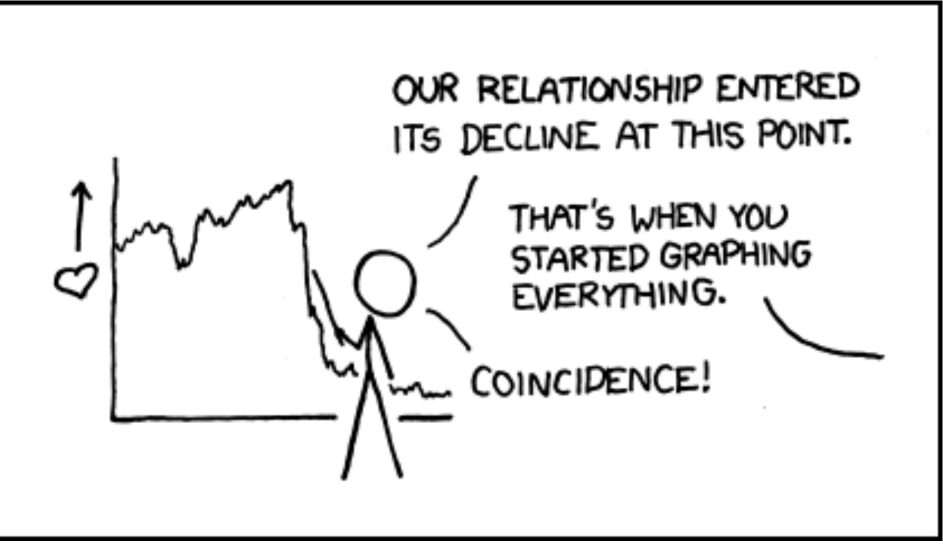
CS-5630 / CS-6630 Uisualization for Data Science Design Guidelines; Tasks

Alexander Lex <u>alex@sci.utah.edu</u>





Exam

Theory Questions

- What's bad about a rainbow color scale?
- What are common spatial datasets?

Design Critique

Given a vis, analyze what's good/bad and redesign.

Conceptual questions about D3/JavaScript

How does data binding work? How do you access data? Where is the bound data stored in the DOM? What is the DOM?

Find the bug question.

Next Week

Tuesday: Maps Thursday: Interaction

Mandatory Reading

Heer, J., & Shneiderman, B. (2012). Interactive dynamics for visual analysis. https://doi.org/ 10.1145/2133806.2133821

DOI:10.1145/2133806.2133821

Article development led by 30MQU8U8 queue.acm.org

A taxonomy of tools that support the fluent and flexible use of visualizations.

BY JEFFREY HEER AND BEN SHNEIDERMAN

Interactive Dynamics for Visual Analysis

THE INCREASING SCALE and availability of digital data provides an extraordinary resource for informing public policy, scientific discovery, business strategy, and even our personal lives. To get the most out of such data, however, users must be able to make sense of it: To pursue questions, uncover patterns of interest, and

identify (and potentially correct) errors. In concert with data-management systems and statistical algorithms, analysis requires contextualized human judgments regarding the domain- natterns. Confusing widgets, complex

analysis consists of repeated explorations as users develop insights about significant relationships, domain-specific contextual influences, and causal



Next Homework

Exploring FIFA World Cup Statistics: CS-5630/6630 Homework 3

Name: YOURNAME; E-Mail: YOUREMAIL; UID: u0123456

1994 FIFA World Cup USA

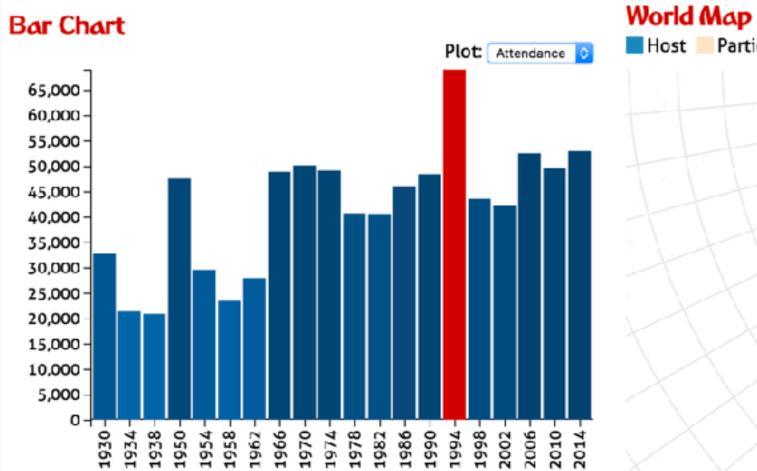
Host USA

Winner Brazil

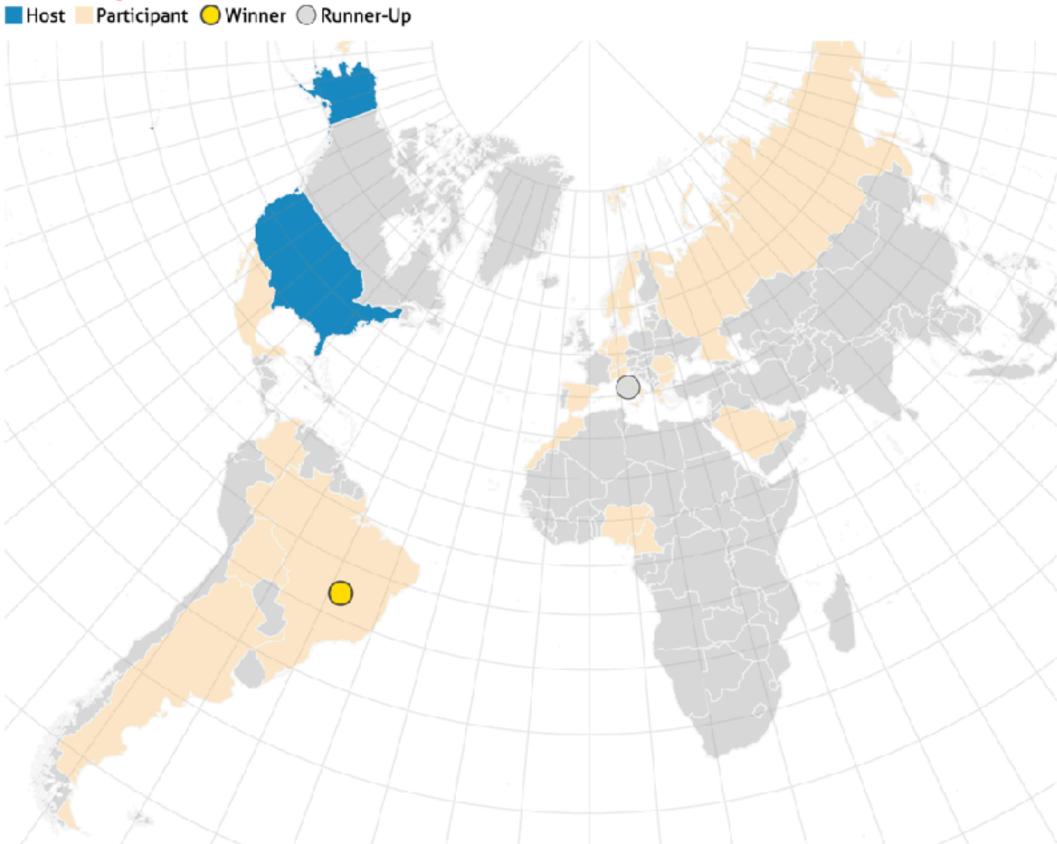
Silver Italy

Teams

- Cameroon
- Morocco
- Nigeria
- Korea Republic
- Saudi Arabia
- Belgium
- Bulgaria
- Germany
- Greece
- Italy
- Netherlands
- Norway
- Republic of Ireland
- Romania
- Russia
- Spain
- Sweden
- Switzerland
- Mexico
- USA
- Argentina
- Bolivia
- Brazil
- Colombia







Design Guidelines

Rule #1: Use the Best Visual Channel Available for the Most Important Aspect of your Data

Effectiveness Principle

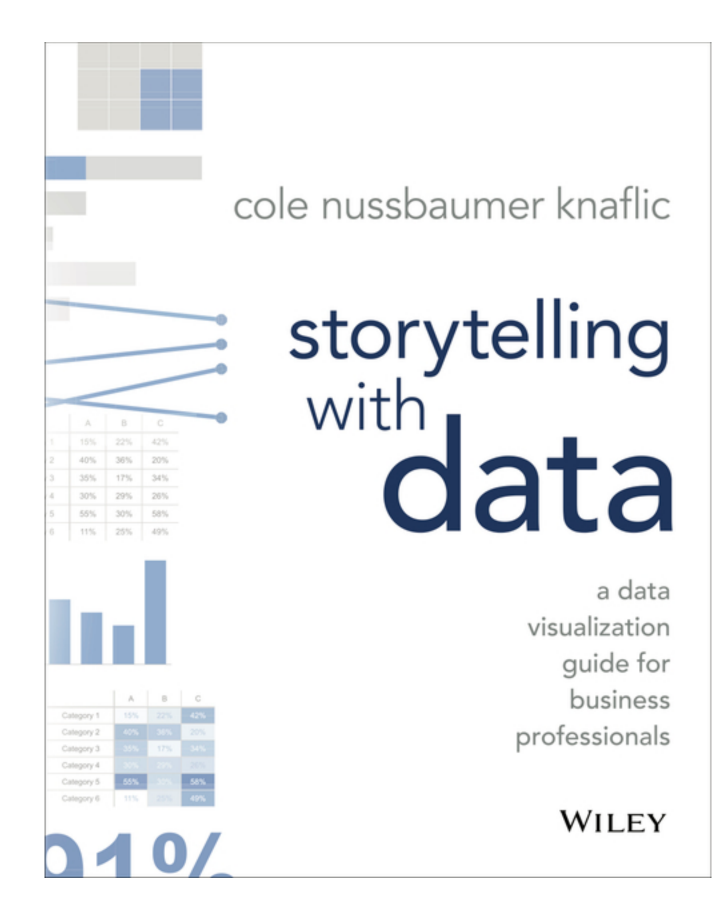
Rule #2: The visualization should show all of the data, and only the data

Expressiveness Principle

Book Recommendation

Great book with simple design guidelines

Not a "Visualization" book, but a "charting" book

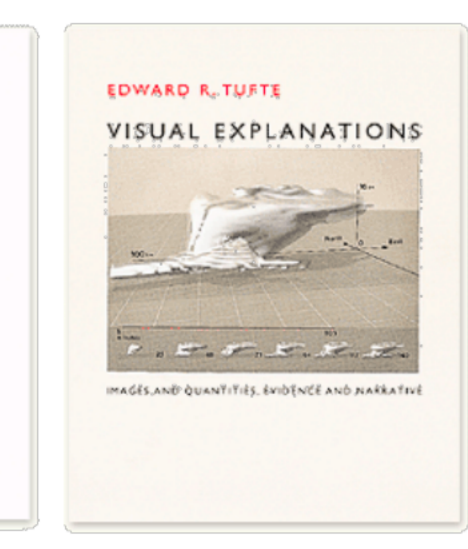


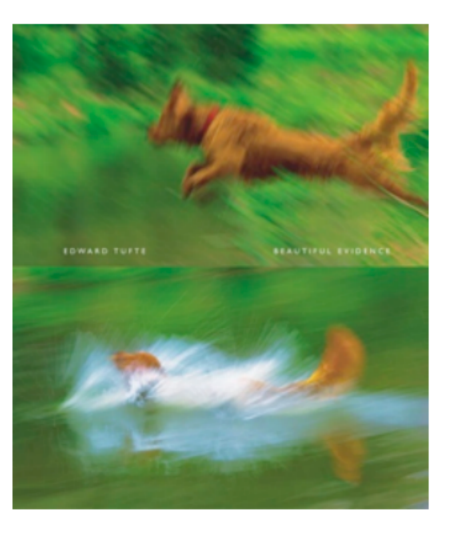
Edward Tufte



graphical integrity and excellence

(d) We want to subtract Class of the definition of the second state of the definition of the second state of the second second state of the second state of the second state of the second second state of the second state of the second state of the second second state of the second state of the second state of the second second state of the second state of the second state of the second state second state of the second state of the second state of the second state second state of the second state of the second state of the second state second state of the second state second state of the second sta





Design Excellence

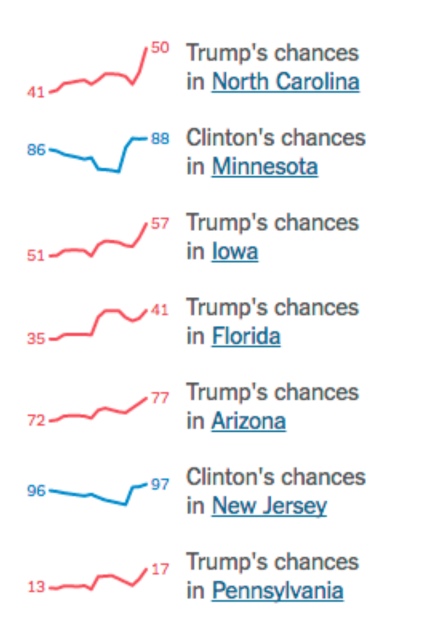
"Well-designed presentations of interesting data are a matter of substance, of statistics, and of design."

Tufte: SparklinesTM

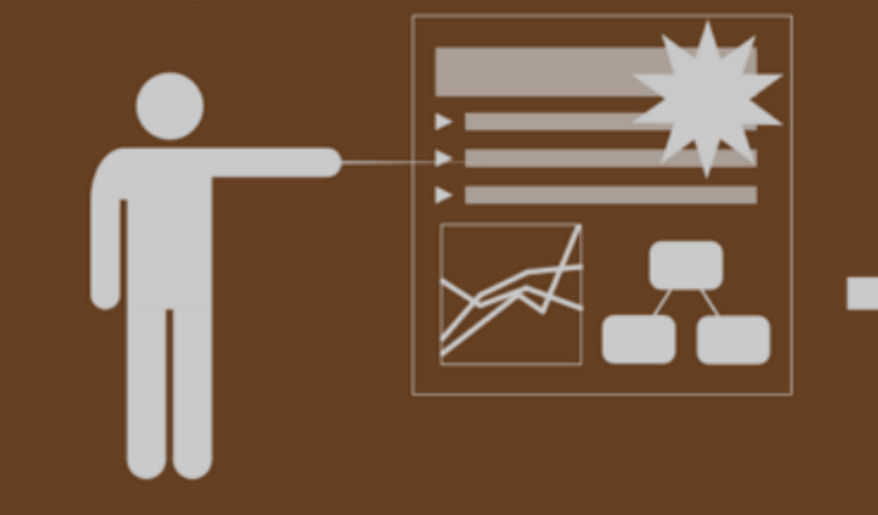
Where the Race Has Shifted

To understand what is driving the national trend, it's worth taking a look at the states where the winning probabilities have changed most over the last two weeks:





every time you make a powerpoint





Tufte's Integrity Principles

- Show **data variation**, not design variation Clear, detailed, and thorough **labeling** and **appropriate scales**
- Size of the graphic effect should be directly proportional to the numerical quantities ("lie factor")

The Lie Factor

Size of effect shown in graphic

Size of effect in data

Lie Factor - Graphical Integrity

Magnitude in data must correspond to magnitude of mark

Effect in Data: factor 1.14 Effect in Graphic: factor 5 Lie Factor: 5/1.14 = 4.38



IF BUSH TAX CUTS EXPIRE

TOP TAX RATE

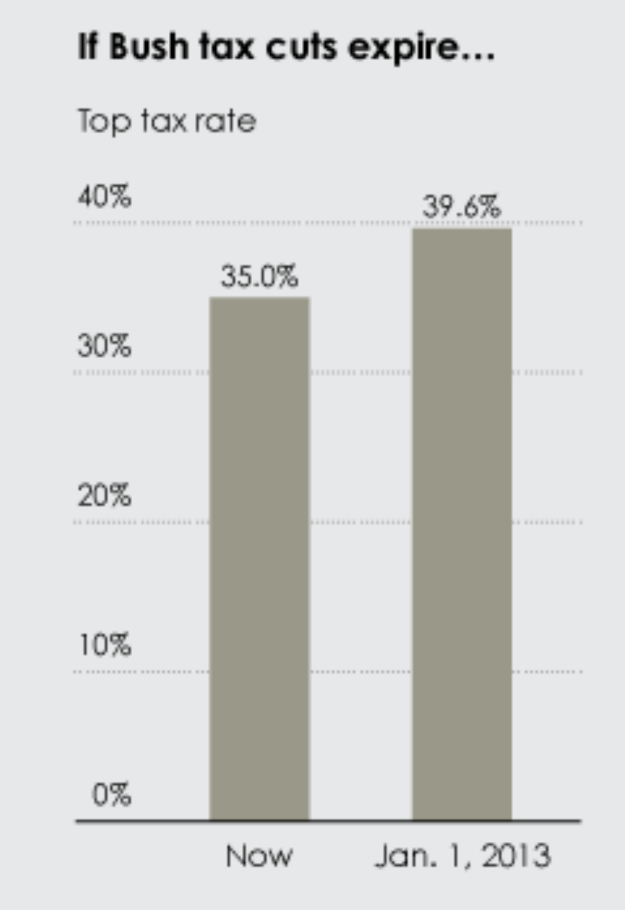
395% 35% NOW JAN 1, 2013

8:01p ET TOP STORIES TECHNOLOGY CONSUME VITH THE JUSTICE DEPARTMENT AND AQUIRES FULL T DOW 13008.68 64.33 S&P 1379.32 5.98 NASDAO 2939.52 6.32

Flowing Data



Scale Distortions







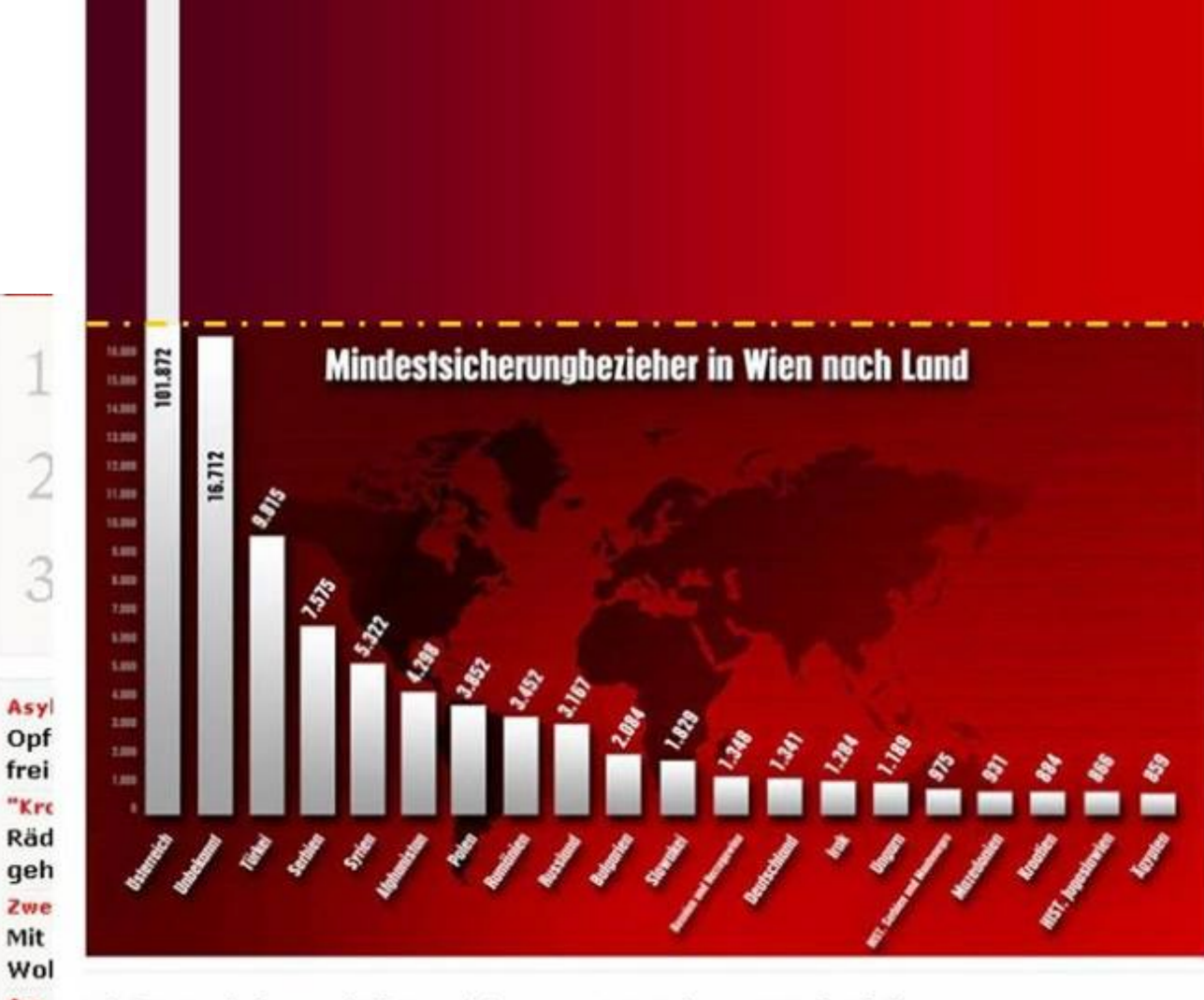
Viele Bezieher mit "ungeklärter Staatsbürgerschaft"

Die größte Gruppe in der Liste der Mindestsicherungsbezieher ist aber jene der "ungeklärten Staatsbürgerschaft". Dass es sich bei den 16.712 Personen um



Viele Bezieher mit "ungeklärter Staatsbürgerschaft"

Die größte Gruppe in der Liste der Mindestsicherungsbezieher ist aber jene der "ungeklärten Staatsbürgerschaft". Dass es sich bei den 16.712 Personen um



Viele Bezieher mit "ungeklärter Staatsbürgerschaft"

Am

Stre

Mes

Abe

Die größte Gruppe in der Liste der Mindestsicherungsbezieher ist aber jene der "ungeklärten Staatsbürgerschaft". Dass es sich bei den 16.712 Personen um



Grafik der Kronenzeitung

Zusätzlich geht die Mindestsicherung in Wien auch an 1314 Deutsche, 369 Italiener, 66 Schweden, 59 Schweizer, zehn Kanadier, dazu an einen Liechtensteiner, einen Isländer sowie an einen Bürger von Andorra.

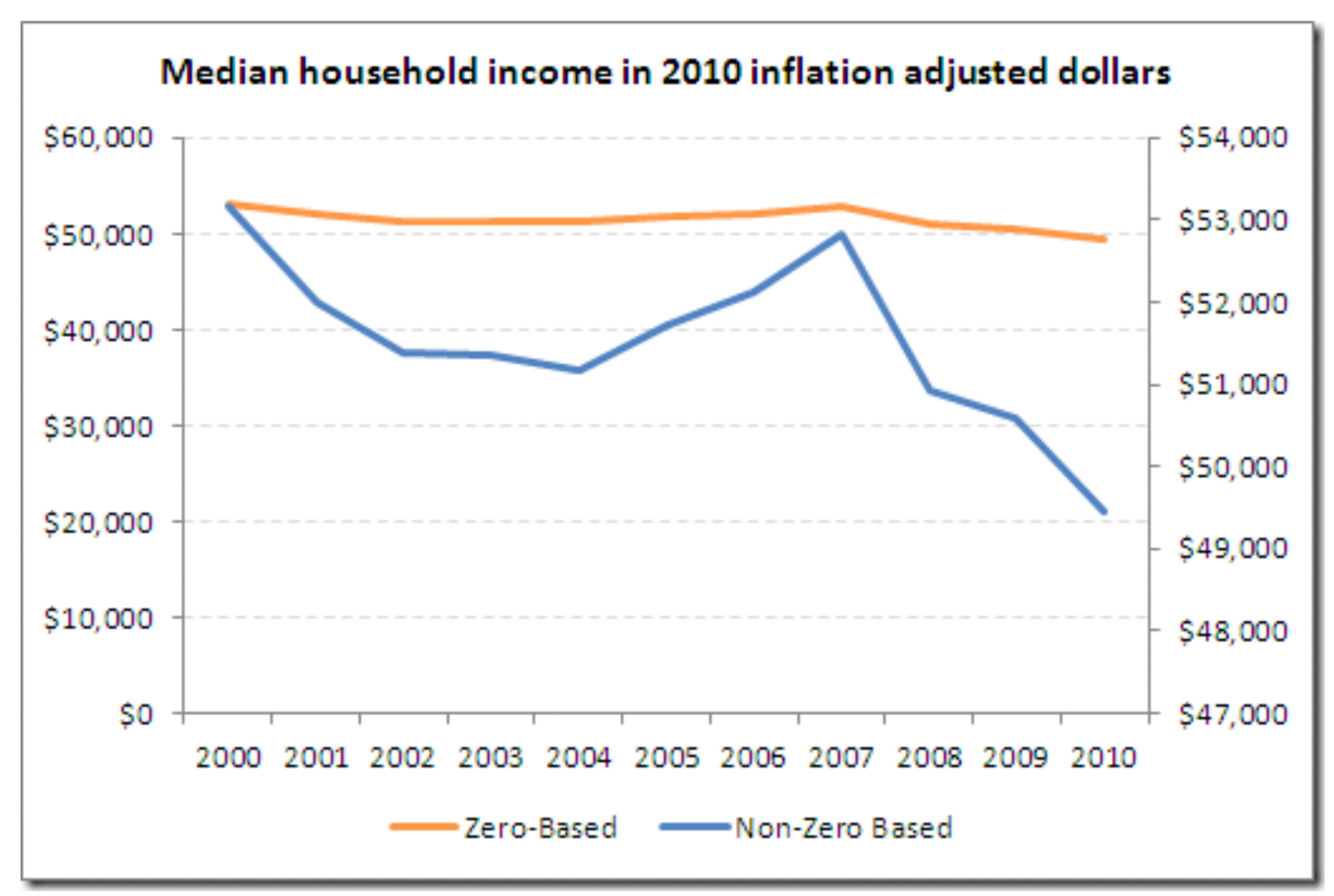


Viele Bezieher mit "ungeklärter Staatsbürgerschaft" Die größte Gruppe in der Liste der Mindestsicherungsbezieher ist aber jene der "ungeklärten Staatsbürgerschaft". Dass es sich bei den 16.712 Personen um





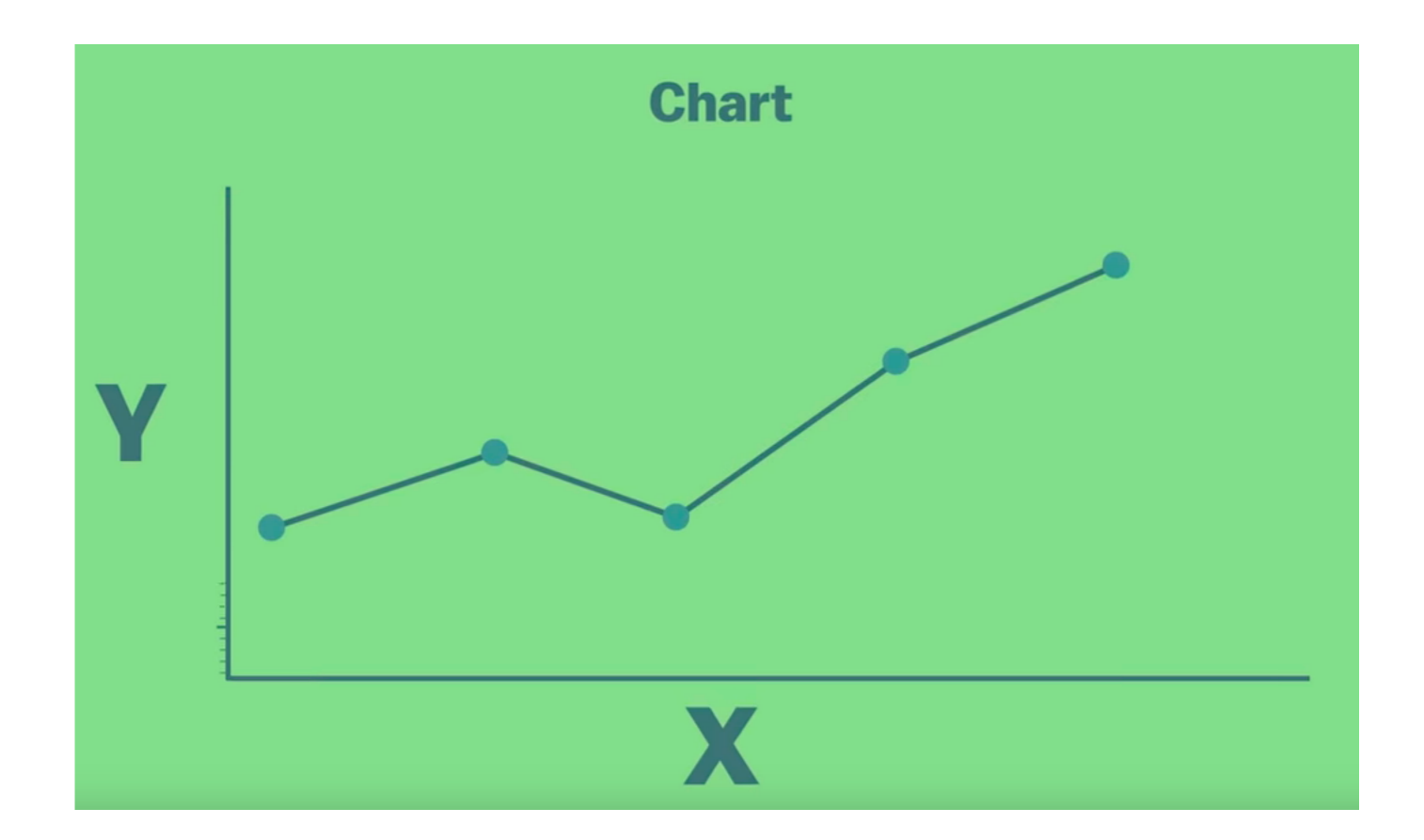
Start Scales at 0?





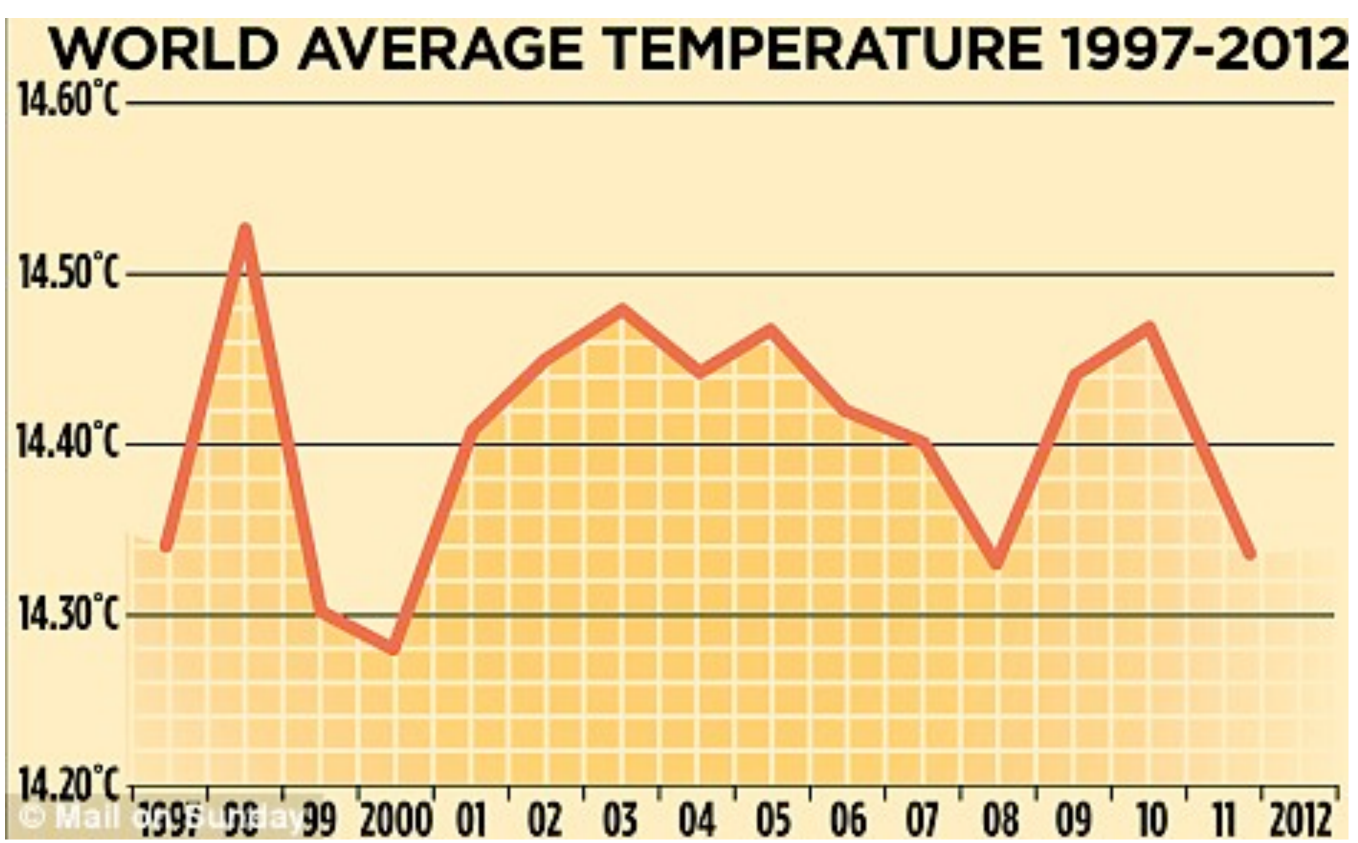
A. Kriebel, VizWiz

Scales at 0



Use a baseline that shows the data, not the zero-point. TODO Tufte

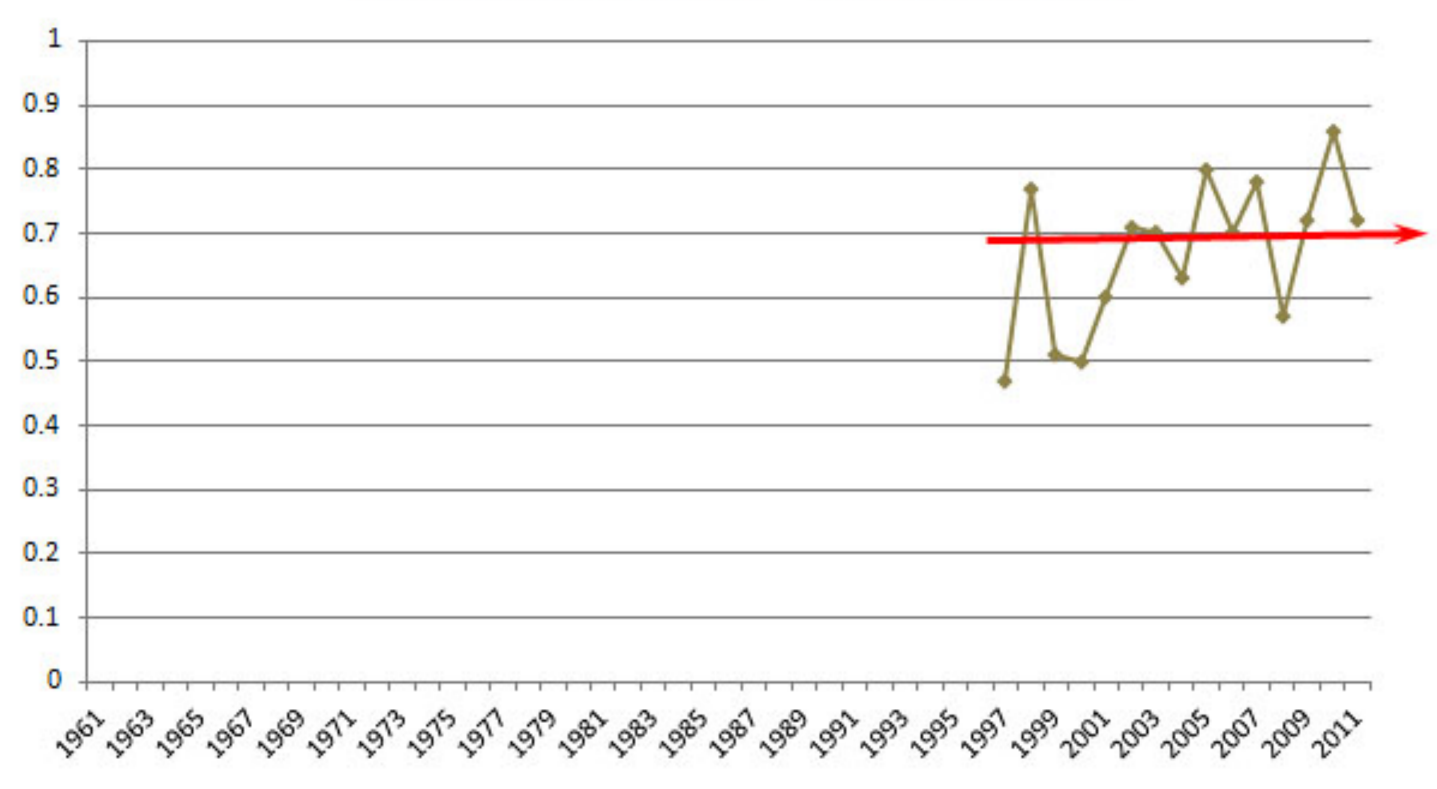
Global Warming?





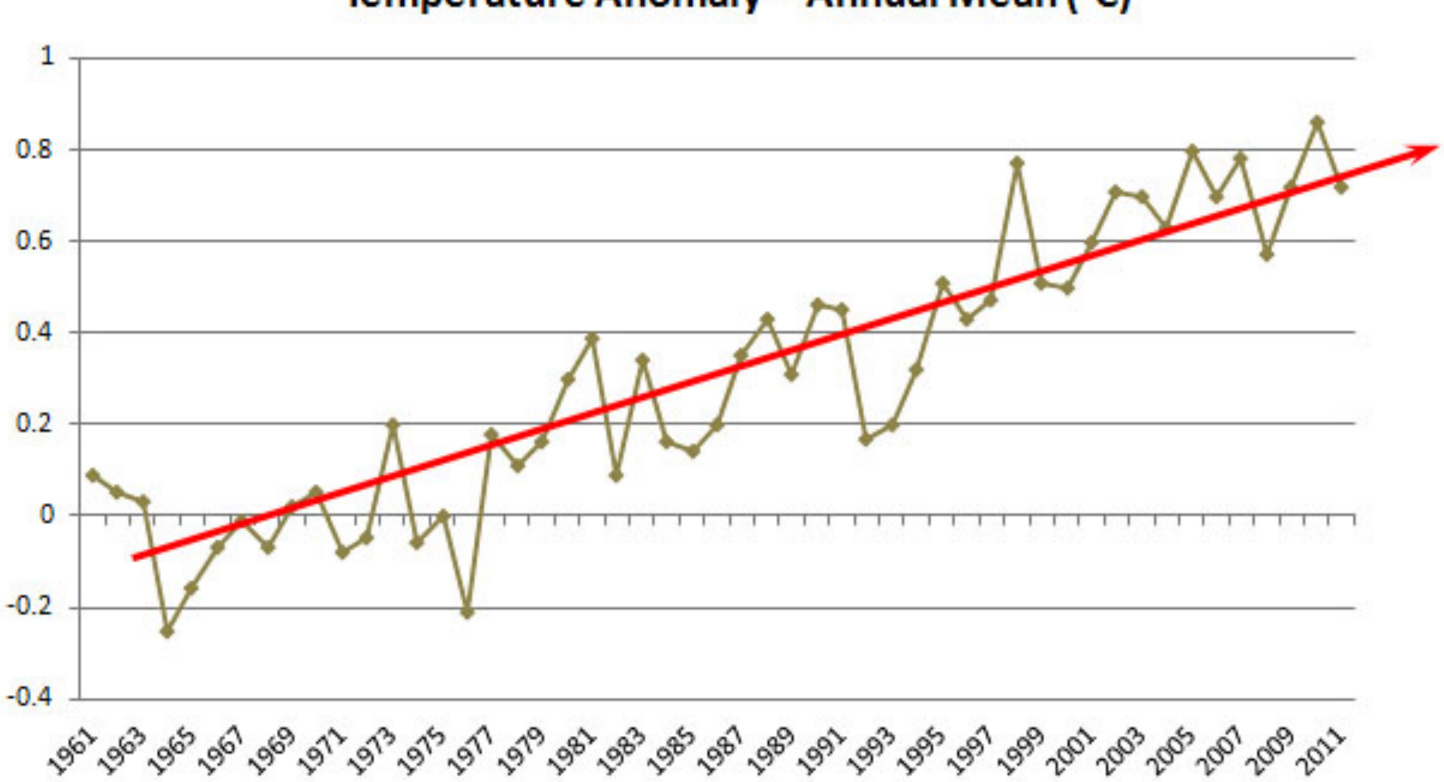
Global Warming?

Temperature Anomaly -- Annual Mean (°C)





Global Warming - Frame the Data

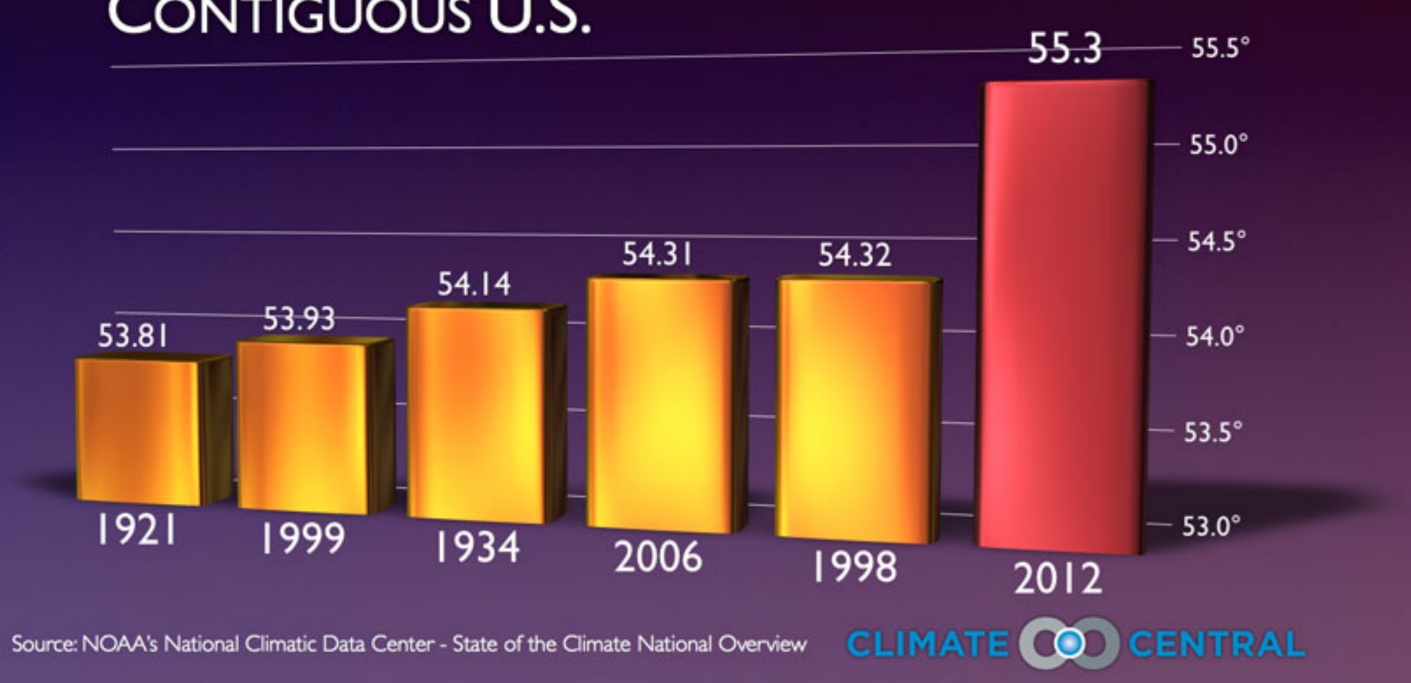


Temperature Anomaly -- Annual Mean (°C)

HOW 2012 STACKS UP

THE WARMEST YEARS ON RECORD

CONTIGUOUS U.S.



Scale Distortions

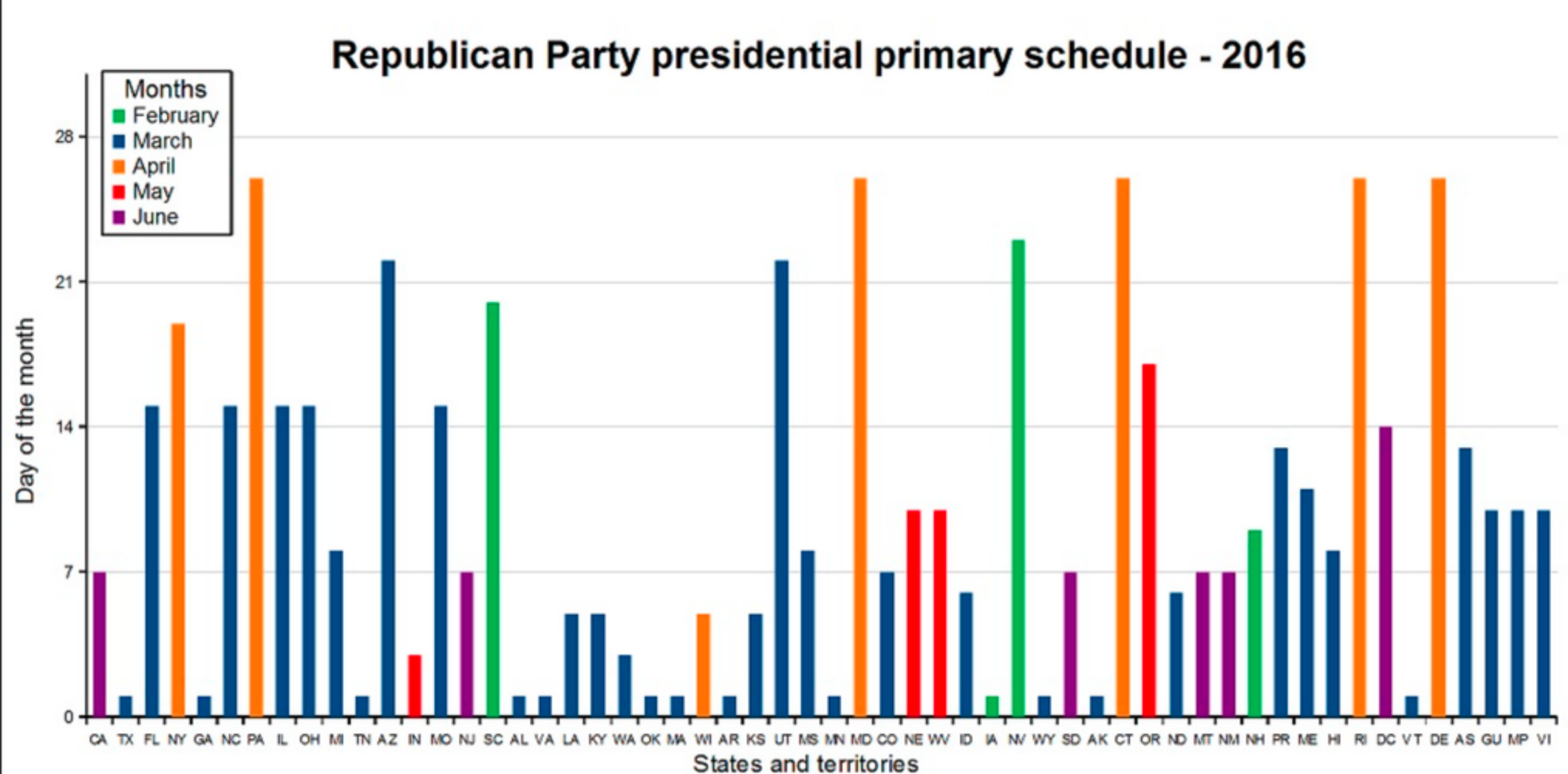




Temporal Data

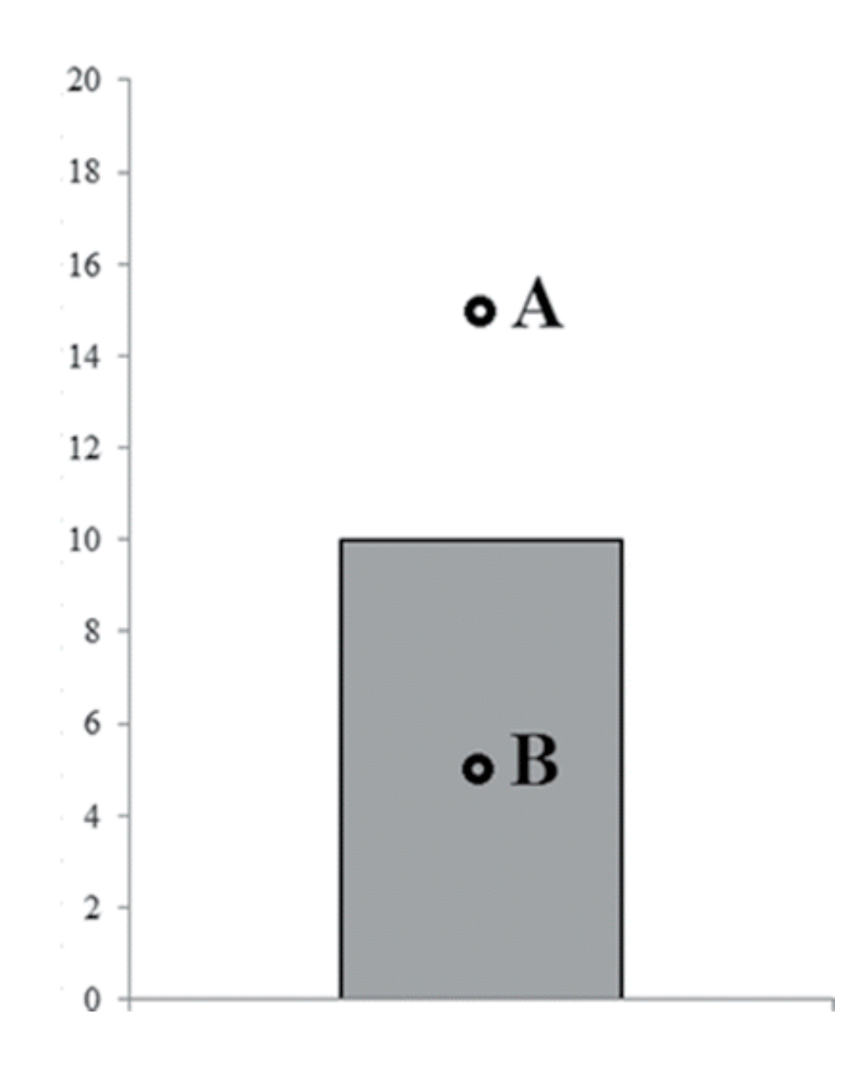


/EL	EL BY RANDOM QUARTER															
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ġ ġ	- 8	8	8	8	- 60-In/	8	8	8	Nov-09-	8	Jan-10 -	- 10 -	- 01-	Apr-10 -	-10 -	-10
Jan-09 Feb-09	Mar-09	Apr-09	May-09	Jun.09	Ju	Aug-09	Sep-09	Oct-09	Non	Dec-09	Jan	Feb-10	Mar-10	Apr	May-10	Jun-10



Height of the Bar encodes mean of distribution

Which value is more likely to belong to distribution? A or **B**?

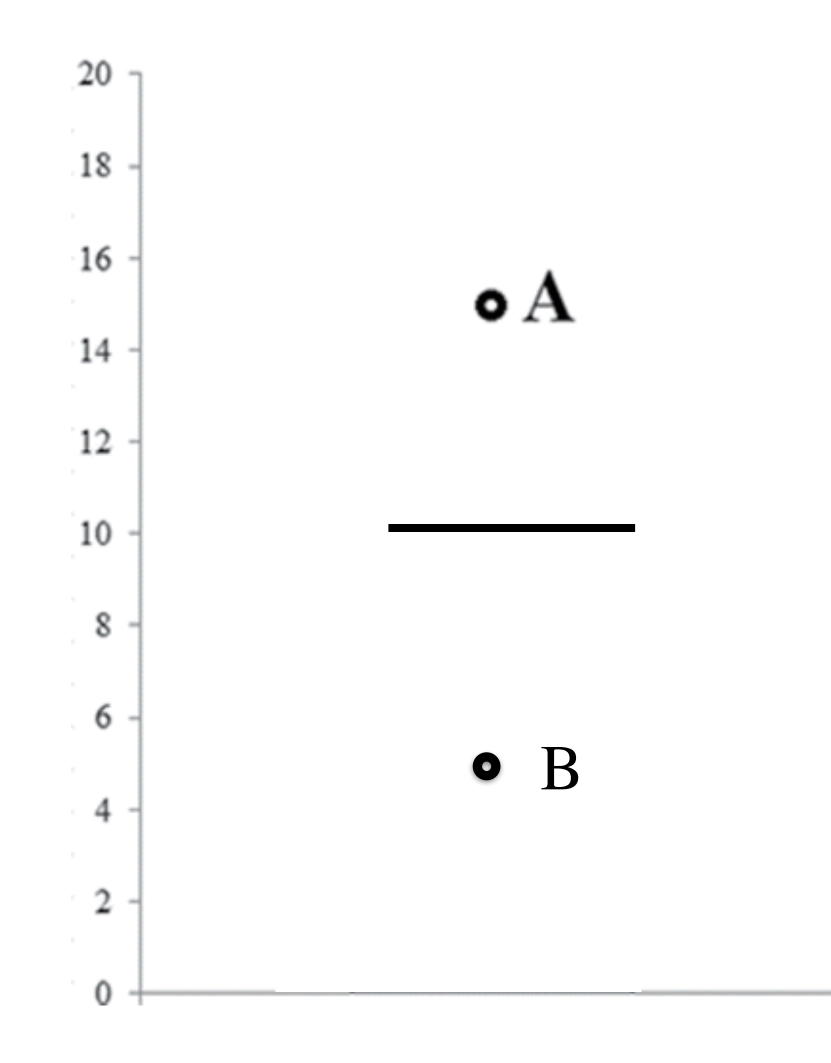




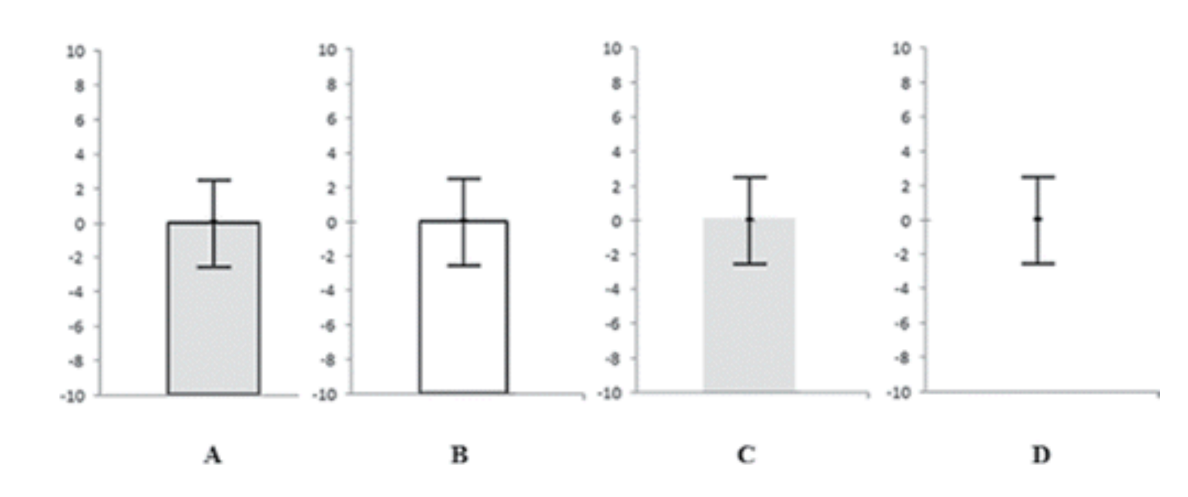
Biases

We can plot the data faithfully, but still perceive it wrongly!

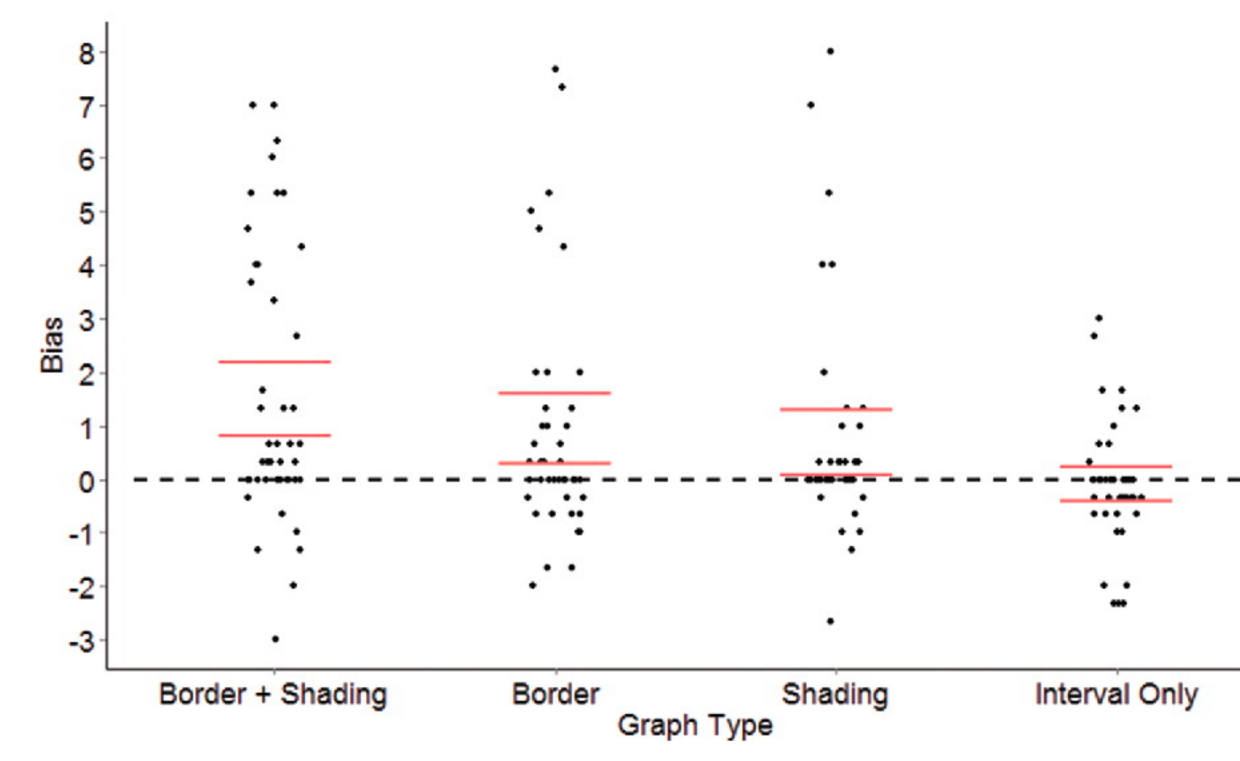
What about now?



Within the Bar Bias

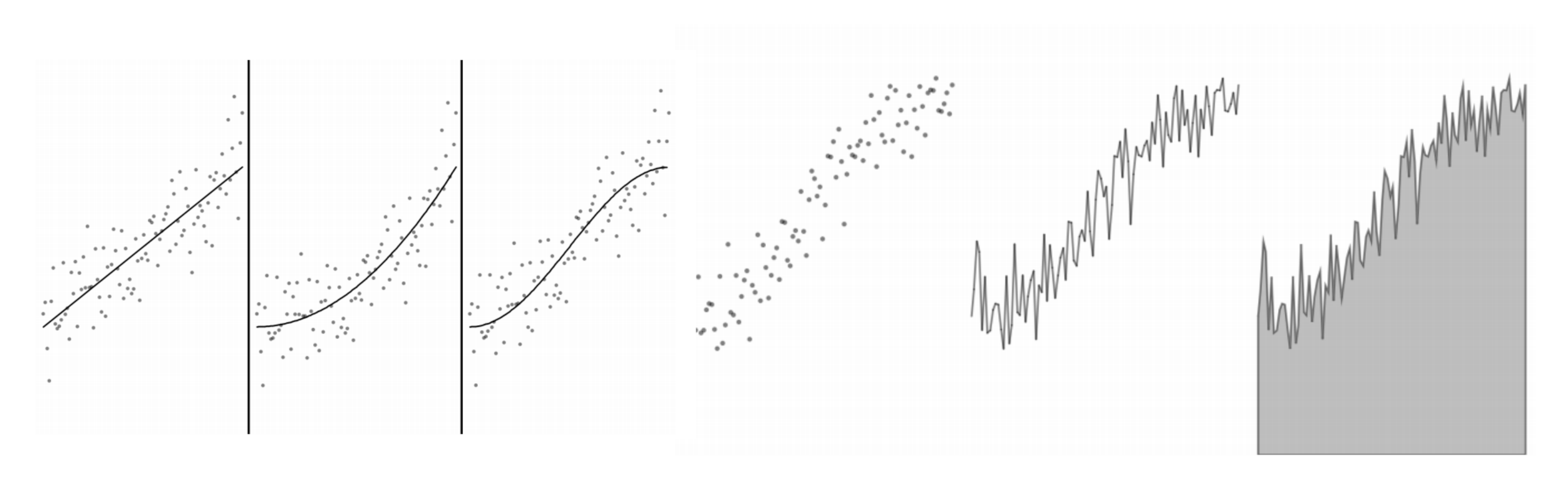


Experimental Conditions



Results

Regression by eye



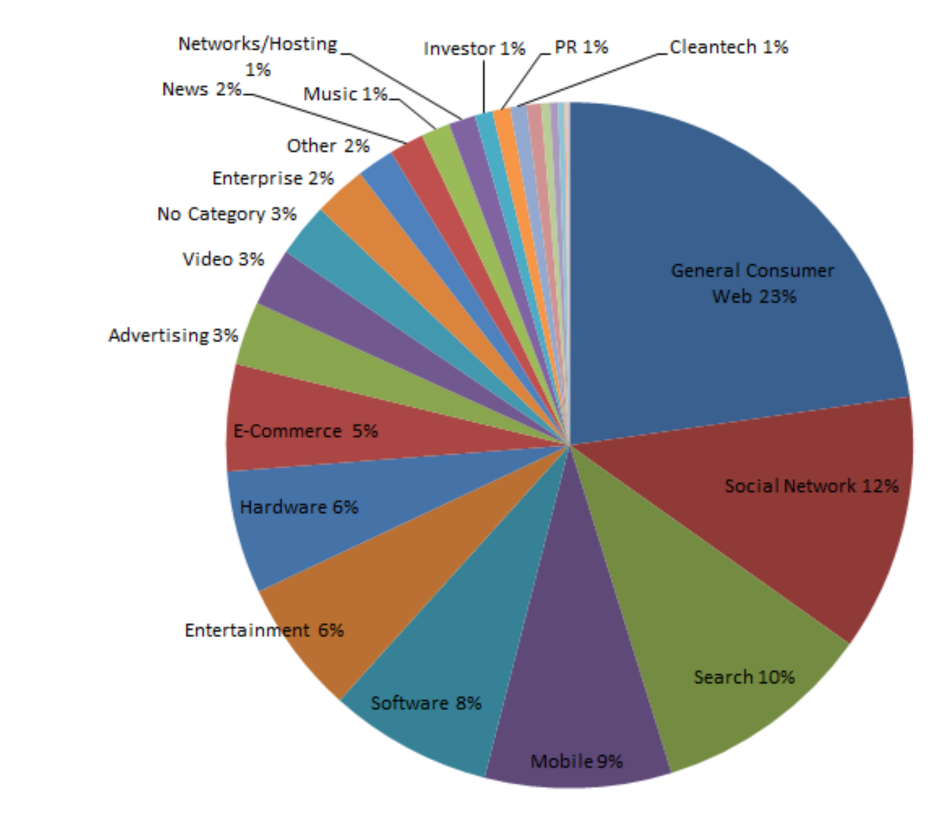
We're good at spotting trends



But the wrong vis technique can deceive us

http://idl.cs.washington.edu/files/2017-RegressionByEye-CHI.pdf

Death to Pie Charts



" 'I hate pie charts. I mean, really hate them."

www.storytellingwithdata.com/2011/07/death-to-pie-charts.html



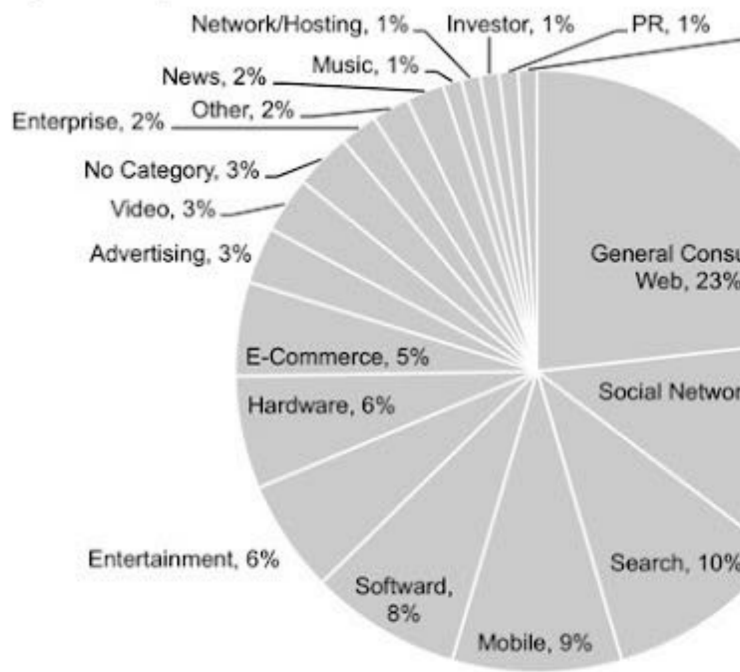
Share of coverage on TechCrunch

Cole Nussbaumer

Redesign

TechCrunch Coverage: 2005 - 2011

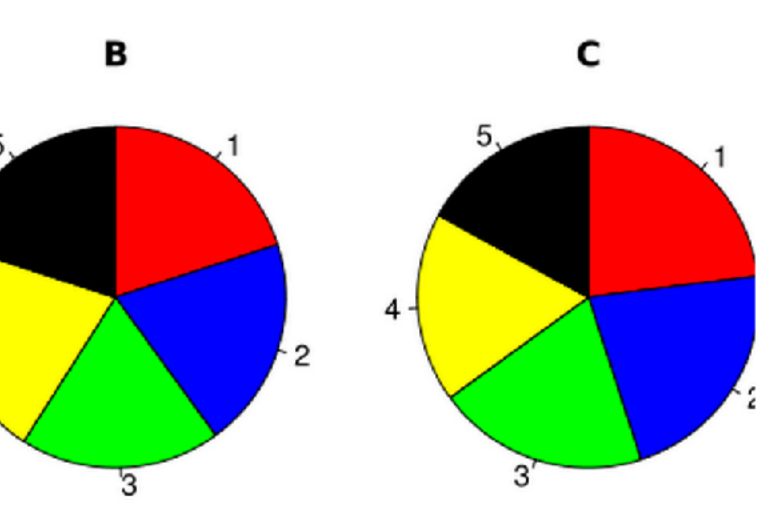
A slightly better pie?



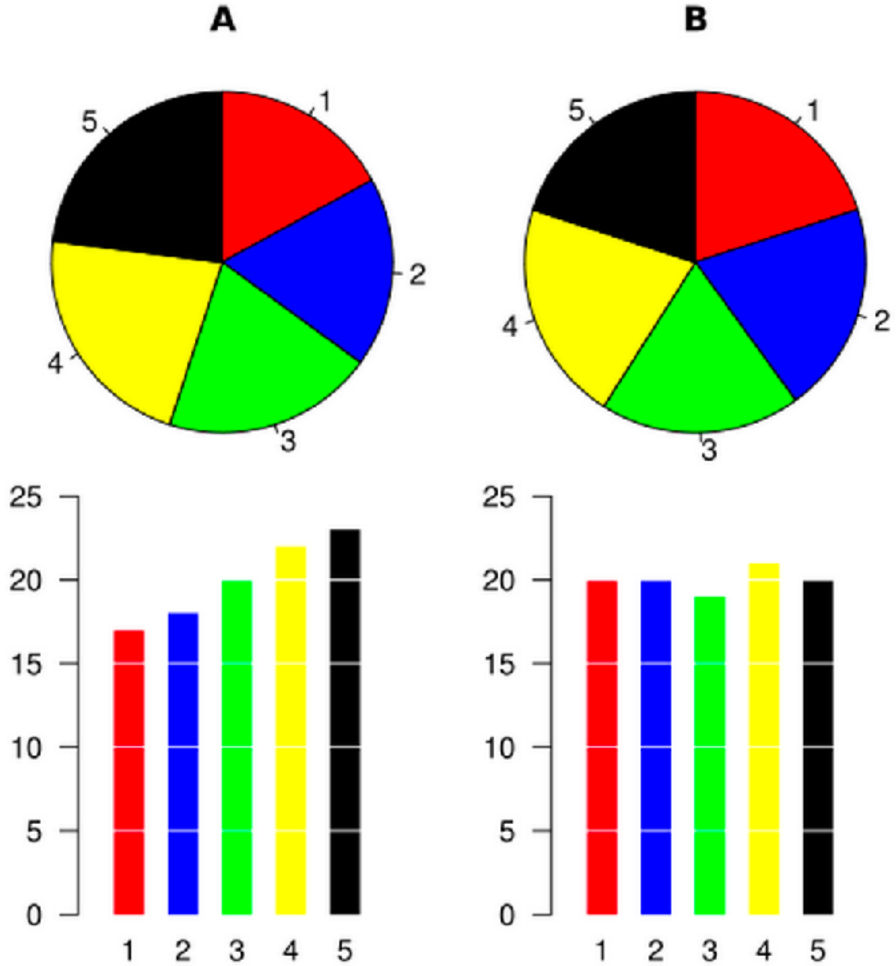
TechCrunch Coverage: 2005 - 2011 Bars are best!

	General Consumer Web		23%
Cleantech, 1%	Social Networks	12%	
	Search	10%	
	Mobile	9%	
	Softward	8%	
	Entertainment	6%	
	Hardware	6%	
sumer %	E-Commerce	5%	
	Advertising	3%	
	Video	3%	
orks, 12%	No Category	3%	
	Enterprise	2%	
	Other	2%	
	News	2%	
%	Music	1%	
	Network/Hosting	1%	
	Investor	1%	
	PR	1%	
	Cleantech	1%	

Can you spot the differences?

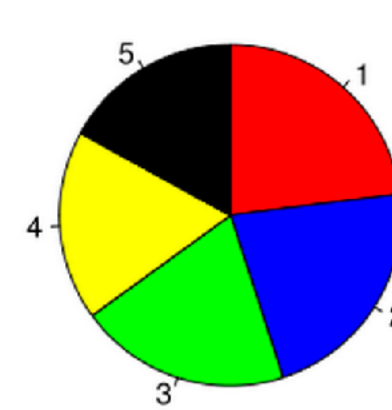


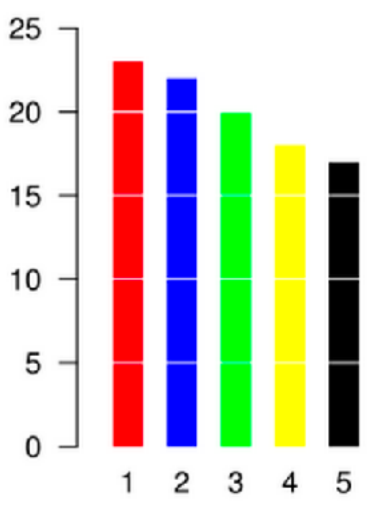
Can you spot the differences?



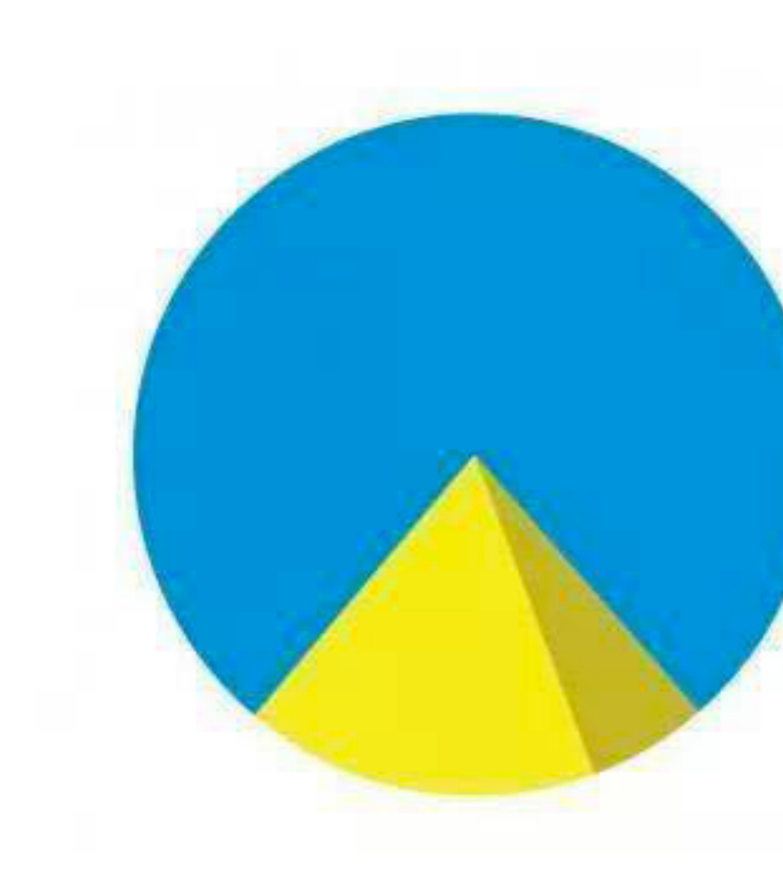
в

С





My favorite pie chart





Sunny side of pyramid

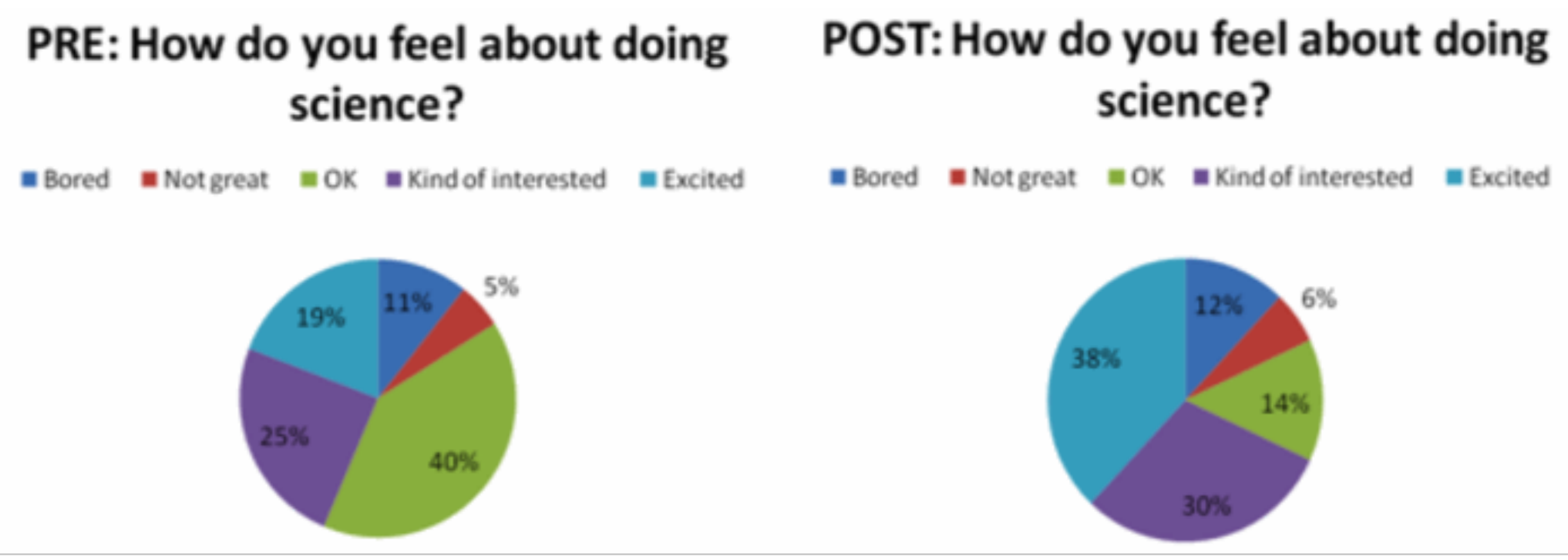
Shady side of pyramid

My second favorite pie chart



So, what to use instead?

science?



imagine you just completed a pilot summer learning program on science aimed at improving perceptions of the field among 2nd and 3rd grade elementary children

http://www.storytellingwithdata.com/blog/2014/06/alternatives-to-pies



Alternative #1: Show the Number(s) Directly

After the pilot program,



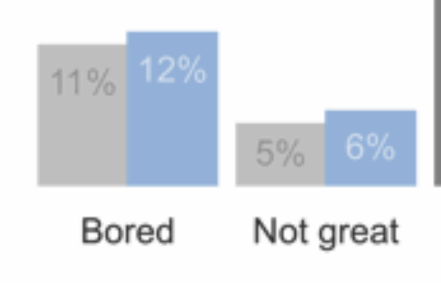
of kids expressed interest towards science,

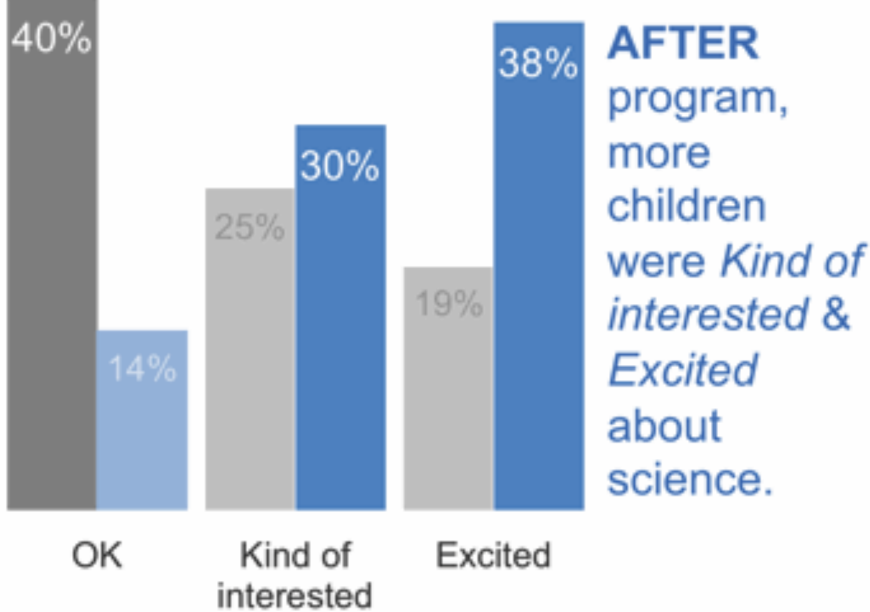
compared to 44% going into the program.

Alternative #2: Simple Bar Graph

How do you feel about science?

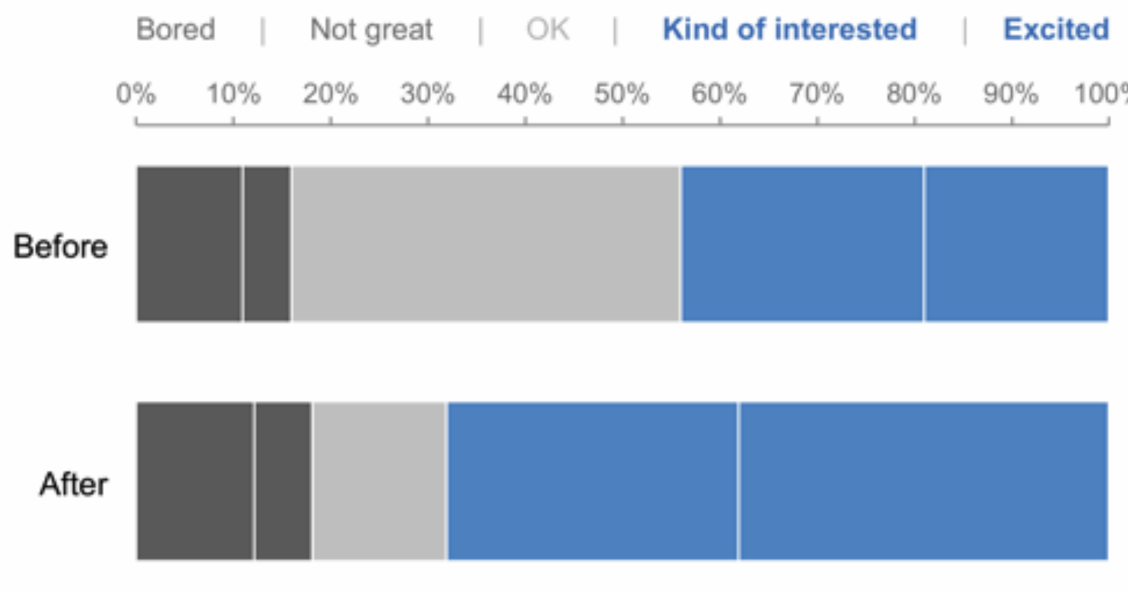
BEFORE program, the majority of children felt just *OK* about science





Alternative #3: 100% Stacked Horizontal Bar Graph

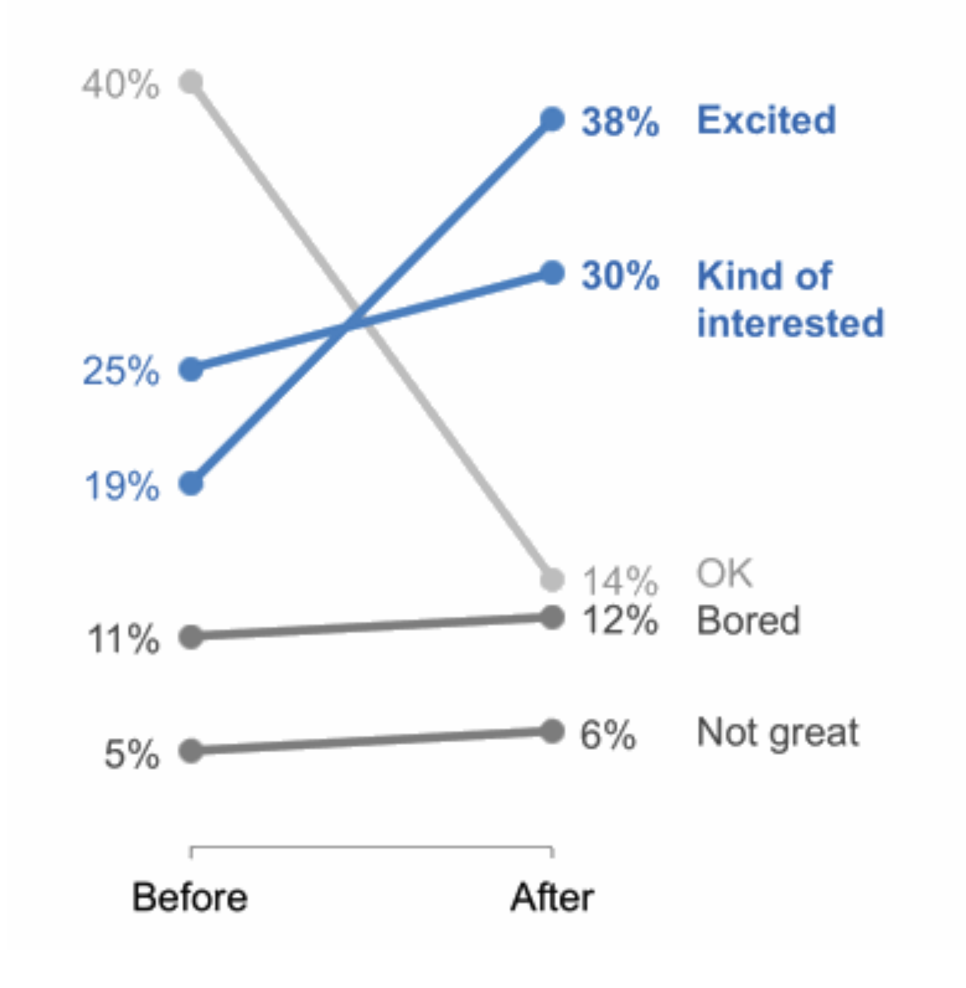
How do you feel about science?



ОK	Kind of interested			Excited		
	60%					

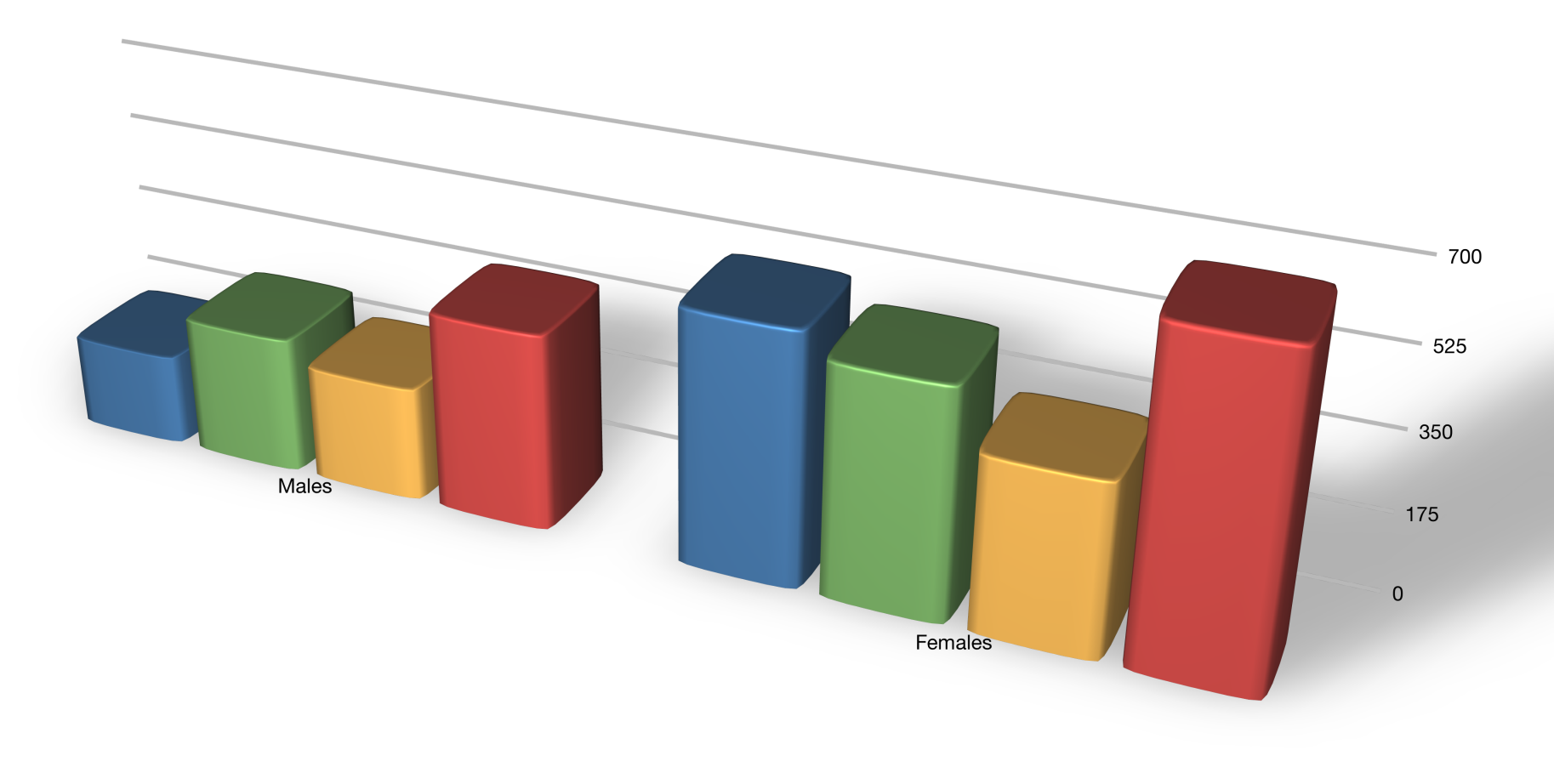
Alternative #4: Slopegraph

How do you feel about science?



Uisualization Design Principles

Maximize Data-Ink Ratio

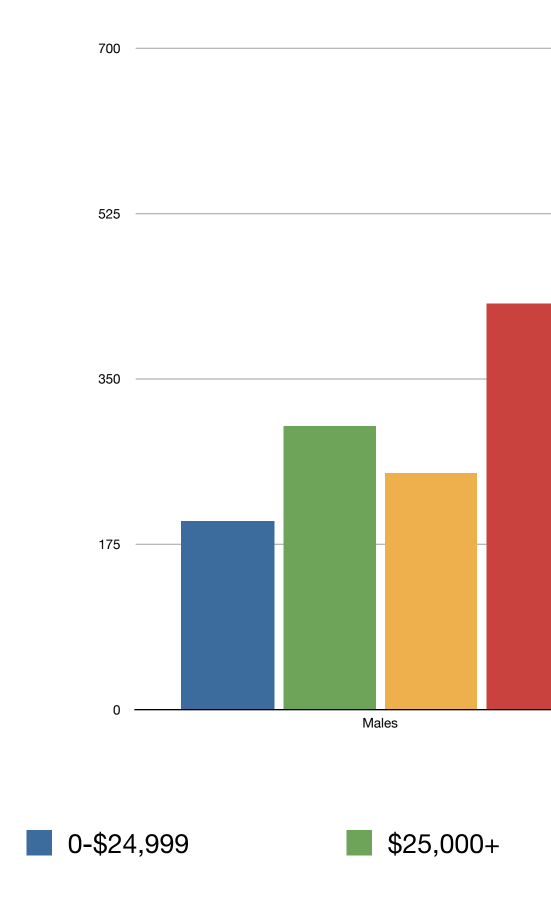


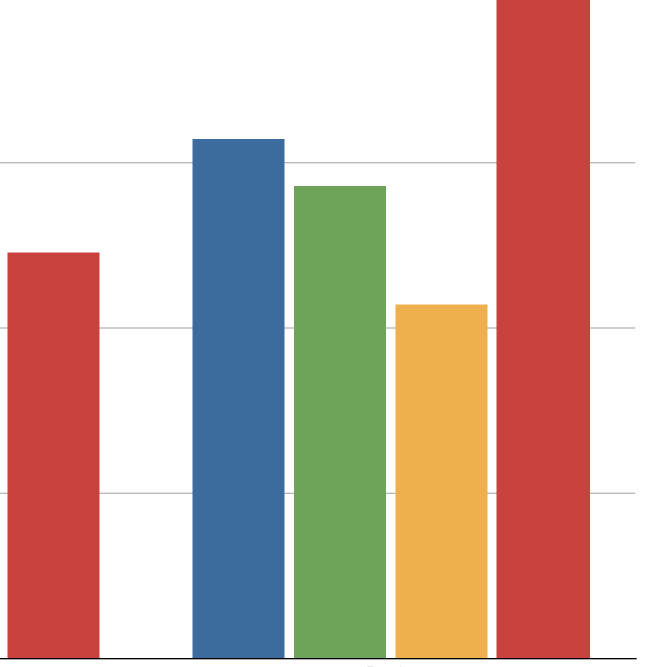


0-\$24,999

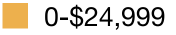
\$25,000+

Maximize Data-Ink Ratio



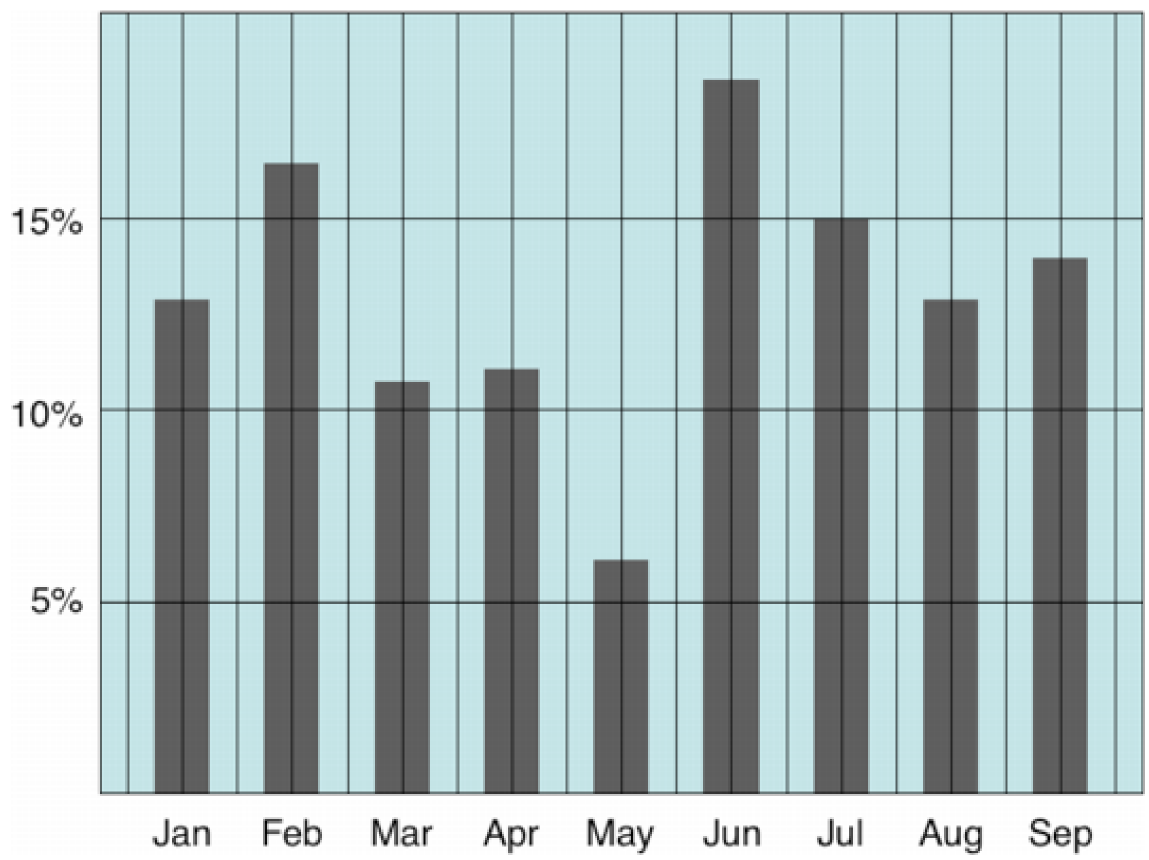


Females

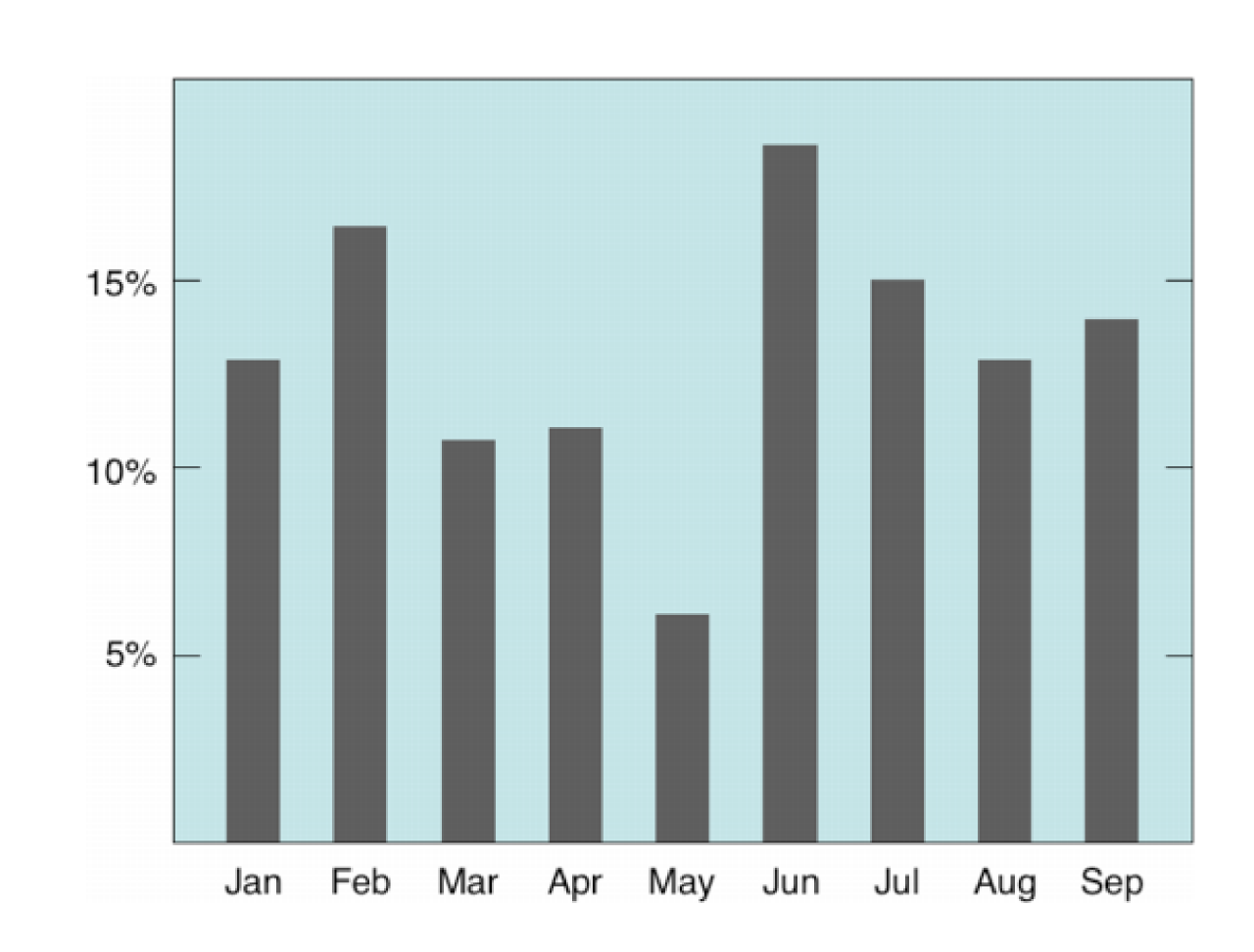


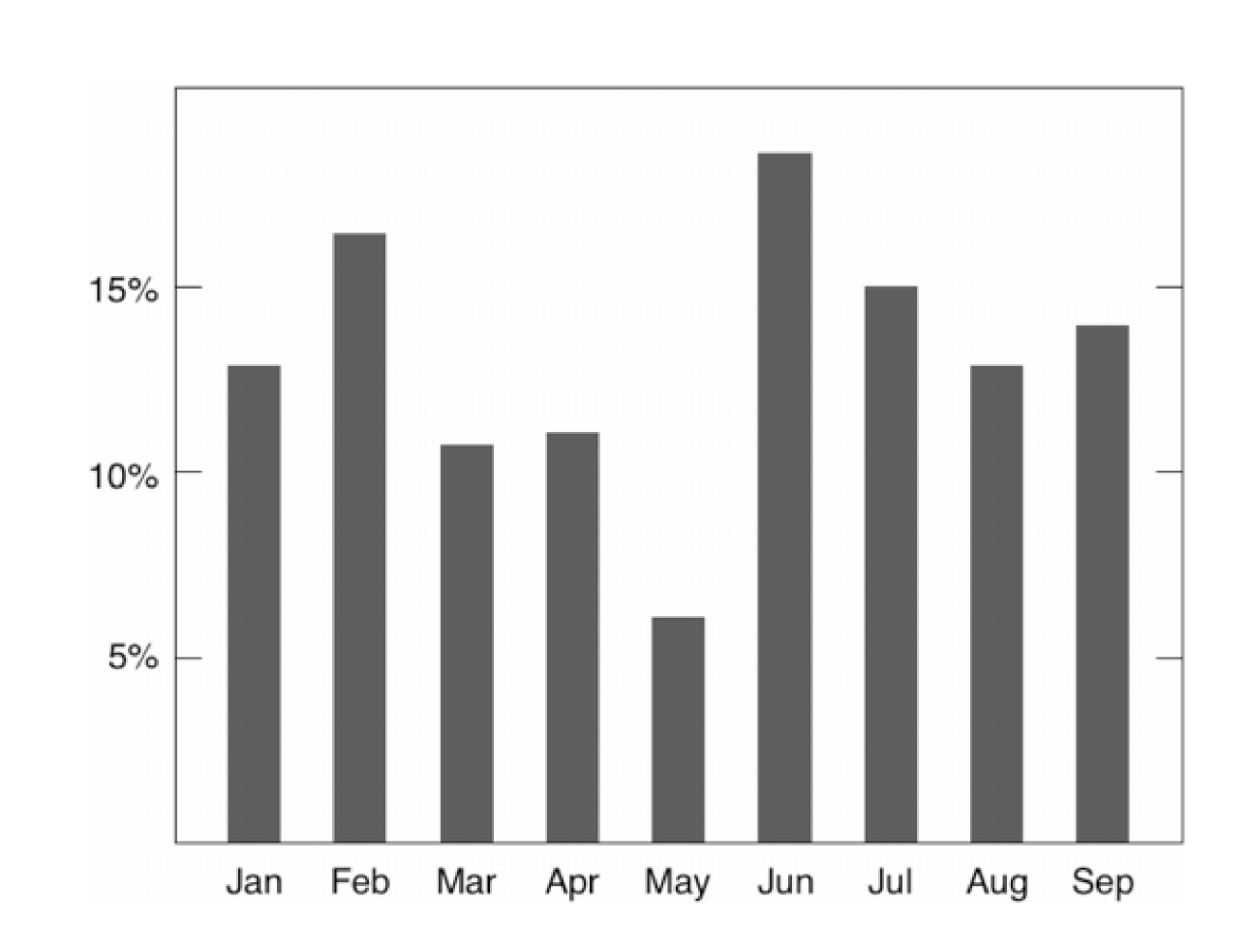
\$25,000+

Avoid Chart Junk Extraneous visual elements that distract from the message

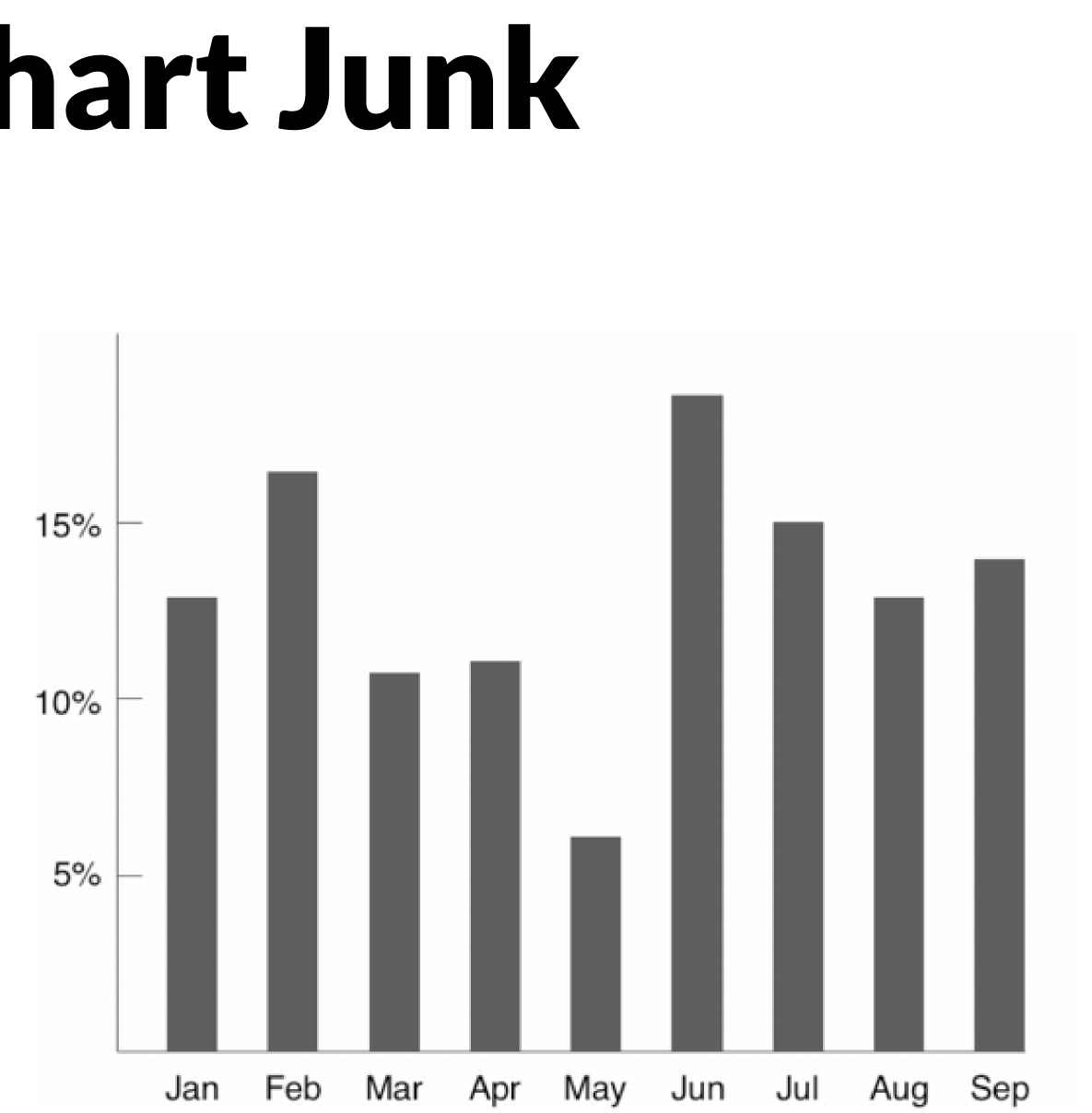


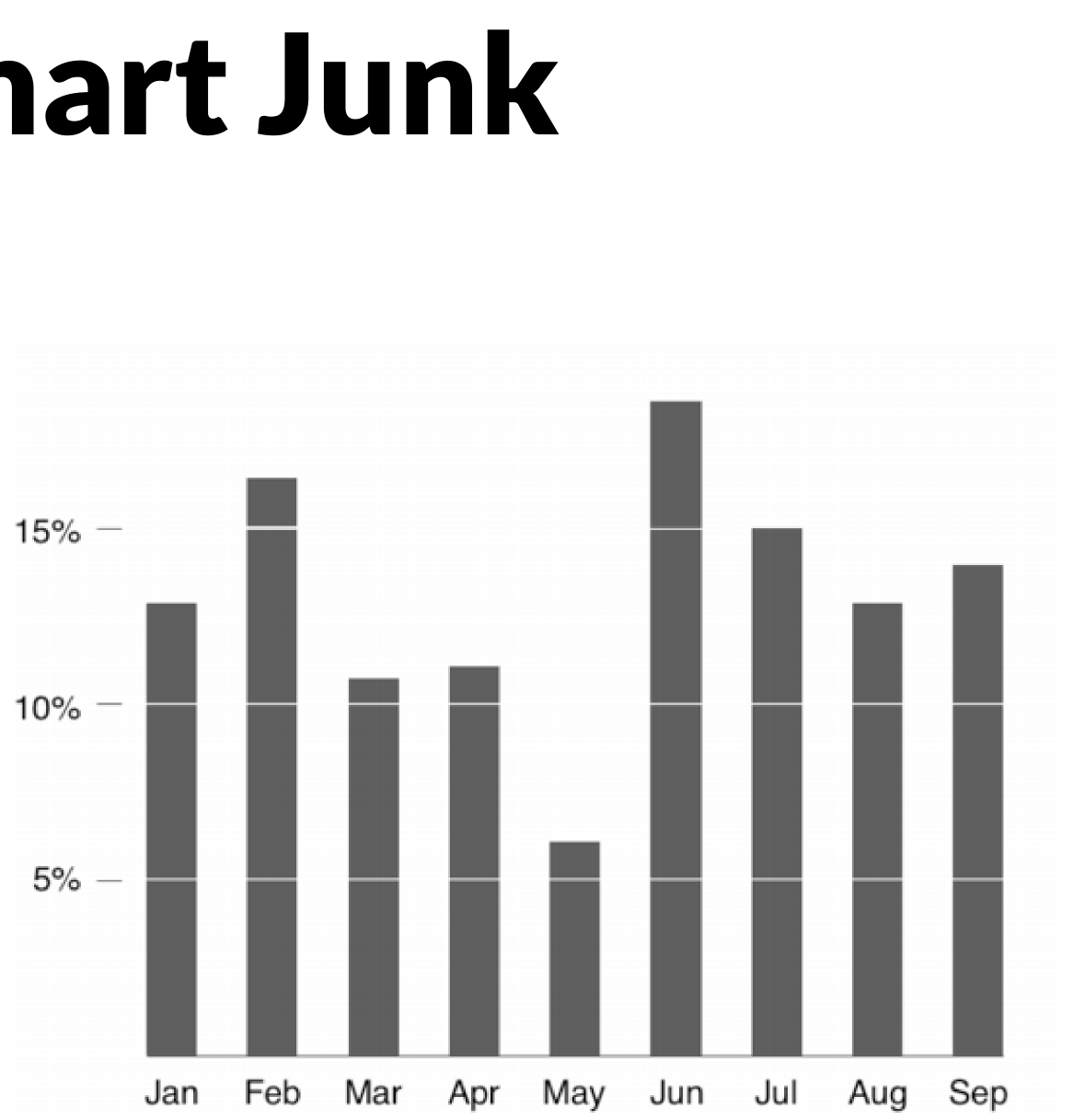
ongoing, Tim Brey

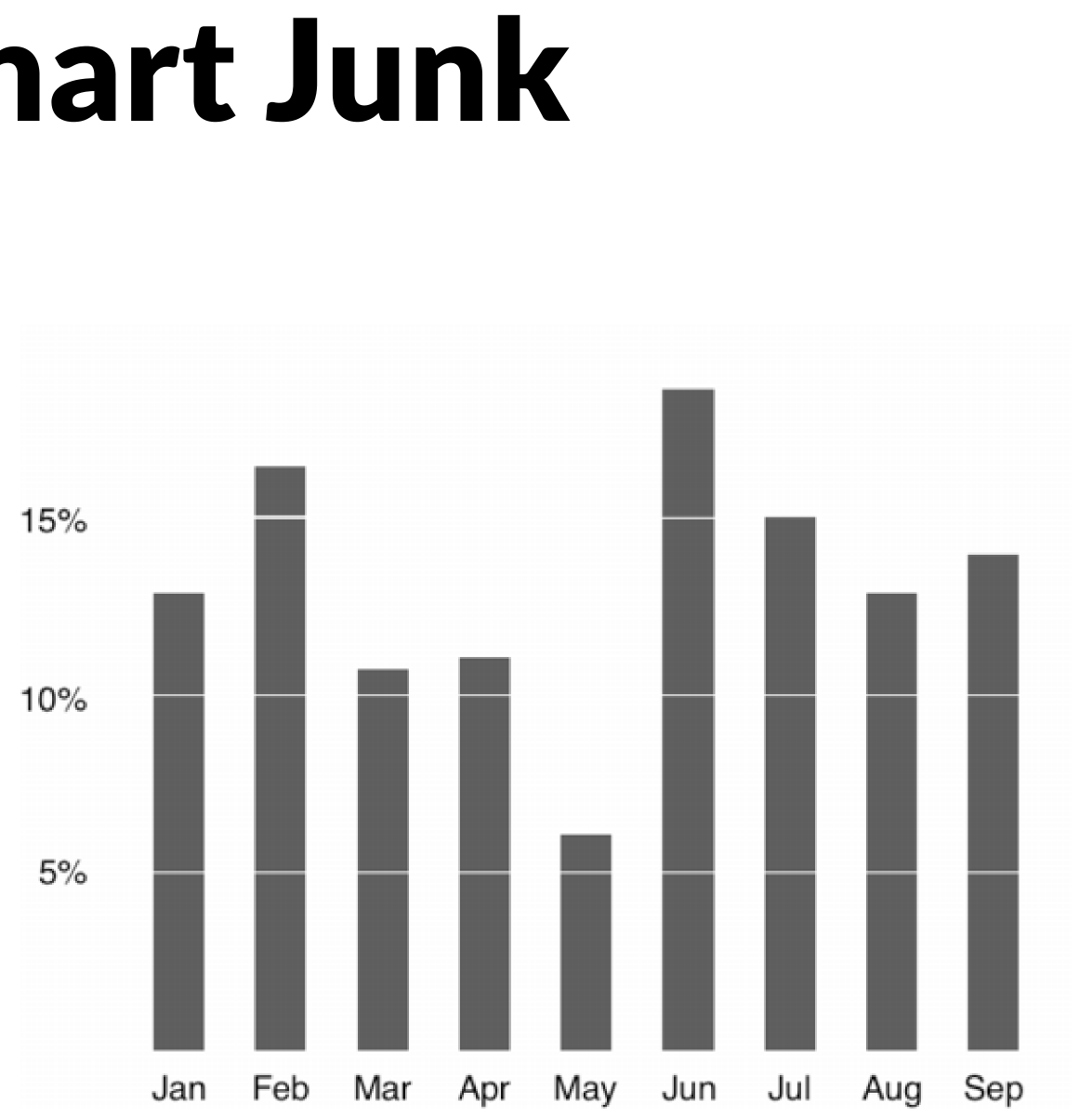




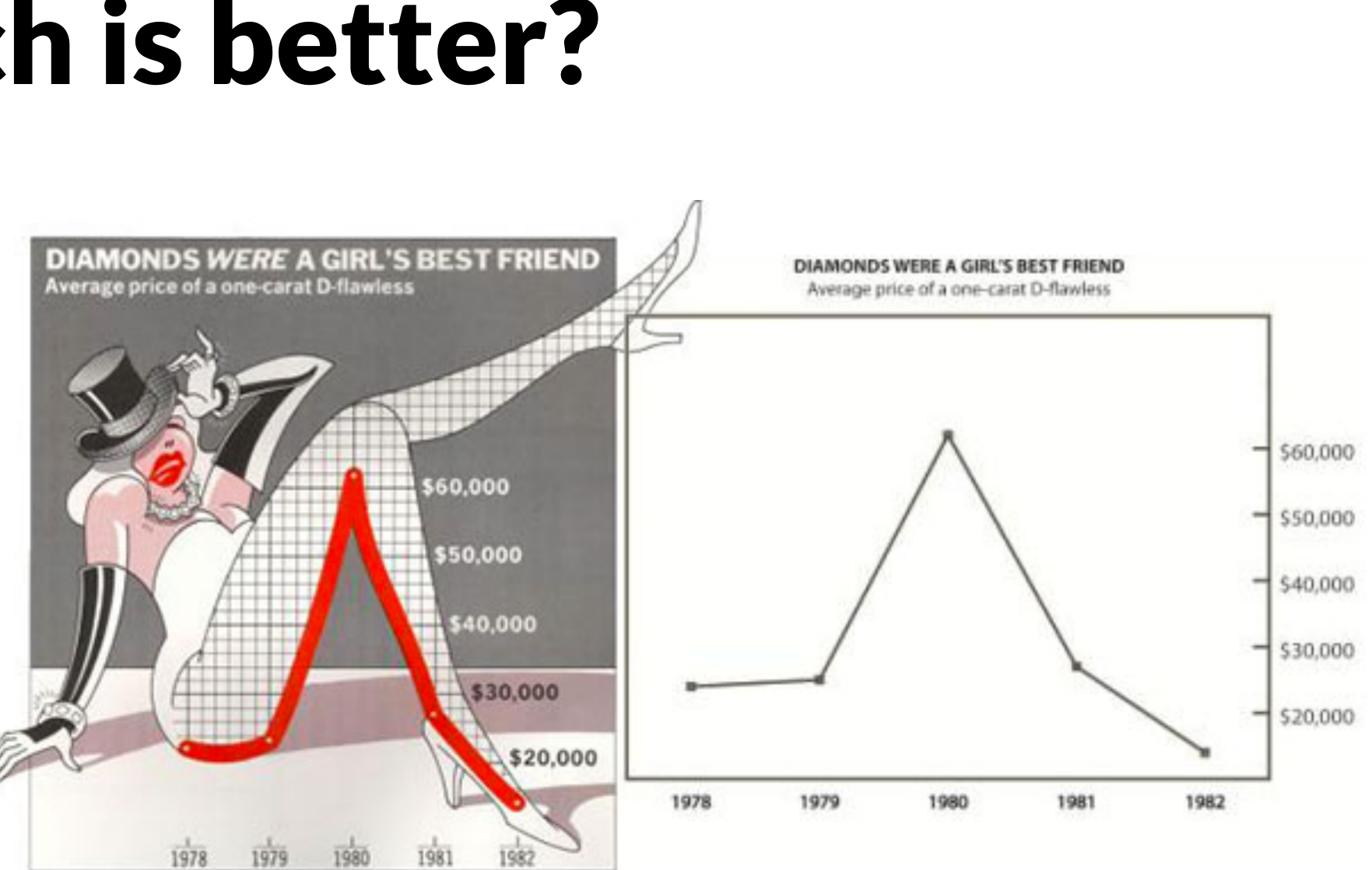
ongoing, Tim Brey







Which is better?



[Bateman et al. 2010]

Chart Junk

The Economist

Hard truths about North Korea The sad decline of the summer job What comes after Mosul falls? A special report on the young old

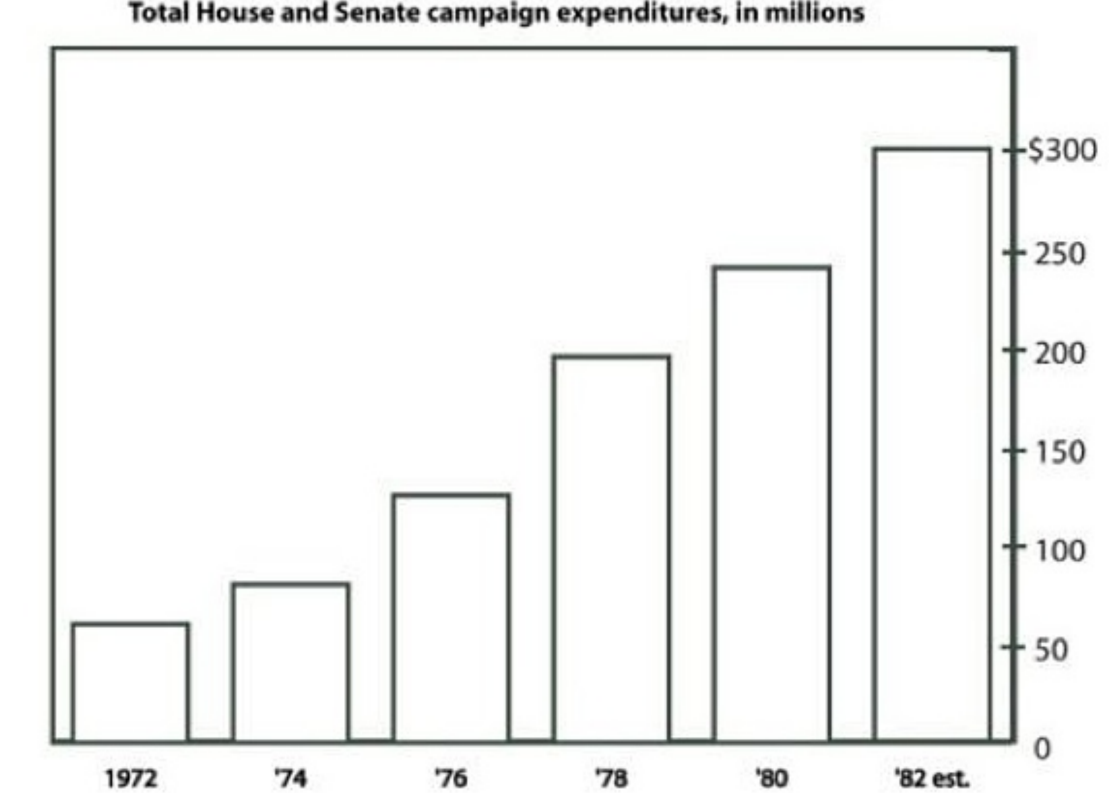
JULY 8TH-14TH 2017

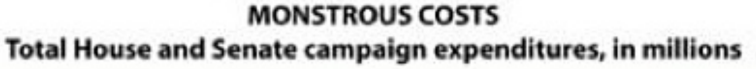
The German problem Why its surplus is damaging the world economy



Which is better?







[Bateman et al. 2010]

https://eagereyes.org/criticism/chart-junk-considered-useful-after-all

Useful Junk? The Effects of Visual Embellishment on Comprehension and Memorability of Charts

Scott Bateman, Regan L. Mandryk, Carl Gutwin, Aaron Genest, David McDine, Christopher Brooks

Department of Computer Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada scott.bateman@usask.ca, regan@cs.usask.ca, gutwin@cs.usask.ca, aaron.genest@usask.ca, dam085@mail.usask.ca, cab938@mail.usask.ca

ABSTRACT

Guidelines for designing information charts often state that Despite these minimalist guidelines, many designers the presentation should reduce 'chart junk' - visual include a wide variety of visual embellishments in their embellishments that are not essential to understanding the charts, from small decorations to large images and visual data. In contrast, some popular chart designers wrap the backgrounds. One well-known proponent of visual presented data in detailed and elaborate imagery, raising the embellishment in charts is the graphic artist Nigel Holmes, questions of whether this imagery is really as detrimental to whose work regularly incorporates strong visual imagery understanding as has been proposed, and whether the visual into the fabric of the chart [7] (e.g., Figure 1). embellishment may have other benefits. To investigate MONSTROUS COSTS these issues, we conducted an experiment that compared Total House and Senate embellished charts with plain ones, and measured both campaign expenditures, in millions interpretation accuracy and long-term recall. We found that people's accuracy in describing the embellished charts was no worse than for plain charts, and that their recall after a two-to-three-week gap was significantly better. Although we are cautious about recommending that all charts be produced in this style, our results question some of the premises of the minimalist approach to chart design.

Author Keywords

Charts, information visualization, imagery, memorability.

ACM Classification Keywords

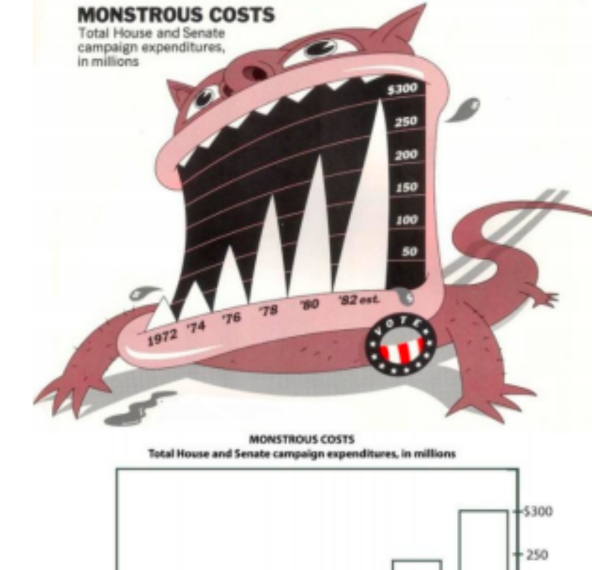
H5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.

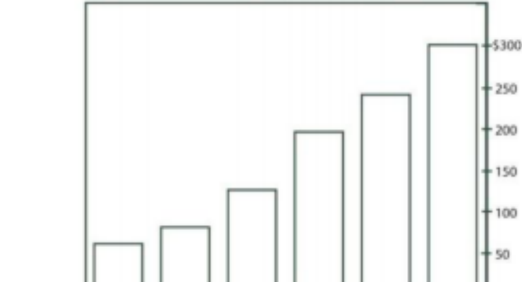
General Terms

Design, Human Factors

INTRODUCTION

Many experts in the area of chart design, such as Edward Tufte, criticize the inclusion of visual embellishment in charts and graphs; their guidelines for good chart design often suggest that the addition of *chart junk*, decorations and other kinds of non-essential imagery, to a chart can make interpretation more difficult and can distract readers from the data [22]. This *minimalist* perspective advocates data-ink - or the ink in the chart used to represent data.





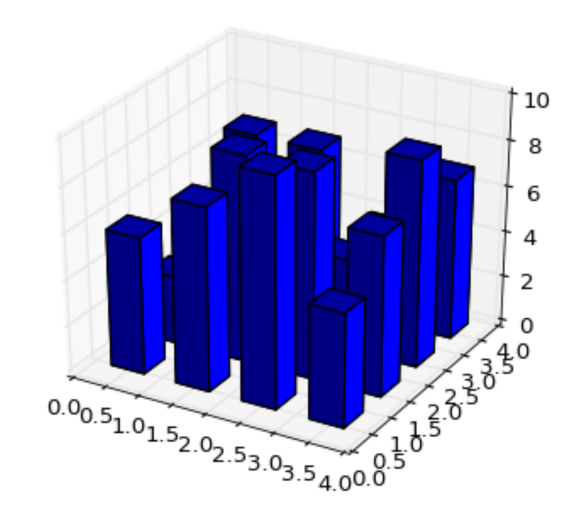
EXPERIMENTAL RESULTS

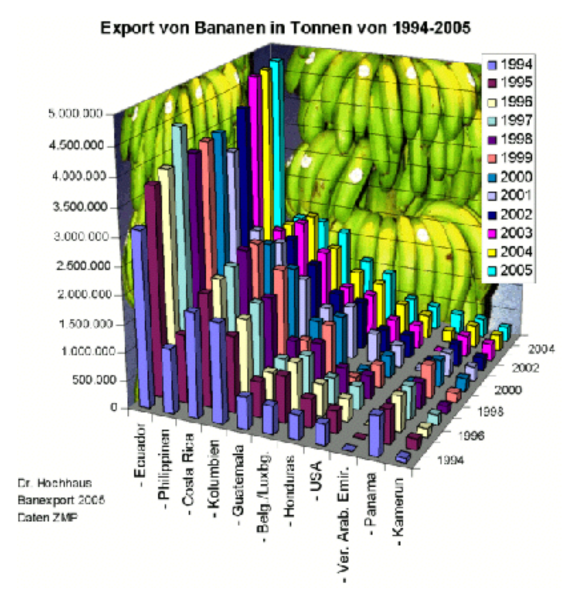
- 1. No difference for interpretation accuracy
- 2. No difference in recall accuracy after a five-minute gap
- 3. Significantly **better recall for Holmes charts** of both the chart topic and the details (categories and trend) **after long-term gap** (2-3 weeks).
- 4. Participants **saw value messages** in the Holmes charts significantly more often than in the plain charts.
- 5. Participants found the Holmes charts more attractive, most enjoyed them, and found that they were easiest and fastest to remember.



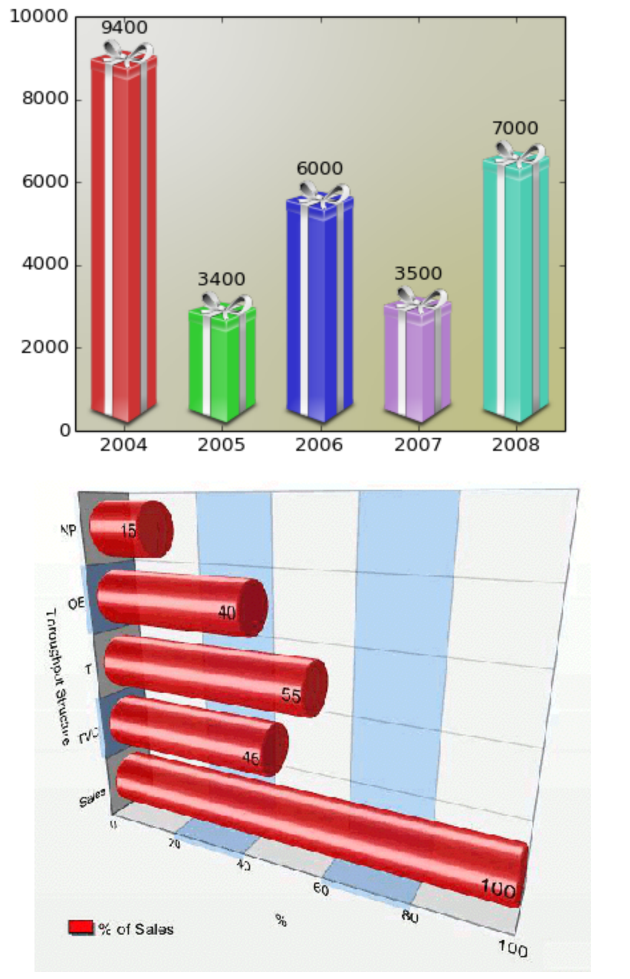
Use Chart Junk? It depends!

PROS persuasion memorability engagement CONS unbiased analysis trustworthiness interpretability space efficiency



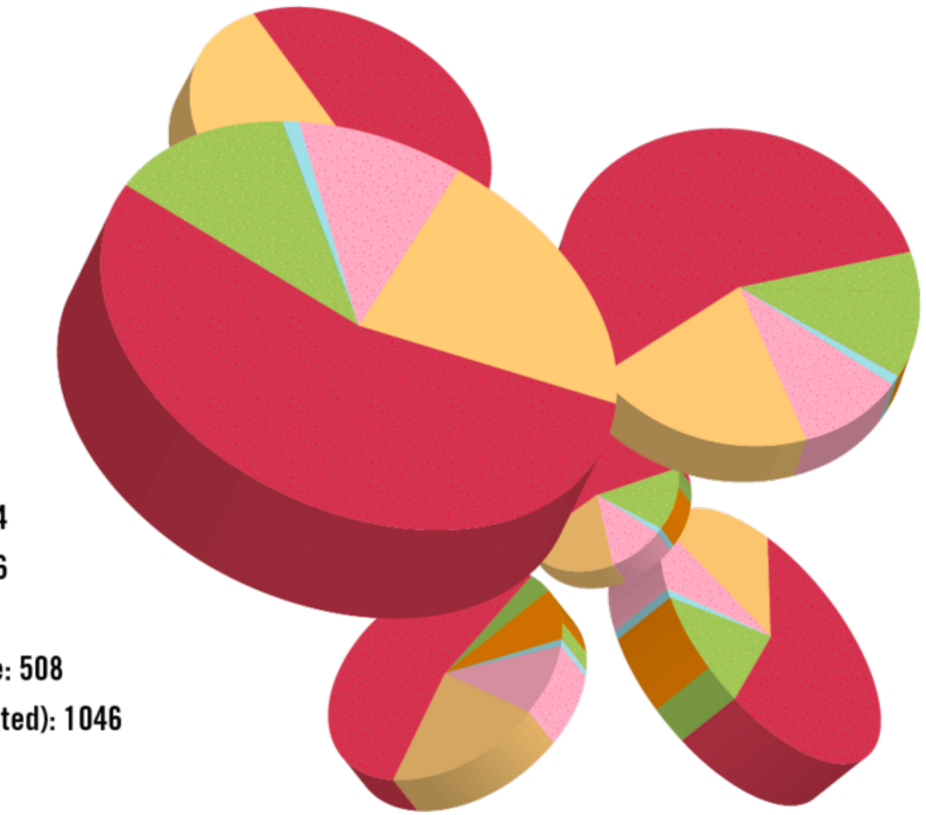


Don't



matplotlib gallery

Excel Charts Blog



- White: 6584
- Black: 2356
- Asian: 1161
- Mixed Race: 508
- NS (Not Stated): 1046
- Other: 124

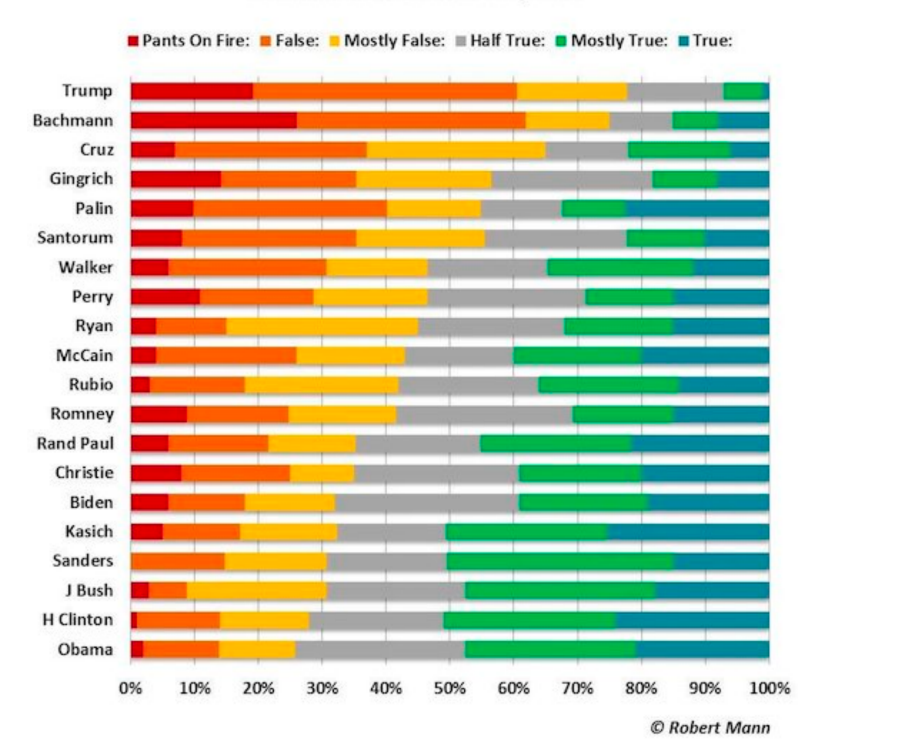
Don't

Convictions in England and Wales for class A drug supply.

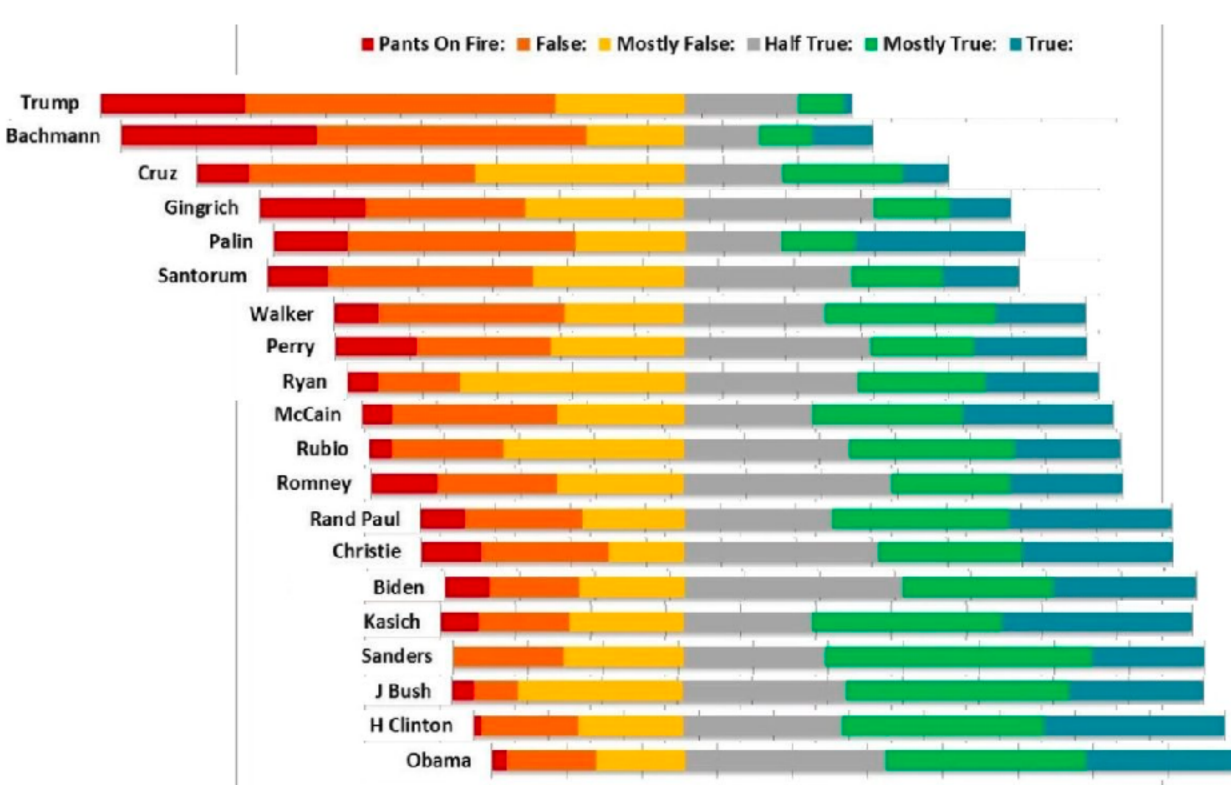
Alignment Matters

Who Lies More: A Comparison

PolitiFact, an independent fact-checking website, has graded more than 50 statements since 2007 from each of these candidates. Here is how they rank.





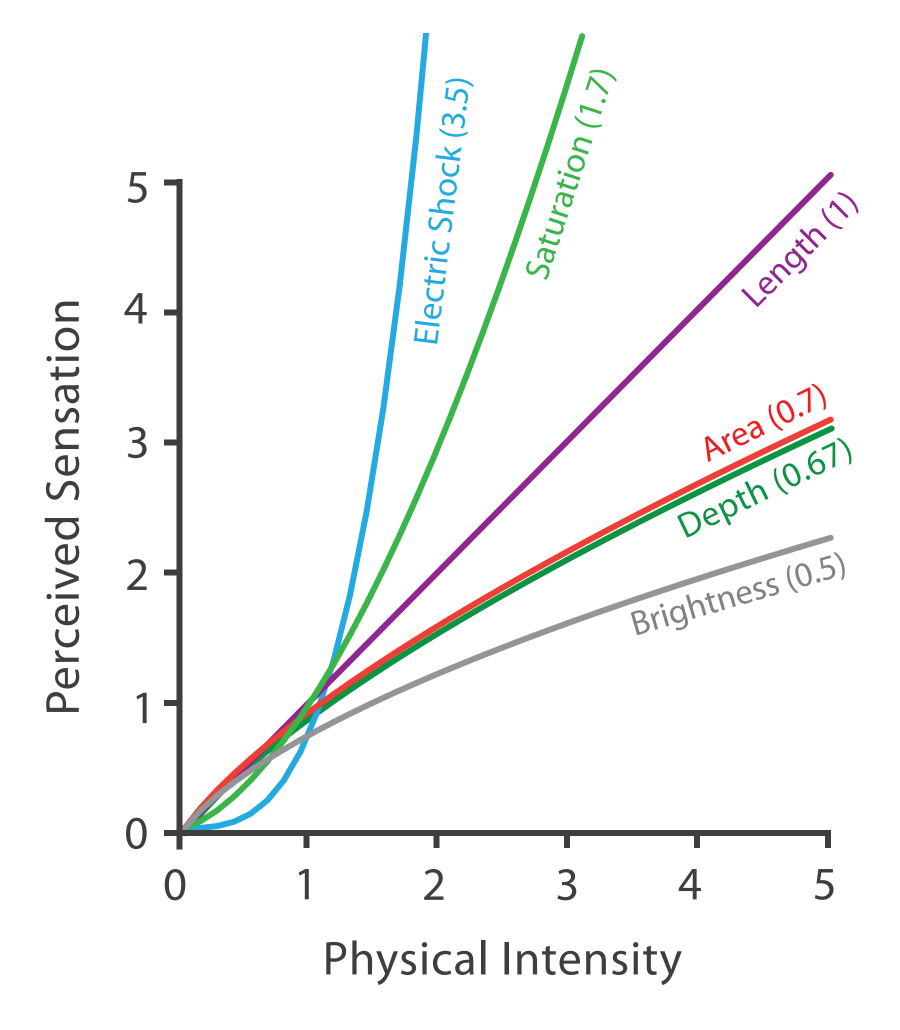




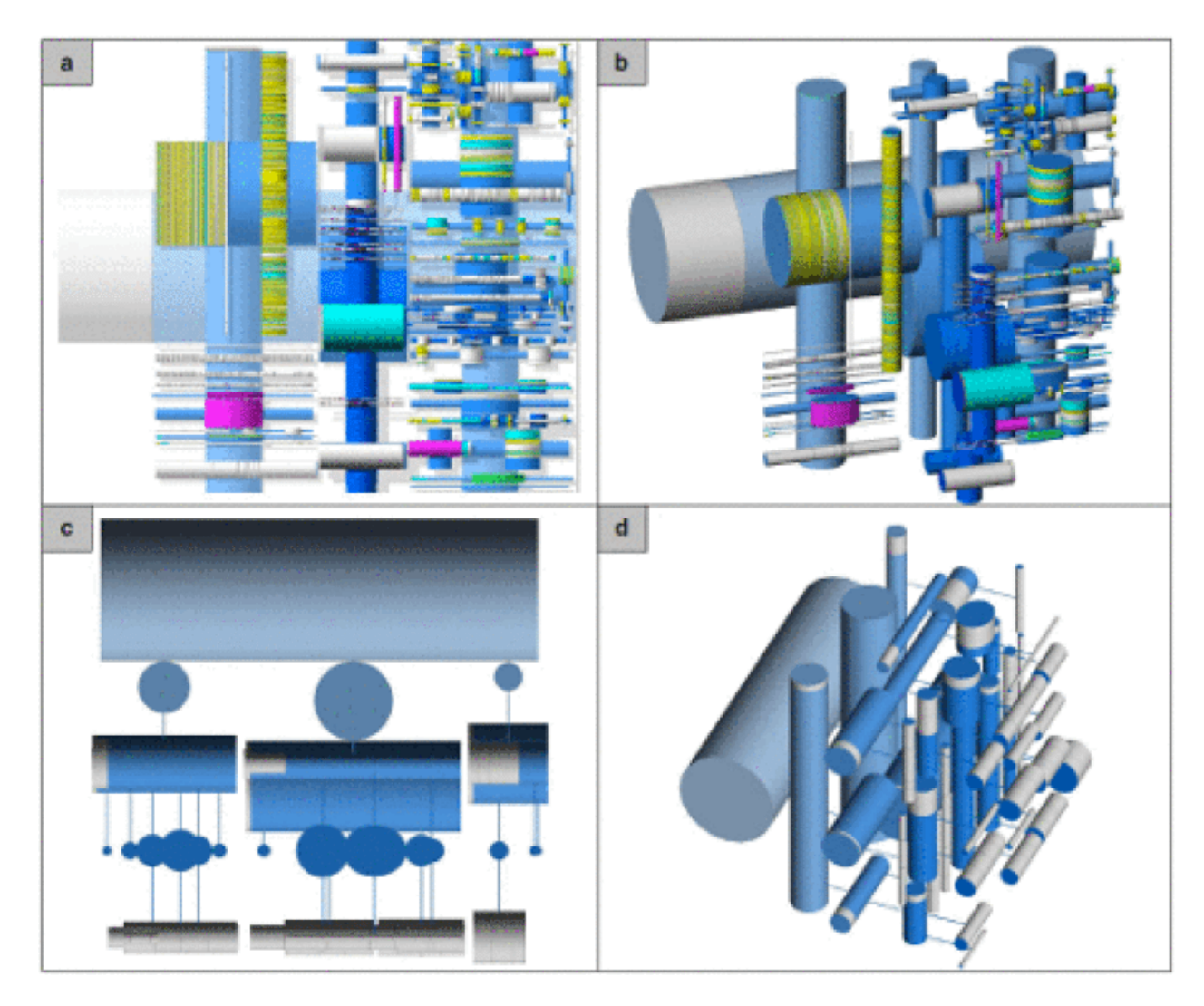
No Unjustified 3D Depth judgment is bad N = 0.67 Sensation=Intensity^N Occlusion **Perspective Distortion** Color: Lighting / Shadows / Shading Tilted Text illegible



Steven's Psychophysical Power Law: S= I^N



Example: Hierarchy Visualization



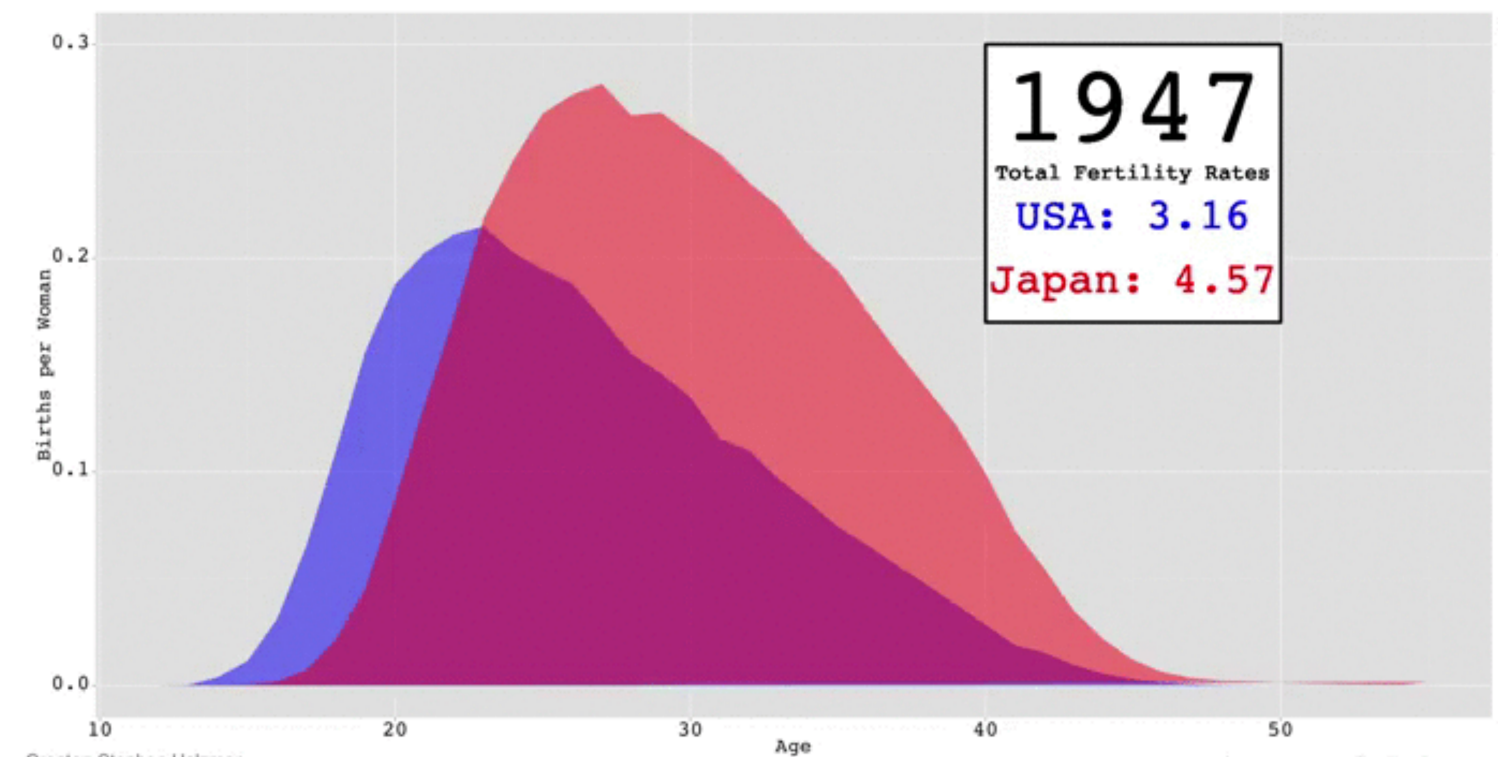
[F. van Ham ; J.J. van Wijk, 2002]



Eyes Beat Memory

Don't make people memorize: Show them

USA and Japan Fertility Over Time

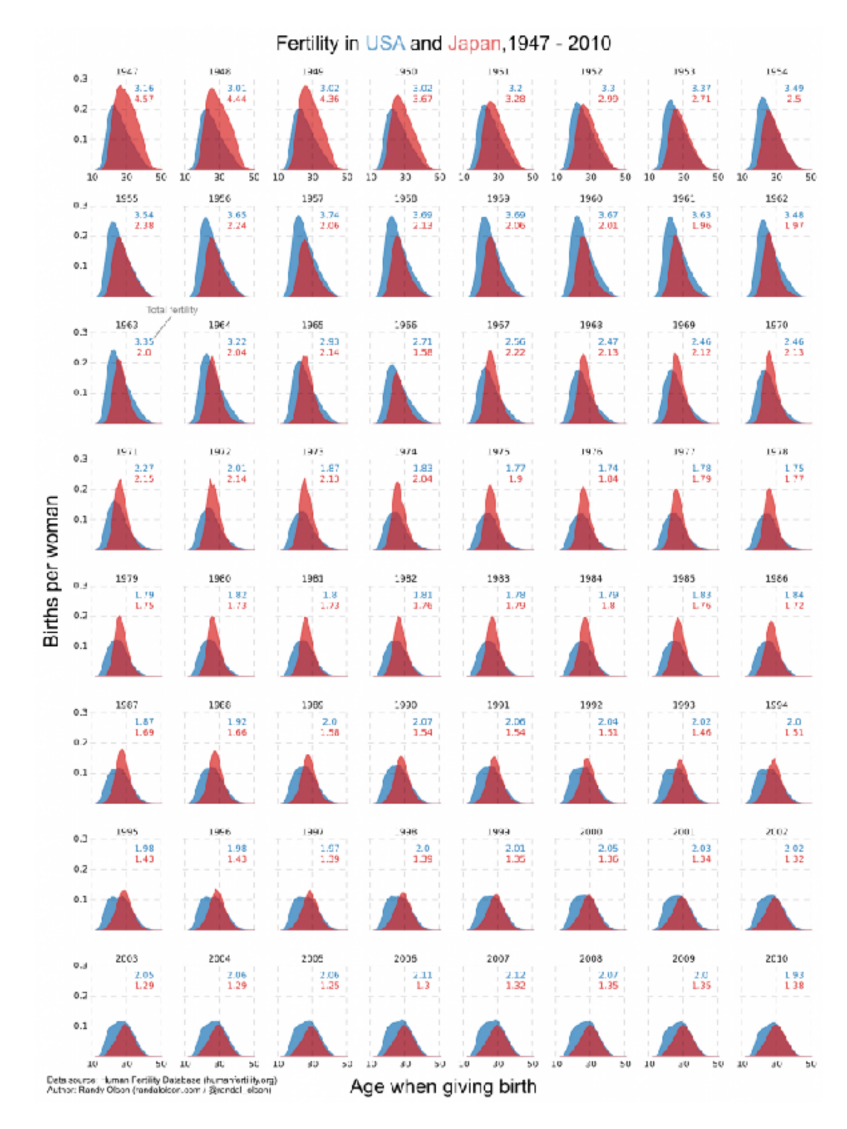


Creator: Stephen Holzman

http://www.randalolson.com/2015/08/23/small-multiples-vs-animated-gifs-for-showing-changes-in-fertility-rates-over-time/

Source: Human Fertility Database

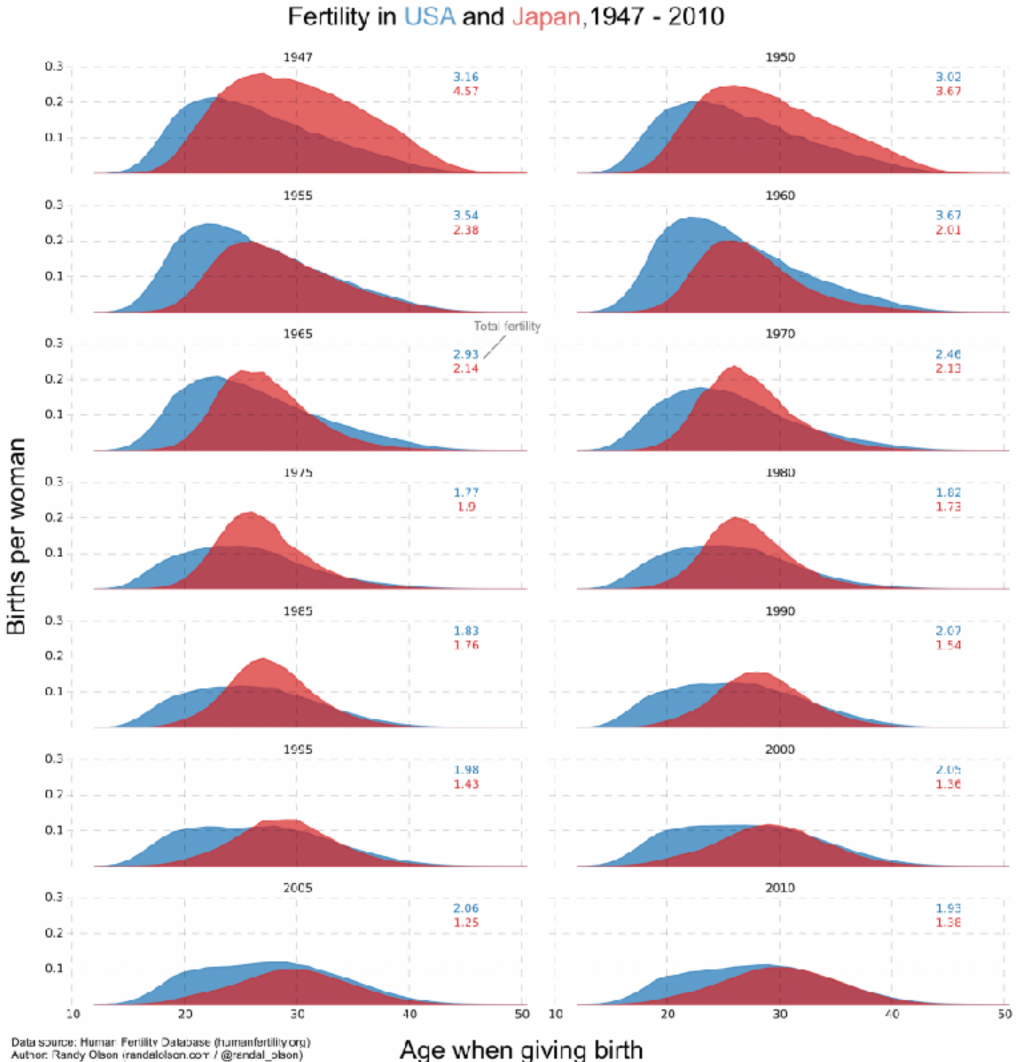
Eyes Beat Memory: Small Multiples



A lot of charts Do we need all of them?



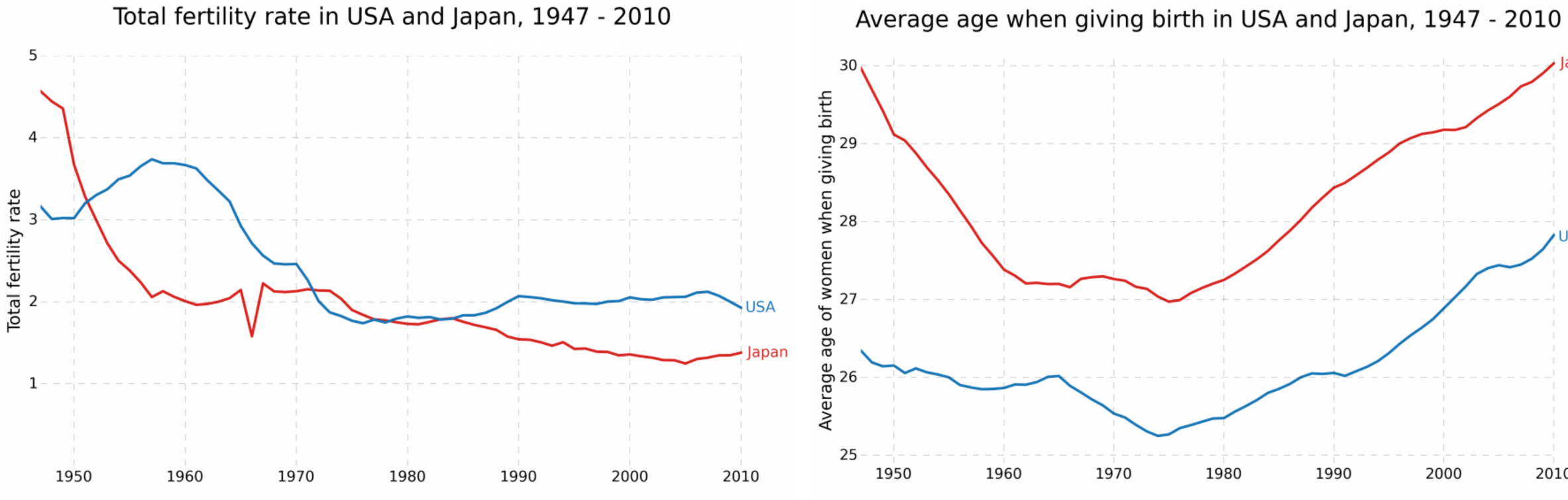
Eyes Beat Memory: Small Multiples



Author: Randy Olson (randalolson.com / @randal_olson)



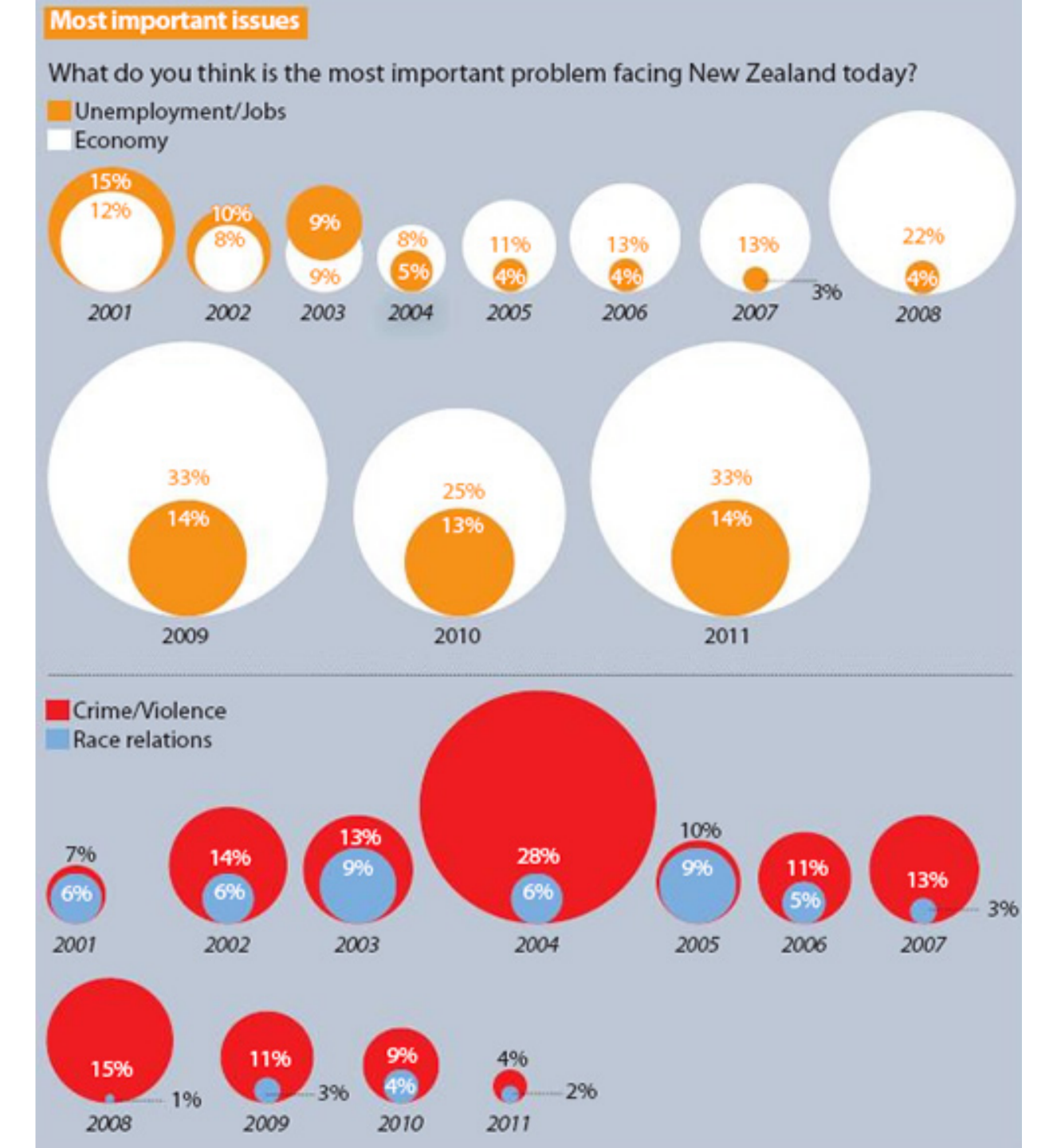
Simplify!



Data source: Human Fertility Database (humanfertility.org) Author: Randy Olson (randalolson.com / @randal_olson) Data source: Human Fertility Database (humanfertility.org) Author: Randy Olson (randalolson.com / @randal_olson)

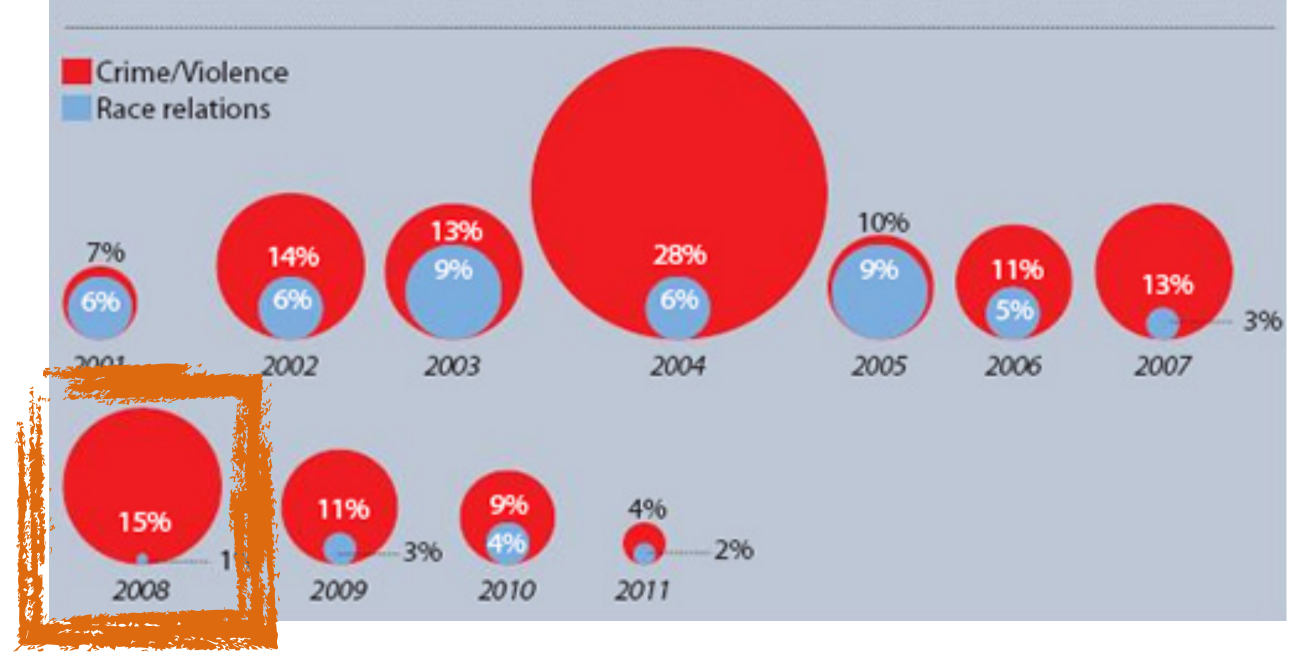


Design Critique / Redesign

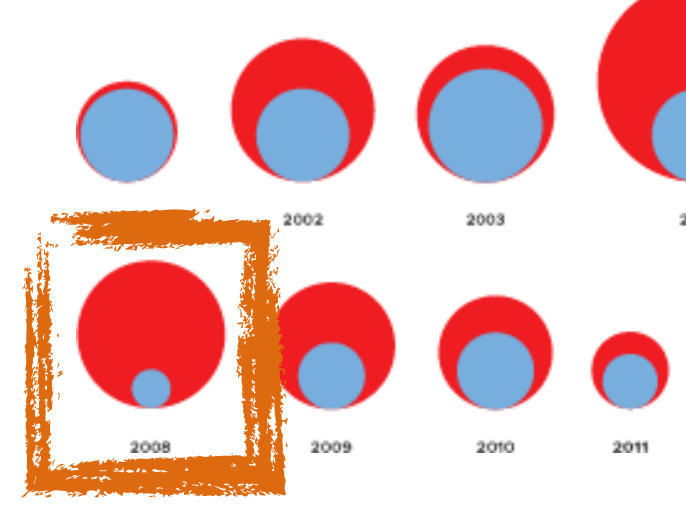


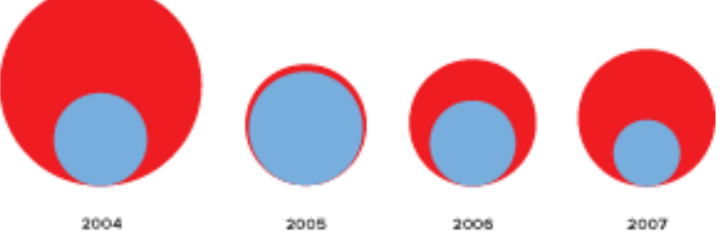
https://goo.gl/IHWp4x

Sunday Star Times, 2012



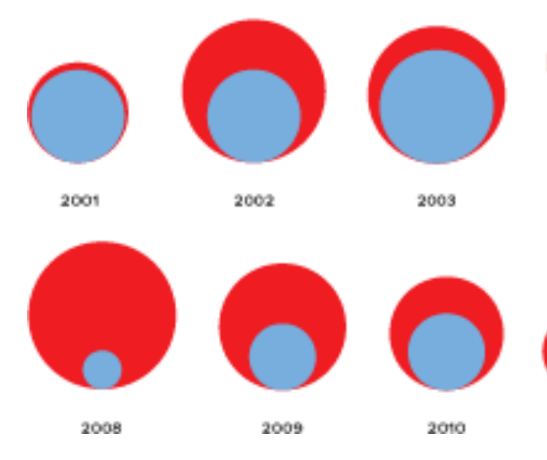
Quantity encoded by diameter, not area! Fixing that:



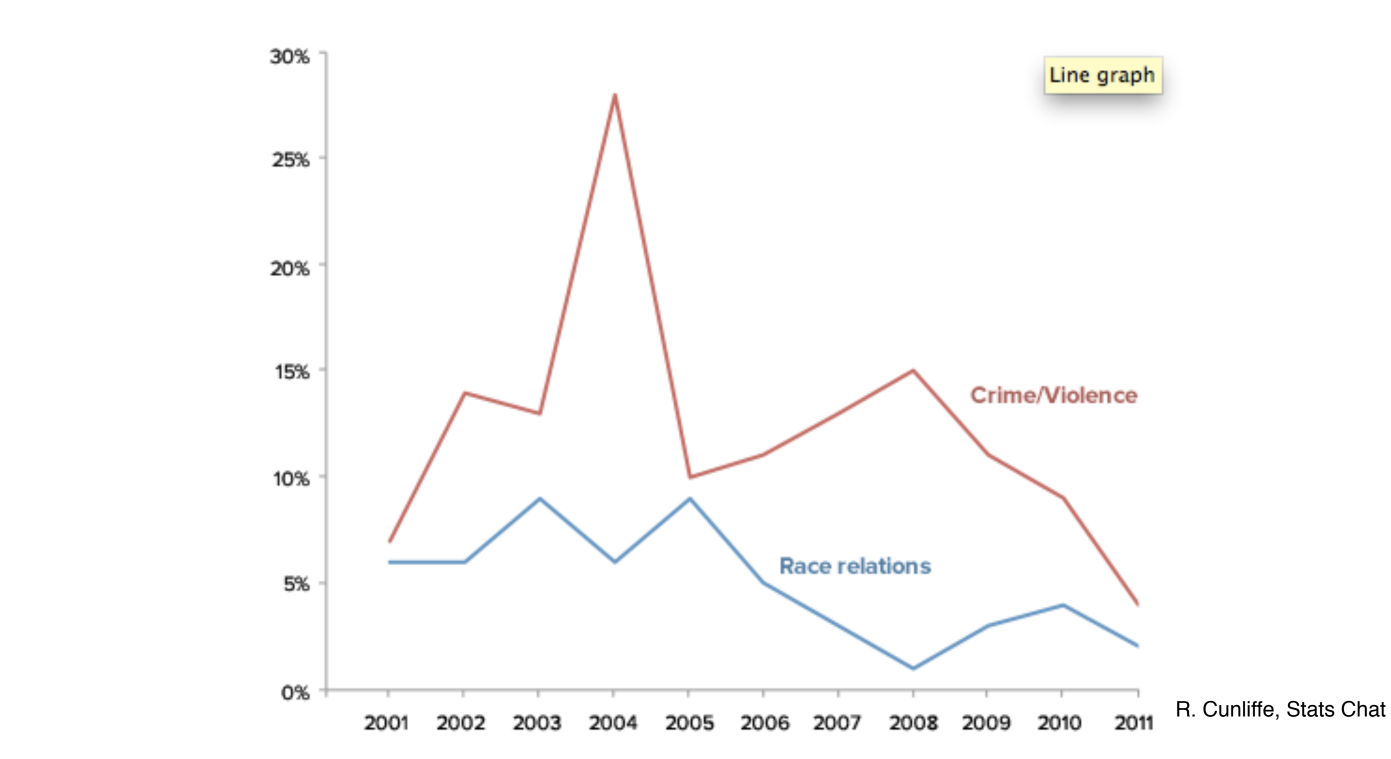


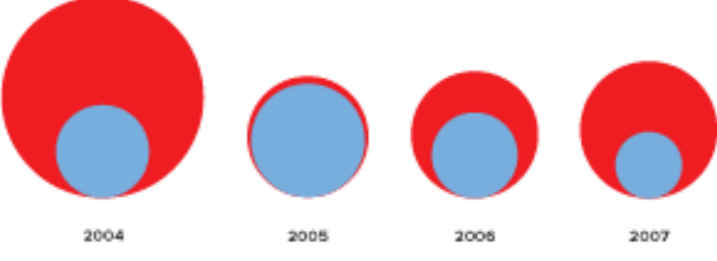


2011



But is this visual encoding appropriate in the first place?







2011