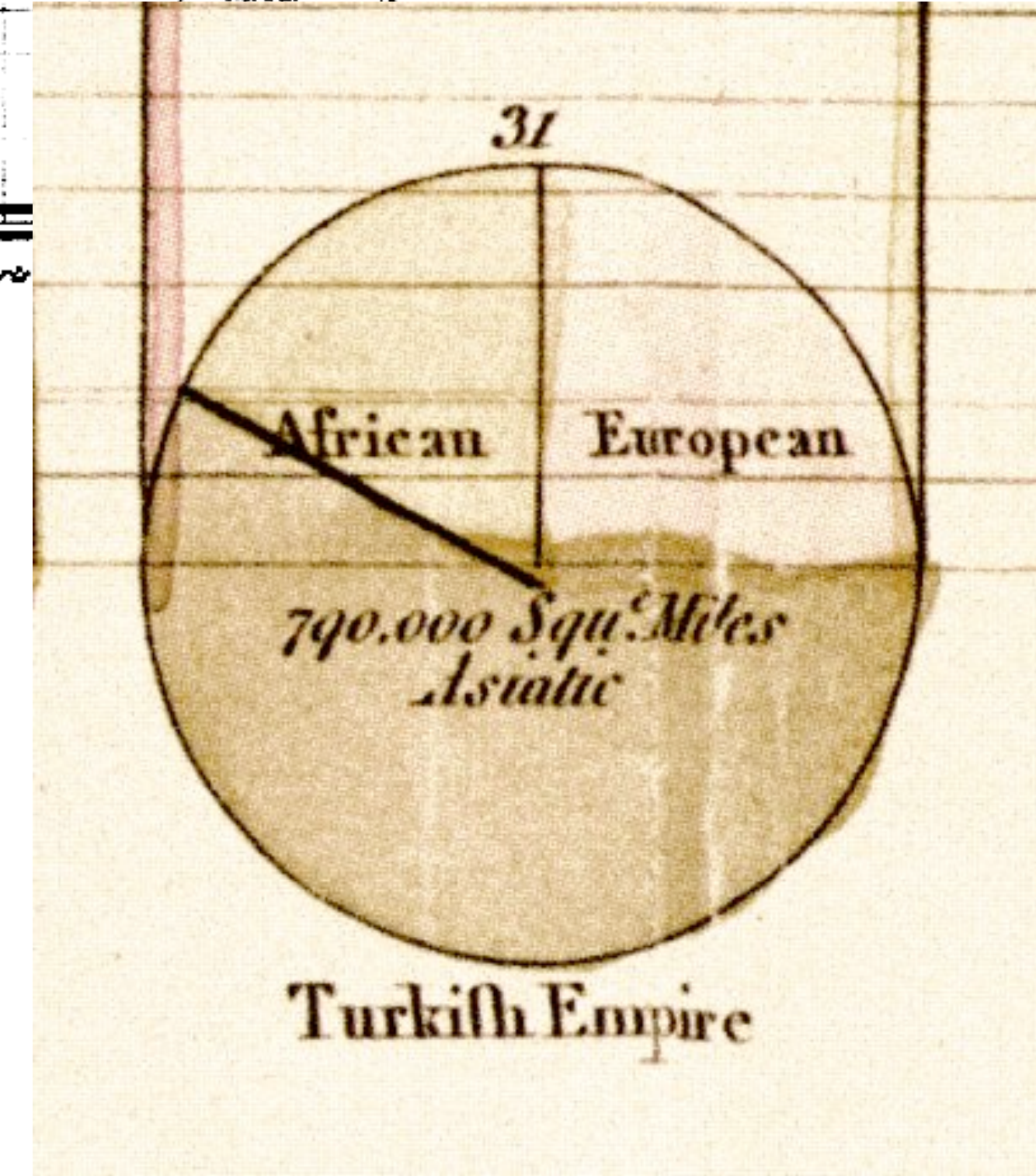


The upright divisions are Ten Thousand Pounds each. The Black Lines are Exports and the White Lines are Imports.

Exports and Imports to and from DENMARK & NORWAY from 1700 to 1780.



W. Playfair, 1786



proportions of the Turkish Empire located in Asia, Europe and Africa before 1789

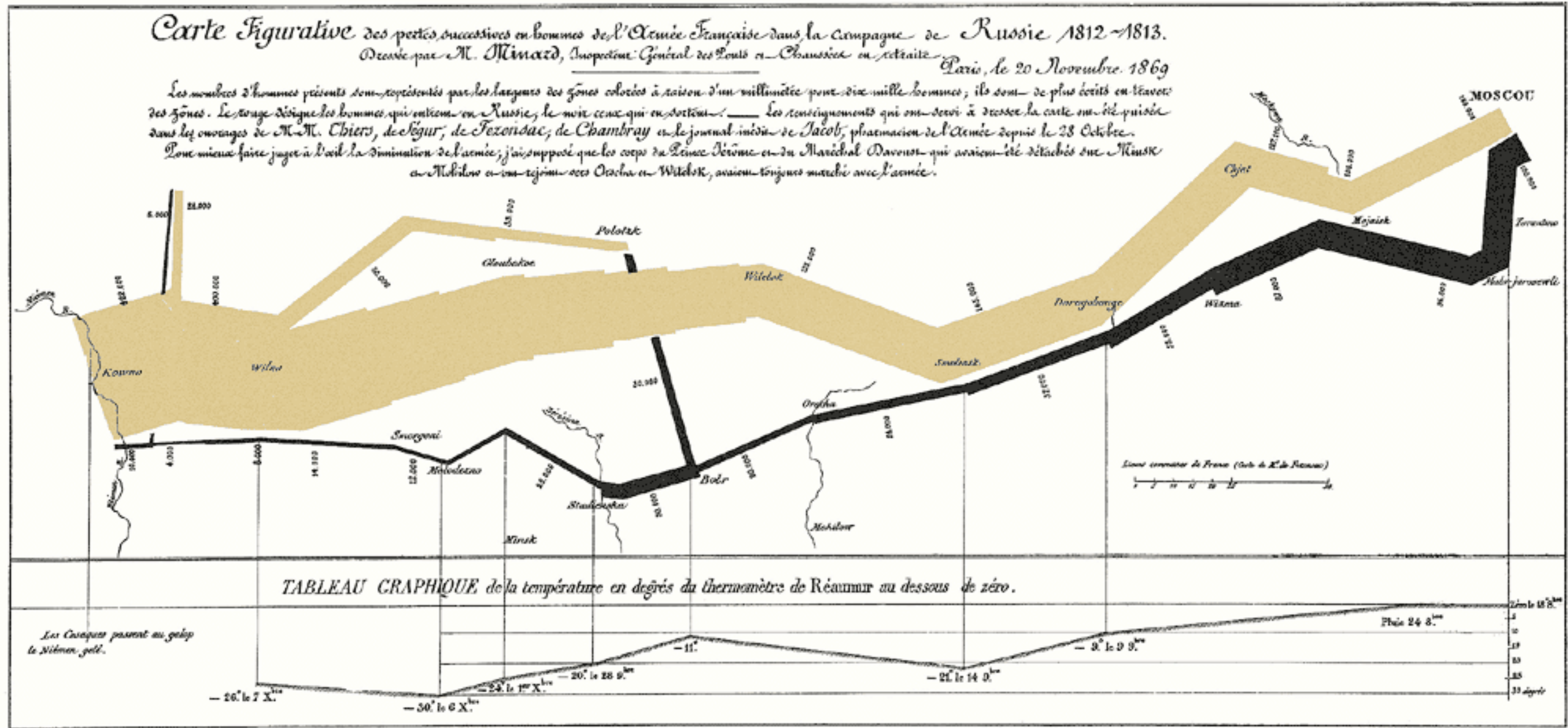
W. Playfair, 1801

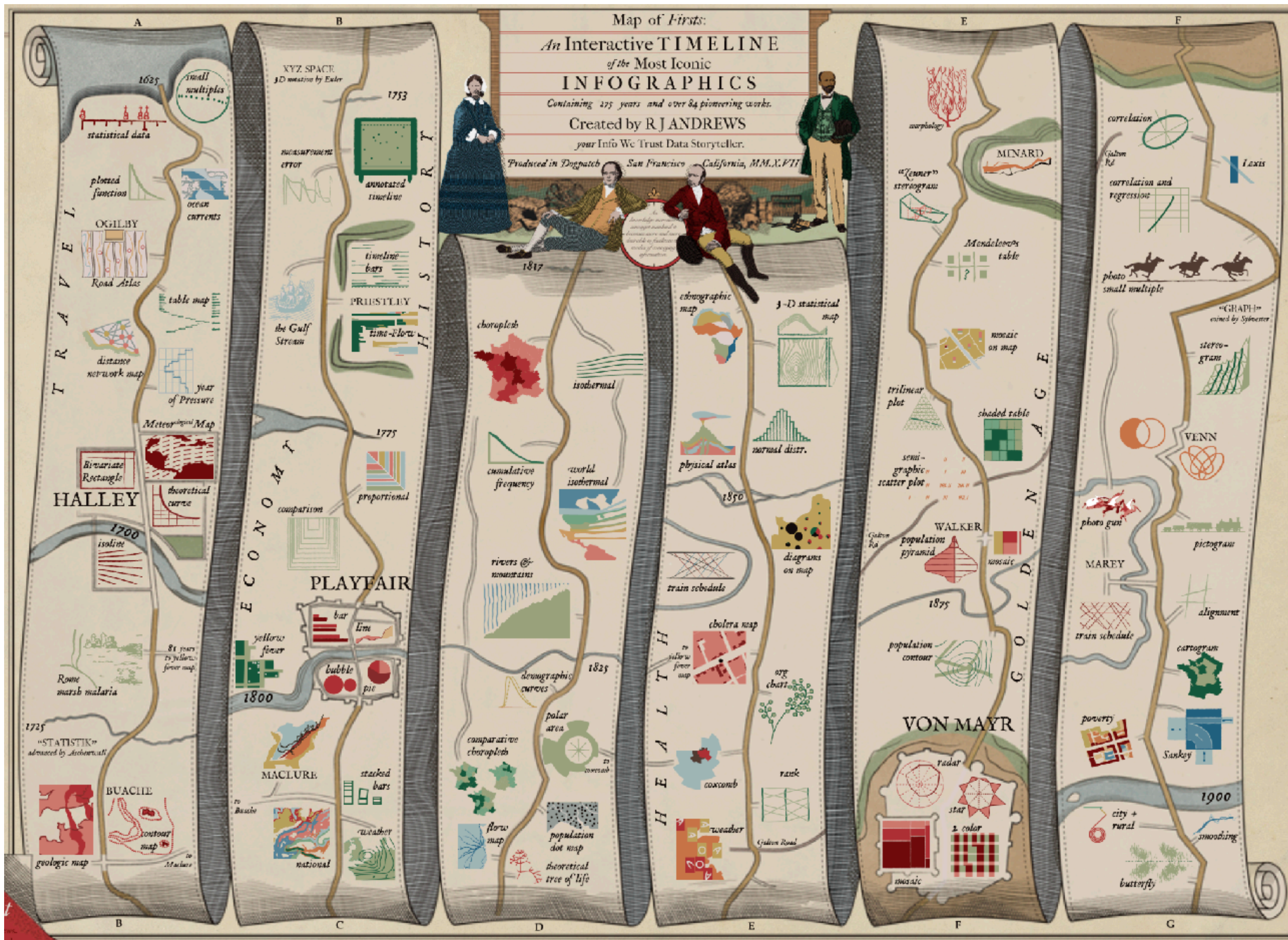
Find Patterns



John Snow, 1854

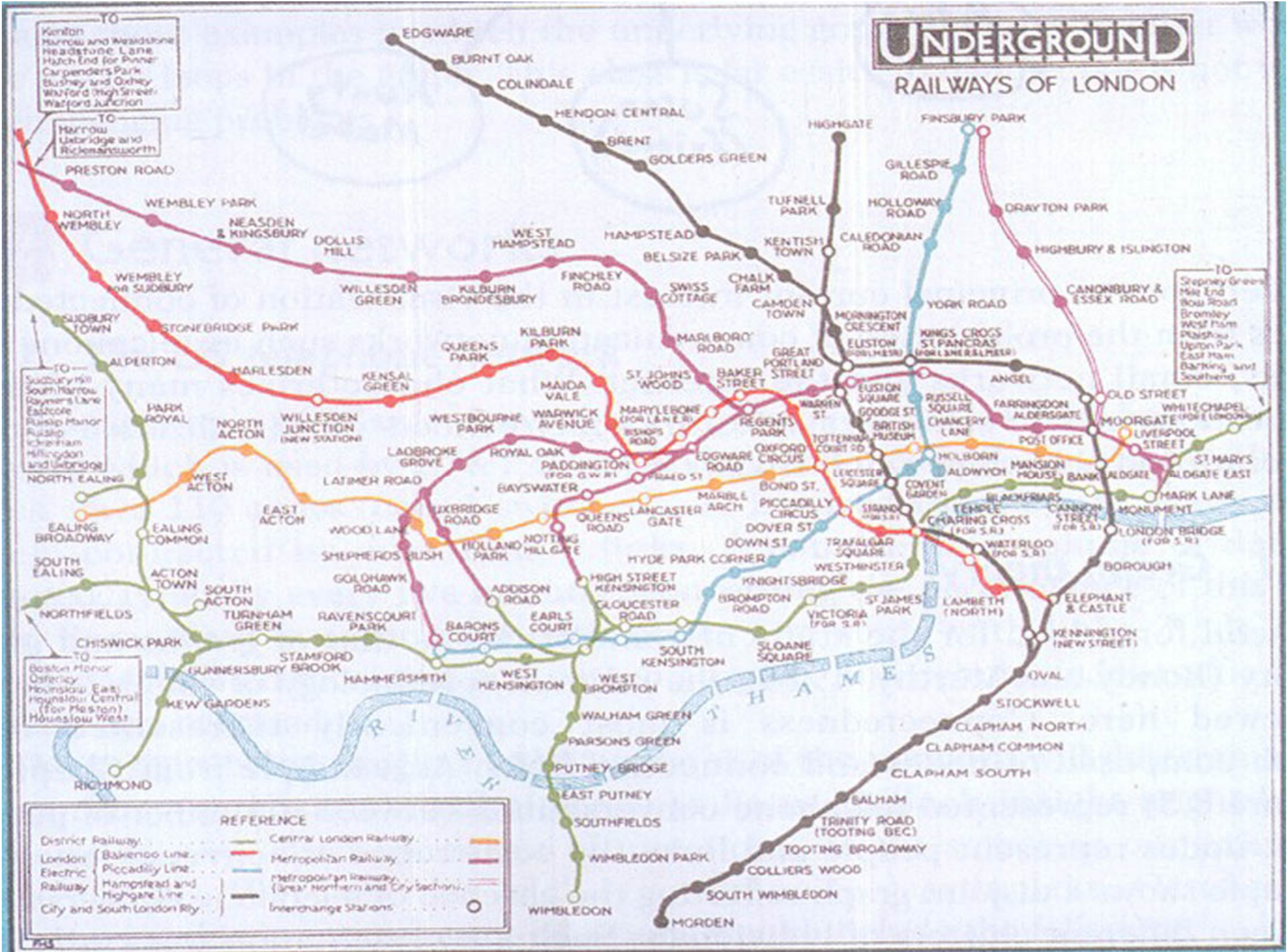
Communicate



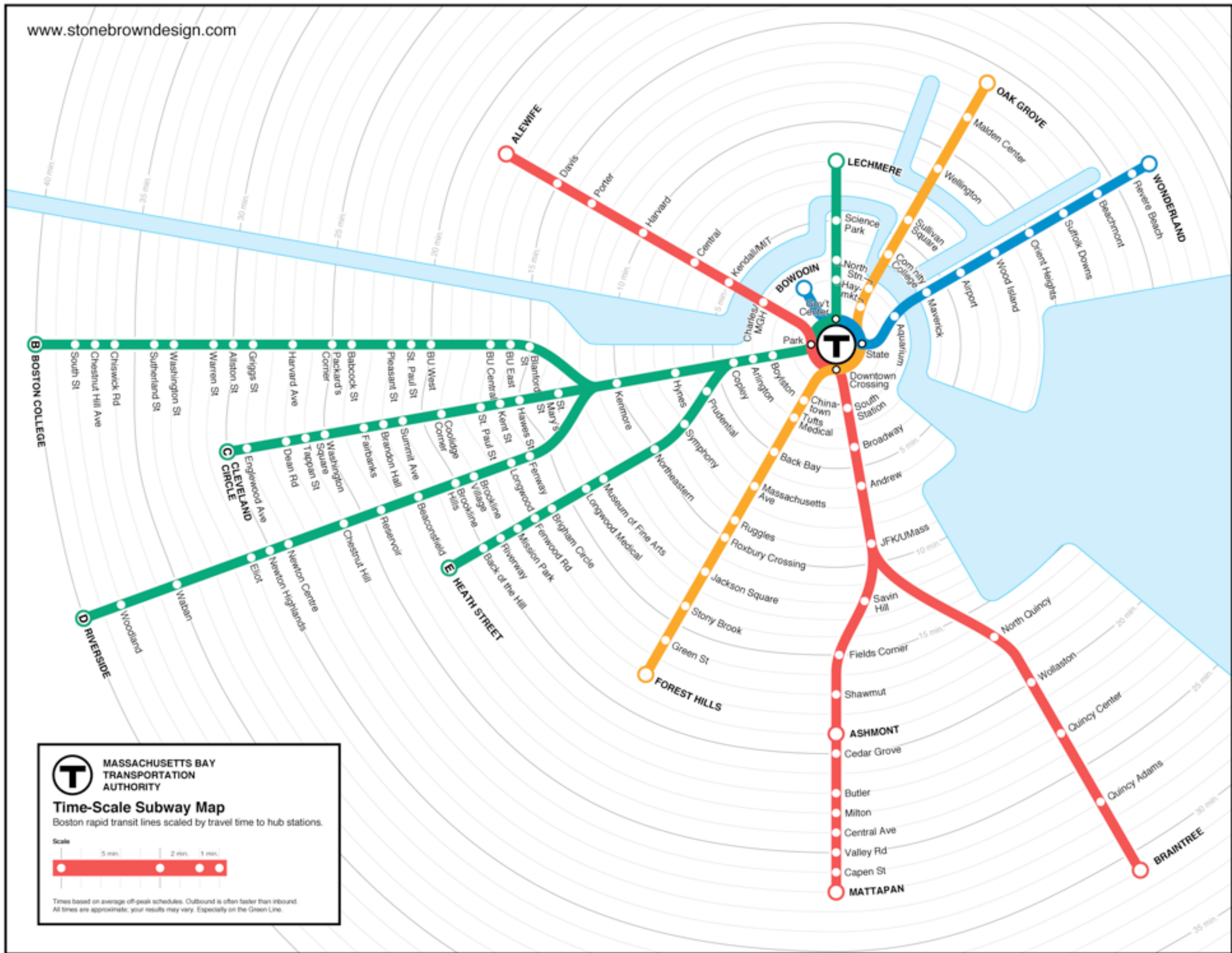


<http://infowetrust.com/scroll/>

Communicate


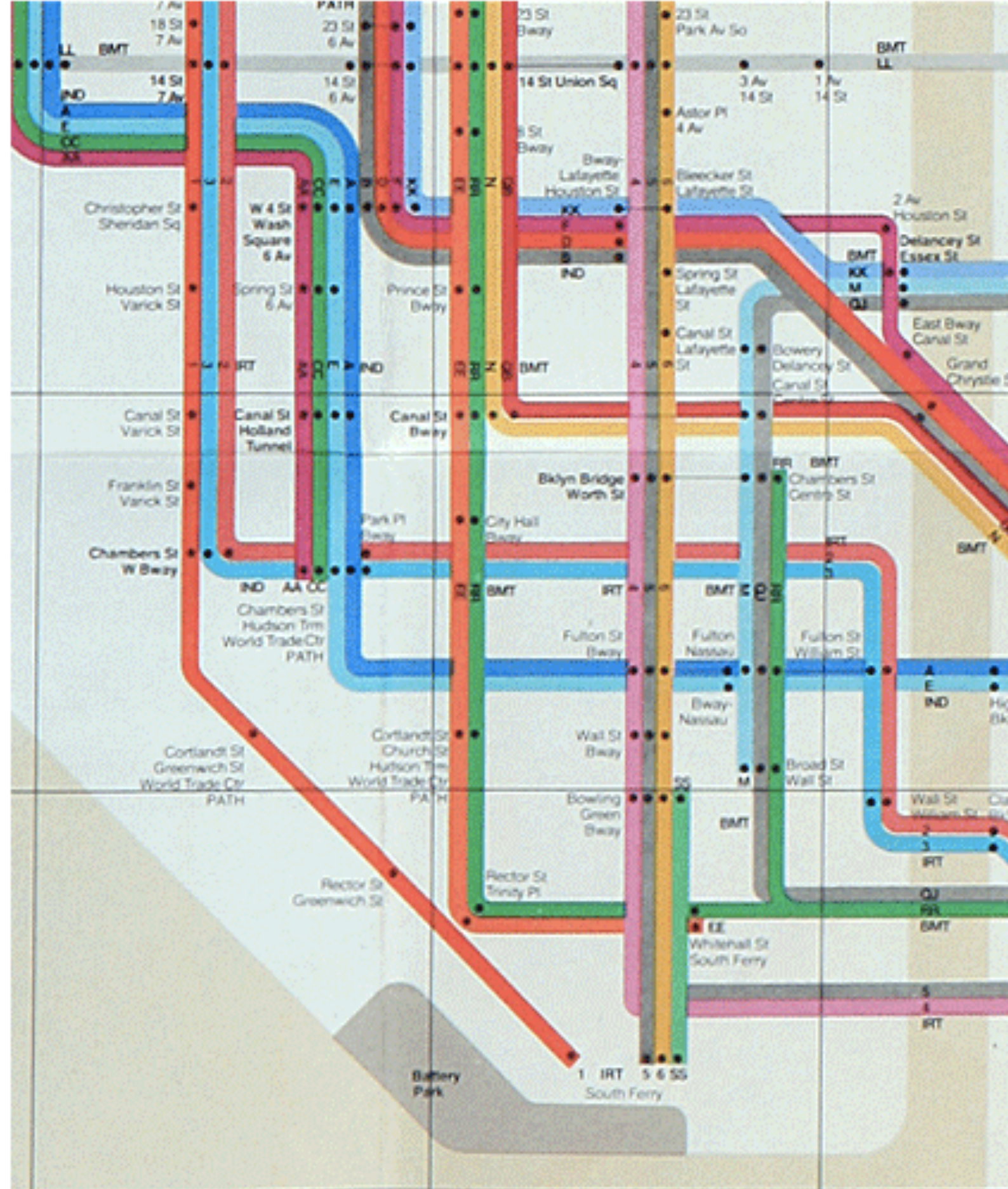


London Subway Map, 1927



An Overhaul of an Underground Icon

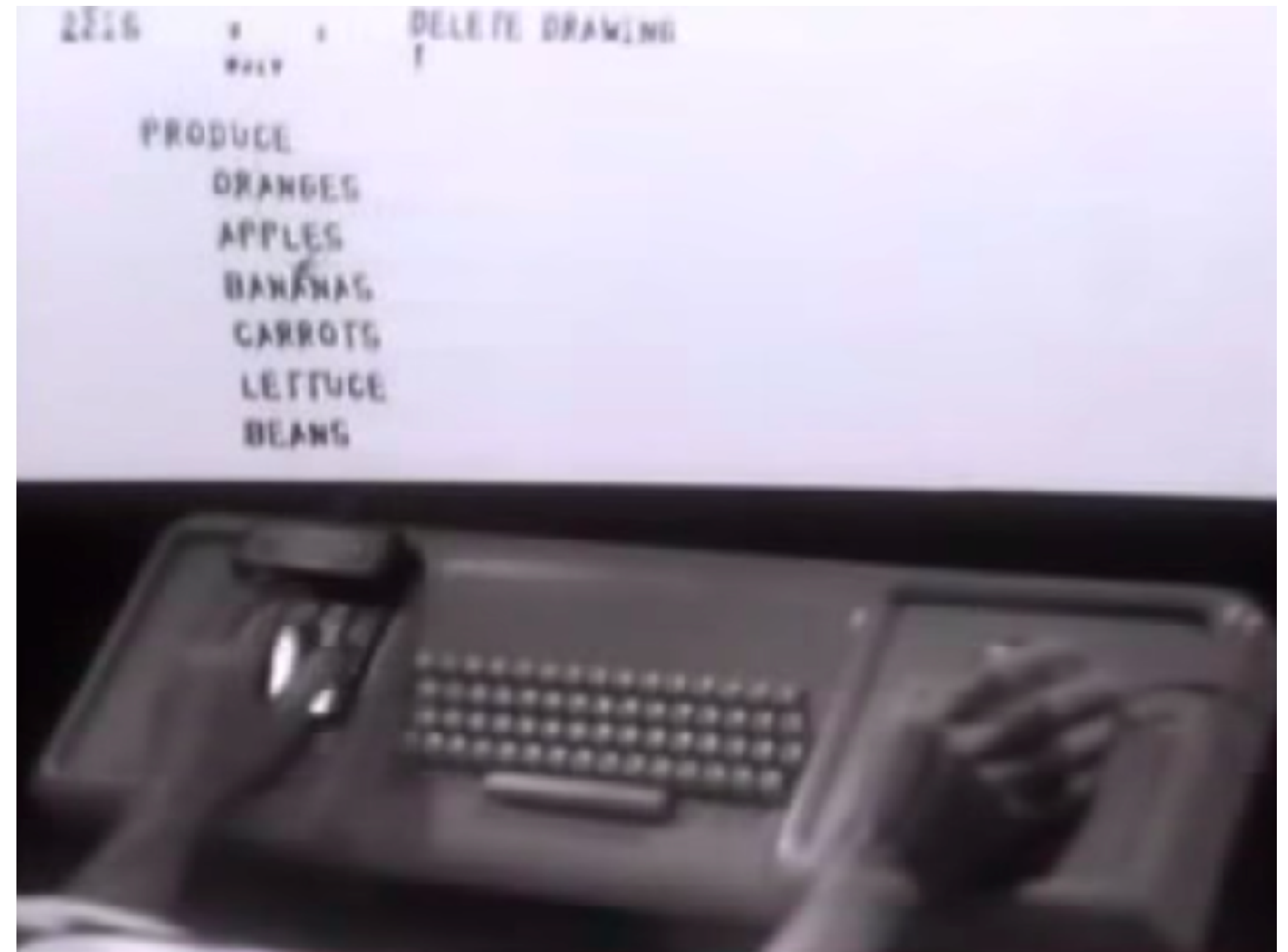
Next month, the Metropolitan Transportation Authority will unveil a resized, recolored and simplified edition of the well-known map, its first overhaul in more than a decade. [Related Article »](#)

FULL MAP	The New Map	1972: Vignelli's Classic
BRONX		
BROOKLYN		
MANHATTAN		
QUEENS		

Interact



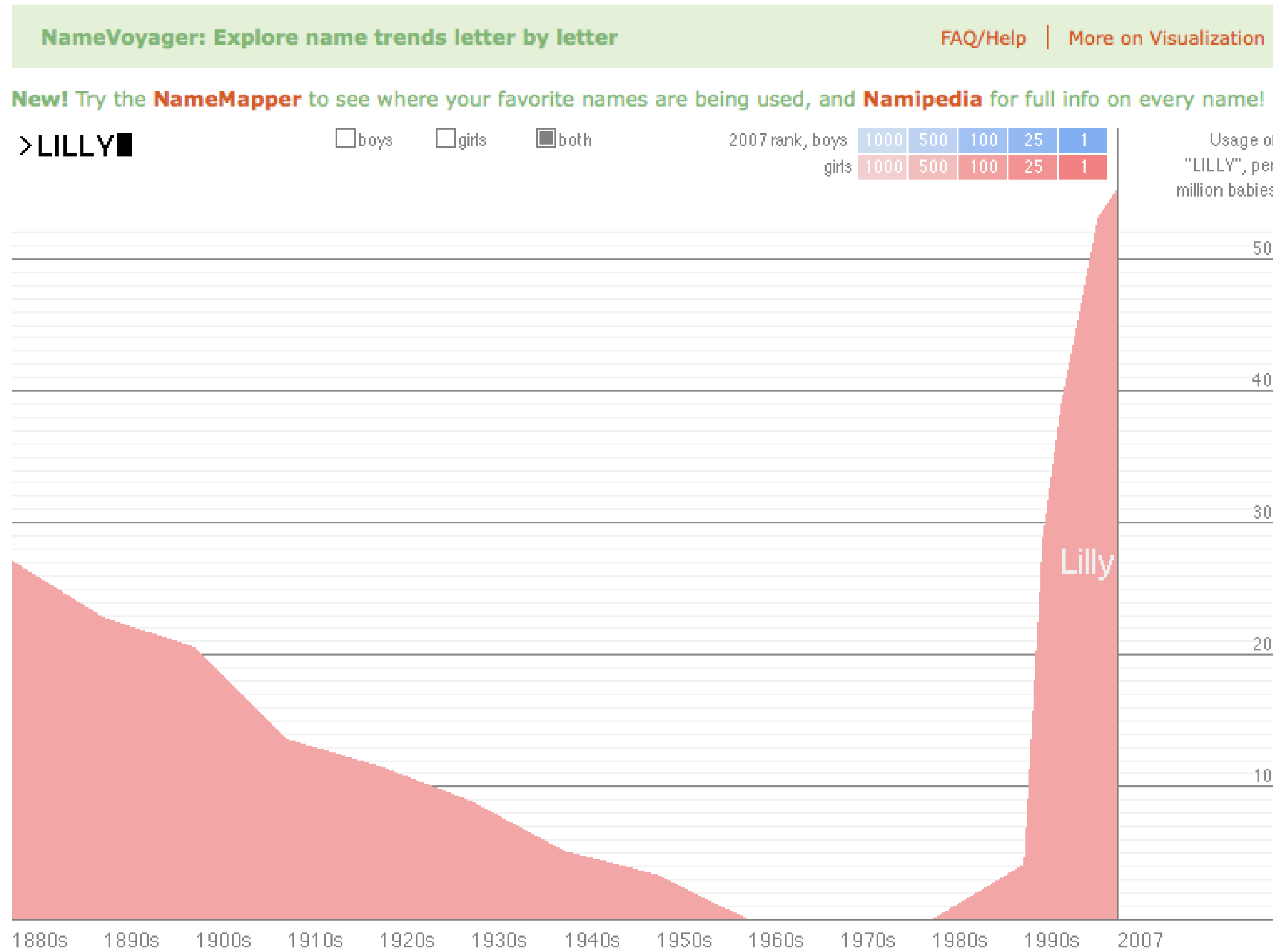
Ivan Sutherland, Sketchpad, 1963



Doug Engelbart, 1968

Modern Examples

Analyze



M. Wattenberg, 2005

Communicate



Hans Rosling, TED 2006

Who is CS-5630 / CS-6630?

Course Staff

TBA

Teaching Assistant



Jen Rogers
Teaching Mentee



Mengjiao Han
Teaching Mentee



Sam Quinan
Teaching Mentee

Alexander Lex

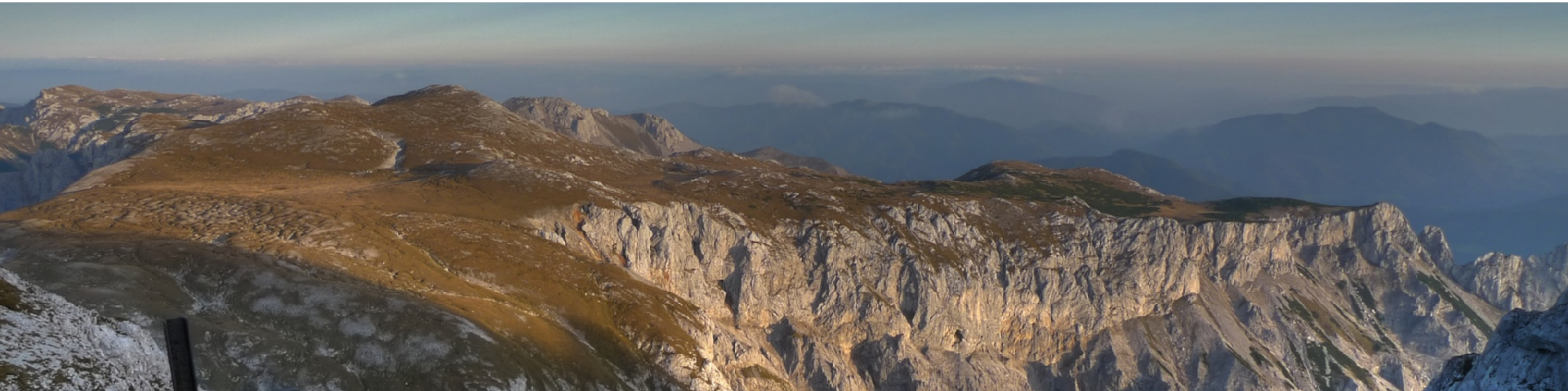
[@alexander_lex](#)
<http://alexander-lex.net>



Assistant Professor, Computer Science

Before that: Lecturer, Postdoctoral Fellow, Harvard

PhD in Computer Science, Graz University of Technology





visualization design lab

<http://vdl.sci.utah.edu/>



Kiran Ghadave

Sam Quinan Jennifer Rogers Miriah Meyer Aspen Hopkins Jimmy Moore Alexander Lex
Nina McCurdy Alex Bigelow Carolina Nobre Ethan Kerzner Pascal Goffin

We're looking for PhD Students!



visualization
design lab



Miriah Meyer



Alexander Lex



SCI Institute

Scientific Computing and Imaging Institute

Scientific Computing

Biomedical Computing

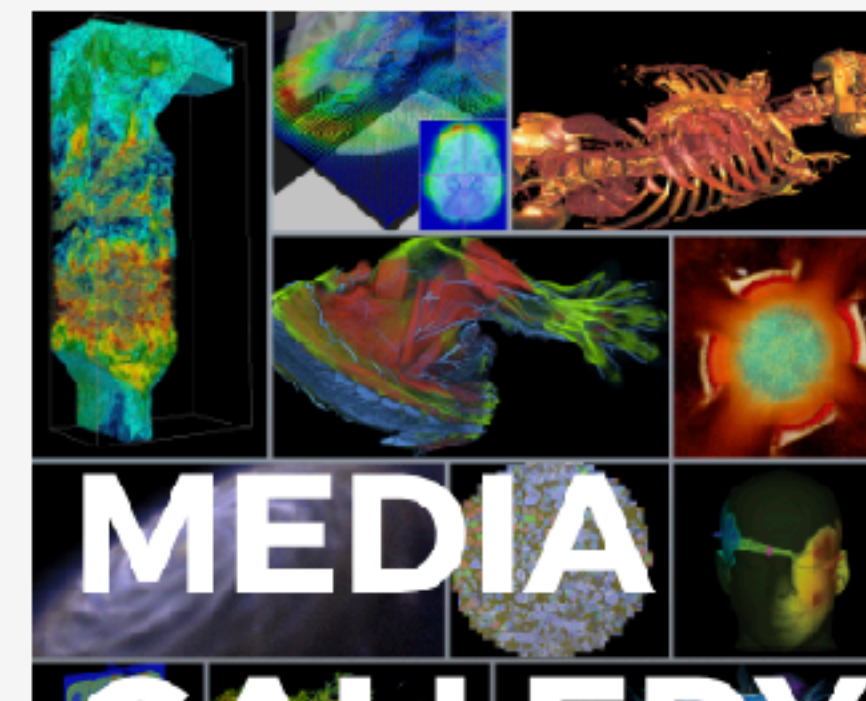
Scientific Visualization

Information Visualization

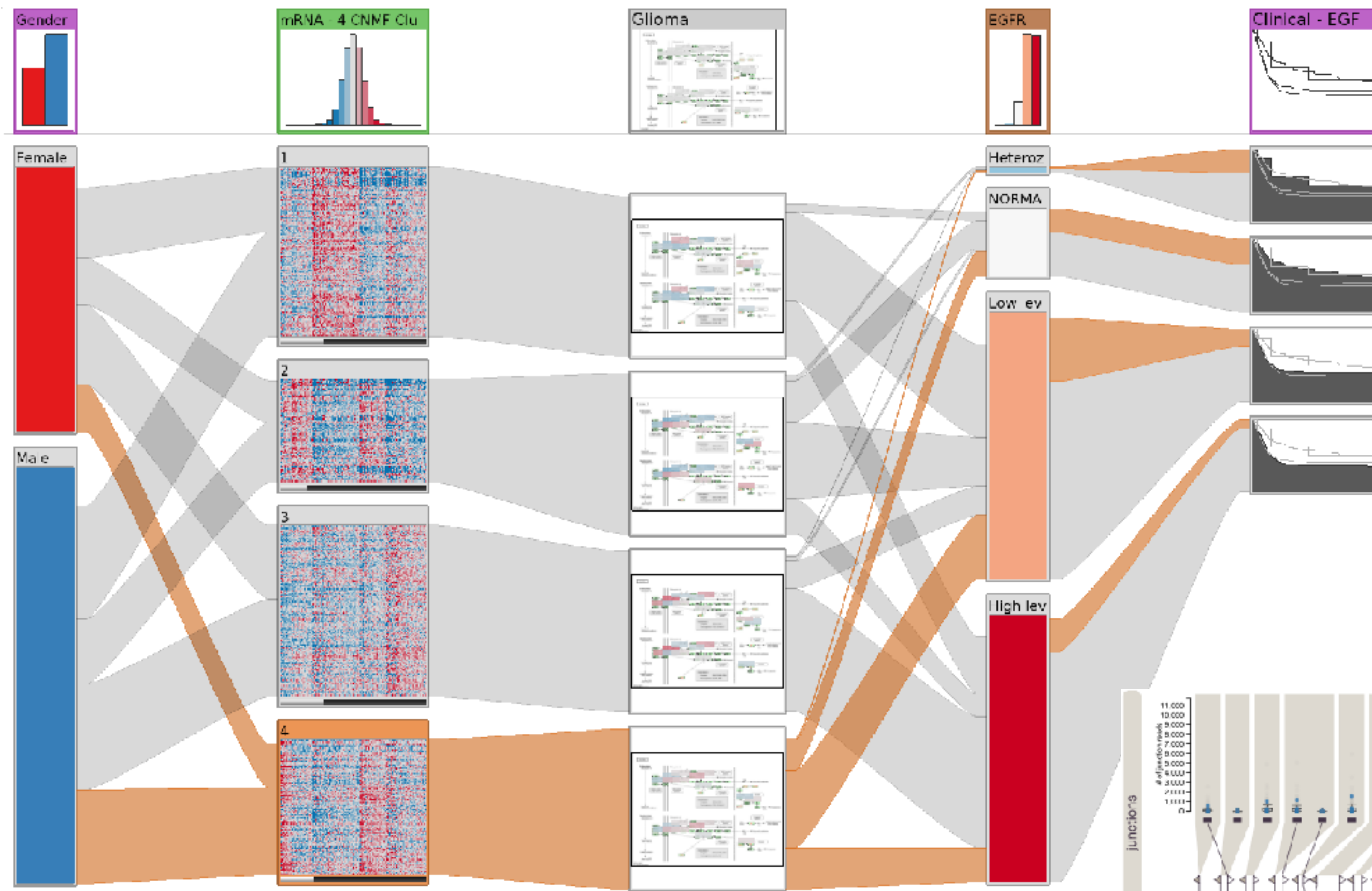
Image Analysis



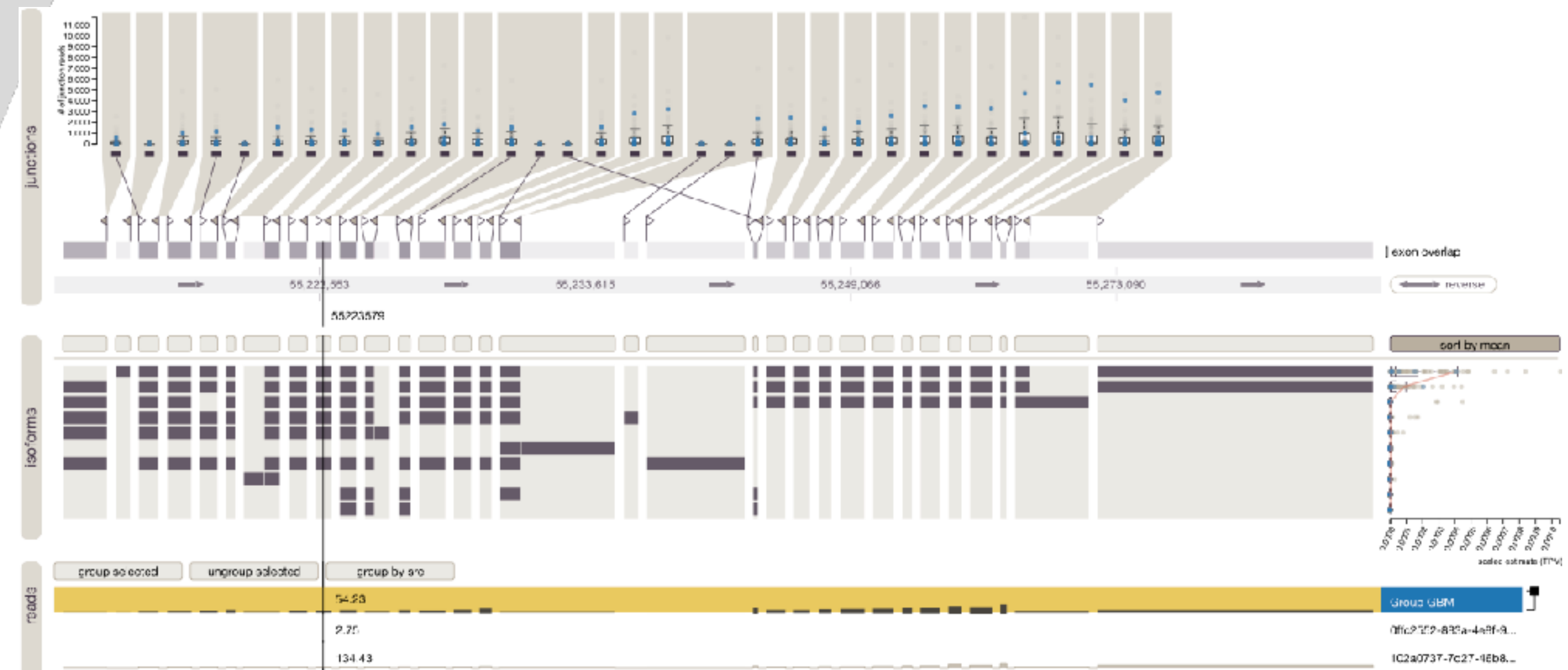
<http://sci.utah.edu>



Genomic Data

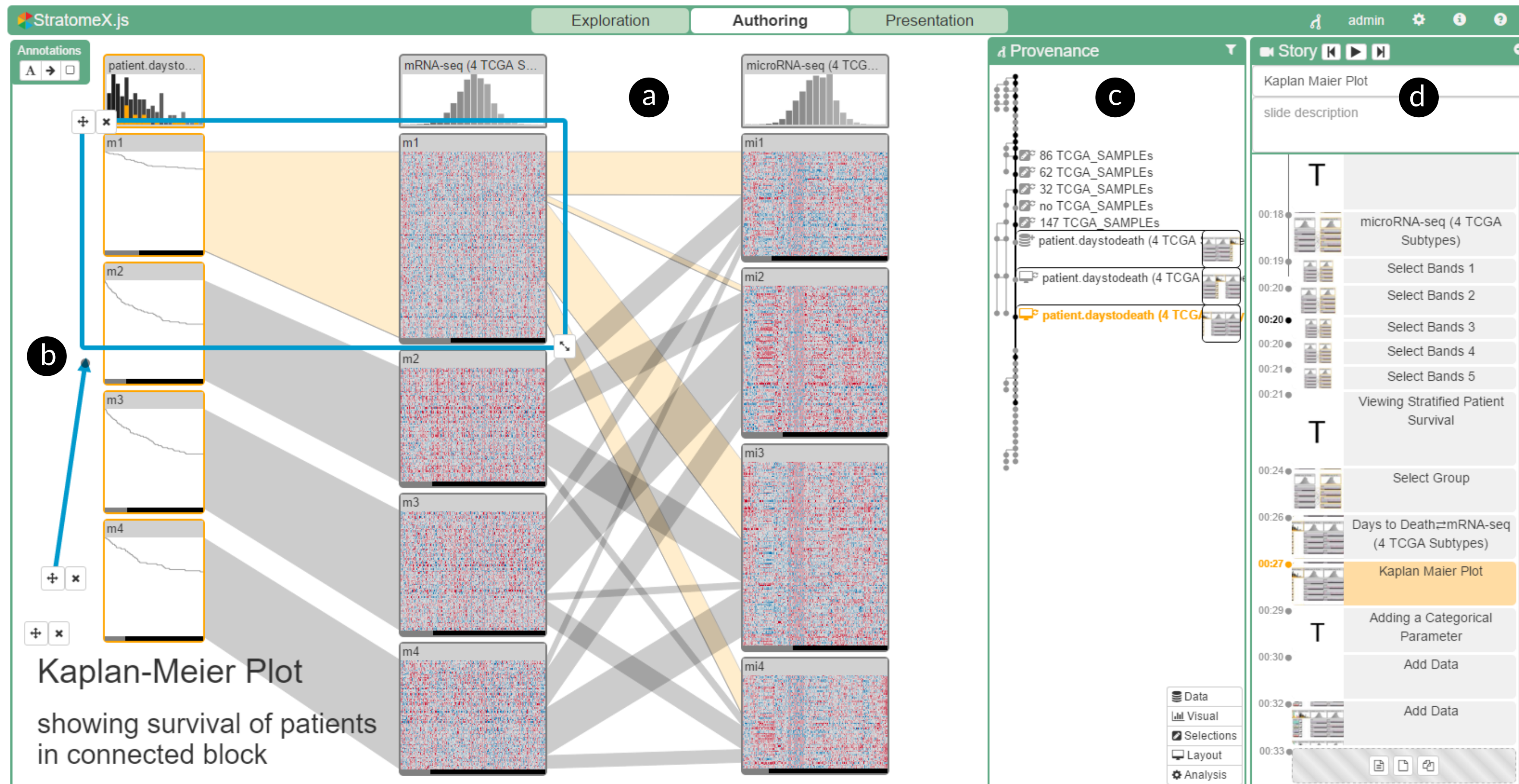


Alternative Splicing / mRNA-seq



Cancer Subtypes / Omics Clustering and Stratification

Reproducibility, Storytelling, Annotation, and Integration in Computational Workflows



EHRs



About You

Structure & Goals

Course Goals. You will learn:

How to **efficiently visualize data**

Evaluate and **critique** visualization designs

Apply fundamental principles & techniques

Design visual data analysis solutions

Implement interactive data visualizations

Web development skills

Course Components

Lectures: introduce theory

Design Critiques: develop “an eye” for vis design, critique, learn by example

Labs: short coding tutorials, examples

Based on a published script on website

Strongly related to homework assignments

Homeworks help practice specific skills

Final Project gives you a chance to go through a complete vis project

Course Components

Theory

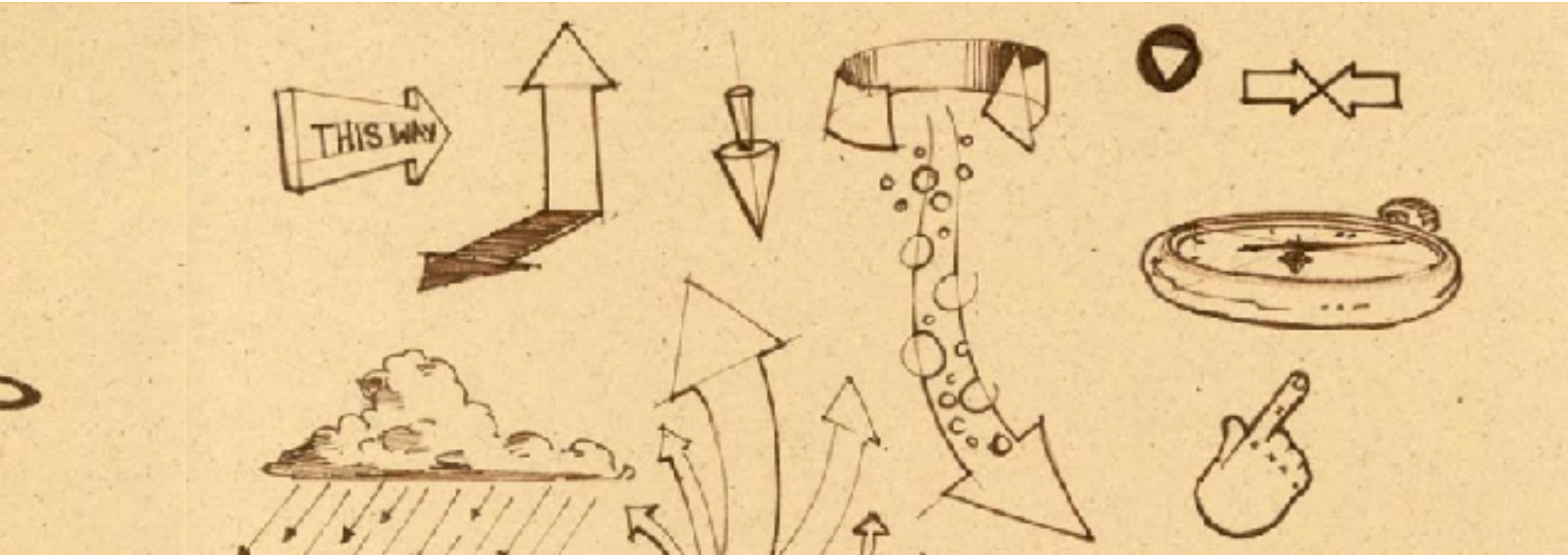
Lecture
Reading
Discussion

Design Lecture
Design Studios

Labs
D3 reading
Self-study
Office hours

Design Skills

Coding Skills



```
<!DOCTYPE html>  
<meta charset="utf-8">  
<style>  
  
text {  
  font: 10px sans-serif;  
}  
  
</style>  
<body>  
<script src="http://d3js.org/d3.v3.min.js"></script>  
</script>
```

Schedule

Lectures: Tuesday and Thursday 2:00-3:20 pm, L101

WEB

Labs: Wednesday, 6:00-7:30 pm, Room TBD (scheduled on demand)

Online Students:

[YouTube Channel](#)

Three Parts:

I. Technical Foundations

HTML, Javascript, D3

II. Visualization Fundamentals

Perception, Visual encodings, Design Guidelines, Tasks..

III. Abstract Data Visualization

Tables, Graphs, Maps

Schedule

CS 5630/6630

Today September 2018

Print Week Month Agenda

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28 14:00 Vis Lecture 15:30 Alex Lex Office	29 14:00 Jen's Office Hc	30 14:00 Vis Lecture	31 HW1 Due	Sep 1	2
3	4 14:00 Vis Lecture 15:30 Alex Lex Office	5 14:00 Jen's Office Hc	6 14:00 Vis Lecture	7 HW 2 Due	8	9
10	11 14:00 Vis Lecture 15:30 Alex Lex Office	12 14:00 Jen's Office Hc	13 14:00 Vis Lecture	14 HW 3 Due	15	16
17	18 14:00 Vis Lecture 15:30 Alex Lex Office	19 14:00 Jen's Office Hc	20 14:00 Vis Lecture	21 HW4 Due	22	23
24	25 14:00 Vis Lecture 15:30 Alex Lex Office	26 14:00 Jen's Office Hc	27 14:00 Vis Lecture	28	29	30

Events shown in time zone: Mountain Time - Denver

Subject to change

Week 1

Lecture 1: Introduction

Tuesday, August 21

What is visualization? Why is it important? Who are we? Course overview.

Recommended reading

- [A Tour through the Visualization Zoo](#). Jeffrey Heer, Michael Bostock, Vadim Ogievetsky. Communications of the ACM, 53(6), pp. 59-67, Jun 2010.
- [The Value of Visualization](#). Jarke van Wijk. Proceedings of the IEEE Visualization Conference, pp. 79-86, 2005.

Information <http://dataviscourse.net>

Visualization
for Data Science
CS-5630 / CS-6630



[Home](#) [Syllabus](#) [Schedule](#) [Project](#) [Resources](#) [Fame](#)



UpSet visualizing intersecting sets | Wind map | How states have shifted

The amount and complexity of information produced in science, engineering, business, and everyday human activity is increasing at staggering rates. The goal of this course is to expose you to visual representation methods and techniques that increase the understanding of complex data. Visualization for data discovery and communication is an important part of the data science pipeline. Good visualizations not only present a visual interpretation of data, but do so by improving comprehension, communication, and decision making.

In this course you will learn about the fundamentals of perception, the theory of visualization, good design practices for visualization, and how to develop your own web-based visualizations using HTML5, CSS, JavaScript, SVG, and **D3**.

The course begins by bootstrapping your web development skills, moves on to fundamentals of perception, introduces data types you will encounter, and then focuses on visualization techniques and methods for a broad range of data types. An integral component of the course are regular design critiques and redesigns that will hone your skills in understanding, critiquing and developing visualization techniques.

The course is offered in the fall term 2017 at the University of Utah in two variants: **CS-5630** for undergraduates and **CS-6630** for graduate students, with a special section of CS-6630 (002) designated for data certificate students. Classes start on Tuesday.

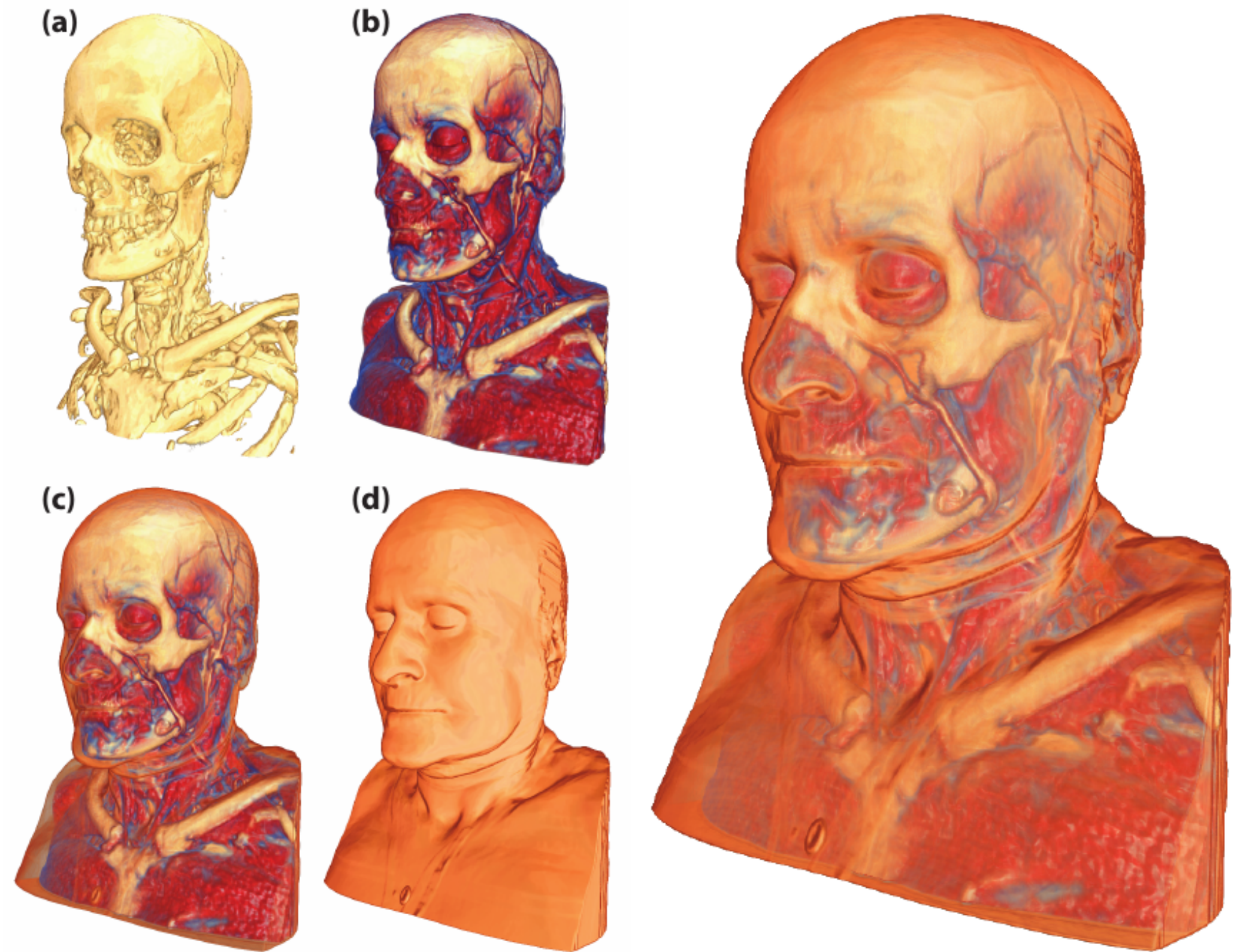
Companion Course: Visualization for Scientific Data



CS 5635 / CS 6635

Chris Johnson

Spring 2019



Communicate

Slack

<http://dataviscourse2018.slack.com/>

Please use slack for all general questions - code, concepts, etc.

Only use e-mail for personal inquiries

Canvas

<https://utah.instructure.com/courses/503254>

Homework submissions, Grades

Office Hours

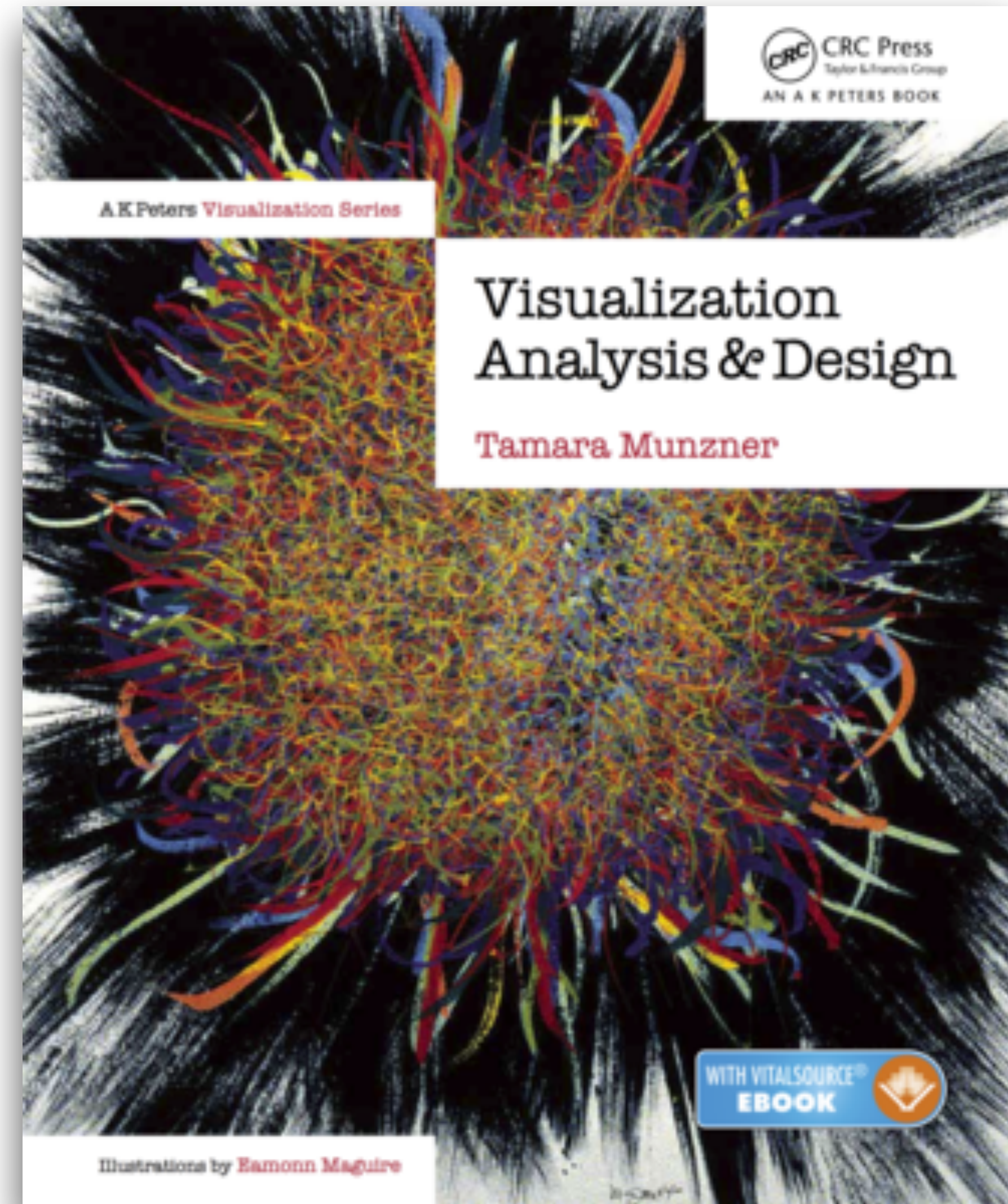
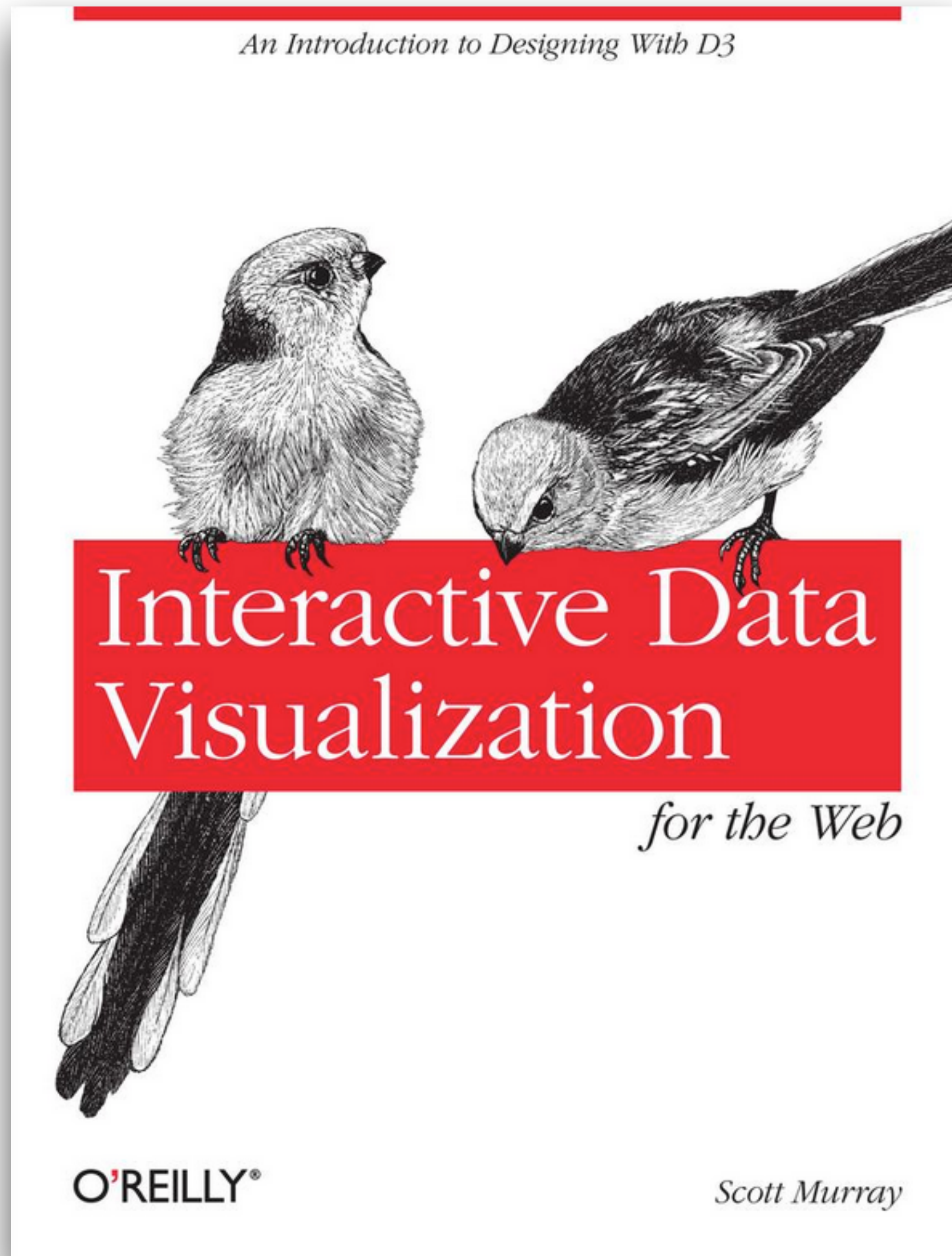
Alex: Tuesdays after Class, WEB 3887

TAs: starting next week

E-Mail

alex@sci.utah.edu

Required Books



Programming

HTML



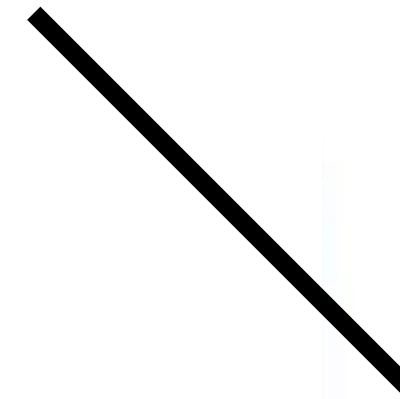
JS



Data-Driven Documents



Is this course for me ???



Prerequisites

Programming experience

C, C++, Java, Python, etc.

Willingness to think about user-centered design

This is not your average CS course! We care about the human in the loop!

Willingness to learn new software & tools

This can be time consuming

You will need to build skills by yourself!

Engineering vs Computer Science

Formalities

How are you graded?

6 Homework Assignments: 40%

Varying value, 2%-10%, depending on length/difficult

Start early! Will take long if you don't know JS/D3 yet

Due on Fridays, late days: -10% per day, up to two days.

Final Project: 40%

Teams, proposal and two milestones

Exams: 20%

Two exams: last class before fall break and end of term

Cheating

You are welcome to **discuss** the course's ideas, material, and homework with others in order to better understand it, but **the work you turn in must be your own** (or for the project, yours and your teammate's). For example, you must **write your own code**, design your own visualizations, and critically evaluate the results in your own words.

You **may not submit the same or similar work** to this course that you have submitted or will submit to another. **Nor may you provide or make available solutions to homeworks to individuals** who take or may take this course in the future.

See also the SoC Academic Misconduct Policy:

http://www.cs.utah.edu/wp-content/uploads/2014/12/cheating_policy.pdf

You will fail the class if you cheat.

A "strike" will be recorded.

We will **automatically check for plagiarism** in all your submissions.

No Device Policy

No Computers, Tablets, Phones in lecture hall

except when used for exercises

Switch off, mute, flight mode

Why?

It's better to take notes by hand

Notifications are designed to grab your attention

*Applies to **theory lectures**, coding along in technical lectures encouraged*

This Week

HW0, including course survey

Lecture on Perception

Readings

D3 Book, Chapters 1-3

VDA Book, Chapter 1

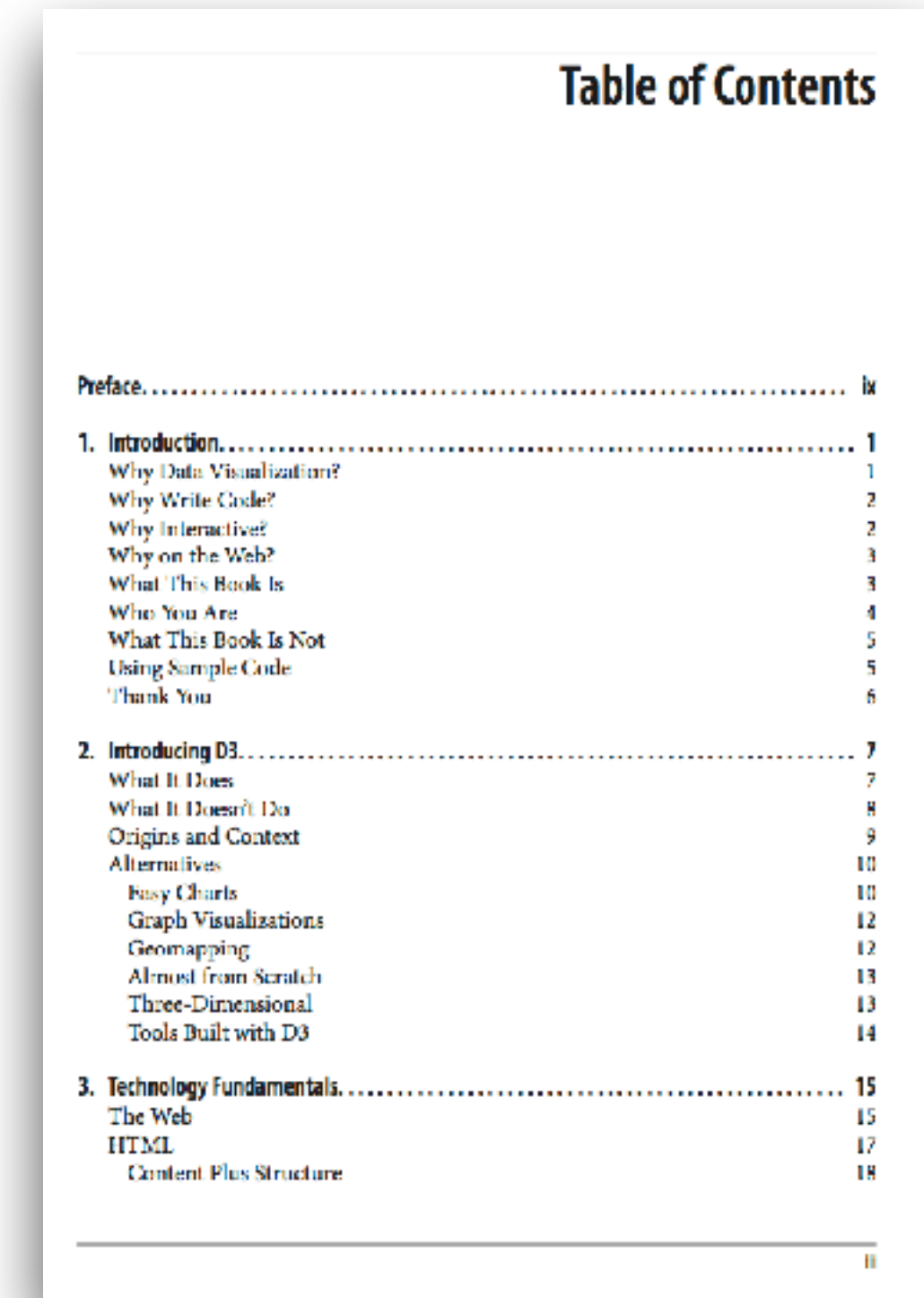


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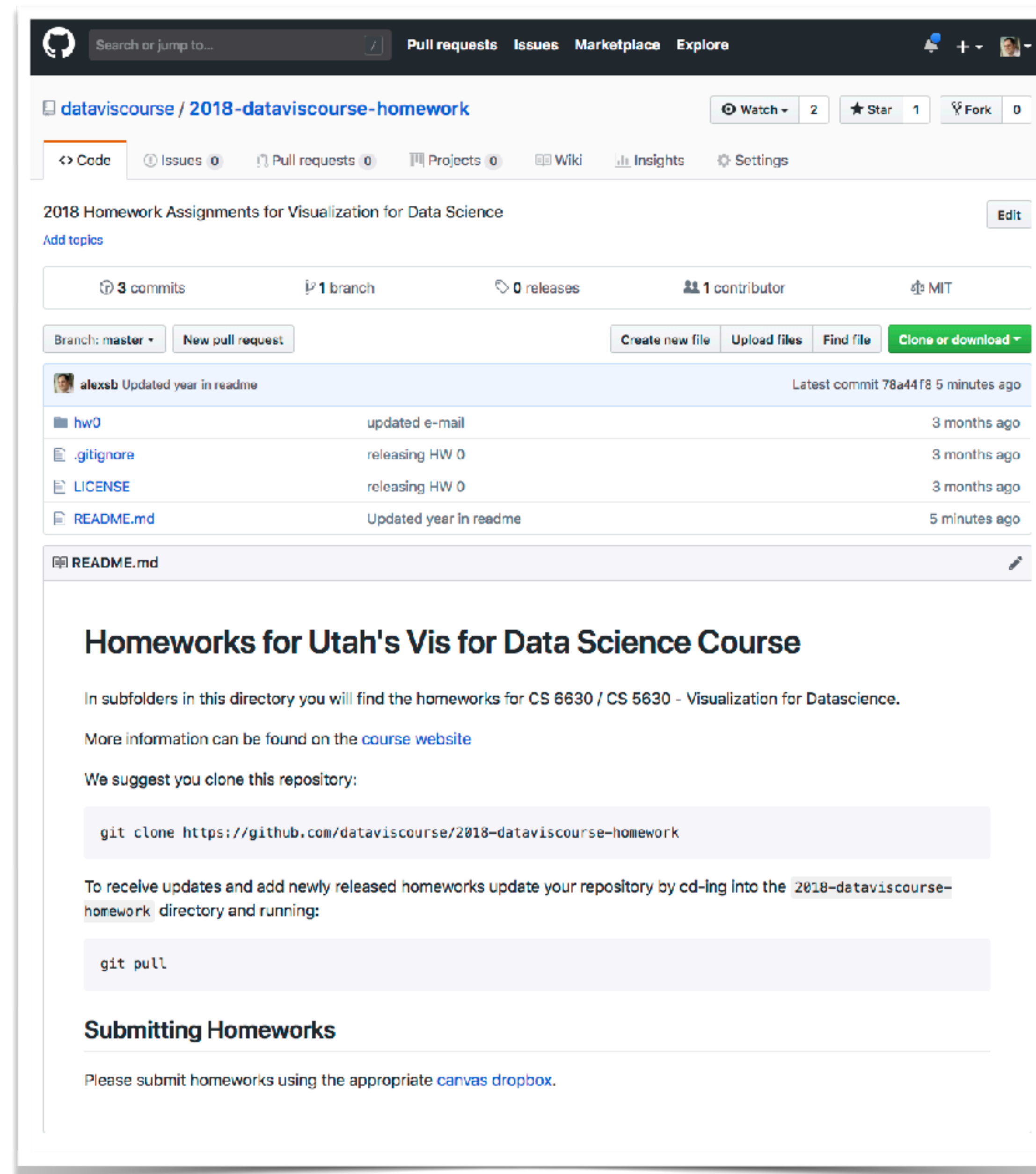
Next Week

HW1 due

Introduction to Git, HTML, CSS

Office hours start!

<https://github.com/dataviscourse/2018-dataviscourse-homework/>



The screenshot shows the GitHub interface for the repository 'dataviscourse / 2018-dataviscourse-homework'. The repository has 2 watchers, 1 star, and 0 forks. It contains 3 commits, 1 branch, 0 releases, and 1 contributor (MIT). The latest commit by alexsb updated the year in the README 5 minutes ago. The repository contains files: hw0 (updated e-mail, 3 months ago), .gitignore (releasing HW 0, 3 months ago), LICENSE (releasing HW 0, 3 months ago), and README.md (Updated year in readme, 5 minutes ago).

README.md

Homeworks for Utah's Vis for Data Science Course

In subfolders in this directory you will find the homeworks for CS 6630 / CS 5630 - Visualization for Datascience.

More information can be found on the [course website](#)

We suggest you clone this repository:

```
git clone https://github.com/dataviscourse/2018-dataviscourse-homework
```

To receive updates and add newly released homeworks update your repository by cd-ing into the `2018-dataviscourse-homework` directory and running:

```
git pull
```

Submitting Homeworks

Please submit homeworks using the appropriate [canvas dropbox](#).

New Track: Human Centered Computing

REQUIRED COURSES

CS 6540 - HCI (humans + interfaces)

CS 6xxx - Advanced HCI (humans + things)

CS 6630 - Visualization for Data Science (humans + data)

ED PSY 6010: Introduction to Stats and Research Design (methods)

ELECTIVES

Pre-approved course list from within CS and across campus

Up to 3 electives can be taken from outside CS

NON-CS COURSES

Design

DES 5320 - Typographic Communication

DES 5370 - Digital Fabrication

DES 5710 - Product Design and Development

Ed Psych

ED PSY 6030 - Introduction to Research Design

Psych

PSY 6120 - Advanced Human Cognition

PSY 6140 - Cognitive Neuroscience Approaches to Research

PSY 6420 - Methods in Social Psychology

PSY 6700 - Neuropsychology

Anthropology

ANTH 6169 - Ethnographic Methods

Sociology

SOC 6110 - Methods of Social Research

EAE

EAE 6900 - Games User Research

EAE 6900 - A.I. For Games

New: Data Science Club

<http://datascience.utah.edu/club.html>

Kick-Off Event: August 29 (next Tuesday)

Question & Answers with Data Scientists

6-7 pm in WEB 2250

Pizza at 5:30

Data Science Day

Career Expo

Posters

Panels

Talks

Keynote: Usama M. Fayyad,
co-founder of KDD and ACM
SIGKDD

Data Science @ Utah Home Academic Programs Data Science Club Data Science Day

U
DATA SCIENCE
DAY 2018
H

2018 Data Science Day

2018 Data Science Day

- **Date:** Friday, Sep 14, 2018
- **Location:** Union ballroom

Sponsored By

SCHOOL OF COMPUTING
UNIVERSITY OF UTAH

Agenda

9:00 AM - 1:00 PM	PIPELINE Career Expo
1:00 PM - 1:10 PM	Welcome: Data Science at Utah
1:10 PM - 2:30 PM	Posters and Demos
2:30 PM - 3:30 PM	Panel: Data Science in Industry
3:30 PM - 4:50 PM	Data Science + X Talks
5:00 PM - 6:00 PM	Keynote Talk
6:00 PM - 6:15 PM	Poster Awards !!