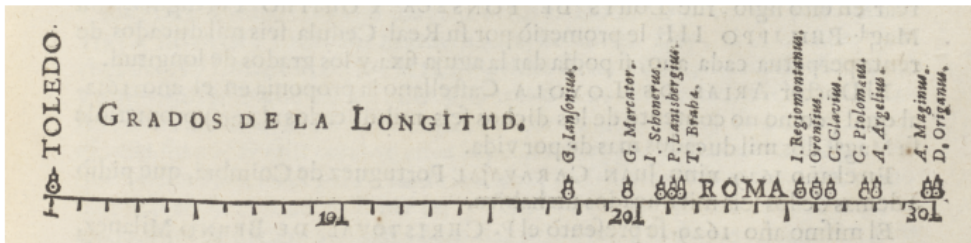


DATA VISUALIZATION

Data Analysis for Journalism and Political Communication
(Fall 2025)

Prof. Bell

MICHEL FLORENT VAN LANGREN (1644)



MICHEL FLORENT VAN LANGREN (1644)



The New York Times

Vol. CLXII, No. 58,878

NEW YORK, SUNDAY, FEBRUARY 21, 2010

Late Edition
Today's Times
High in Depth, Meaningful
and Relevant. Read It First.
www.nytimes.com
Page 1A

U.S. VIRUS DEATHS NEARING 500,000 IN JUST ONE YEAR

HIGHLIGHTS IN 2 YEARS

Empty Spaces in Cities,
Towns, Restaurants,
Businesses, Schools

By ALICE ROSENBERG

WILMINGTON — It was just a normal winter day when a woman started to cough. She did not think the sound was unusual, though she had been feeling unwell for days. She did not know she was one of the few hundred thousand Americans who would die from the H1N1 virus over the next year. She did not realize she was part of a deadly disease that would become the dominant killer of young people in the United States. She did not know that her death would be one of the 500,000 Americans who would die from the virus in the United States over the next year.

The influenza virus is a fragile, unpredictable creature that can change rapidly and spread easily. It can be transmitted through the air or by direct contact with infected surfaces. It can also be spread by people who are asymptomatic, meaning they do not even know they have it.

As the virus spreads, it can

cause serious complications, such as pneumonia and heart attacks. It can also lead to death, especially in older adults and those with underlying health conditions.

In the end, the woman died,

as did many others. "It was just a normal winter day," says Dr. Alice Rosen, a pediatrician at Nemours Children's Health System, where many children have died from the virus.

She was one of the first patients to be hospitalized for the virus.

Her death was a reminder of

the dangers of the virus.

But it was also a reminder of

the importance of prevention.

With the right precautions,

such as handwashing and

social distancing, we can help

protect ourselves and our

communities.

It is important to stay informed

about the latest developments

in the fight against the virus.

By ALICE ROSENBERG

ALICE ROSENBERG is a pediatrician at Nemours Children's Health System, where many children have died from the virus.

Photo: AP

"I'd like to print
That's it's to print."

The New York Times

VOL. CLXXXI No. 59,424 © 2020 The New York Times

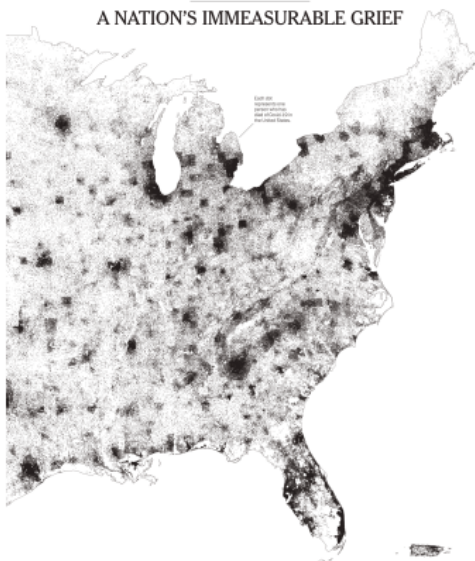
NEW YORK, SUNDAY, MAY 10, 2020

Late Edition
Tuesday, Wednesday, Friday
8:30 a.m., 10:30 a.m., 11:30 a.m.,
12:30 p.m., 1:30 p.m., 2:30 p.m.,
3:30 p.m., 4:30 p.m., 5:30 p.m.,
6:30 p.m., 7:30 p.m., 8:30 p.m.
Saturday, Sunday
8:30 a.m., 10:30 a.m., 11:30 a.m.,
12:30 p.m., 1:30 p.m., 2:30 p.m.,
3:30 p.m., 4:30 p.m., 5:30 p.m.,
6:30 p.m., 7:30 p.m., 8:30 p.m.

\$4.00

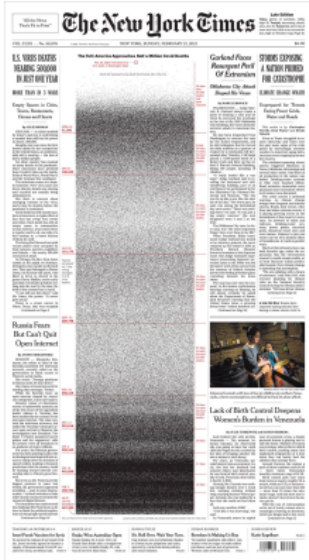
ONE MILLION

A NATION'S IMMEASURABLE GRIEF

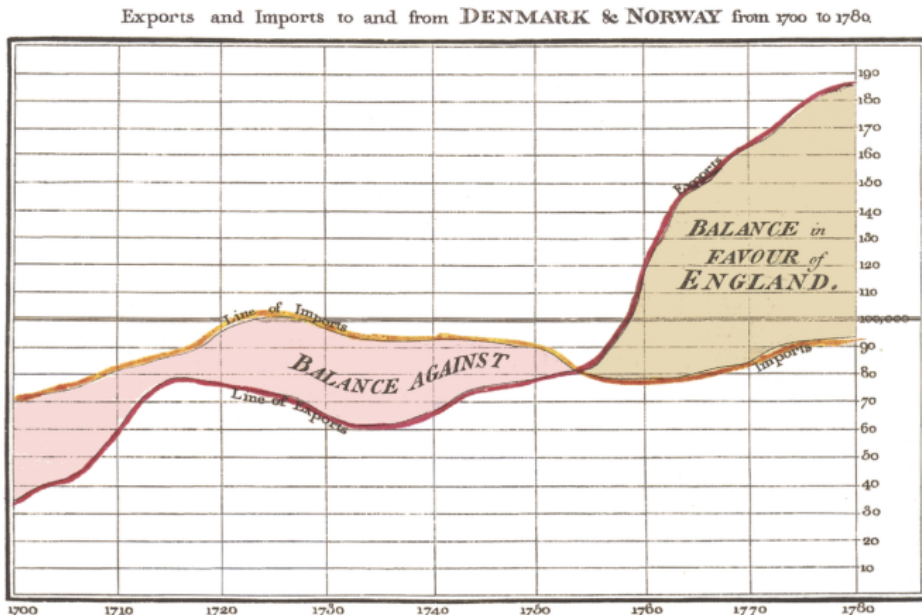


They were mothers and fathers, sisters and brothers, daughters and sons. More Americans have died in the pandemic now than in two decades of our enemies or on battlefields in all of the country's wars combined — a death rate higher than almost any other wealthy nation. Each dot on this map represents a person who died of Covid, a reckoning of the toll the virus has taken in the United States. Their families have been left behind, fading in and out of memory, and the very that their loved ones will be forgotten is a nation determined to move on. PAGES 10-12



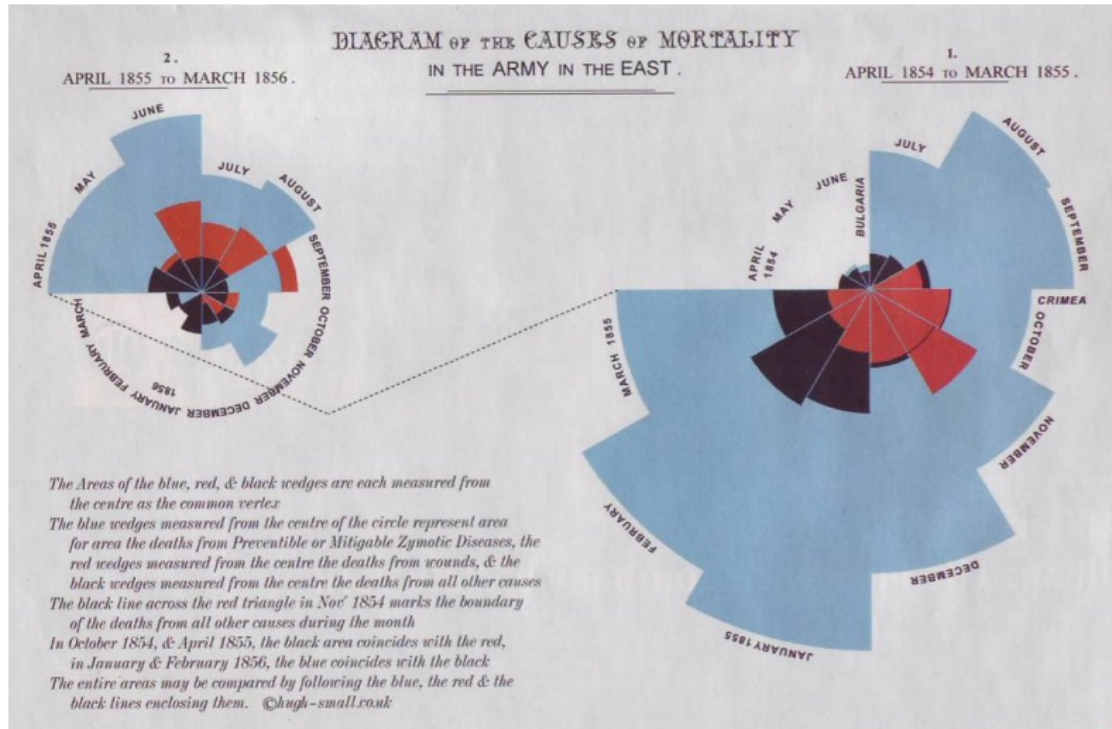


EARLY DATA VISUALIZATION



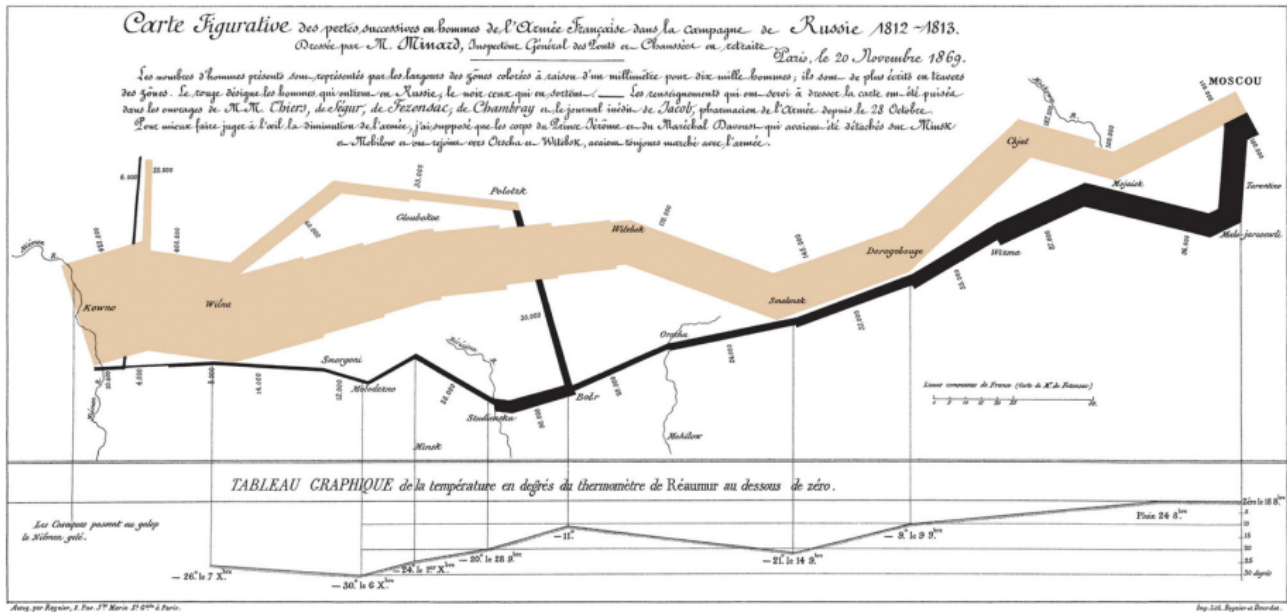
William Playfair (late 1700s)

EARLY DATA VISUALIZATION



Florence Nightingale (1858)

EARLY DATA VISUALIZATION



Charles Minard (1861)

EDWARD TUFTE

Published *The Visual Display of Quantitative Information* in 1983

EDWARD TUFTE

Published *The Visual Display of Quantitative Information* in 1983

- ① “Above all else, show the data.”

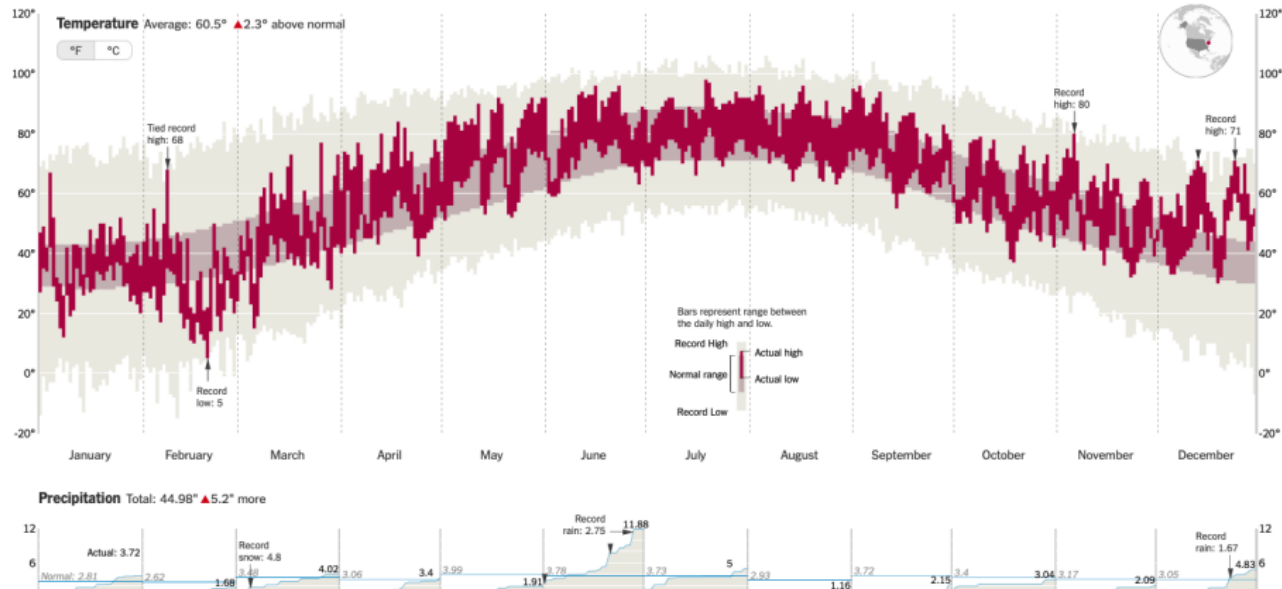
EDWARD TUFTE

Published *The Visual Display of Quantitative Information* in 1983

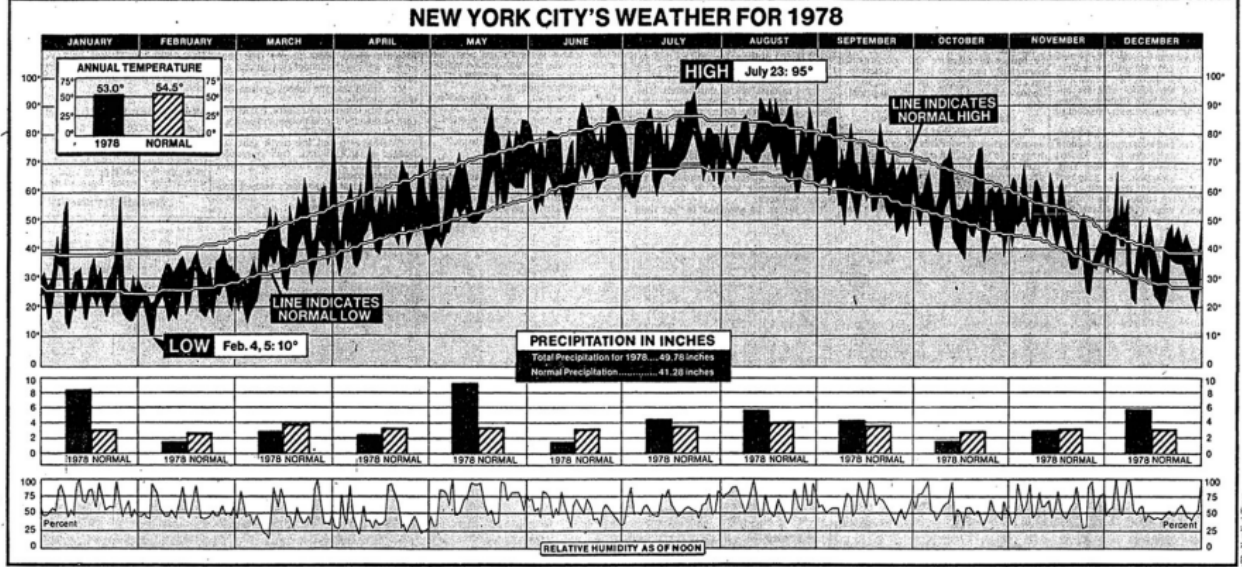
- ① “Above all else, show the data.”
- ② Maximize the amount of data and minimize the amount of ink

EDWARD TUFTE

Washington, D.C.



NEW YORK CITY'S WEATHER FOR 1978

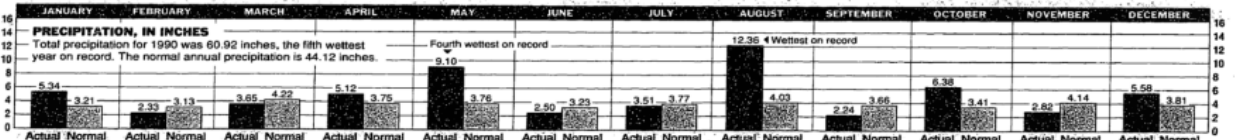
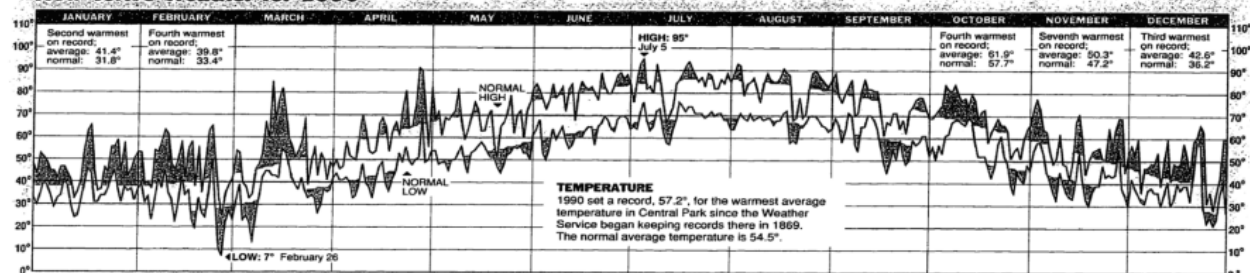


EDWARD TUFTE

THE NEW YORK TIMES WEATHER SUNDAY, JANUARY 6, 1991

L+ 23

New York's Weather for 1990

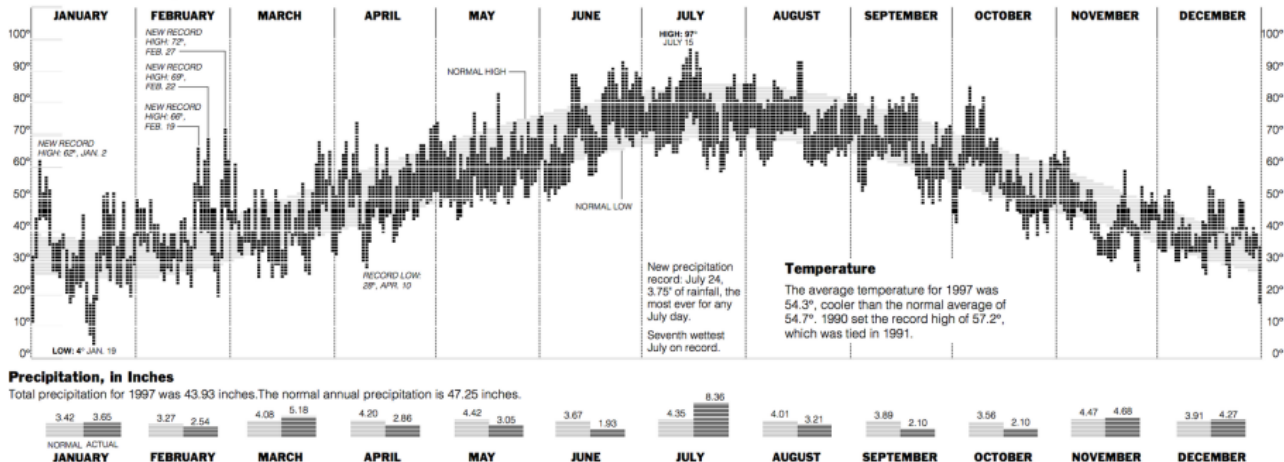


Source: National Weather Service



EDWARD TUFTE

New York City's Weather for 1997



Source: National Weather Service

The New York Times

EDWARD TUFTE

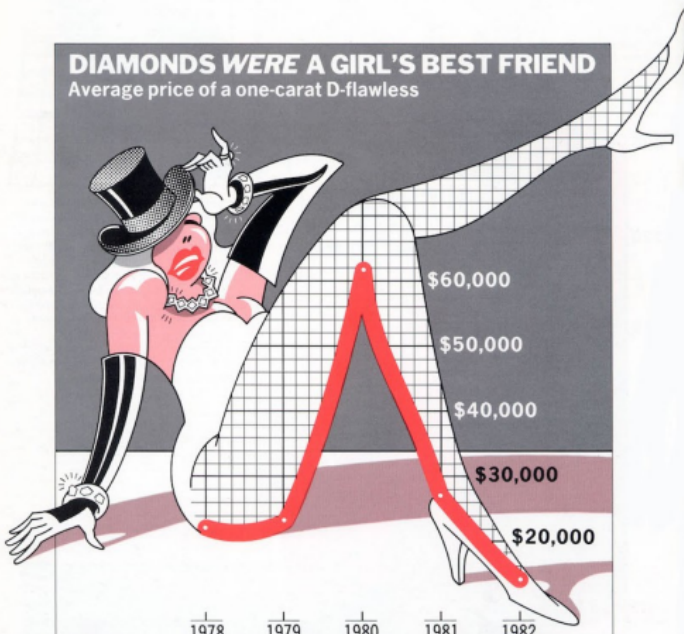
Published *The Visual Display of Quantitative Information* in 1983

- ① “Above all else, show the data.”
- ② Maximize the amount of data and minimize the amount of ink
- ③ Opponent of unnecessary graphical design (“chartjunk”)

EDWARD TUFTE

DIAMONDS WERE A GIRL'S BEST FRIEND

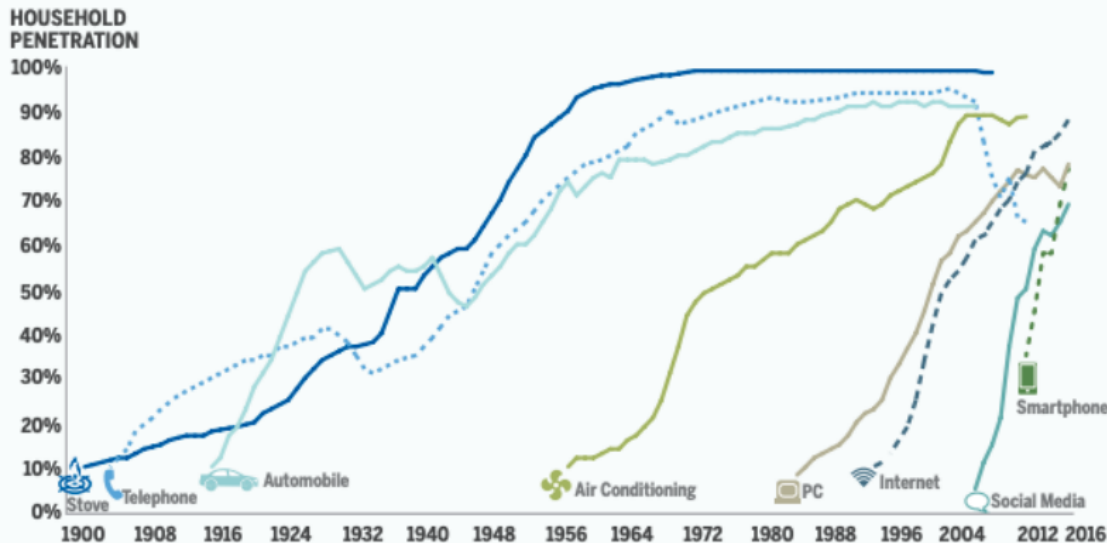
Average price of a one-carat D-flawless



TIME Chart by Nigel Holmes

Source: The Diamond Registry

Adoption of Innovations among U.S. Households



Source: Comin and Hobijn and OurWorldinData.com.

Source: Fred Alger & Co., Inc.

ENGINEERS vs. DESIGNERS

Engineers	Designers
<ul style="list-style-type: none">• Simplicity of design• Maximize the data• Assumes the viewer is alert and interested• Form follows function	<ul style="list-style-type: none">• Artistic expression• Express only a few ideas• Assumes the viewer is inattentive• Many forms can convey the same data

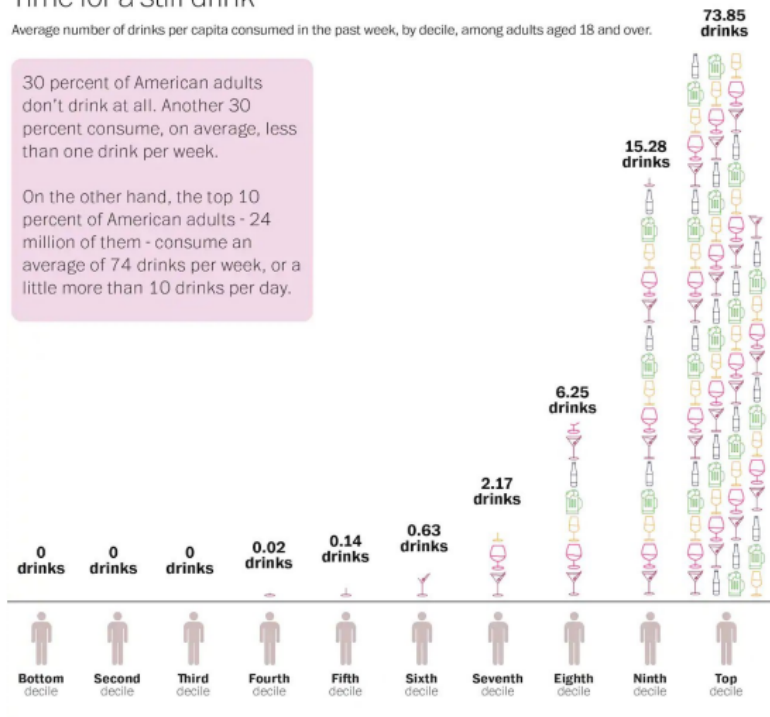
ENGINEERS VS. DESIGNERS

Time for a stiff drink

Average number of drinks per capita consumed in the past week, by decile, among adults aged 18 and over.

30 percent of American adults don't drink at all. Another 30 percent consume, on average, less than one drink per week.

On the other hand, the top 10 percent of American adults - 24 million of them - consume an average of 74 drinks per week, or a little more than 10 drinks per day.



WASHINGTONPOST.COM/WONKBLOG

Source: "Paying the Tab," by Philip J. Cook

Sight → Perception → Cognition

Sight

- The eyes send small snapshots of high-resolution focus to the brain, which puts the snapshots together into a single image

Sight

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- The order in which the eyes take these snapshots is not random – it is optimized through evolution (i.e., moving objects, pure colors get attention first)

Sight

- The eyes send small snapshots of high-resolution focus to the brain, which puts the snapshots together into a single image
- The order in which the eyes take these snapshots is not random – it is optimized through evolution (i.e., moving objects, pure colors get attention first)
- When we design data visualization, the first question to ask is: **where do my eyes go first?**

Perception

- Known as “preattentive features”

Perception

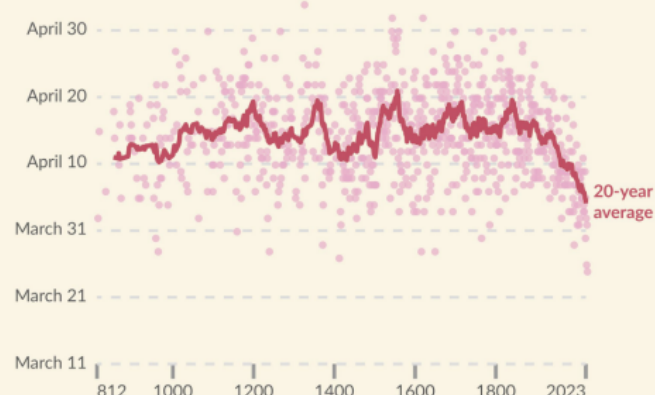
- Known as “preattentive features”
- The brain is optimized to quickly identify contrasts in color and recognize groups

SCIENCE OF DATA VISUALIZATION

Color Contrasts

Cherry trees have been blossoming earlier due to warmer spring temperatures

Date of peak cherry tree (*Prunus jamasakura*) blossom in Kyoto, Japan



Data source: Yasuki Aono (2021; 2024)

Note: The 20-year average is calculated when there are at least five years with data in the 20-year window. The dates are off by one day on leap years.

OurWorldInData.org/biodiversity | CC BY

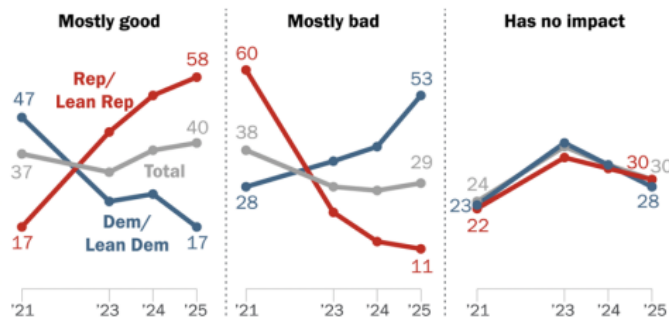


SCIENCE OF DATA VISUALIZATION

Proximity and Distance

Steep increase in the share of Republican X users who say the platform is good for American democracy, decrease among Democrats since 2021

% of U.S. X (formerly Twitter) users who say X (is) ___ for American democracy



Note: Question wording in 2021 and 2023 (fielded before the platform's name change) referenced "Twitter," while the question in 2024 and 2025 referenced "X (formerly Twitter)." Those who did not give an answer are not shown.

Source: Survey of U.S. adults conducted Feb. 24-March 2, 2025.

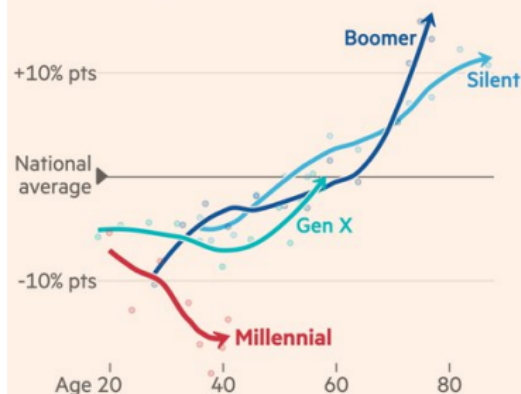
PEW RESEARCH CENTER

SCIENCE OF DATA VISUALIZATION

Proximity and Distance

Millennial voters in the UK and US are not following the typical pattern of growing more conservative as they age

UK: Conservative vote share by age within each generation, relative to national average



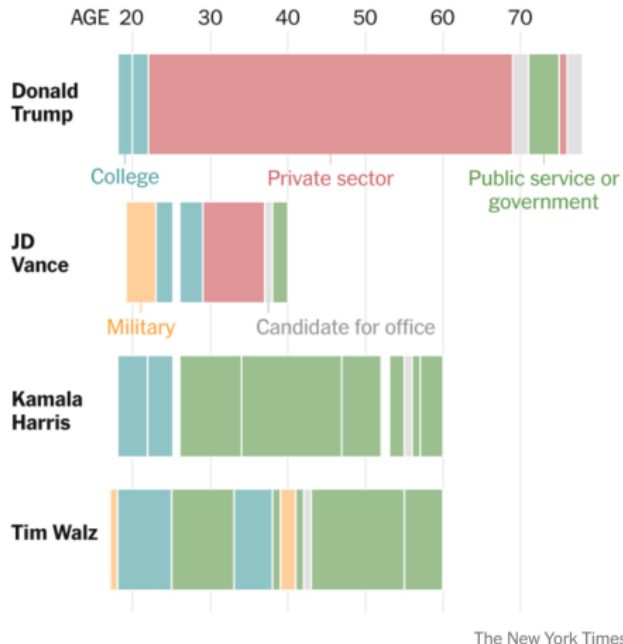
US: Republican vote share by age within each generation, relative to national average



Sources: FT analysis of British Election Study, US General Social Survey, American National Election Studies and Cooperative Election Study
FT graphic by John Burn-Murdoch / @jburnmurdoch
© FT

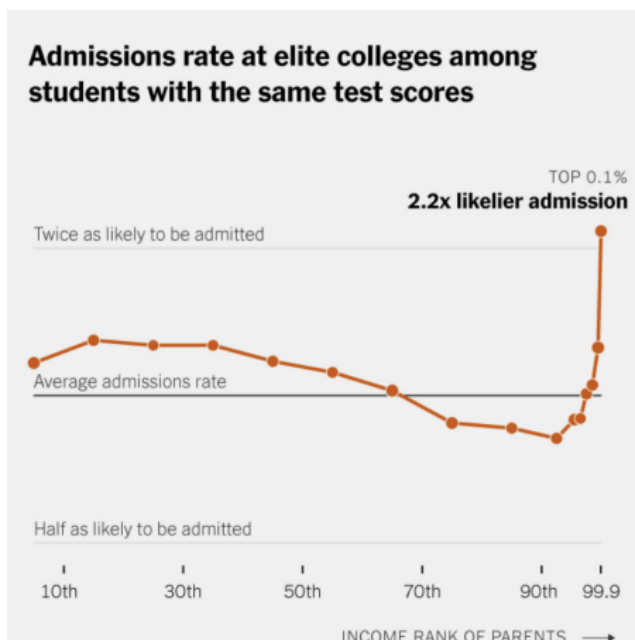
SCIENCE OF DATA VISUALIZATION

Similarity and Difference



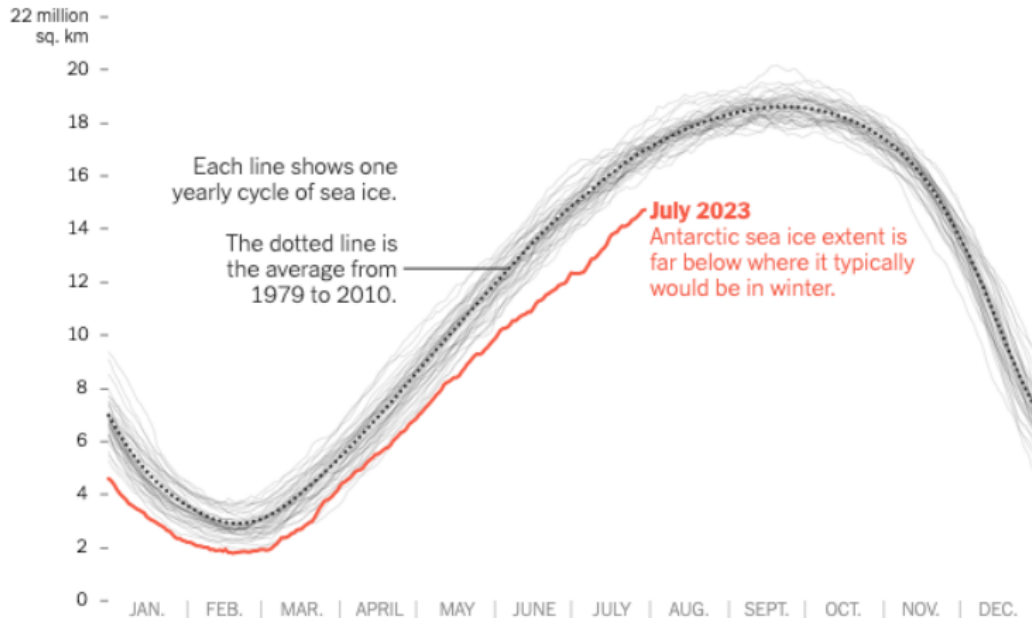
SCIENCE OF DATA VISUALIZATION

Connectedness



SCIENCE OF DATA VISUALIZATION

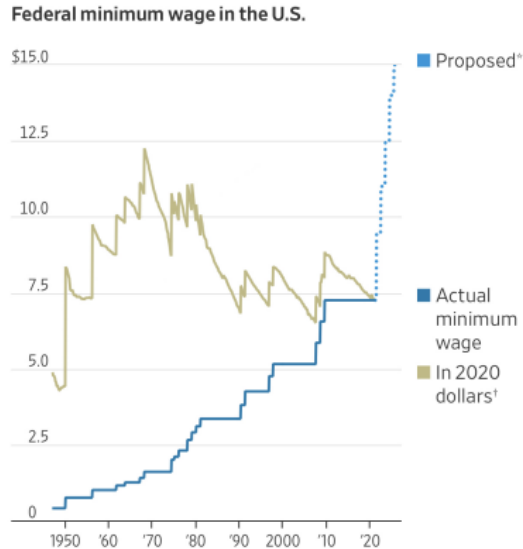
(Dis)Continuity



National Snow and Ice Data Center • Leanne Abraham

SCIENCE OF DATA VISUALIZATION

(Dis)Continuity



*Reflects if new law became effective June 1, 2021 †Inflation-adjusted to 2020 dollars using the consumer-price index

Sources: Labor Department via St. Louis Fed; House Committee on Education and Labor

SCIENCE OF DATA VISUALIZATION

Closure

Public concern with immigration has historically tracked tabloid newspapers' coverage even more closely than it tracks actual immigration levels



*Includes mentions of immigration, refugees or asylum seekers, and all variations of wording/phrasing

Sources: Ipsos Issues Index; FT analysis of Factiva. Based on prior work by Geoff Evans and Jon Mellon

FT graphic by John Burn-Murdoch / @jburnmurdoch

© FT

SCIENCE OF DATA VISUALIZATION

Closure

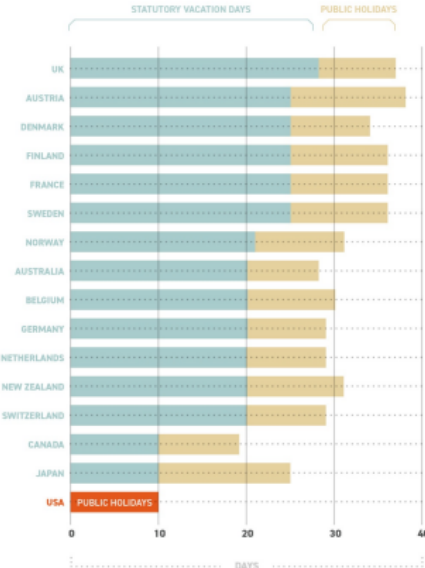


FIGURE 11 VACATION DAYS BY COUNTRY (2016)

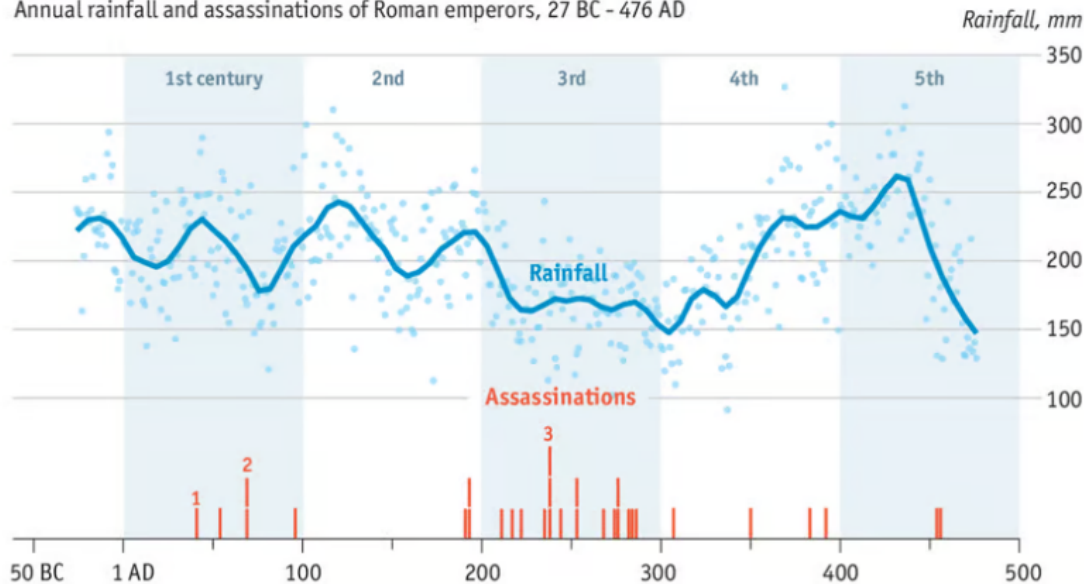
SOURCE: OECD

Source: People's Policy Project

SCIENCE OF DATA VISUALIZATION

Reign falls

Annual rainfall and assassinations of Roman emperors, 27 BC - 476 AD



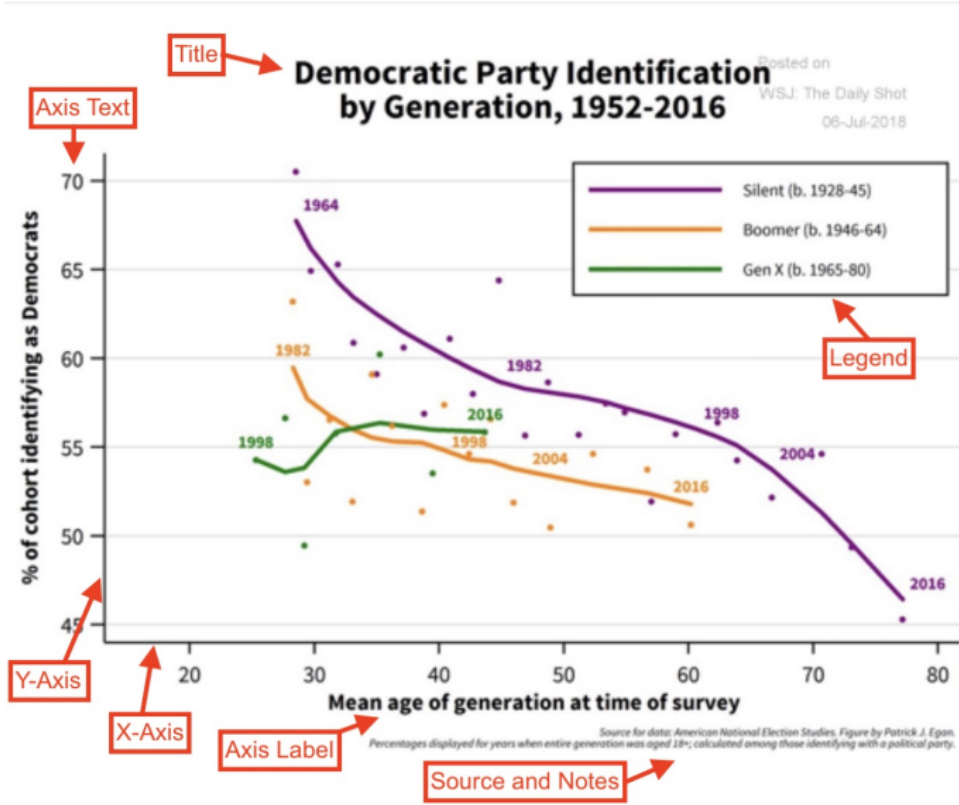
Source: "Shocks to military support and subsequent assassinations in Ancient Rome",
by Cornelius Christian and Liam Elbourne, *Economics Letters*, 2018

The Economist

Perception

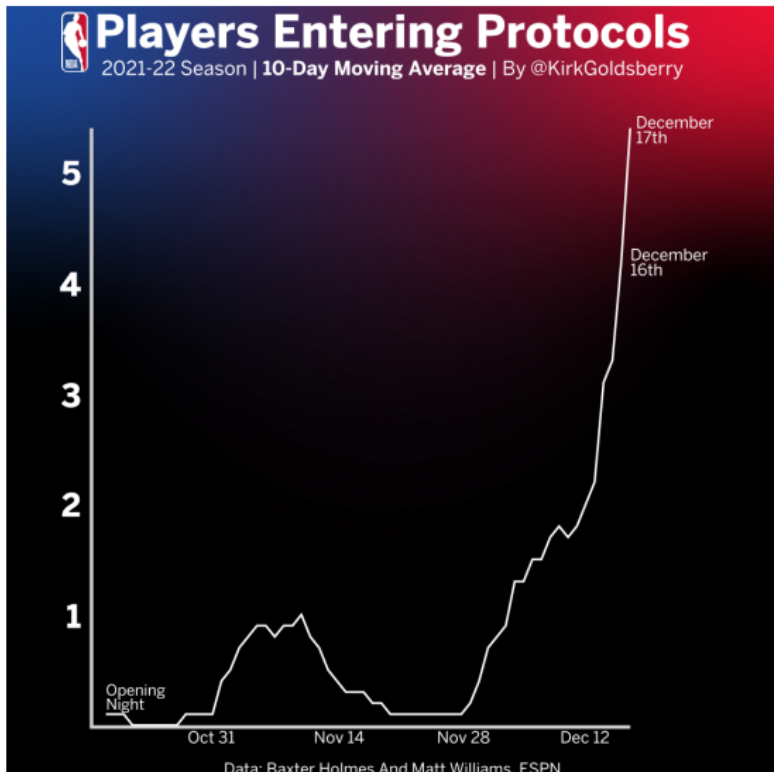
- Known as “preattentive features”
- The brain is optimized to quickly identify contrasts in color and recognize groups
- After “where do my eyes go first?”, the next question is:
what is the first idea that comes to mind?

PARTS OF A GRAPH



DESIGNING FOR STATISTICS

- 1 Show the context of the data



DESIGNING FOR STATISTICS

- 1 Show the context of the data

The Democrats' problems run deep, nearly everywhere.
This is where voters shifted toward President Trump in each of the last three elections.



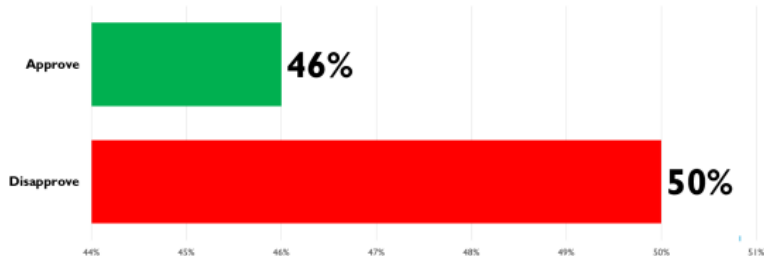
And this is where voters shifted toward Democrats.



DESIGNING FOR STATISTICS

- ① Show the context of the data
- ② The main axis should show the scale of the data

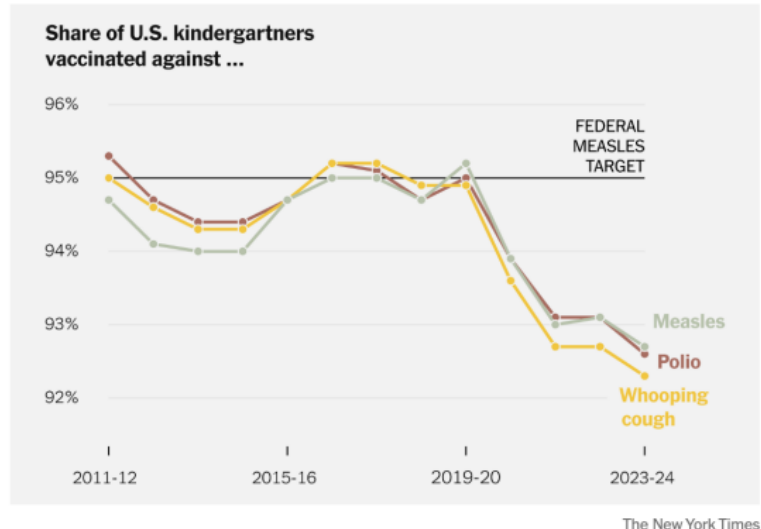
Generally speaking, do you approve or disapprove of the job Donald Trump is doing as President?



Source: Susquehanna Polling & Research

DESIGNING FOR STATISTICS

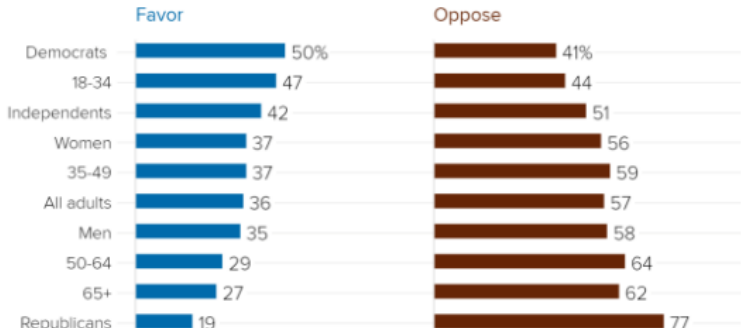
- 1 Show the context of the data
- 2 The main axis should show the scale of the data



DESIGNING FOR STATISTICS

- ➊ Show the context of the data
- ➋ The main axis should show the scale of the data
- ➌ Use conventional ordering and meanings

Favor or oppose the Boy Scouts admitting girls?



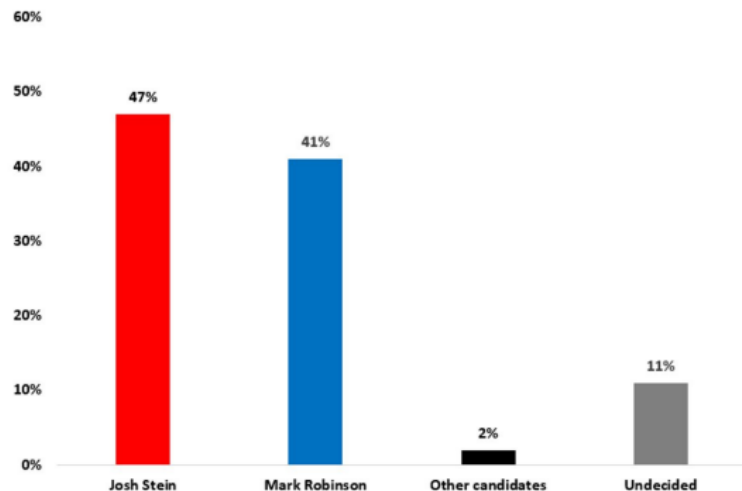
NBC NEWS

Data: NBC/WSJ poll, October 23-26, 2017.

DESIGNING FOR STATISTICS

- ① Show the context of the data
- ② The main axis should show the scale of the data
- ③ Use conventional ordering and meanings

North Carolina General Election: Governor

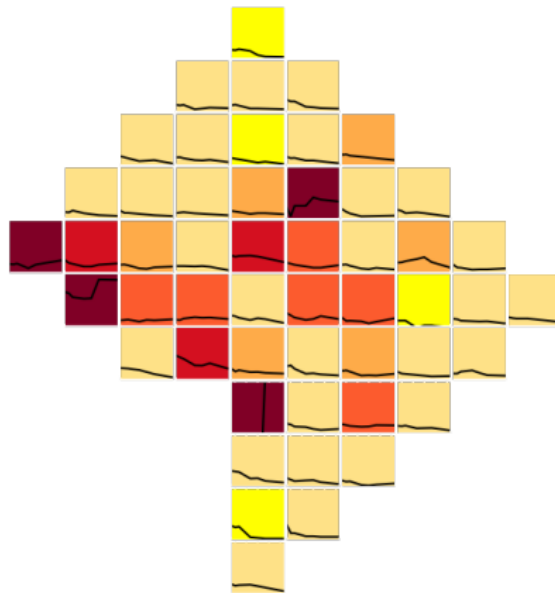


Note: Other candidates receiving support (all individually at 1% or less) include Mike Ross (Libertarian Party), Wayne Turner (Green Party), and Walter Vinny Smith (Constitution Party).

DESIGNING FOR STATISTICS

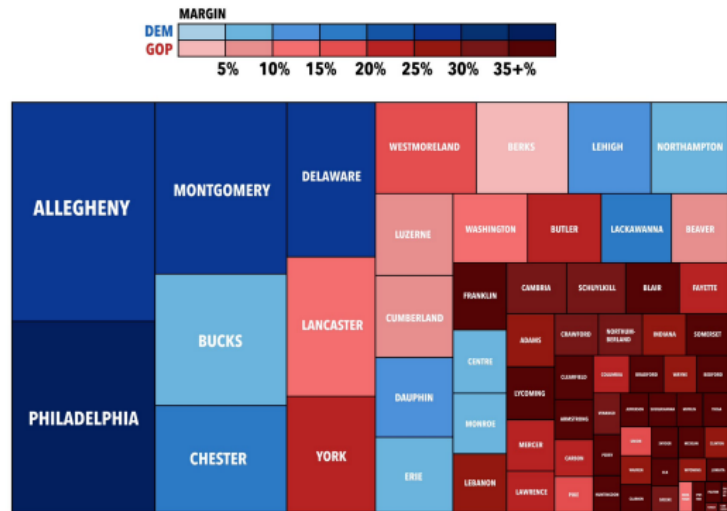
- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings

7-Day Average Cases per 10,000 Residents (Last 2 Weeks)



DESIGNING FOR STATISTICS

- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings



2022 US Senate election in Pennsylvania

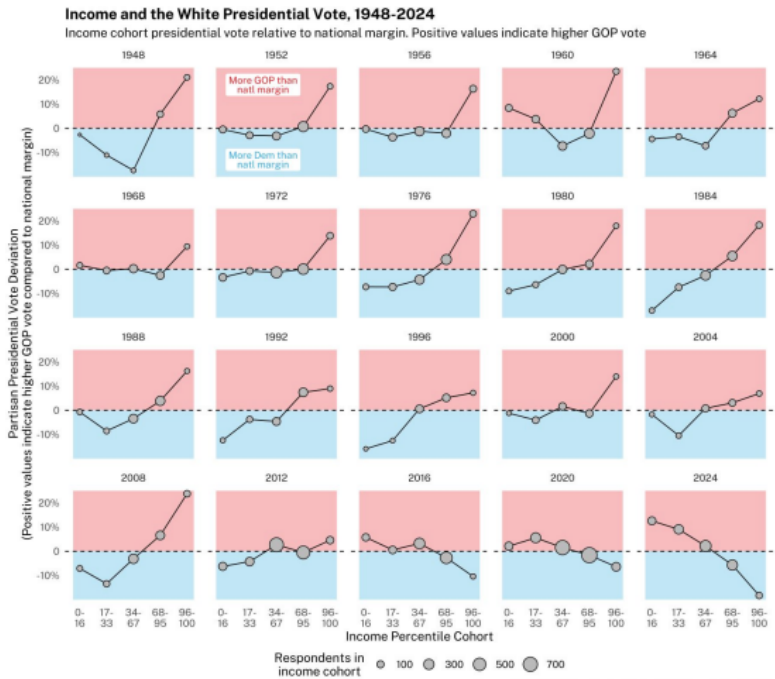
JOHN FETTERMAN	DEM	51.2%	+4.9%
MEHMET OZ	GOP	46.3%	

Source: Pennsylvania Department of State

@maxtmcc

DESIGNING FOR STATISTICS

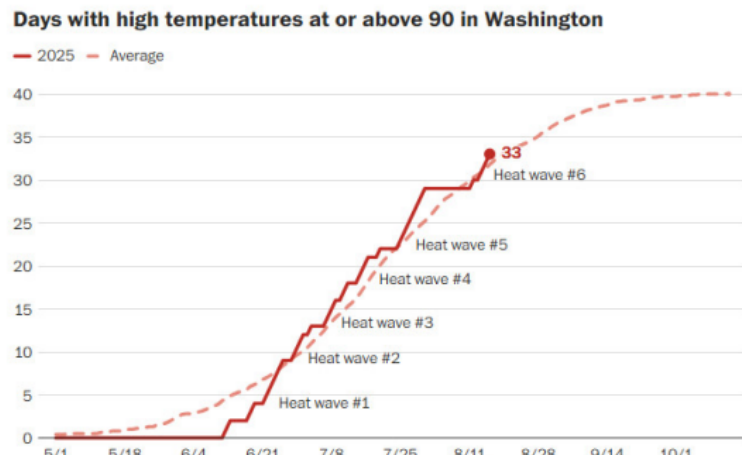
- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings
- 4 Data visualizations are paragraphs about data



Source: @thomasjwood

DESIGNING FOR STATISTICS

- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings
- 4 Data visualizations are paragraphs about data



The 1991-2020 average for 90-degree days annually is 40. Current year count as of August 16

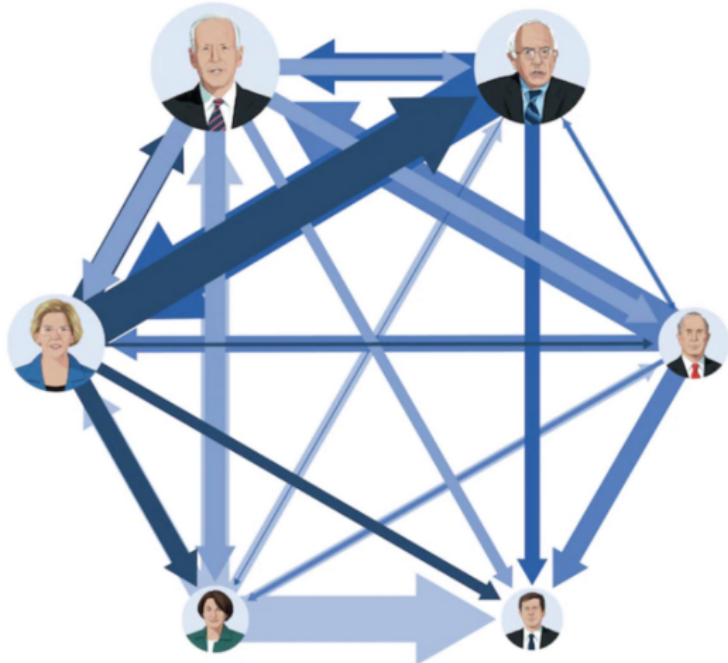
Source: [Applied Climate Information System](#)

IAN LIVINGSTON / THE WASHINGTON POST

DESIGNING FOR STATISTICS

- ➊ Show the context of the data
- ➋ The main axis should show the scale of the data
- ➌ Use conventional ordering and meanings
- ➍ Data visualizations are paragraphs about data
- ➎ Limit cognitive load

Where second-choice support goes



Source: Quinnipiac University polling, January 2020

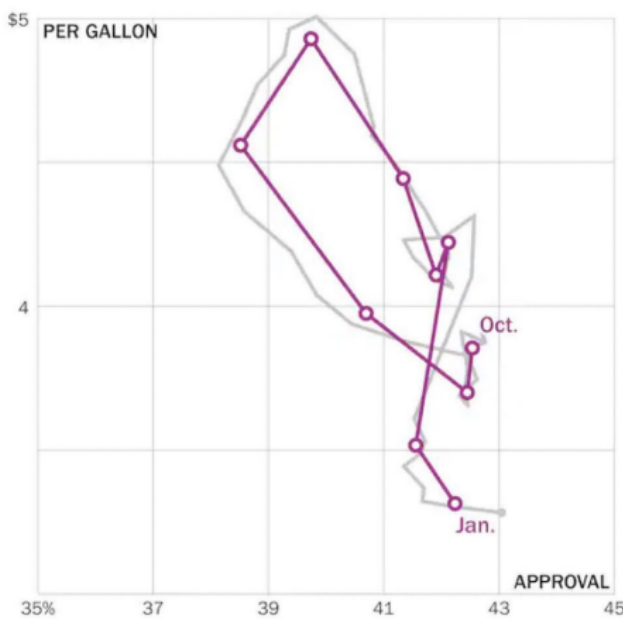
Quinnipiac poll of second choices. (Philip Bump)

THE WASHINGTON POST

DESIGNING FOR STATISTICS

- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings
- 4 Data visualizations are paragraphs about data
- 5 Limit cognitive load

Gas prices vs. Biden approval
From the beginning of the year to mid-October.



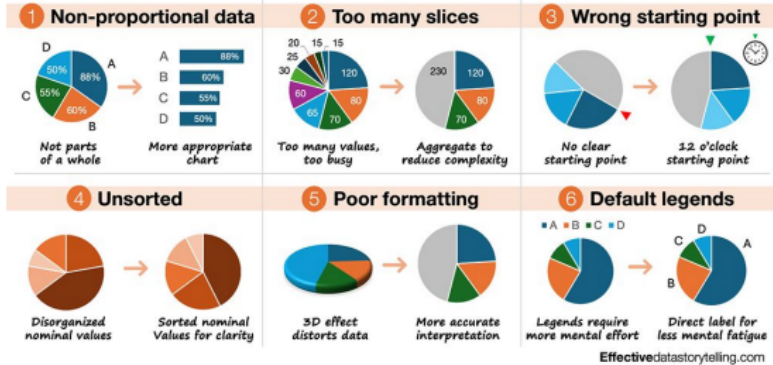
Sources: FiveThirtyEight, Energy Information Administration

THE WASHINGTON POST

DESIGNING FOR STATISTICS

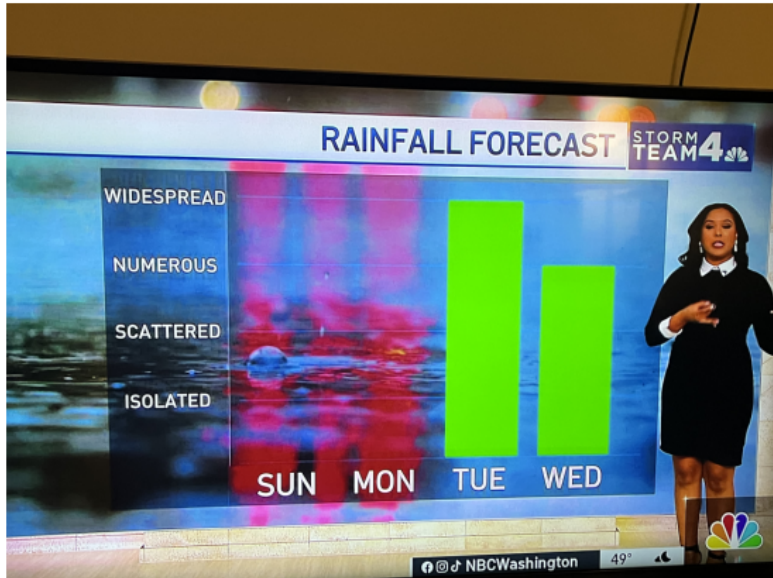
- 1 Show the context of the data
- 2 The main axis should show the scale of the data
- 3 Use conventional ordering and meanings
- 4 Data visualizations are paragraphs about data
- 5 Limit cognitive load
- 6 No pie charts

Pie charts: Don't ruin them with these 6 mistakes



DESIGNING FOR STATISTICS

- ➊ Show the context of the data
- ➋ The main axis should show the scale of the data
- ➌ Use conventional ordering and meanings
- ➍ Data visualizations are paragraphs about data
- ➎ Limit cognitive load
- ➏ No pie charts
- ➐ Not all data should be in a chart

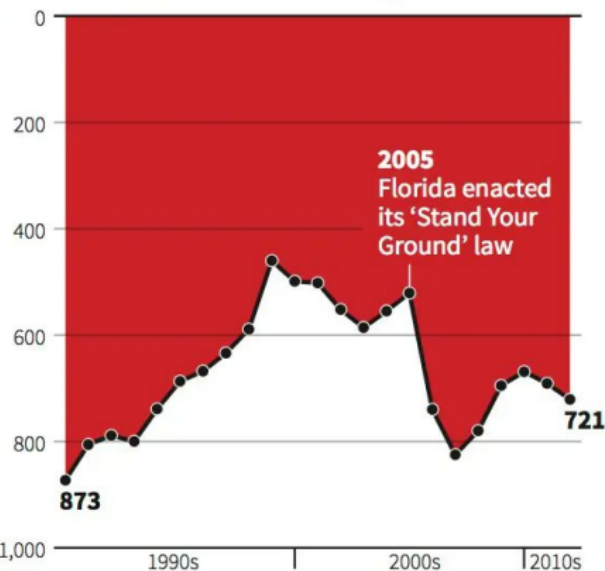


EVALUATING A GRAPH

- ① Make a note of the first few things you see
- ② Make a note of the first idea that forms in your mind and then search for more
- ③ Make notes on likes, dislikes, and wish-I-saws
- ④ Find three things you'd change and briefly say why

Gun deaths in Florida

Number of murders committed using firearms



Source: Florida Department of Law Enforcement

C. Chan 16/02/2014

REUTERS

EXERCISE