

Uncertainty Visualization



Michael Correll Tableau Research

Questions To Answer

What Does Uncertainty Mean?

How Should I Visualize It?

What Can Go Wrong?

Definitions and Bookkeeping

WHAT DOES UNCERTAINTY MEAN, ANYWAY?

Things “Uncertainty” Can Mean

Doubt

Risk

Variability

Error

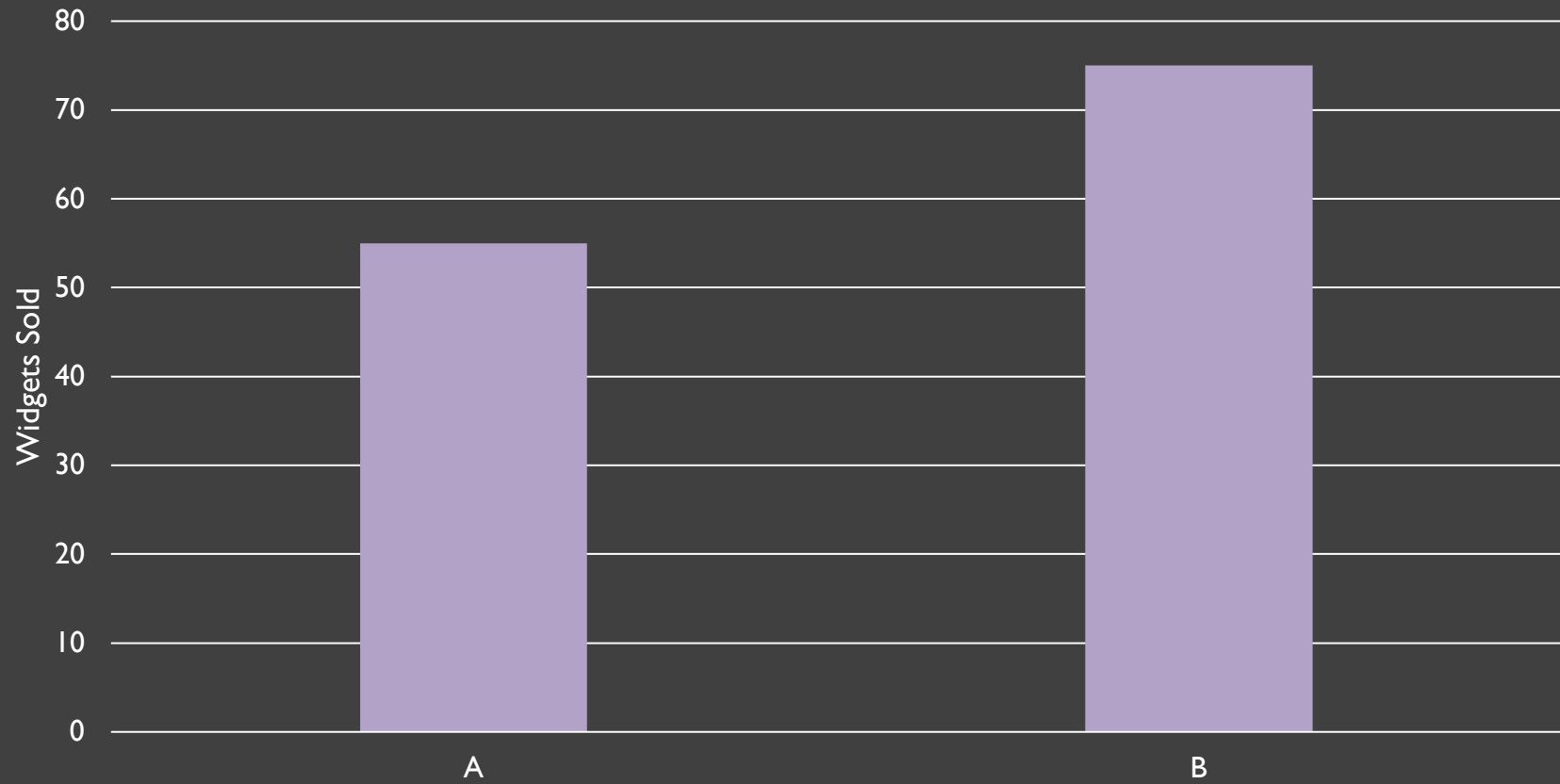
Lack of Knowledge

Hedging

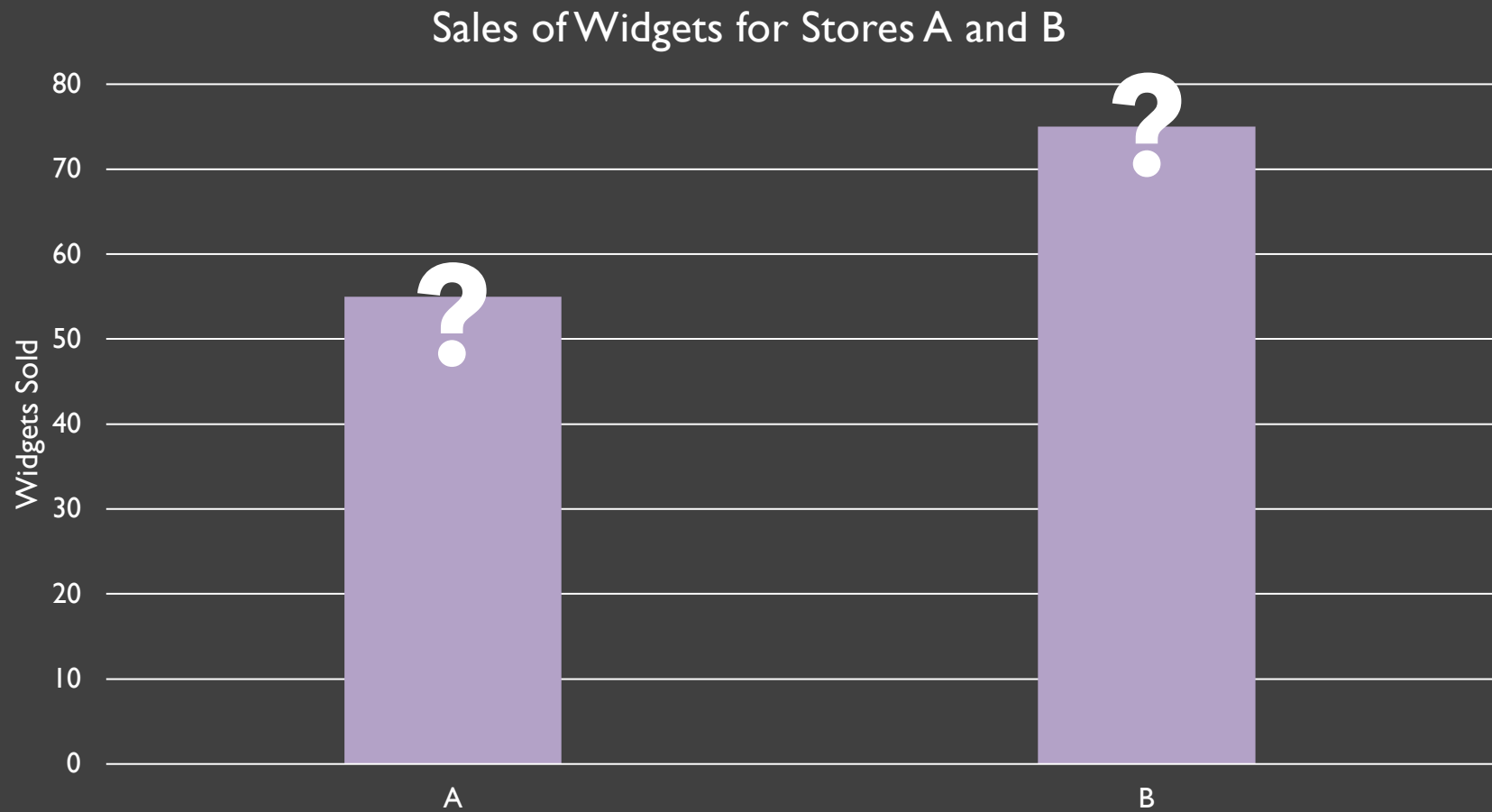
...

A Bar Chart

Sales of Widgets for Stores A and B

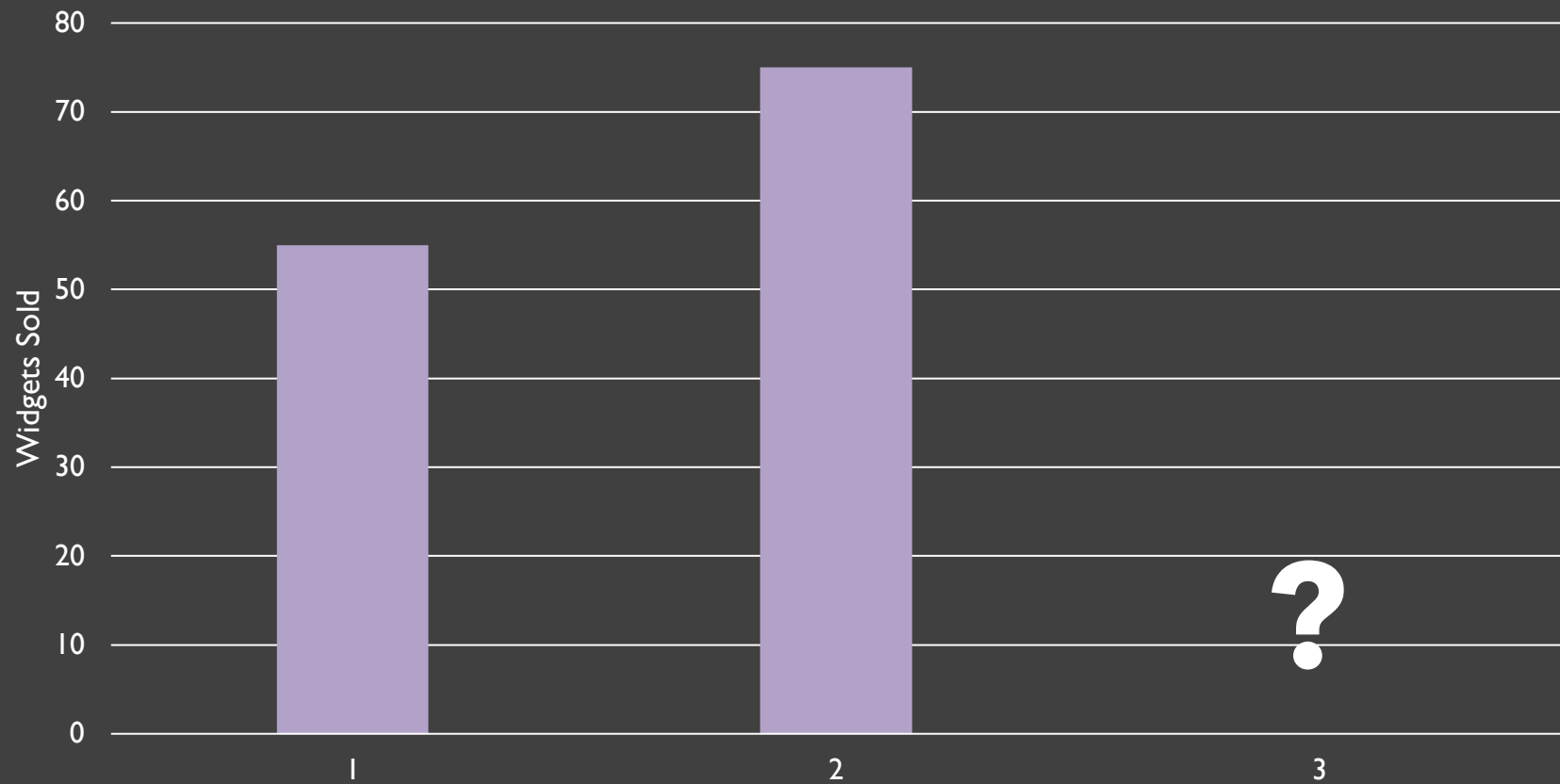


Measurement Uncertainty

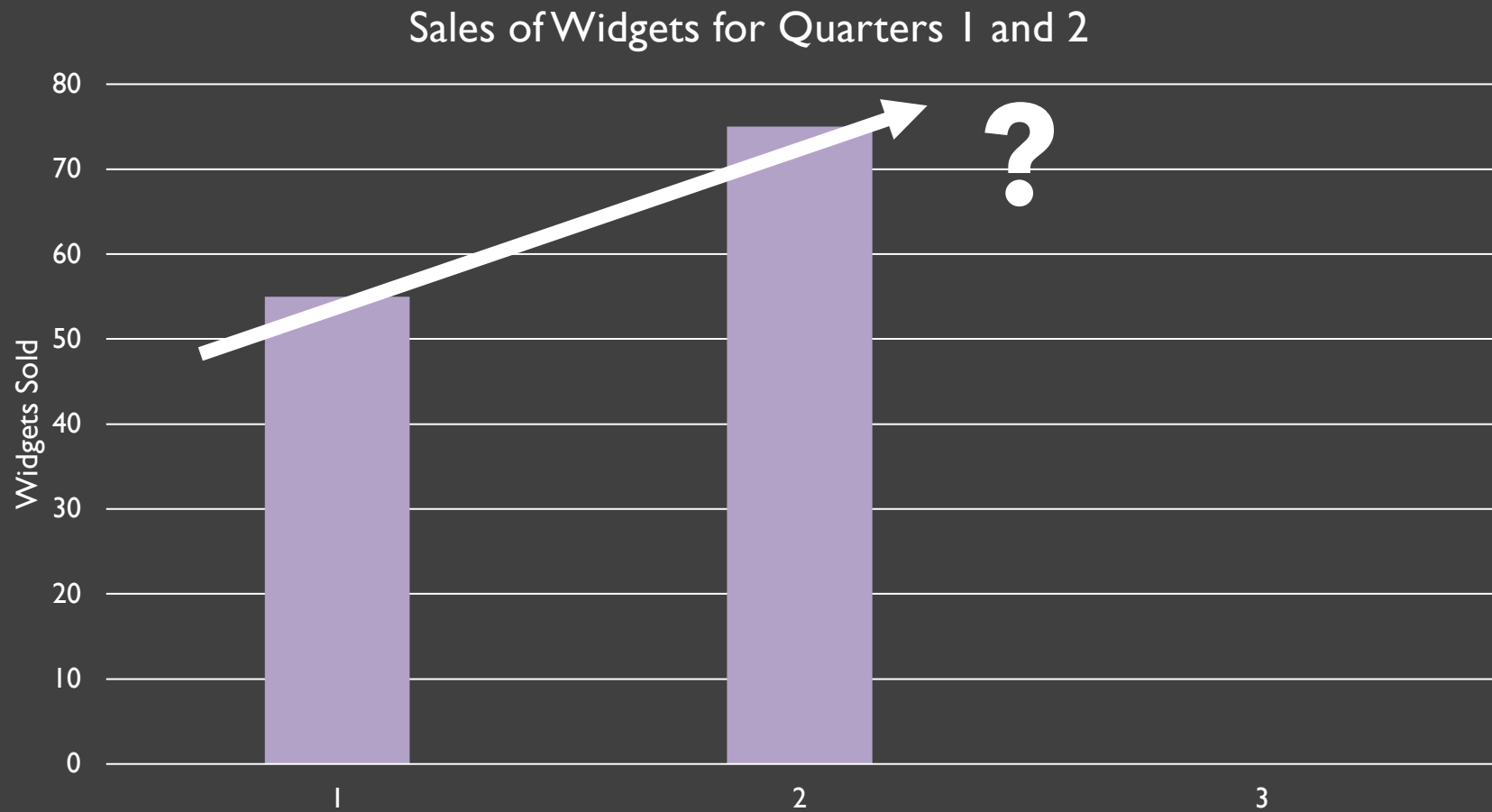


Forecast Uncertainty

Sales of Widgets for Quarters 1 and 2

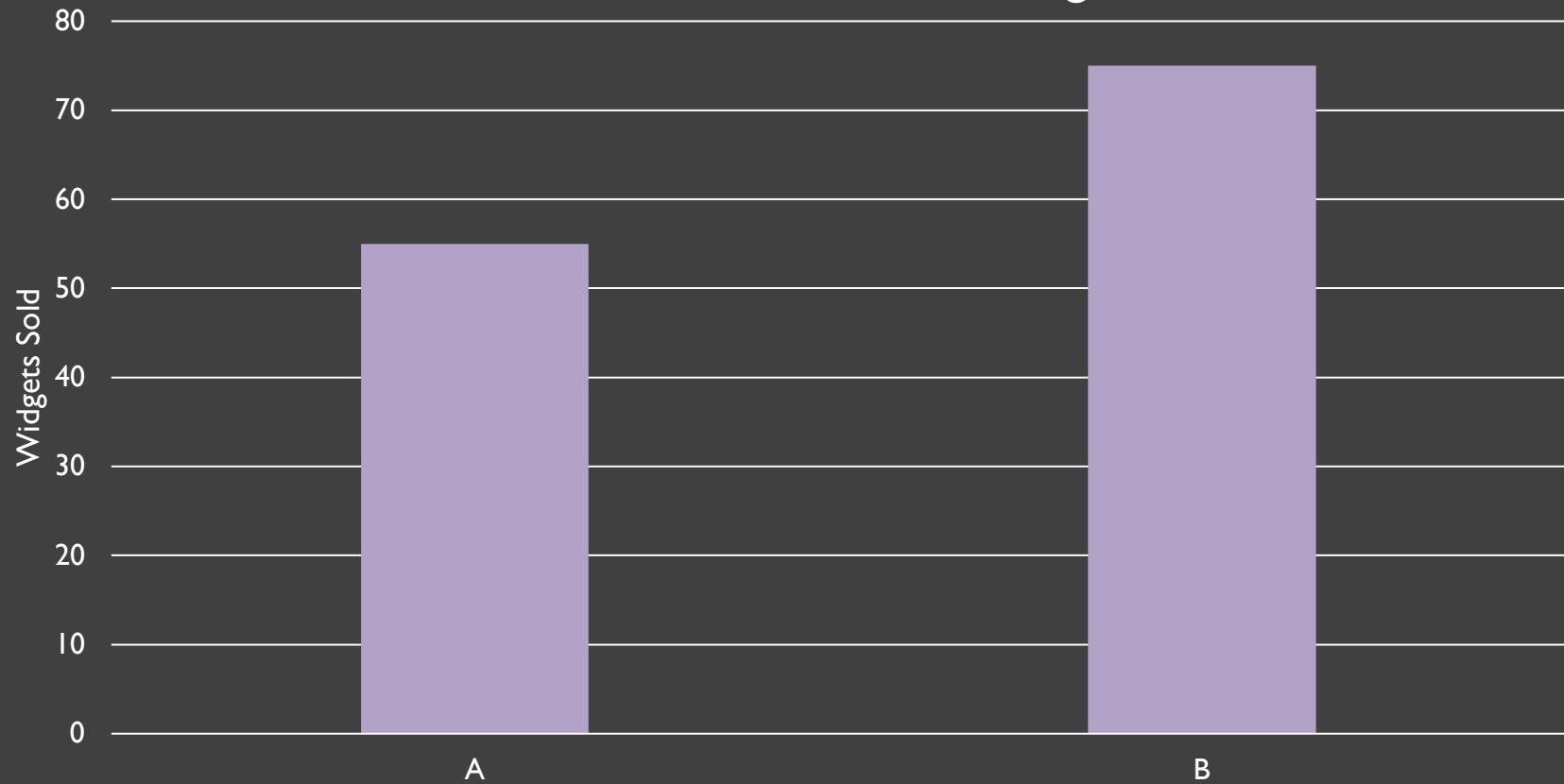


Model Uncertainty

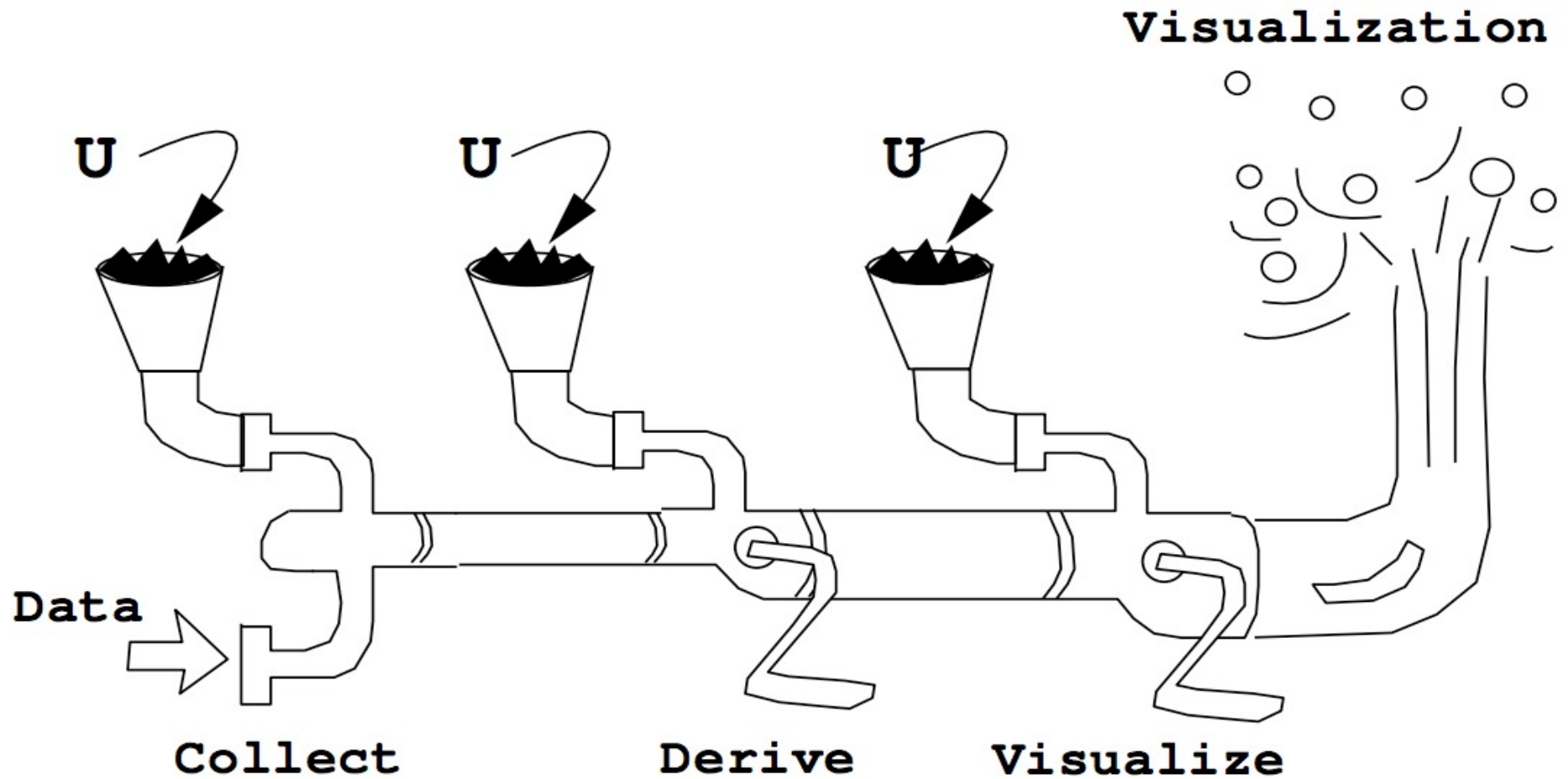


Decision Uncertainty

We Should Close Store A ?



Uncertainty Vis Pipeline



Uncertainty Sources

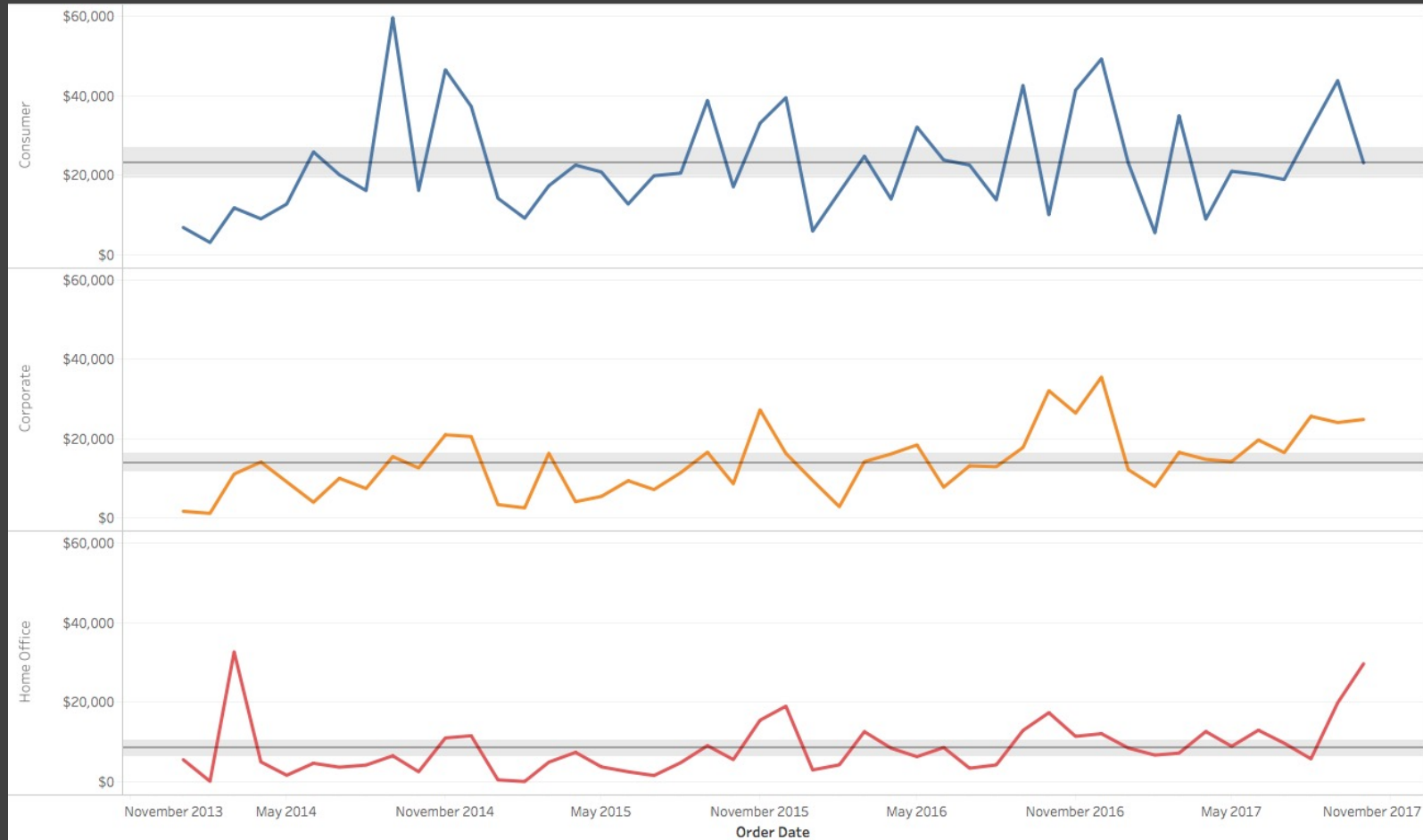
Measurement Uncertainty: "We're not sure what the data are"

Forecast Uncertainty: "We're not sure what will happen to the data next"

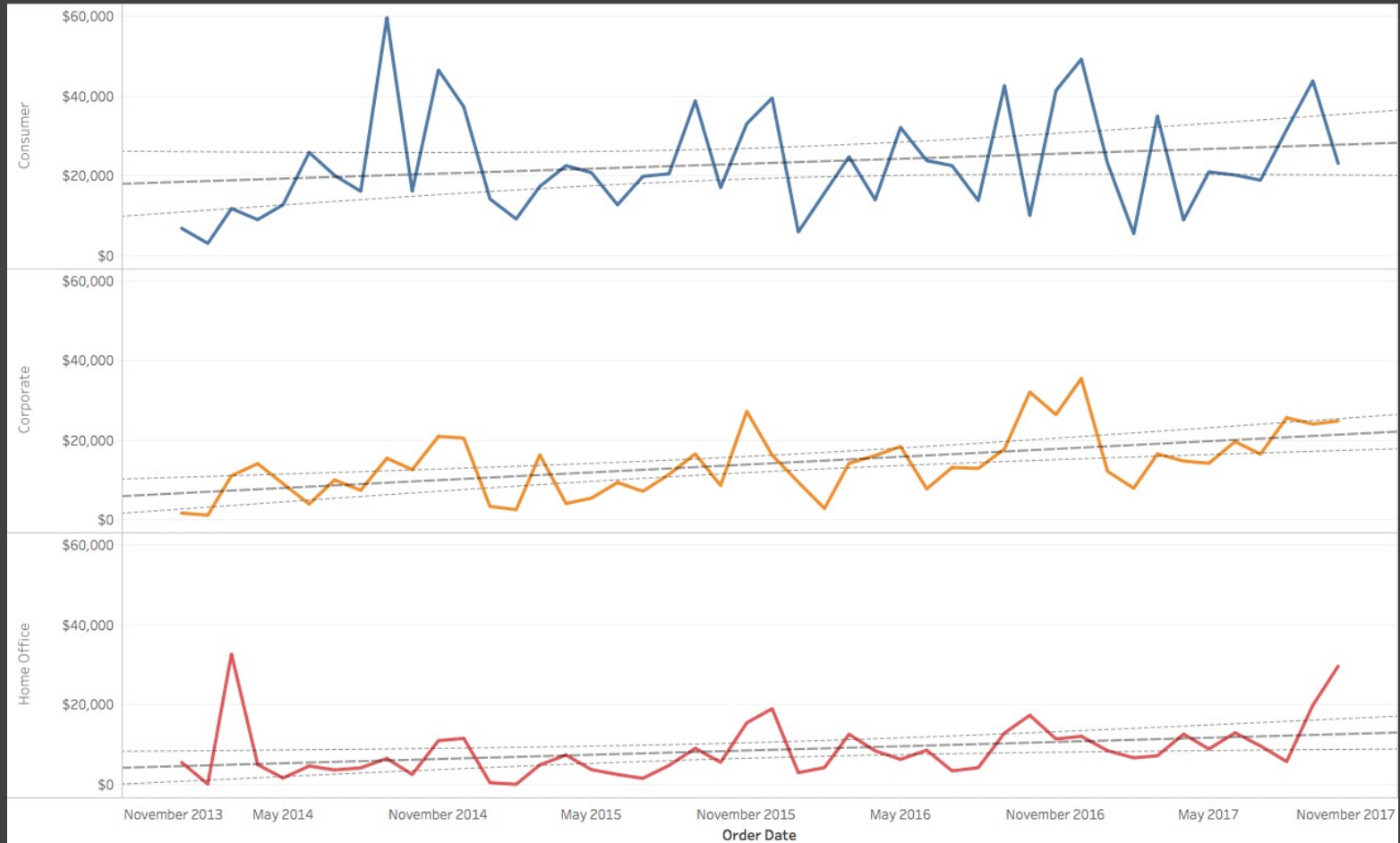
Model Uncertainty: "We're not sure how the data fit together"

Decision Uncertainty: "We're not sure what to do with the data"

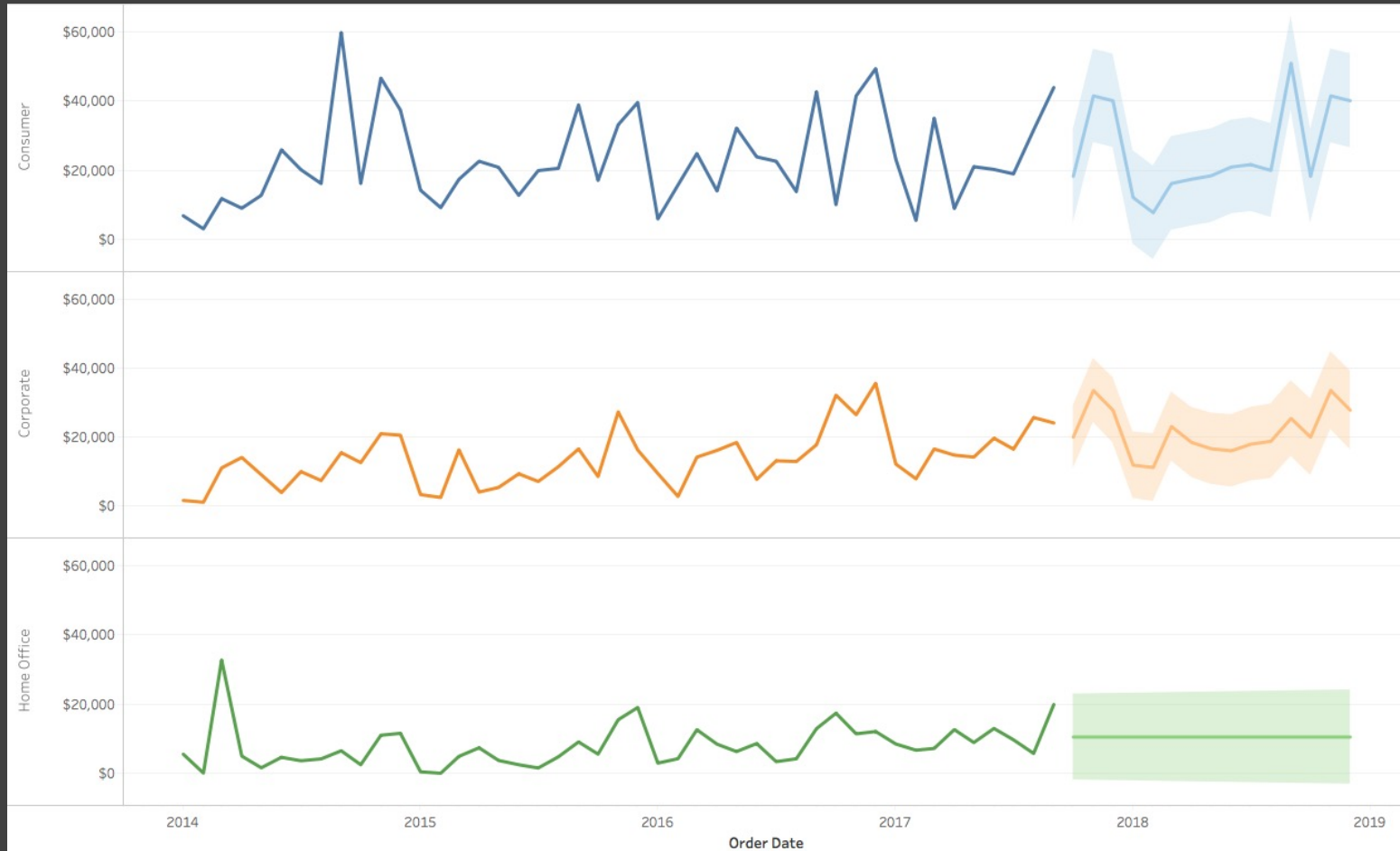
Measurement Uncertainty



Model Uncertainty



Forecast Uncertainty



Uncertainty Visualization

There are different **types** and **sources** of uncertainty.

We can **quantify** or **model** our uncertainty.

The visual presentation of uncertainty can **clash** with cognitive and perceptual biases.

Terminology

Type I error

Type II error

Precision

Bias

Should I Bring an Umbrella?

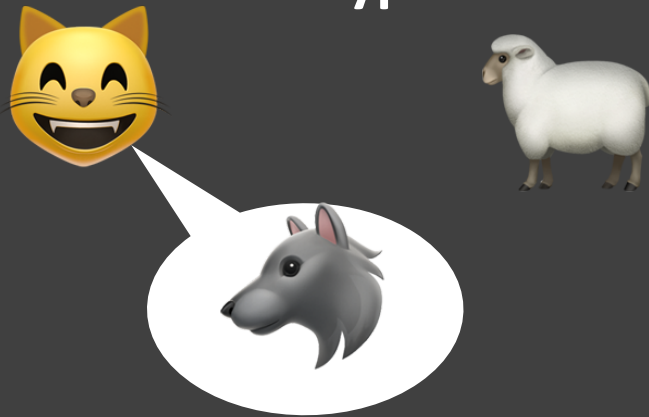


Type I and II Errors

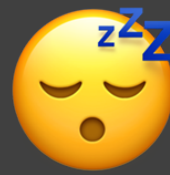
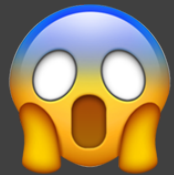


The Boy Who Cried Wolf

Type I



Type II



Did My Arrows Hit the Target?



Precision & Bias

Precision



Precision & Bias

Precision



Precision & Bias

Precision



Precision & Bias

Precision



Accuracy



Precision & Bias

Precision



Accuracy



Precision & Bias

Precision

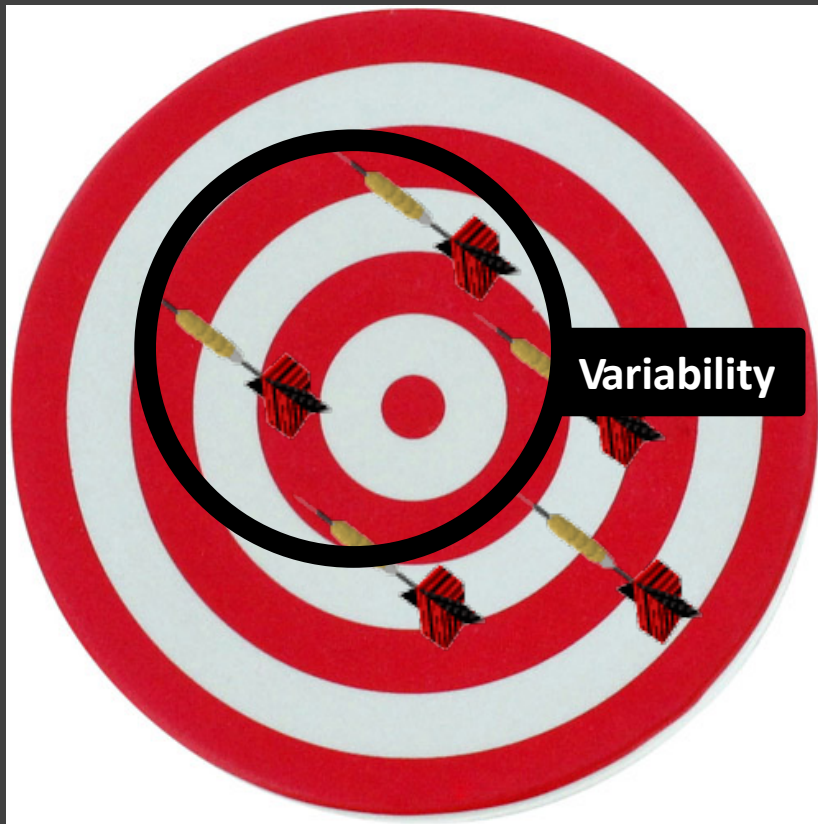


Accuracy

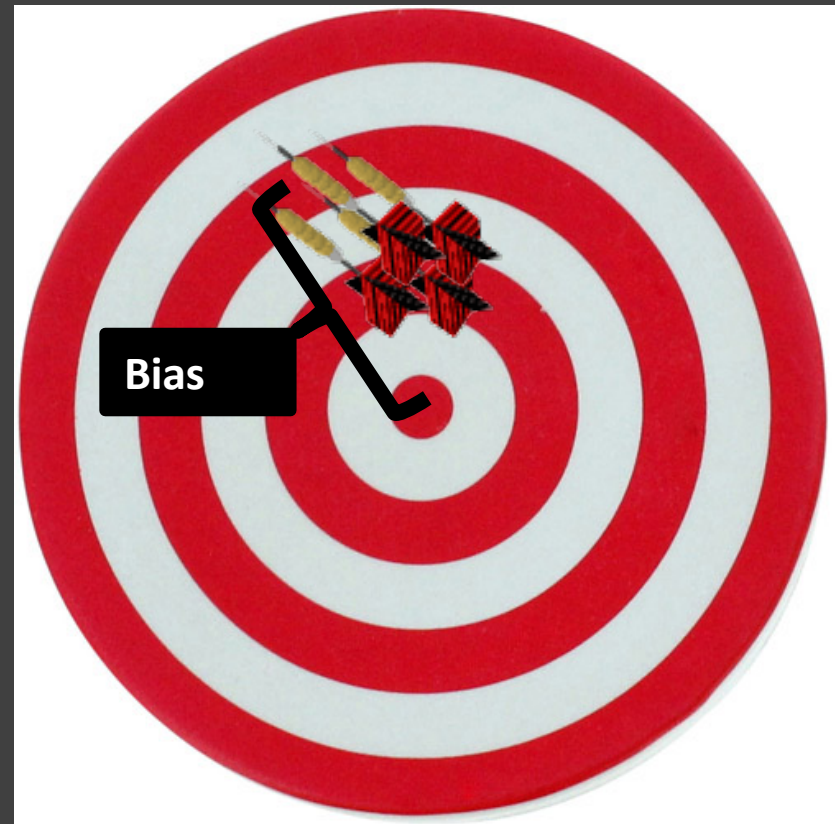


Precision & Bias

Precision



Accuracy



What Does Uncertainty Mean?

Any one of a number of potentially interconnected quantitative, qualitative, or factors that affect the quality, reliability, or utility of your data or data-driven decisions. Anything that can cause you to be unsure about your data or how to use it.

What Does Uncertainty Mean?

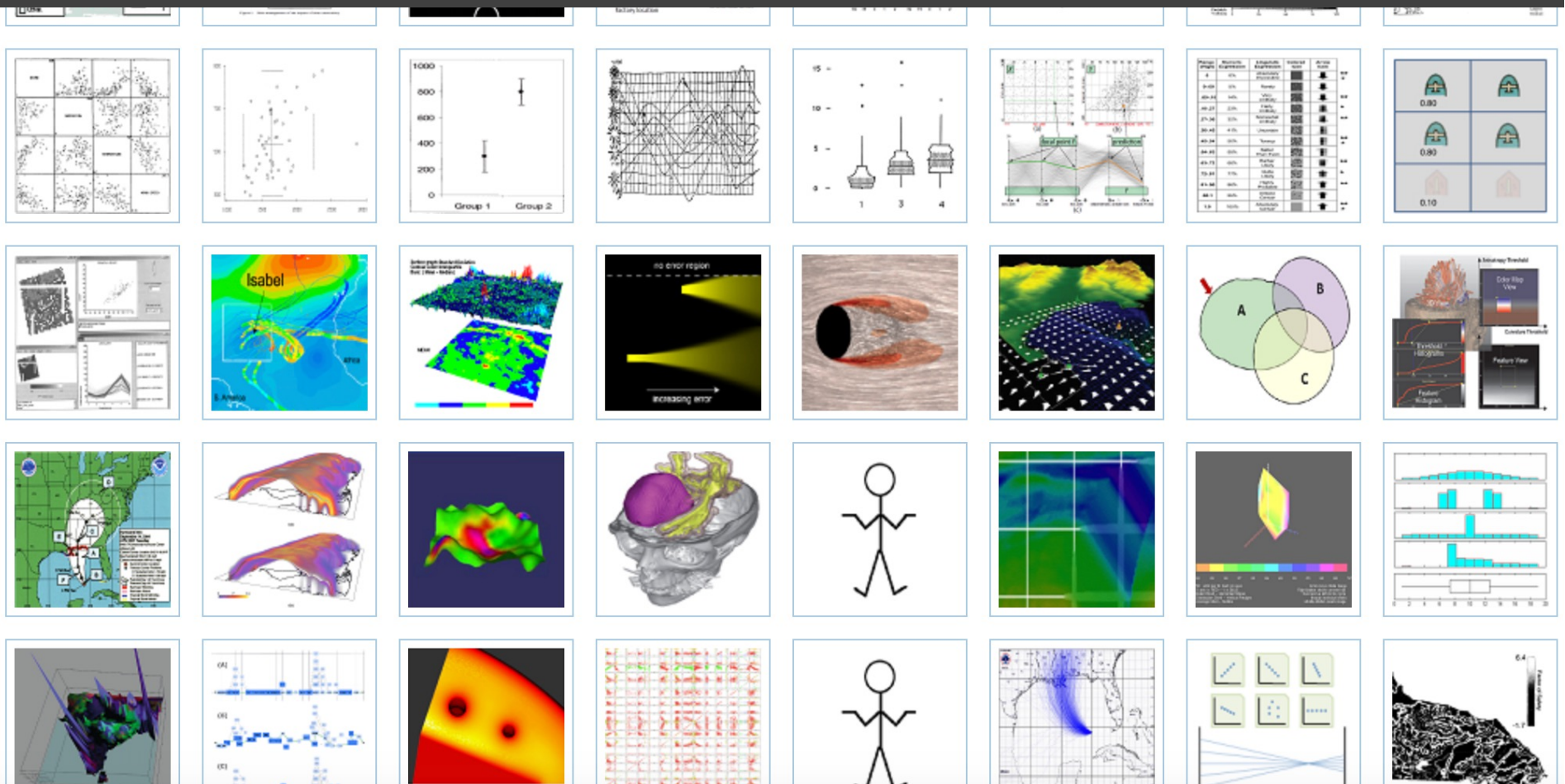
Any one of a number of potentially interconnected quantitative, qualitative, or factors that affect the quality, reliability, or utility of your data or data-driven decisions. Anything that can cause you to be unsure about your data or how to use it.

LOTS OF THINGS

Uncertainty Maps and Model Visualization

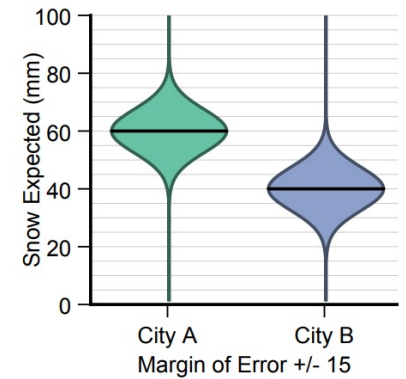
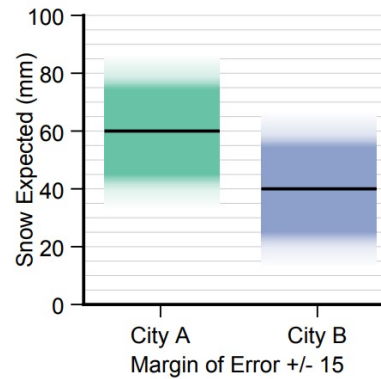
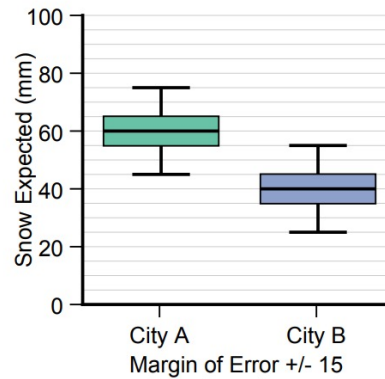
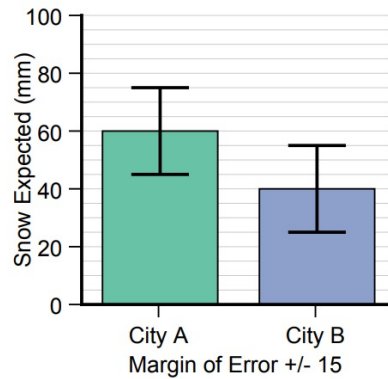
HOW SHOULD I VISUALIZE UNCERTAINTY?

Uncertainty Visualization Zoo



Jena et al. Uncertainty Visualisation: An Interactive Visual Survey. PACVIS, 2020.

Intervals



Correll and Gleicher. Error Bars Considered Harmful:
Exploring Alternate Encodings for Mean and Error. VIS, 2014.

Strip Chart



Dot Plot



Beeswarm Chart



Wheat Plot



Box + Whiskers



Mean + Error Bars



Histogram



Density Chart



Gradient Chart



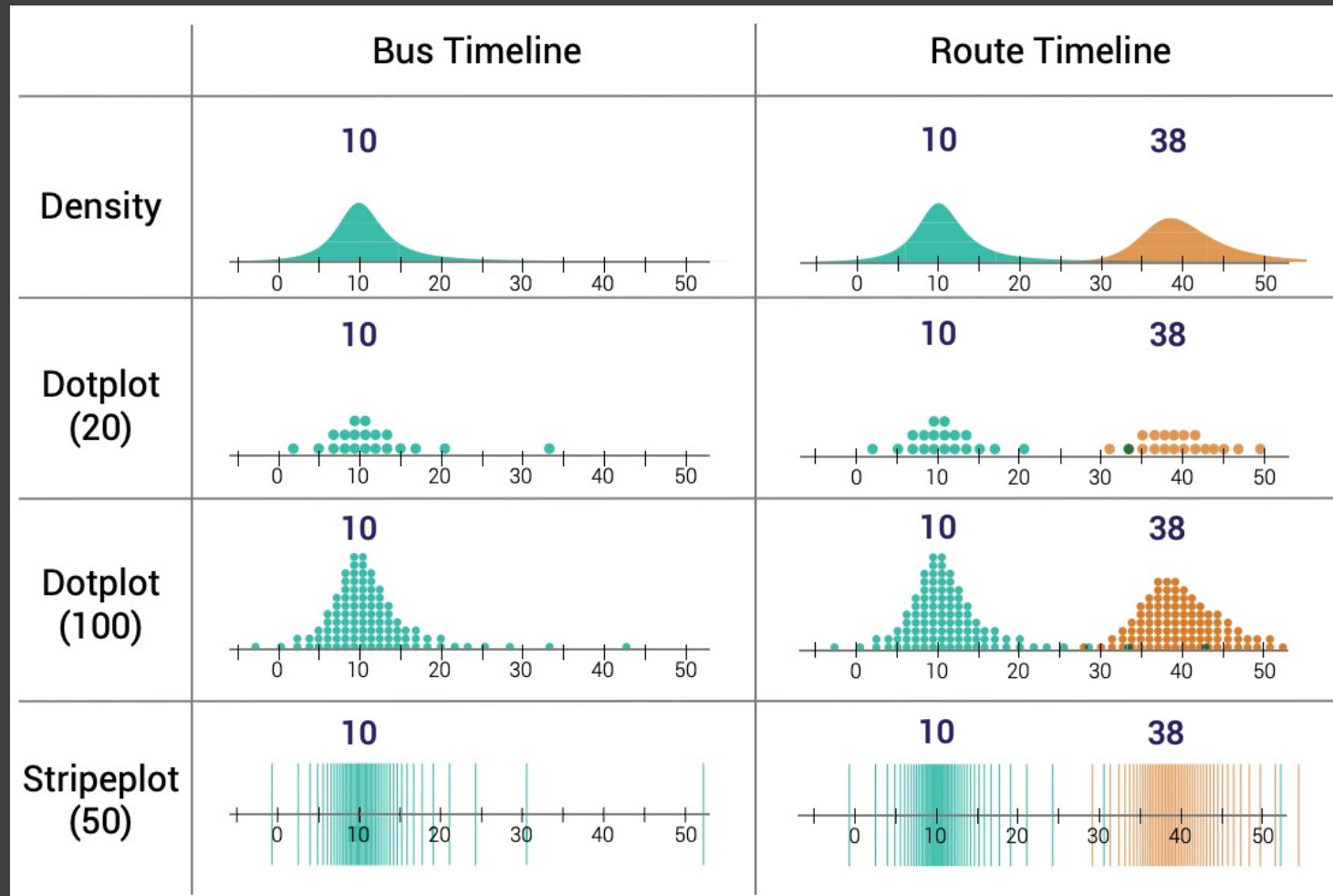
Horizon Chart



Violin Chart

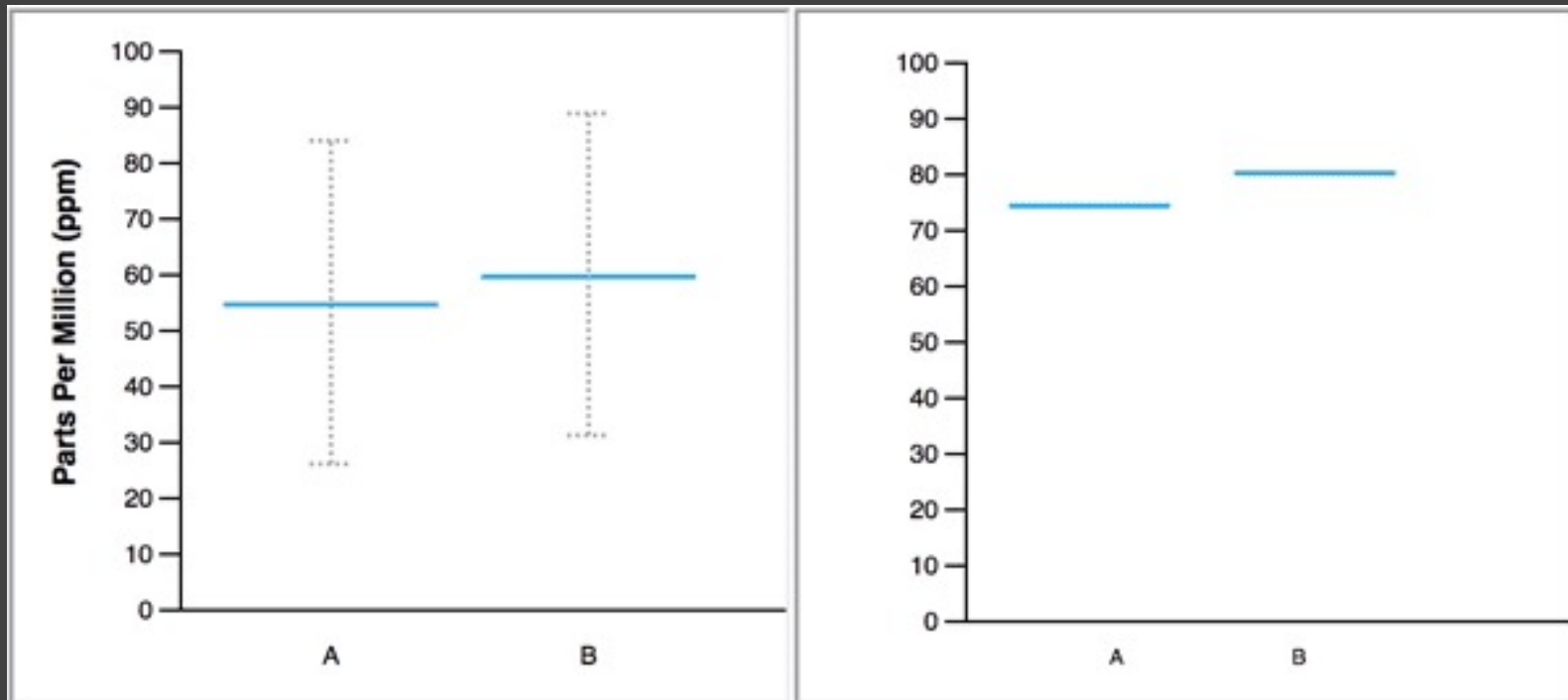


Intervals



Kay et al. When (ish) is My Bus? User-centered Visualizations of Uncertainty in Everyday, Mobile Predictive Systems. CHI, 2016.

Hypothetical Outcome Plots



Missing Values



(a) Data Absent



(b) Color Points



(c) Color Points & Line Gradients



(d) Connected Error Bars



(e) Disconnected Error Bars



(f) Unfilled Points

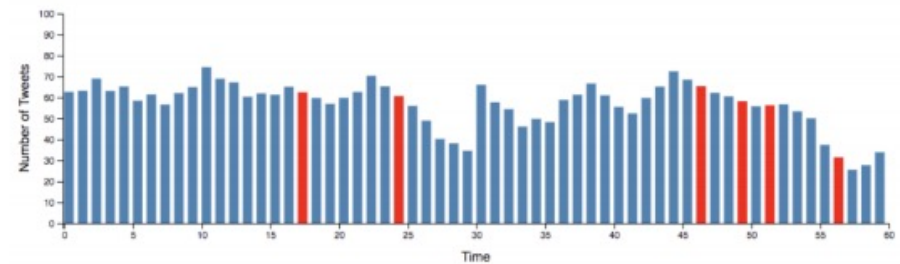
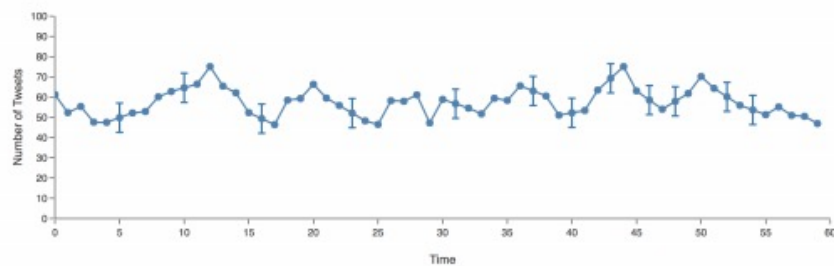


(g) Unfilled Points & Line Gradients

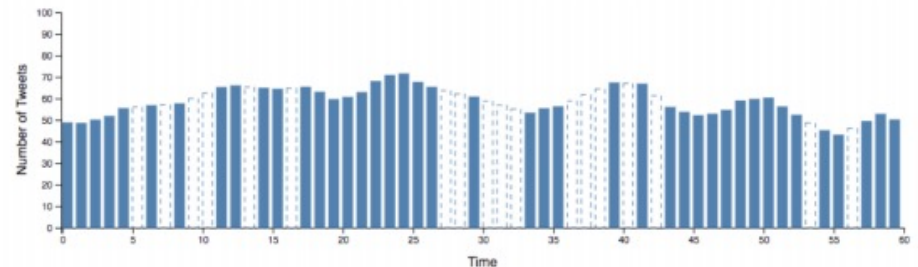
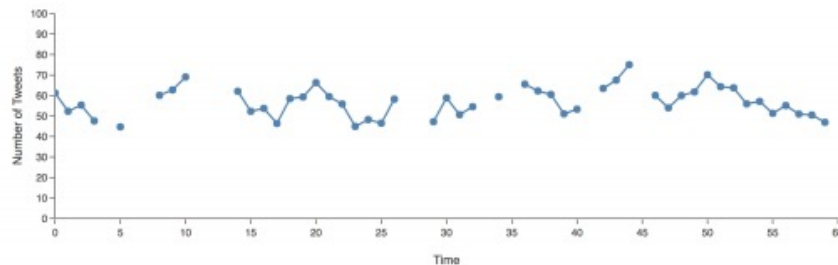
Song, Hayeon and Szafir, Danielle. Where's My Data? Evaluating Visualizations with Missing Data. IEEE VIS, 2018.

Missing Values

Visualizations with High Data Quality

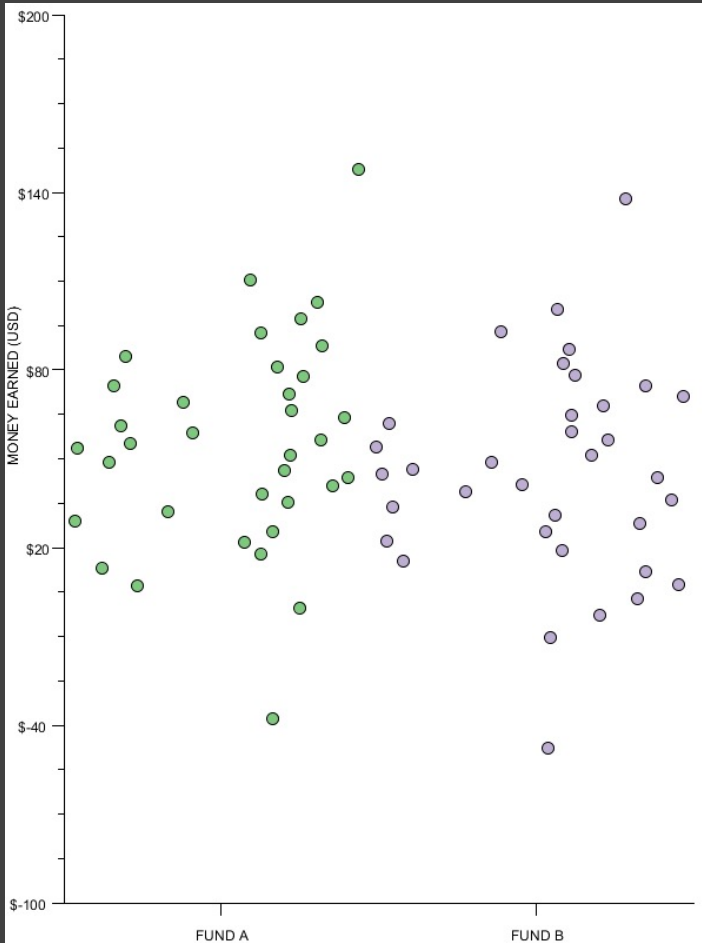


Visualizations with Low Data Quality

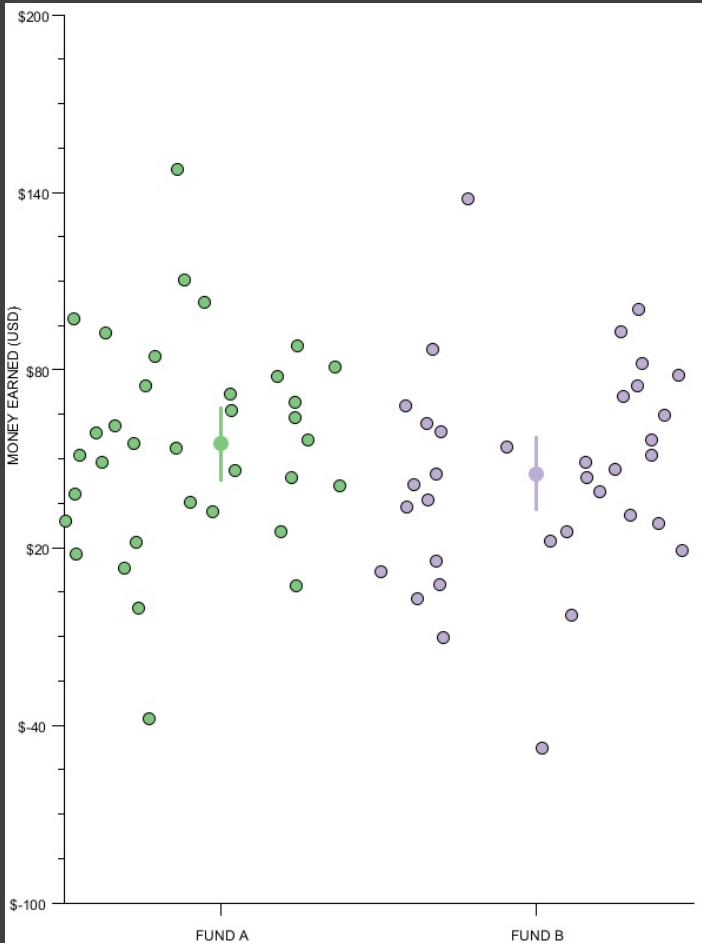


Song, Hayeon and Szafir, Danielle. Where's My Data? Evaluating Visualizations with Missing Data. IEEE VIS, 2018.

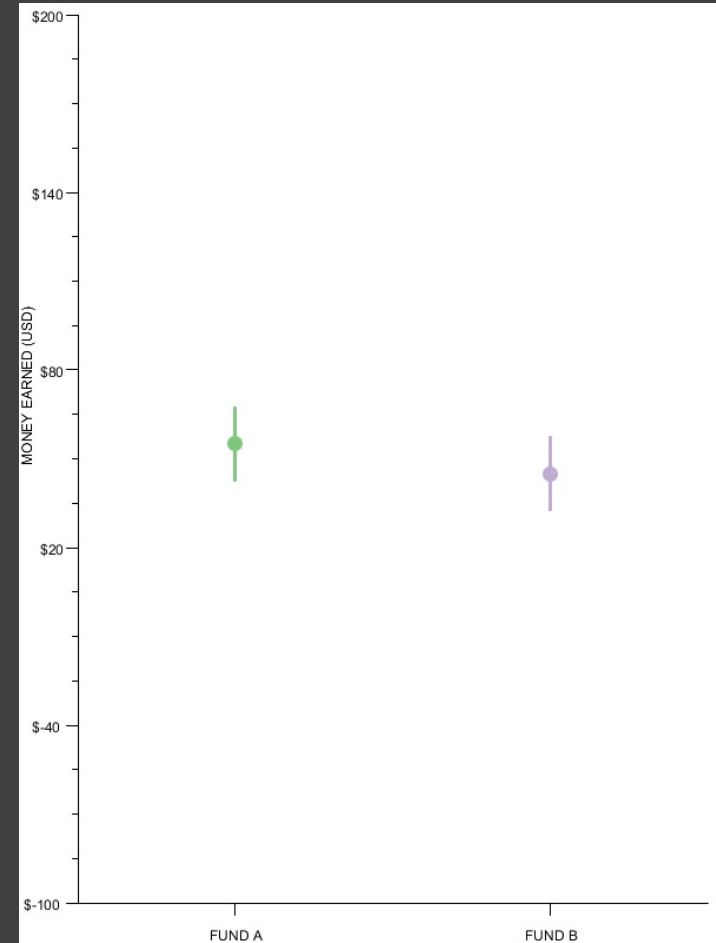
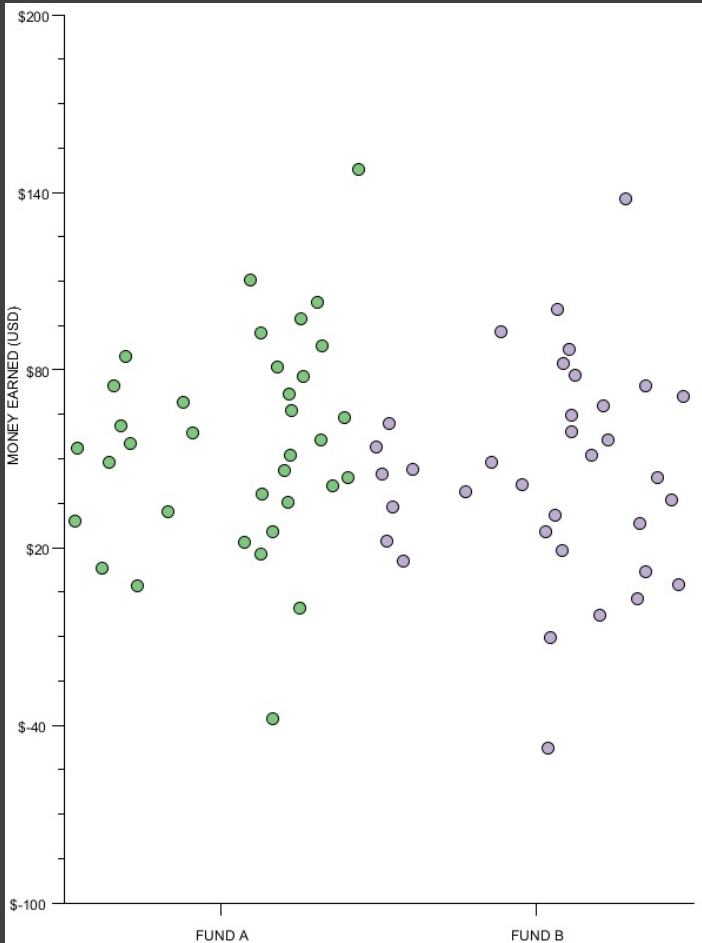
Special Case: Implicit Uncertainty



Special Case: Implicit Uncertainty



Special Case: Implicit Uncertainty

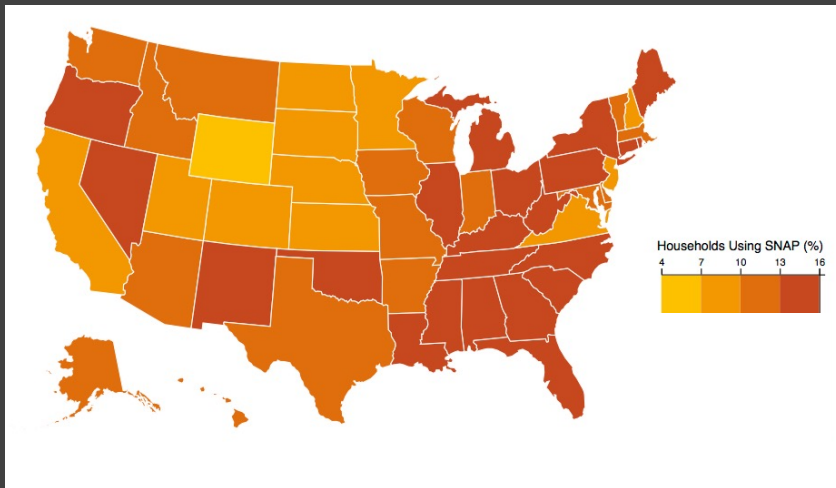


Uncertainty Vis Pipeline

- 1) Quantify Uncertainty
- 2) Choose a free visual variable
- 3) Encode uncertainty with the variable

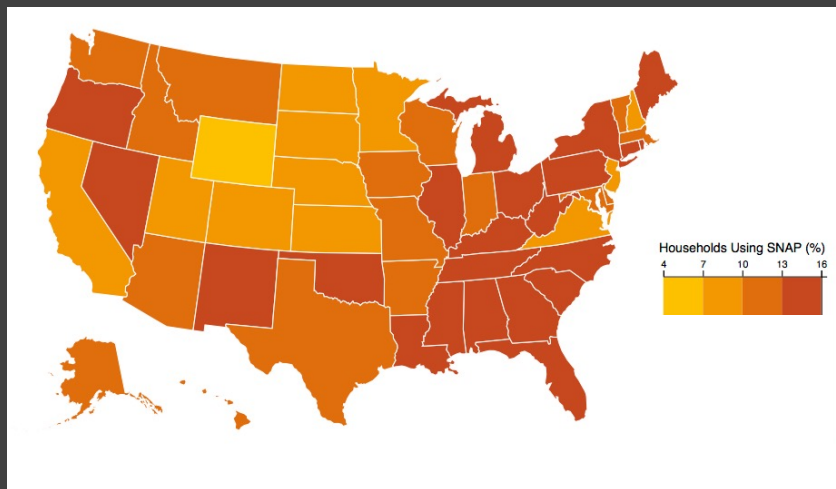
SNAP

Data Map

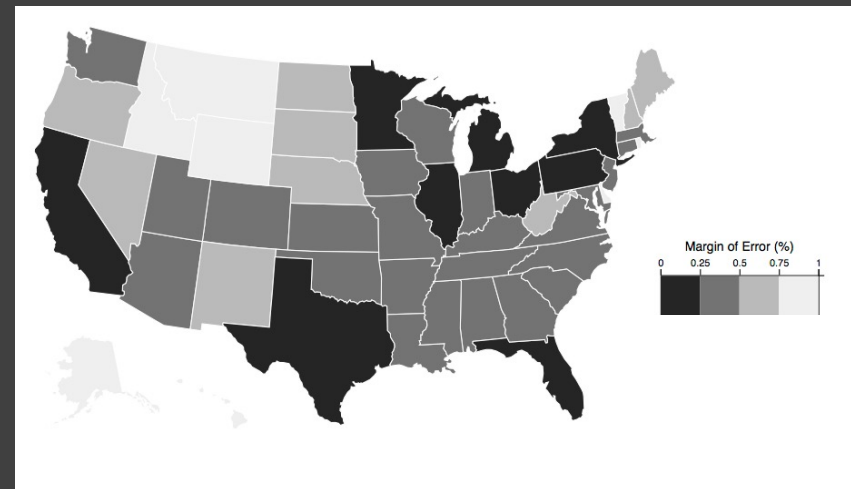


SNAP

Data Map



Uncertainty Map



Uncertainty Vis Pipeline

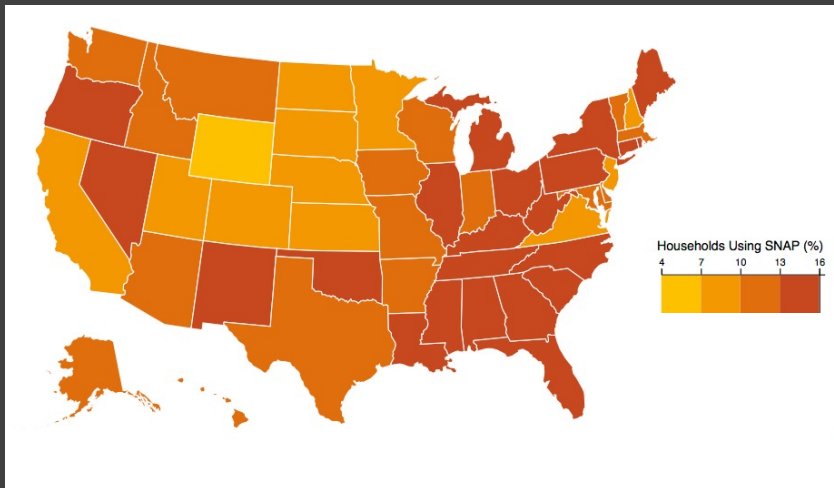
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Uncertainty Vis Pipeline

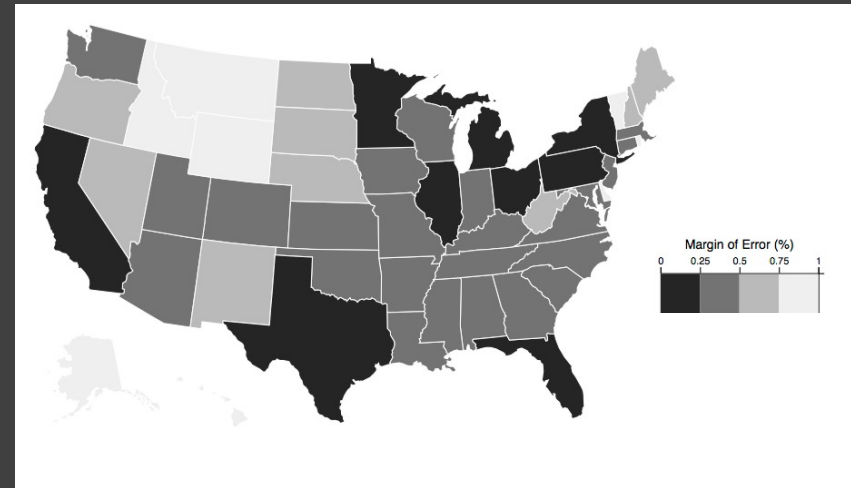
- 1) Quantify Uncertainty
- 2) Choose a free visual variable
- 3) Encode uncertainty with the variable
- 4) Unify the Data Map and Uncertainty Map

How to Unify?

Data Map

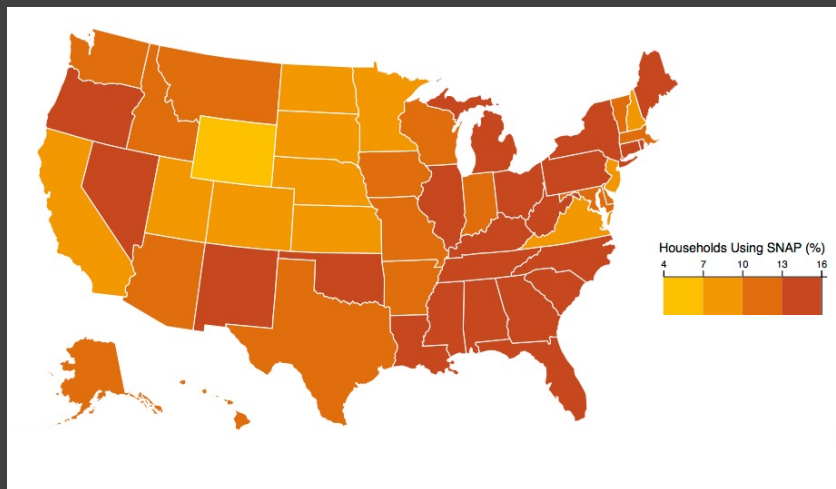


Uncertainty Map

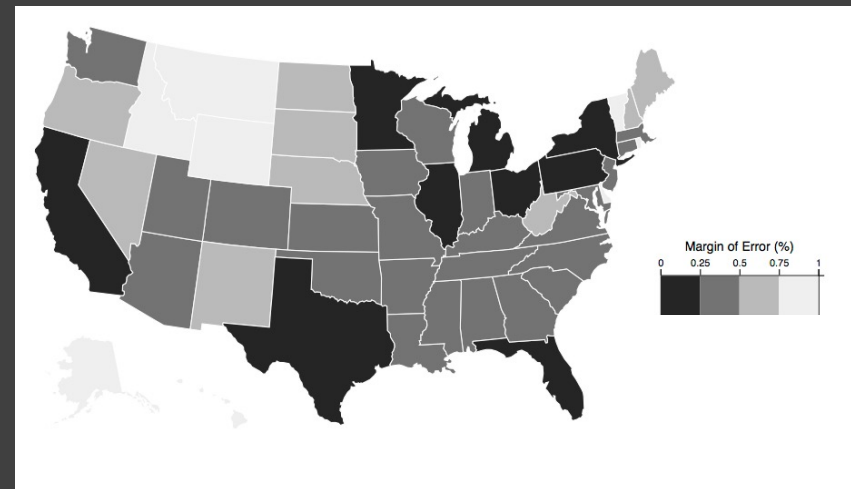


Juxtaposition

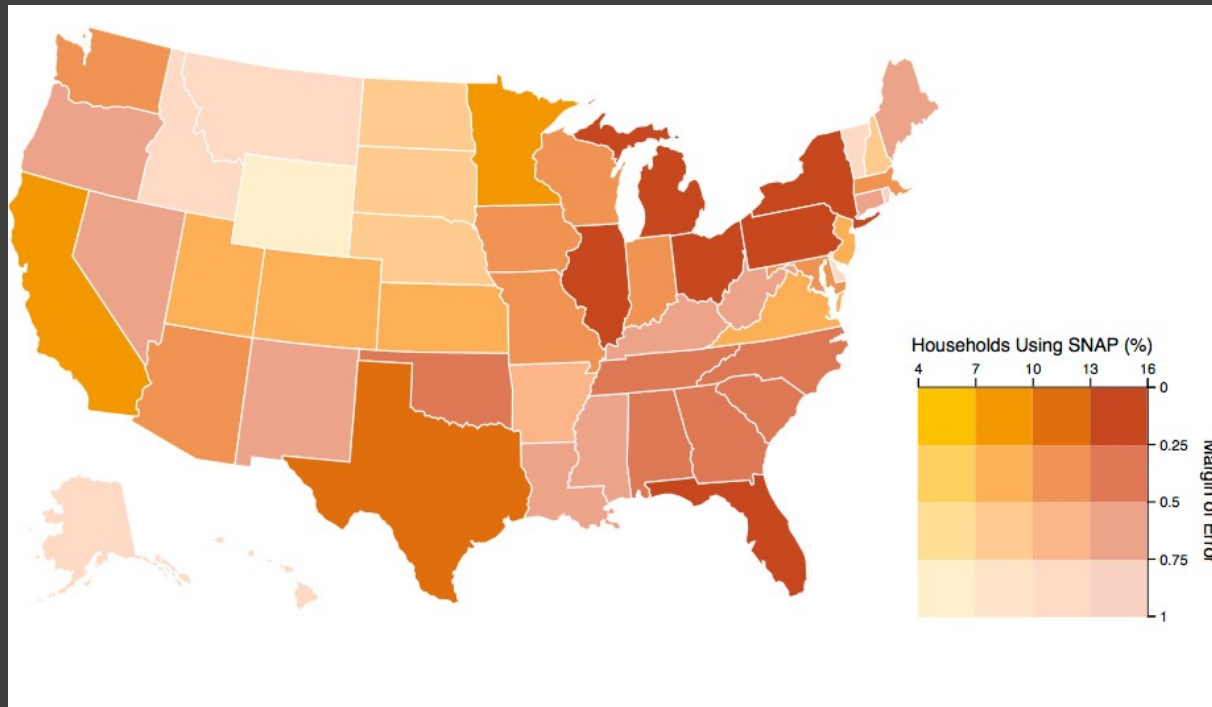
Data Map



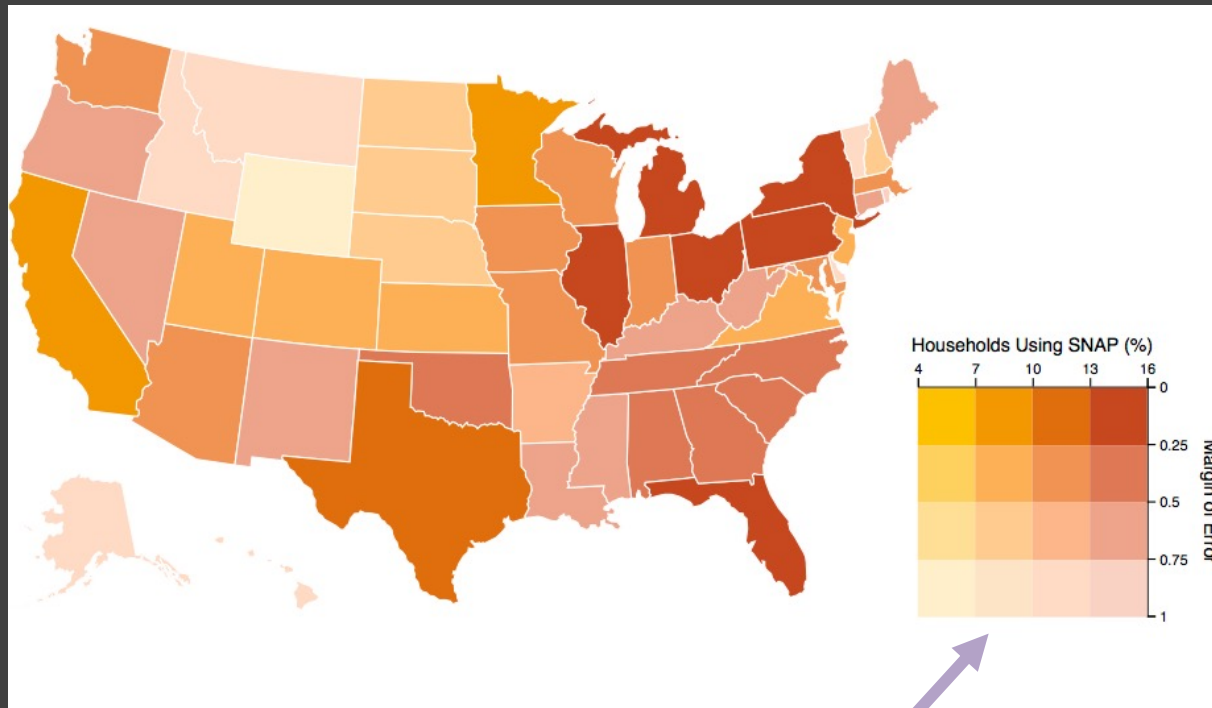
Uncertainty Map



Superposition

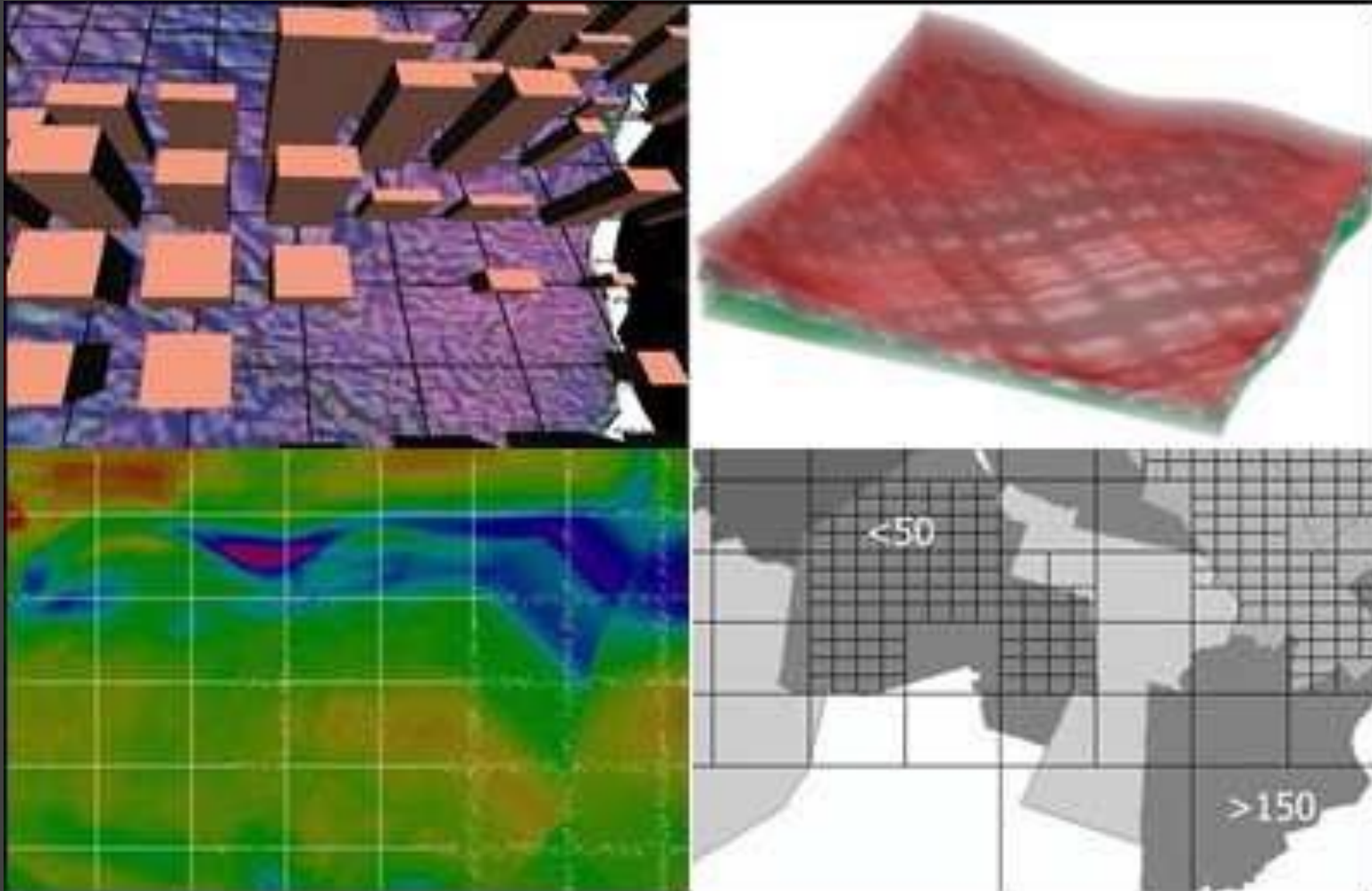


Superposition



Bivariate Map

Superposition



Griethe, Henning and Schumann, Heidrun. The Visualization of Uncertain Data: Methods and Problems. SimVis, 2006.

Uncertainty Vis Pipeline

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Uncertainty Vis Pipeline

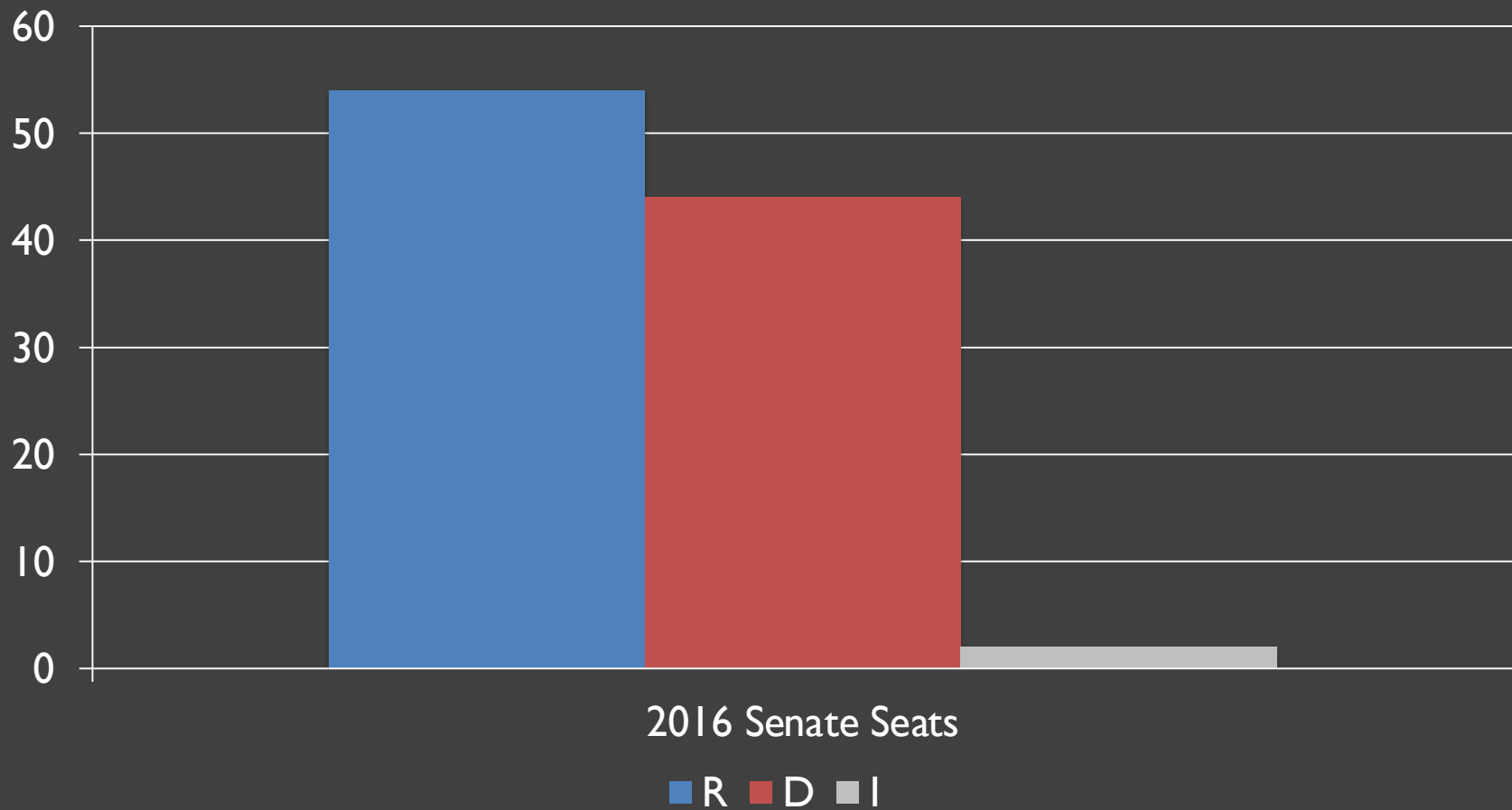
- 1) Quantify Uncertainty
- 2) Choose a free **visual variable**
- 3) Encode uncertainty with the variable
- 4) Unify the Data Map and Uncertainty Map

Semiotics of Uncertainty

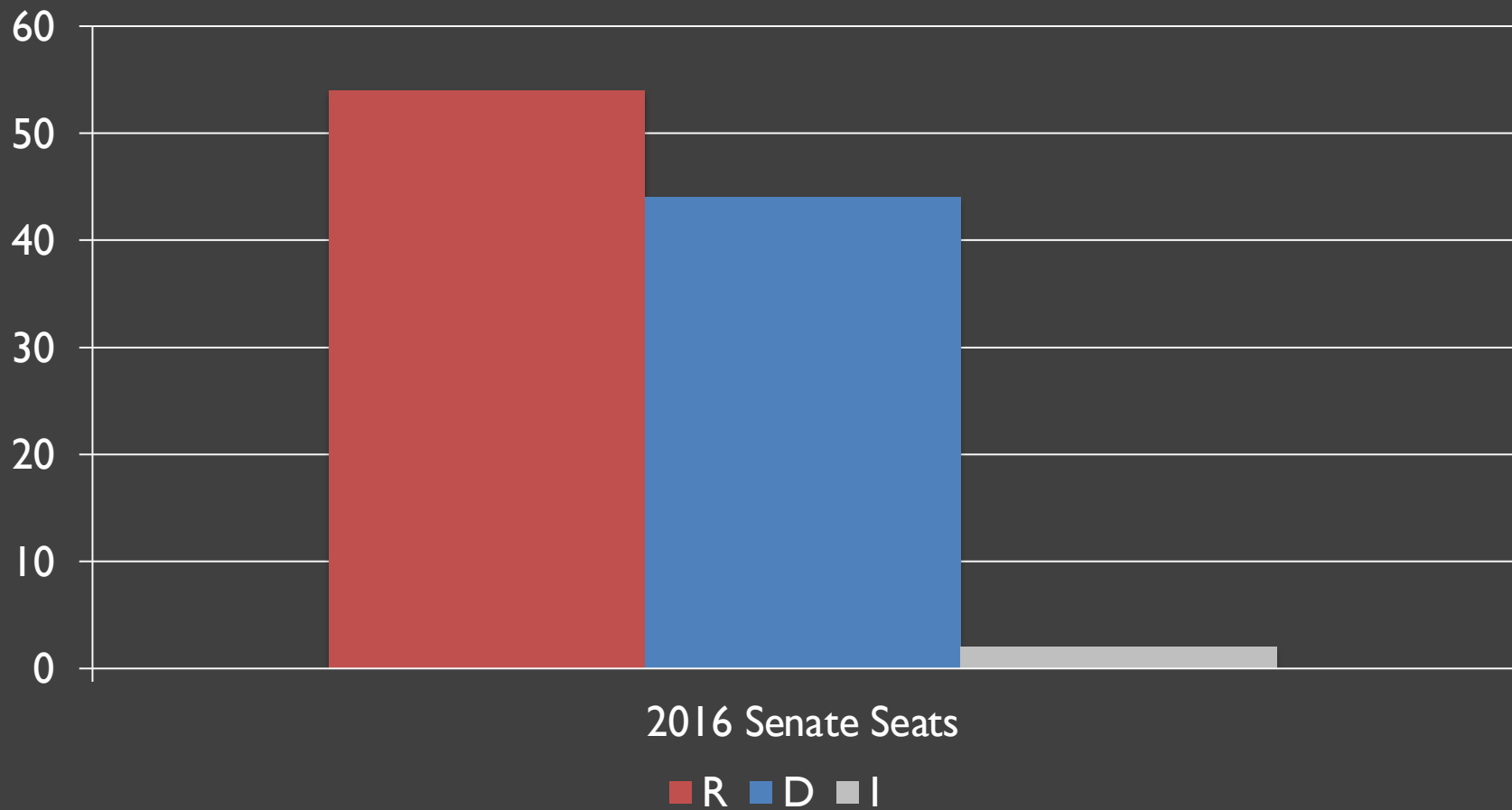


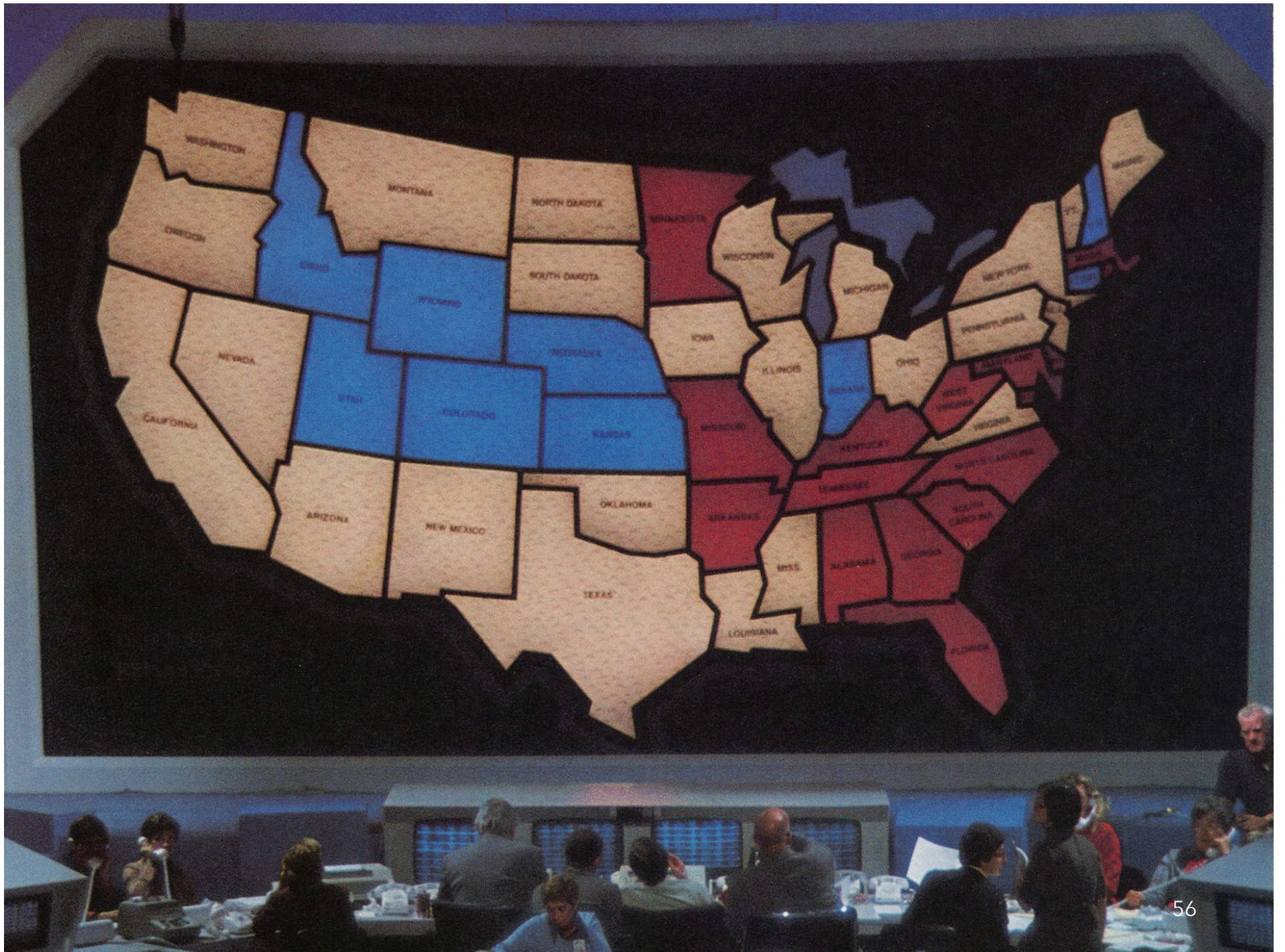
Ceci n'est pas une pipe.

The Variable Matters!

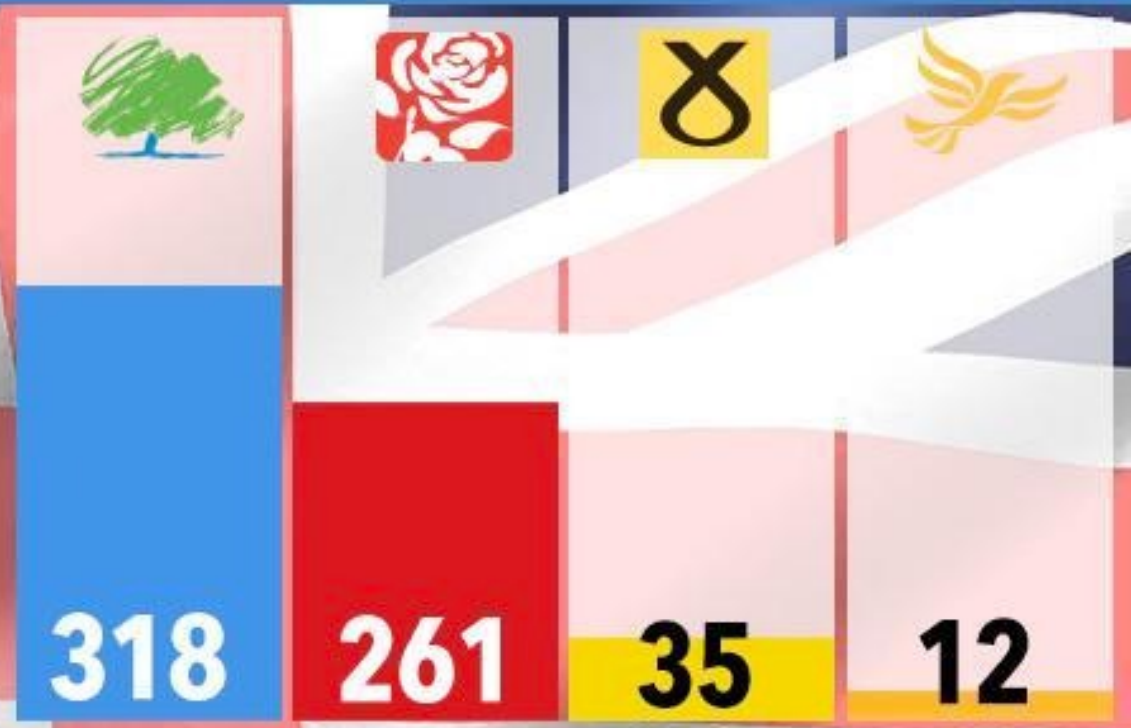
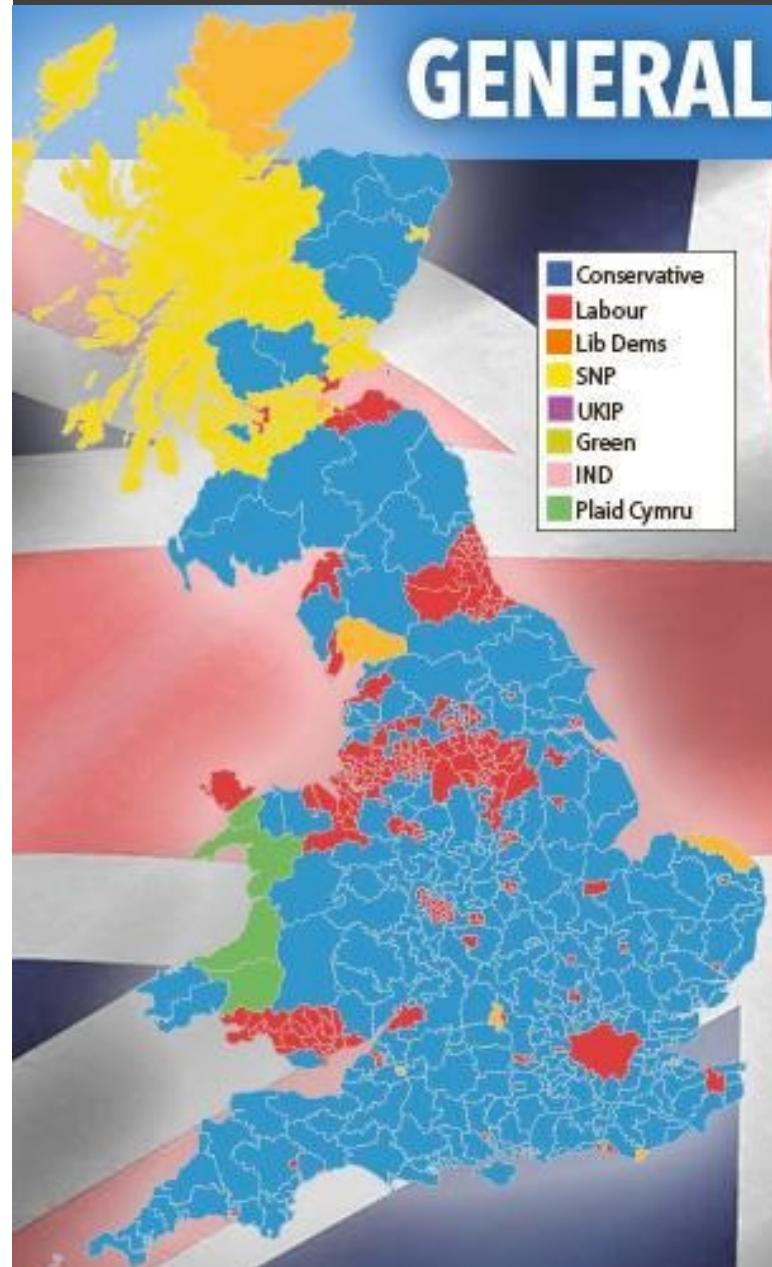


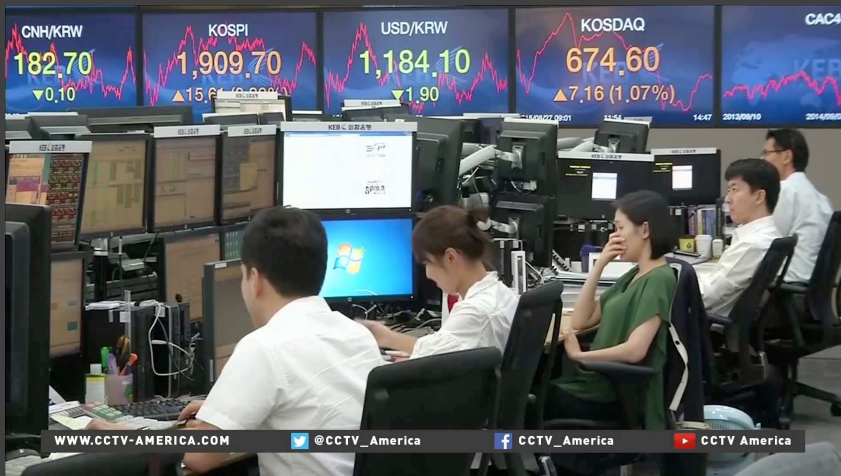
The Variable Matters!





GENERAL ELECTION RESULTS 2017





VELOCITY OF MONEY
M1 SUPPLY
CURRENT: 6.55
5 YEARS AGO: 10.31

EURO-ZLOTY - 10 YEARS
2004 2009
4.2 4.1 3.7

EUROPE FX
EUR-PLN 4.28 UNCH
EUR-NOK 7.60 UNCH
EUR-HUF 294.14 ▼ 0.22
EUR-CZK 25.73 UNCH

WORKING IN MALE-DOMINATED INDUSTRIES

Bloomberg +HD- RFT 55.41 ▼ 1.30 KSS 51.12 ▼ 0.42 L 46.19 ▲ 0.01 LEG 32.39 ▲ 0.

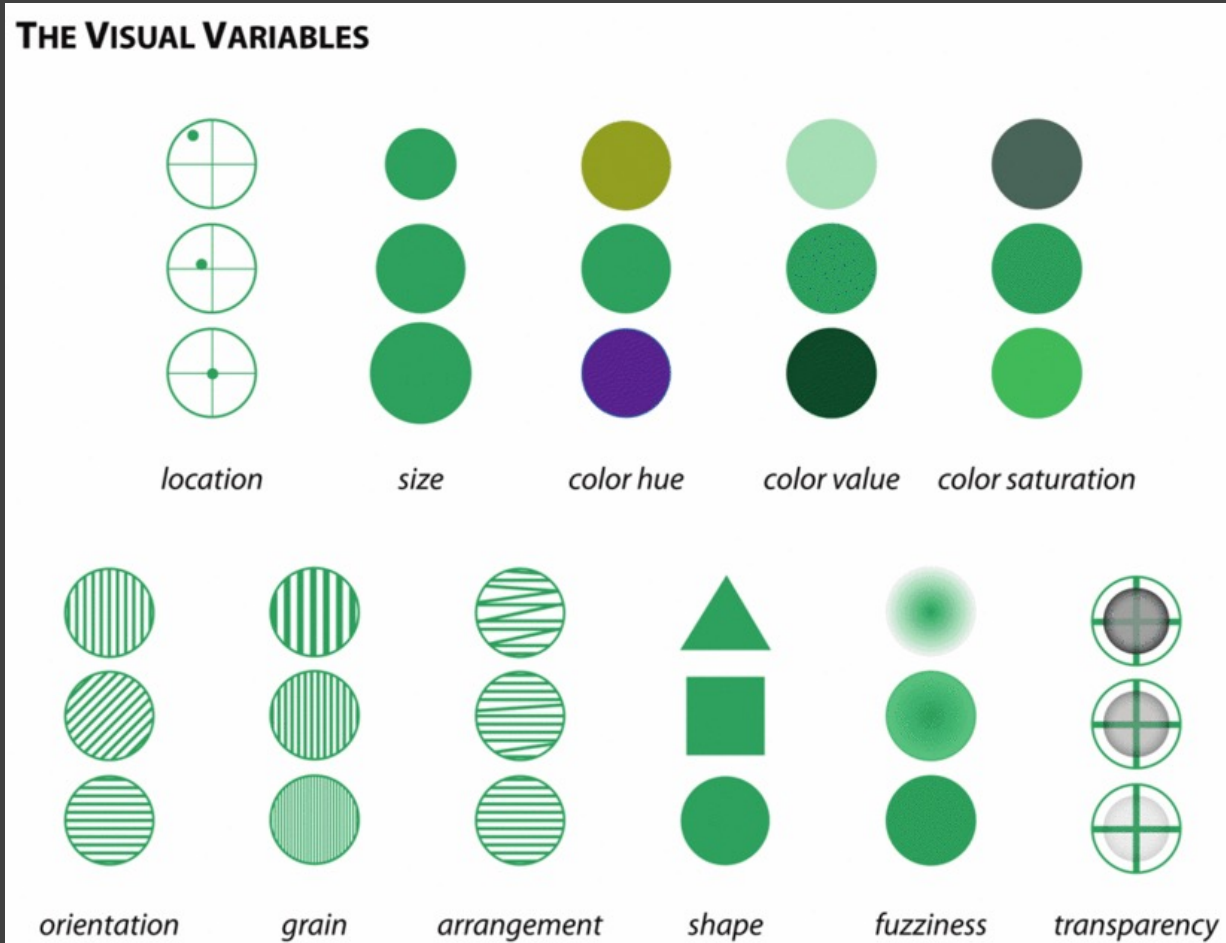
7:24 ET MAY 30 **COSTCO QUARTERLY PROFIT RISES 19% ON INCREASED REVENUE FROM MEMBERSHIP FEES**

Gold	Silver	Plat.	Copper	Alum.
1415.25	22.76	1482.70	331.35	1907.00
▲ 1.11	▲ 0.07	▼ 1.00	▼ 0.20	▲ 44.00

Semiotics of Uncertainty

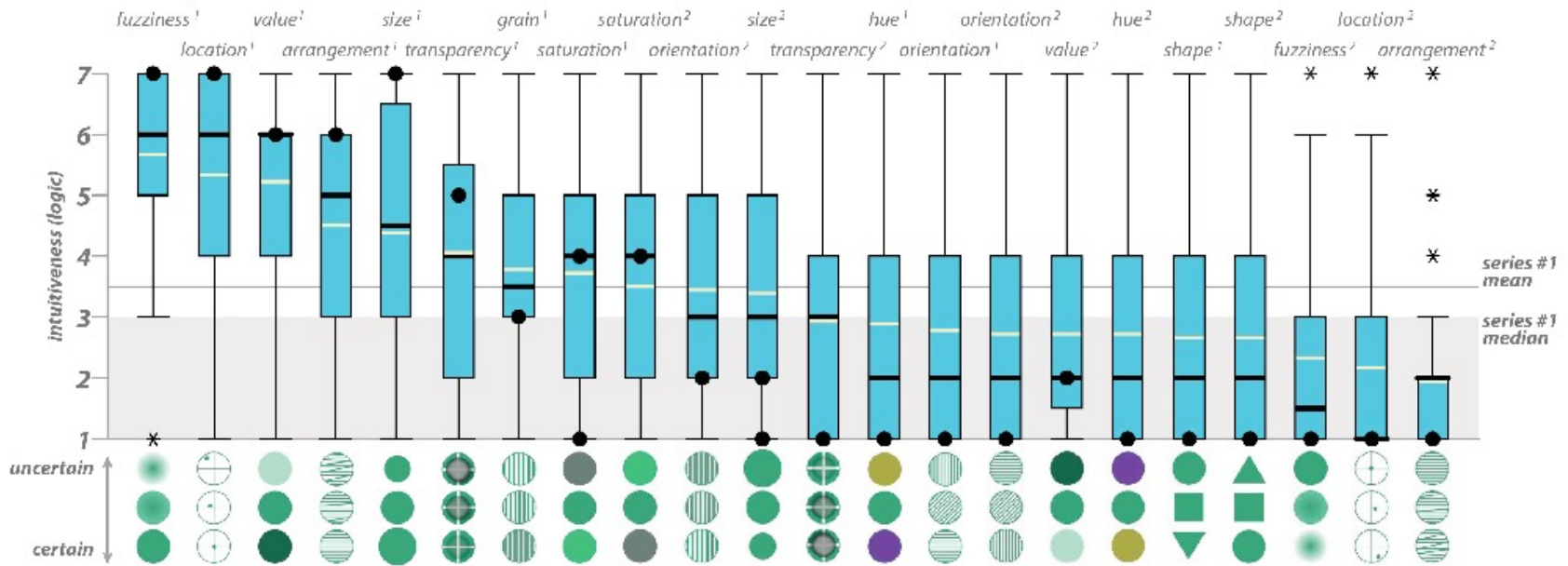


Semiotics of Uncertainty

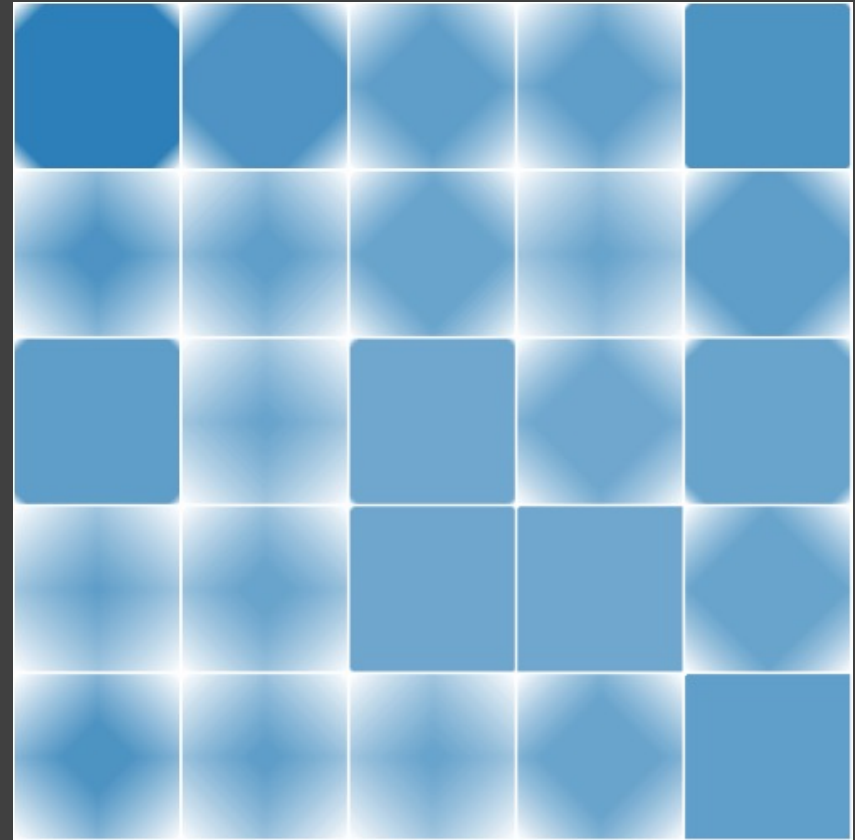
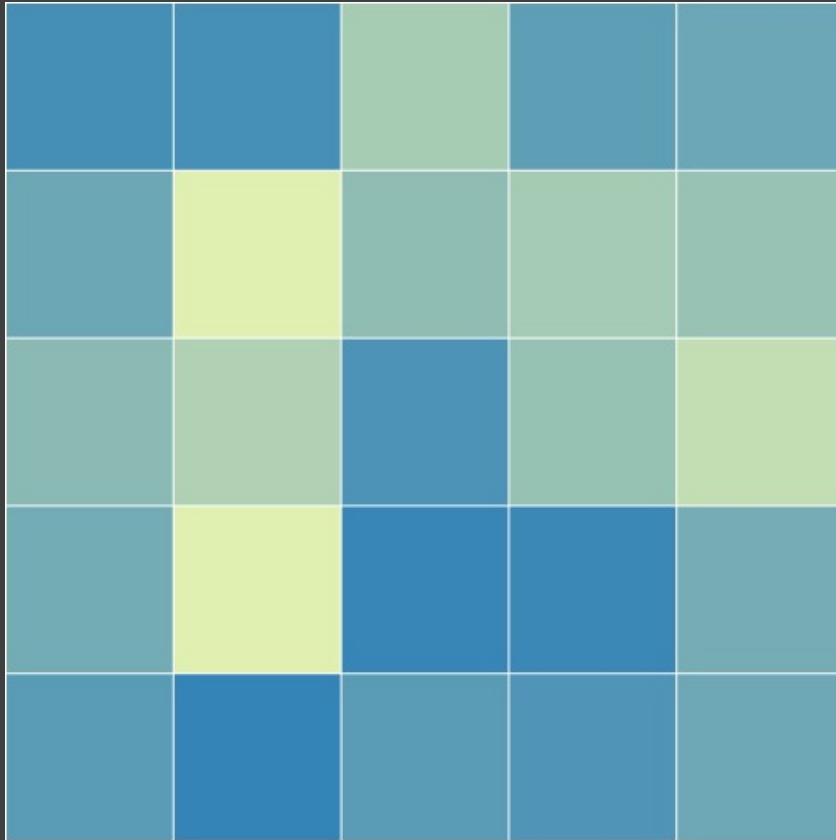


MacEachren, Alan et al. Visual Semiotics & Uncertainty Visualization: An empirical study. IEEE VIS, 2012.

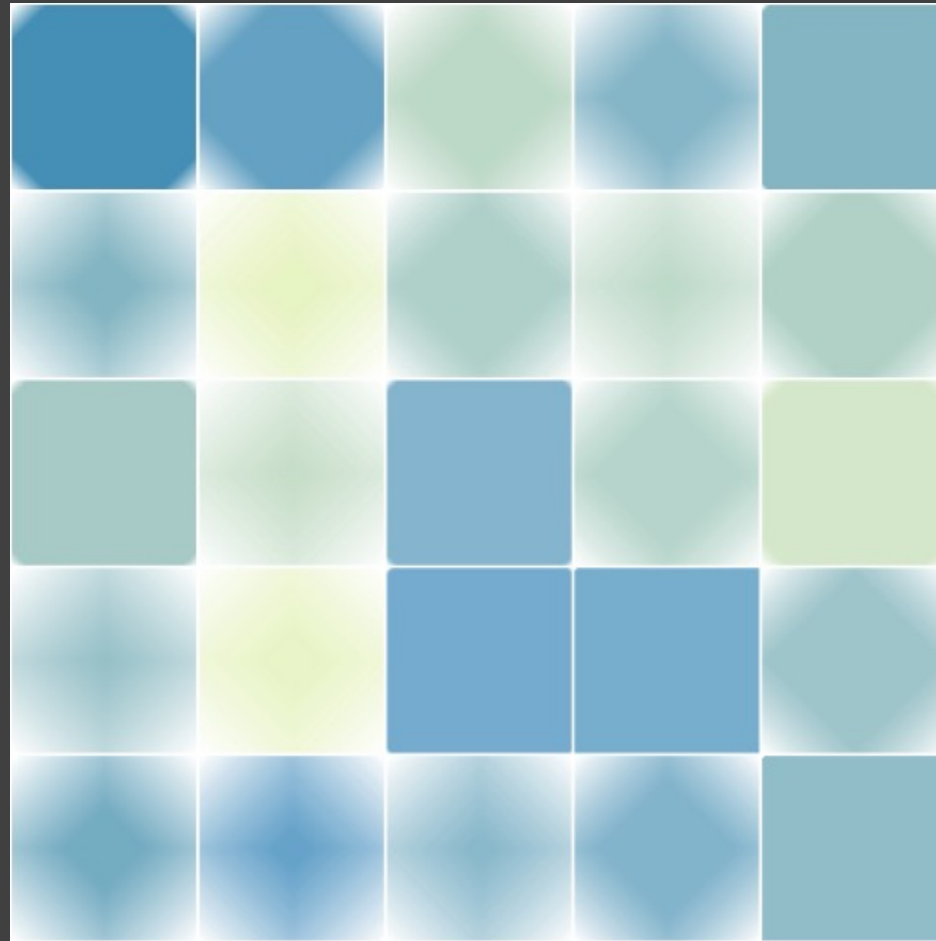
SERIES #1: GENERAL UNCERTAINTY BY VISUAL VARIABLE



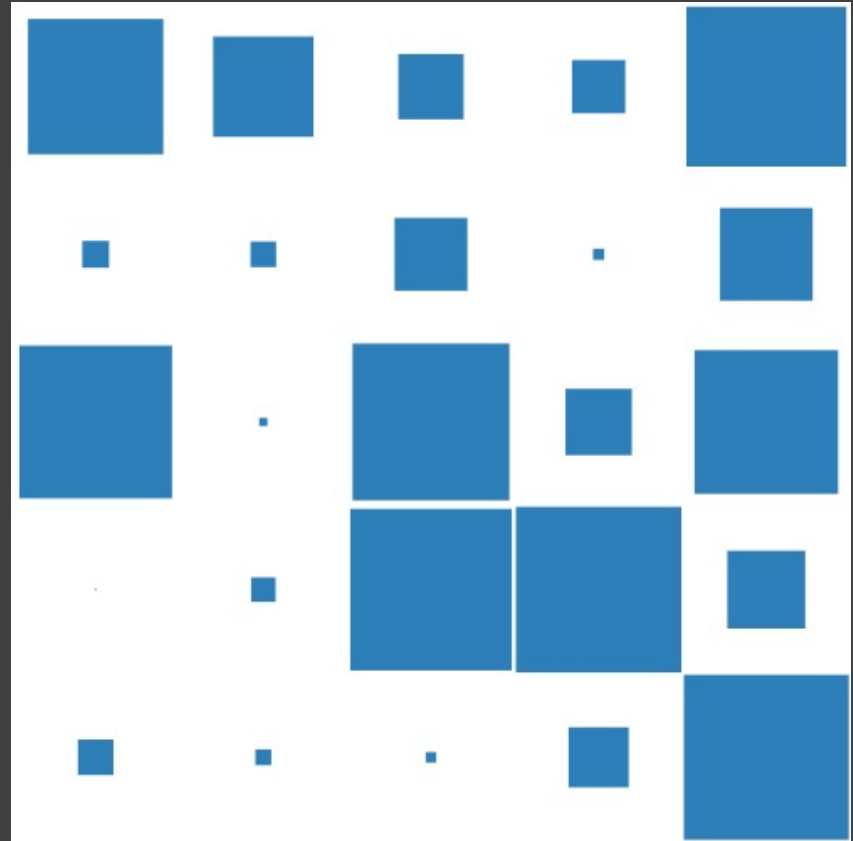
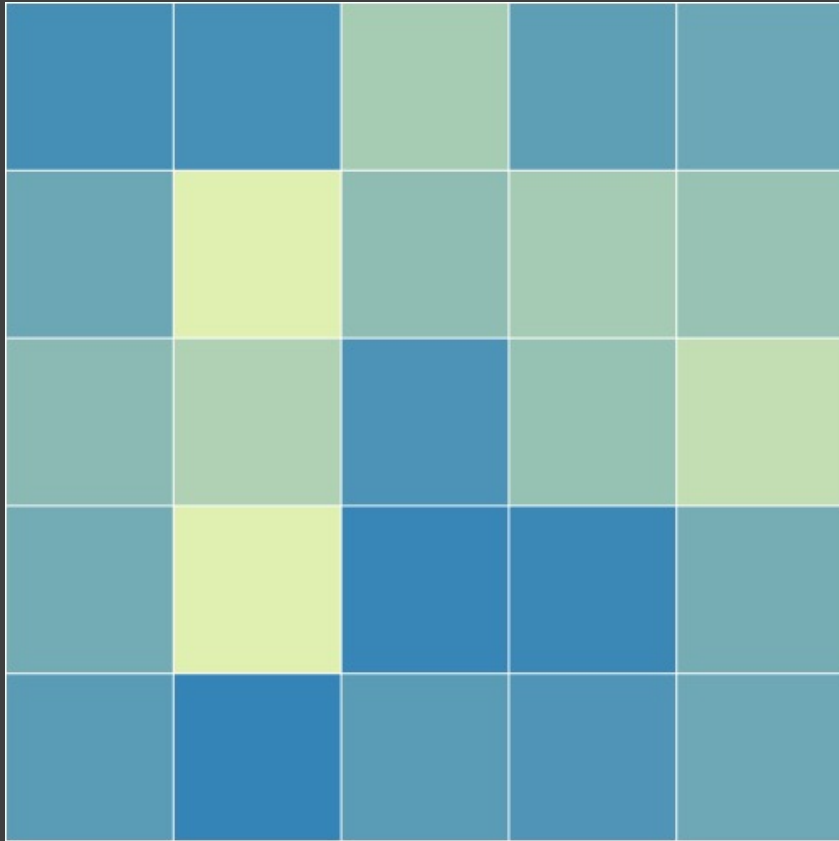
Fuzziness Juxtaposition



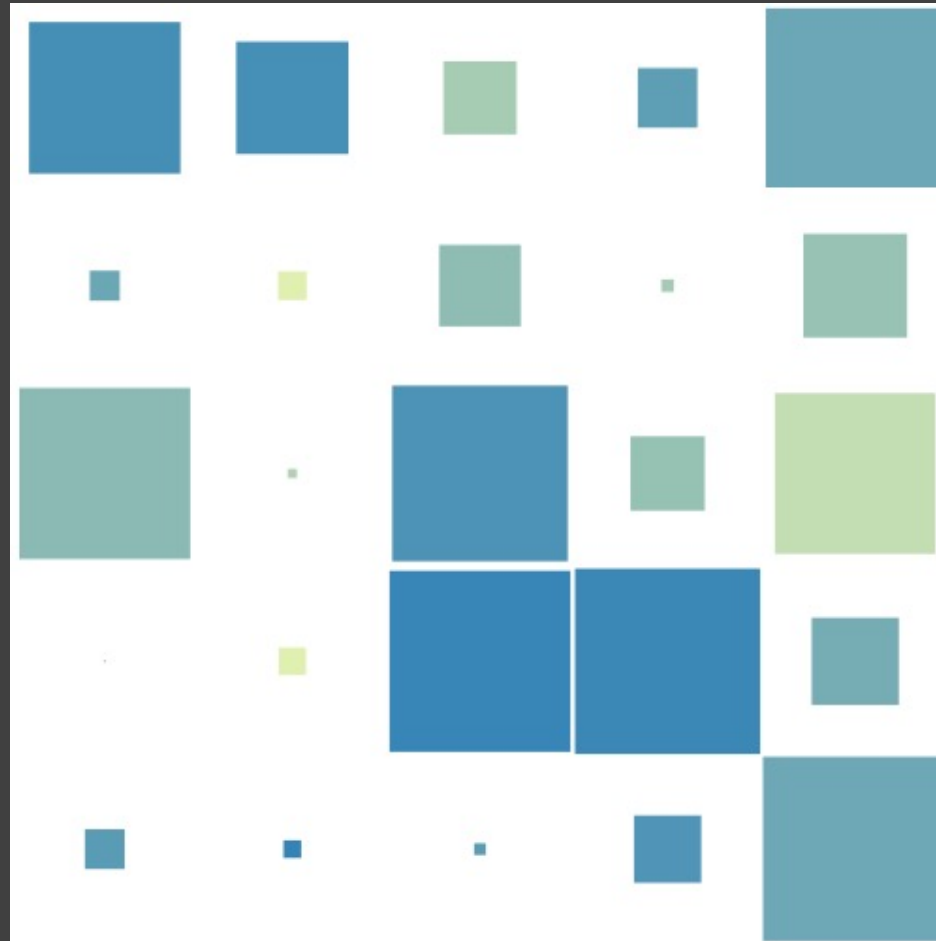
Fuzziness Superposition



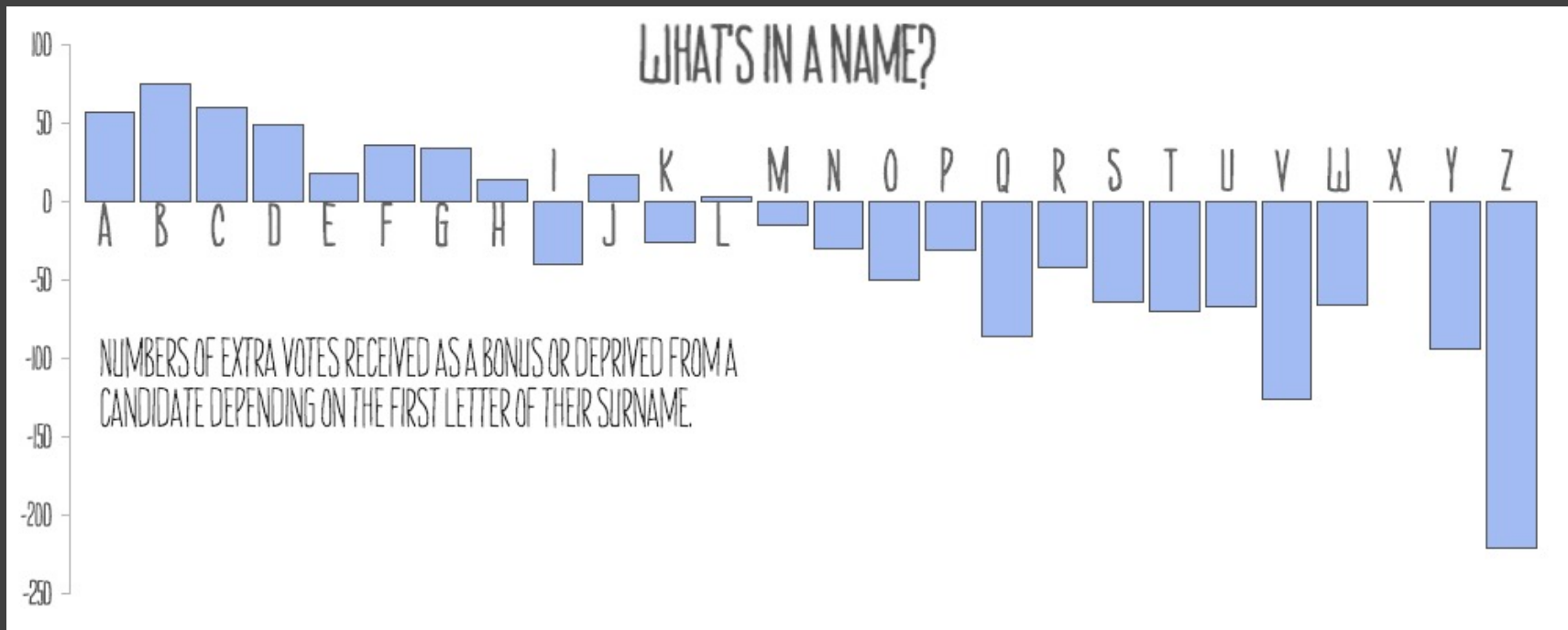
Size Juxtaposition



Size Superposition



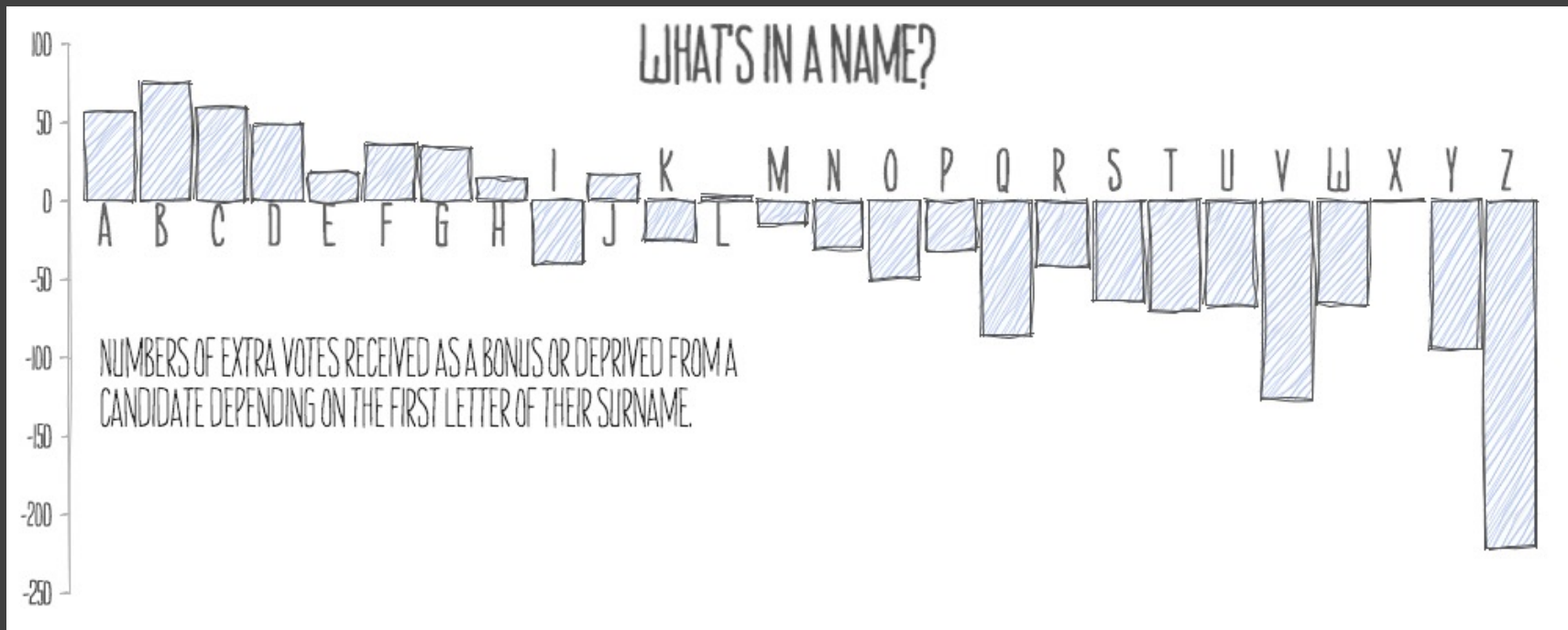
"Sketchiness"



Wood, Jo et al. Sketchy rendering for information visualization. IEEE VIS, 2012.

Boukhelifa, Nadia et al. Evaluating sketchiness as a visual variable for the depiction of qualitative uncertainty. IEEE VIS, 2012.

"Sketchiness"



Wood, Jo et al. Sketchy rendering for information visualization. IEEE VIS, 2012.

Boukhelifa, Nadia et al. Evaluating sketchiness as a visual variable for the depiction of qualitative uncertainty. IEEE VIS, 2012.

Encoding Uncertainty

Some visual variables (like fuzziness and value) have a **semiotic connection** to uncertainty.

However, intuitive variables may not always be accurately interpreted!

Model Visualization

KRAFTWEAK



THE MODEL

Polling Data



PublicPolicyPolling ✓

@ppppolls

Follow



I am sorry that we didn't poll all 63 million Trump voters SUSAN

SUSAN @Sue4the5

Replying to @Amy_Siskind @ppppolls

"survey of 572 registered voters" This is a sample of 63 million voters who support Trump? What a crock of shit.

8:06 AM - 1 Nov 2017

1,373 Retweets 6,231 Likes



127

1.4K

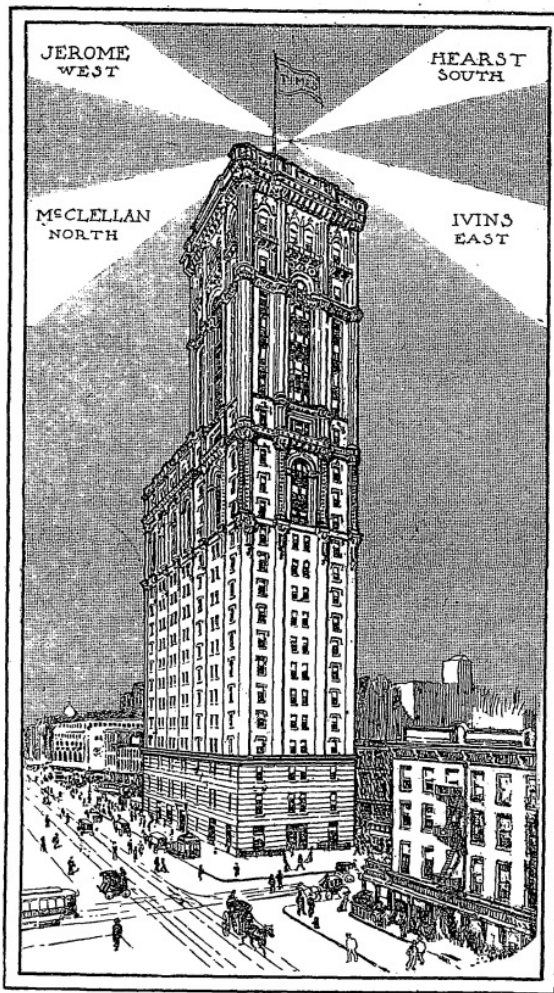
6.2K



The NYT Needle



ELECTION RESULTS BY SEARCHLIGHT.



The Times Election Searchlight Code.

News Will Be Flashed from the Tower of The Times Building on Tuesday Night.

The results of the election next Tuesday night will be flashed by electric light from the tower of the Times Building, so that for miles around people will be able to tell which of the candidates has won.

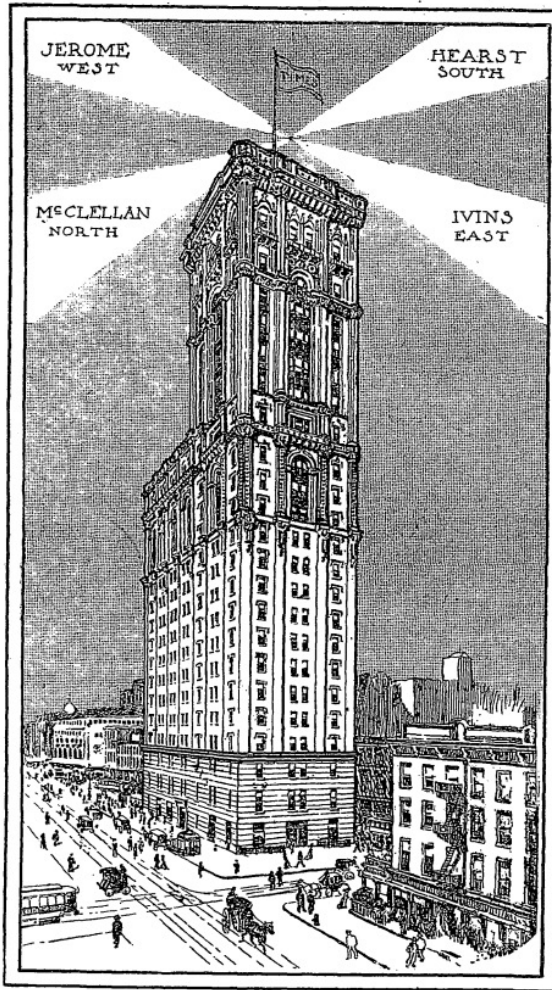
This will be entirely separate and distinct from the elaborate bulletin service which THE TIMES will also maintain. To display the detailed bulletins so that the crowds can see them easily and comfortably, a stereopticon machine will be set up in the triangle north of the Times Building and the bulletins displayed on canvas stretched from the north side of the building. There will be a similar

service at the Harlem office of THE TIMES, 129 West 125th Street.

The electric signals, from the tower of the Times Building will be flashed from a point 305 feet above the street level. A steady light to the north will show that McClellan has been elected; a steady light to the east will indicate Ivins's election, and a steady light to the south will indicate that Hearst has won.

Jerome's election will be indicated by a steady light to the west. A light to the north, waving from east to west, will indicate Osborne's election. A light to the south, waving from east to west, will indicate Shearn's election.

ELECTION RESULTS BY SEARCHLIGHT.



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Election Bulletins BY BOMBS.

TUESDAY NIGHT

THE TRIBUNE

will send up from the roof of the

GREAT NORTHERN HOTEL

hourly, shells containing blue and red stars—exactly on the hour—at 7, 8, 9, 10, 11 p. m. 12 midnight, 1 and 2 a. m. Wednesday morning, unless election is decided earlier, in which case twelve bombs will be sent up in rapid succession. Blue to indicate McKinley's election. Red to indicate Bryan's election.

SIX BOMBS EVERY HOUR.

The first bomb sent up, if blue, indicates the returns in **COOK COUNTY** at that hour are favorable to McKinley; if red, favorable to Bryan.

After sixty seconds two bombs will be sent up in rapid succession, and will indicate, if blue, that returns from **ILLINOIS** favor McKinley; if red, Bryan.

After sixty seconds more three bombs will be sent up in rapid succession, and if blue will indicate that at that hour returns from the **entire country** favor McKinley; if red, Bryan. Each bomb bursts high in the air, scattering a shower of stars.

Polling Data

Candidate A is ahead of Candidate B in the polls, with 55% of the likely voters*

Polling Data

Candidate A is ahead of Candidate B in the polls, with 55% of the likely voters*

*poll of 100 people,
margin of error +/-5

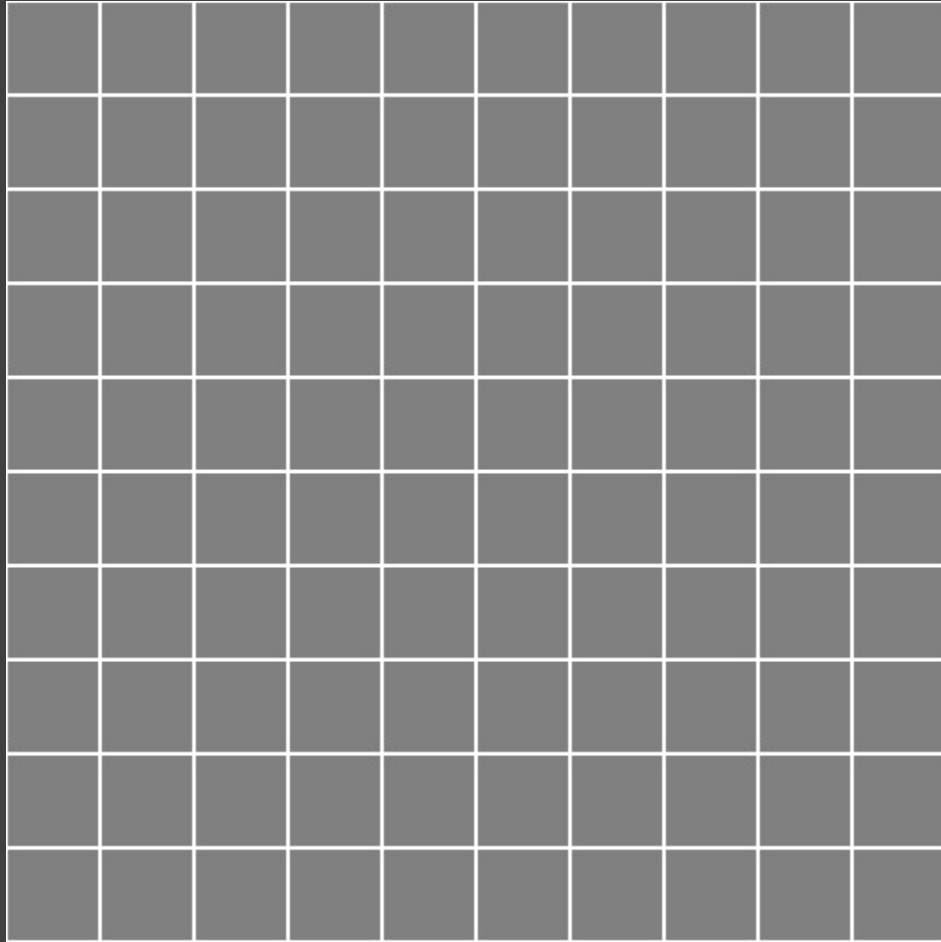
Monte Carlo Approach

Candidate A is ahead of Candidate B in the polls, with 55% of the likely voters*

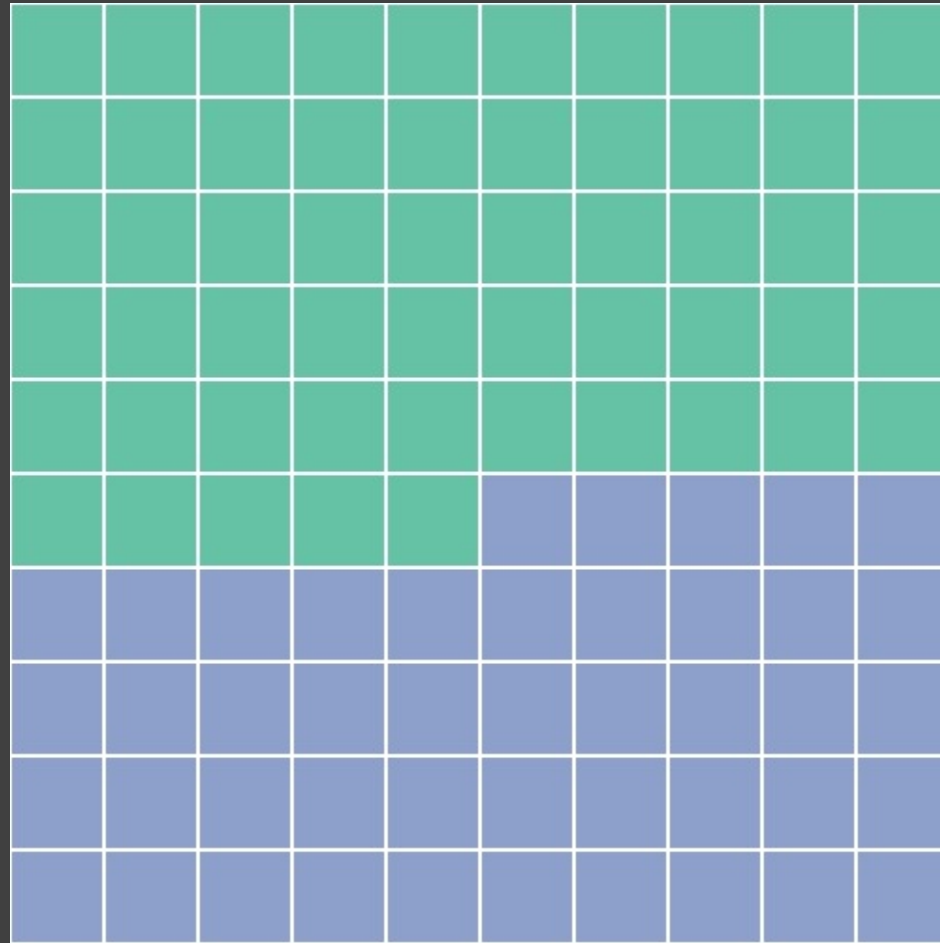
*poll of 100 people,
margin of error +/-5



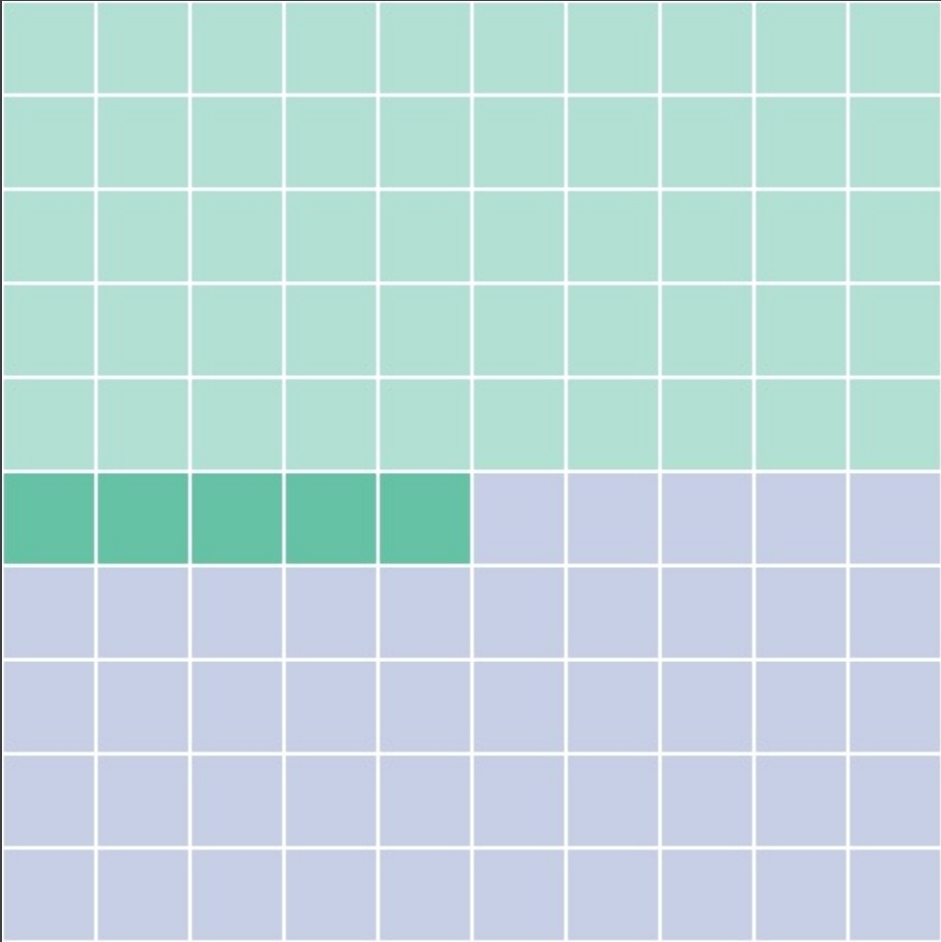
A Likely Voter



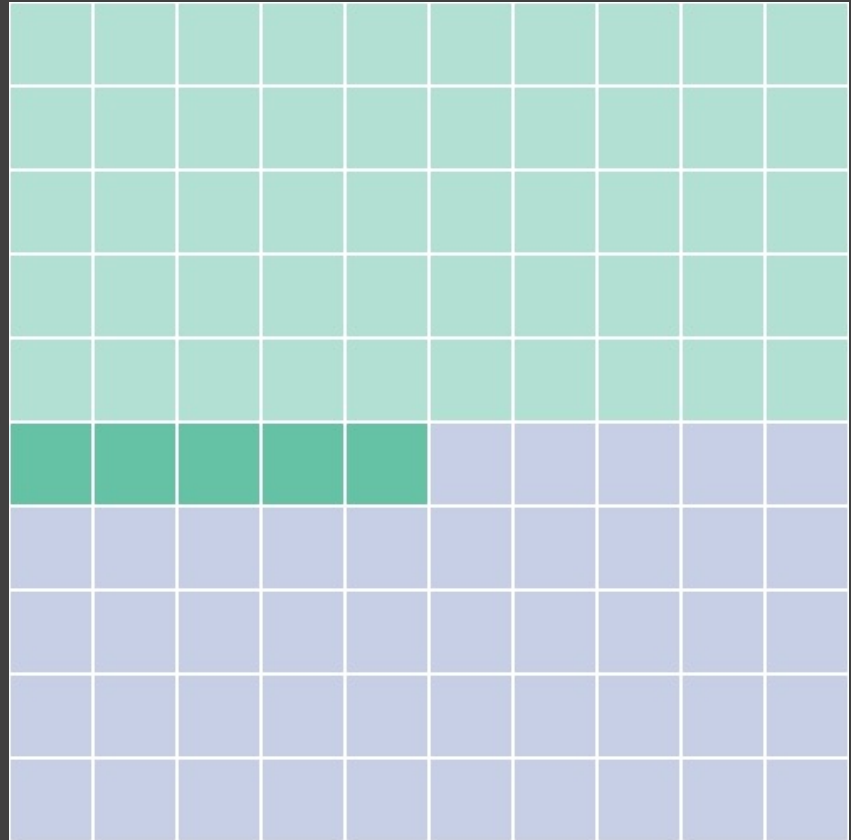
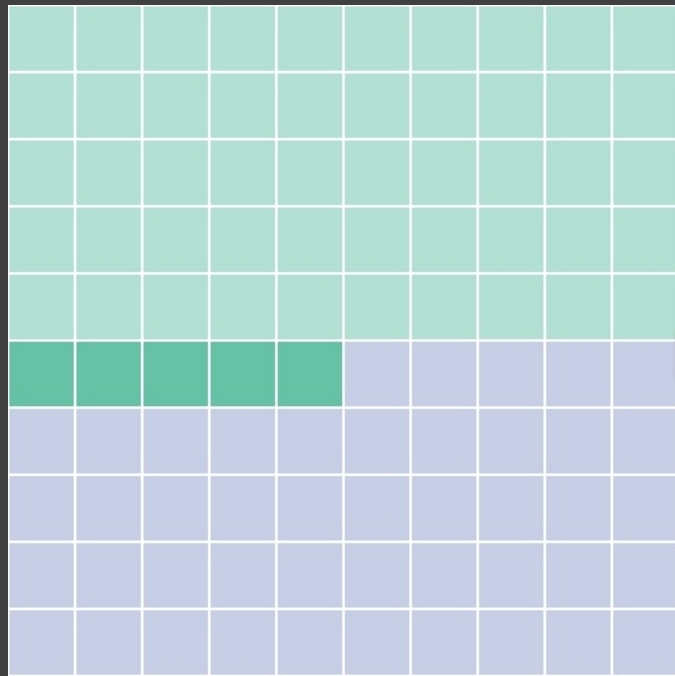
Poll



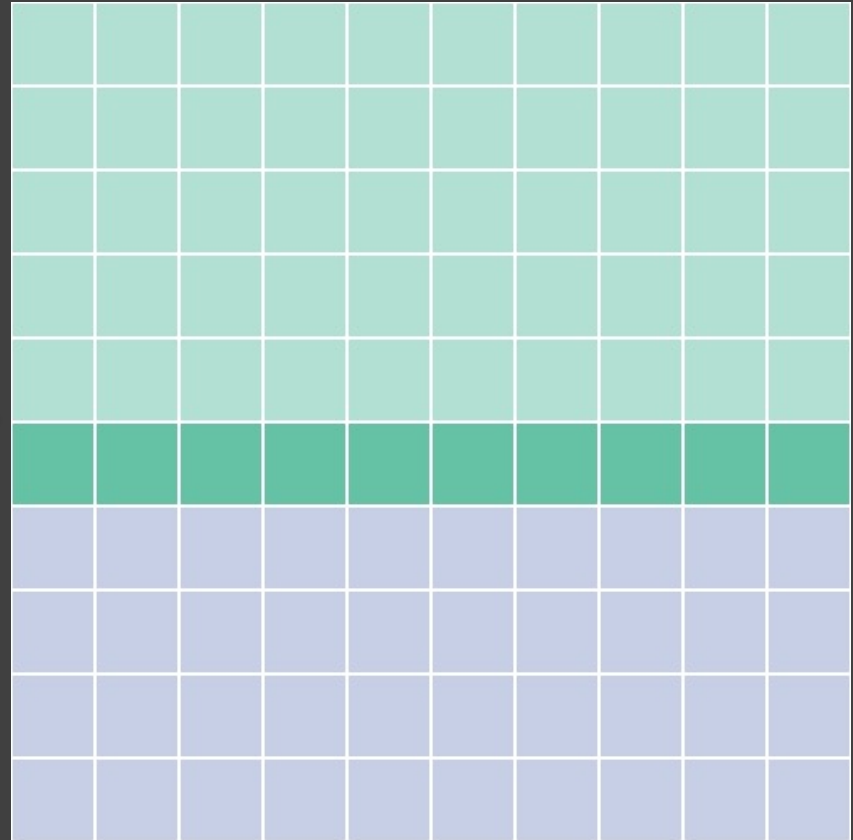
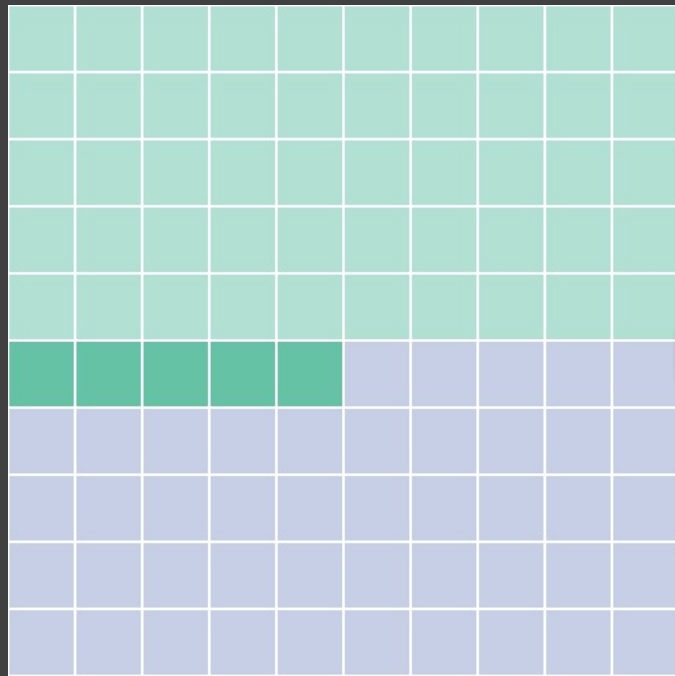
Poll



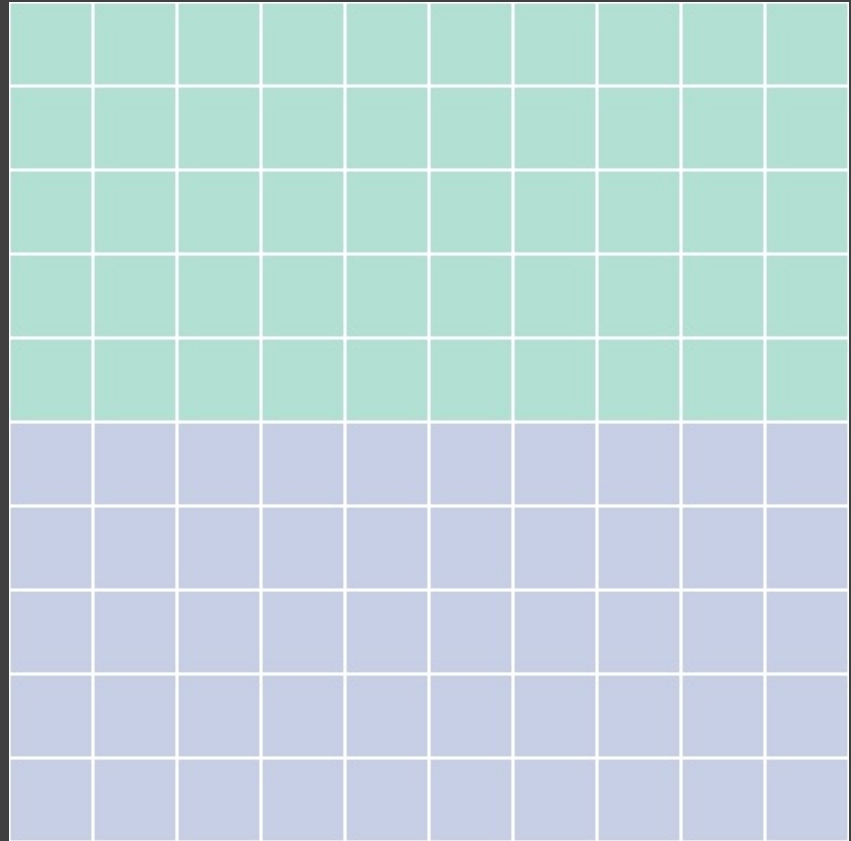
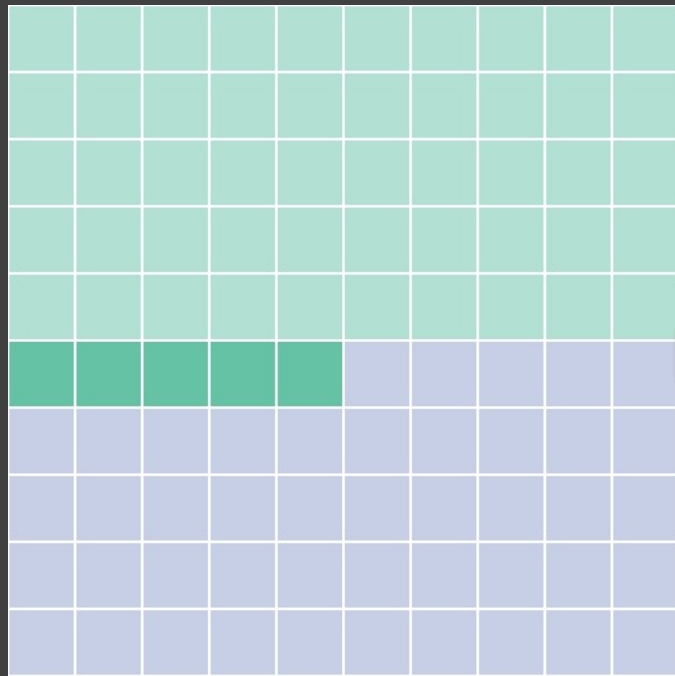
Actual Election?



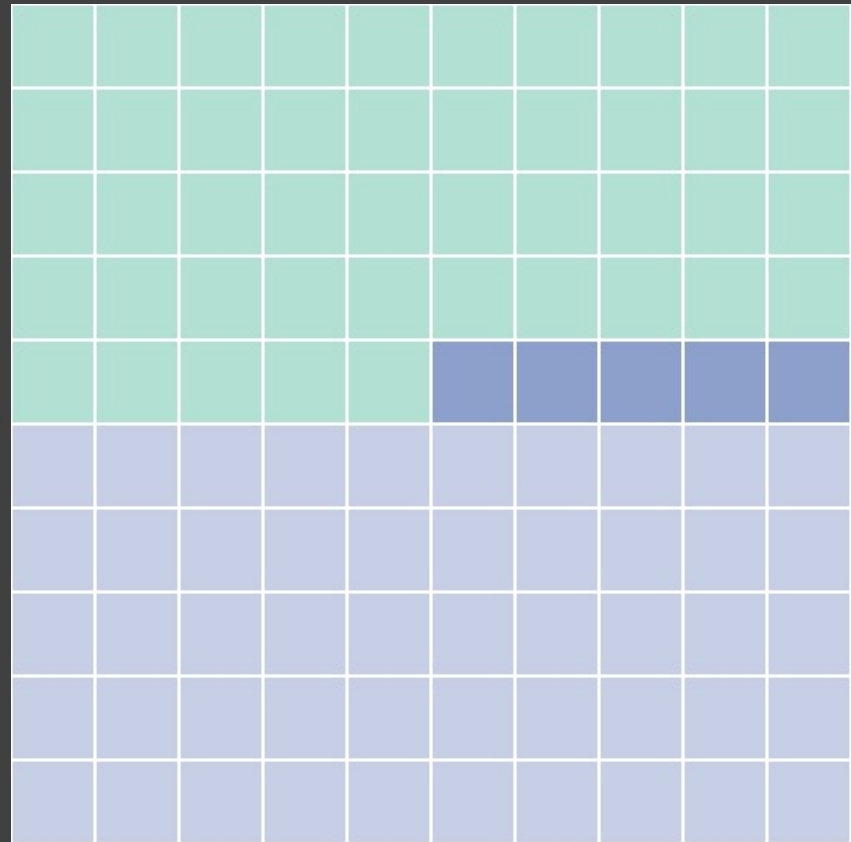
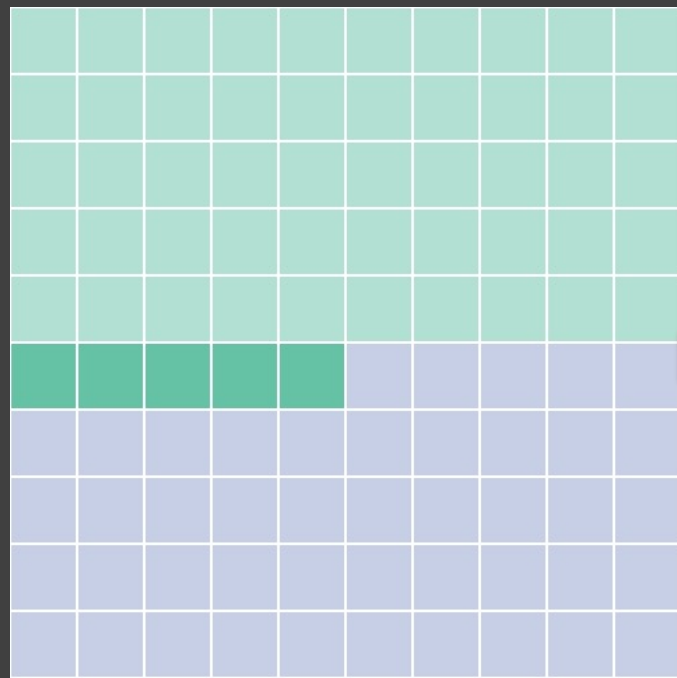
Actual Election?

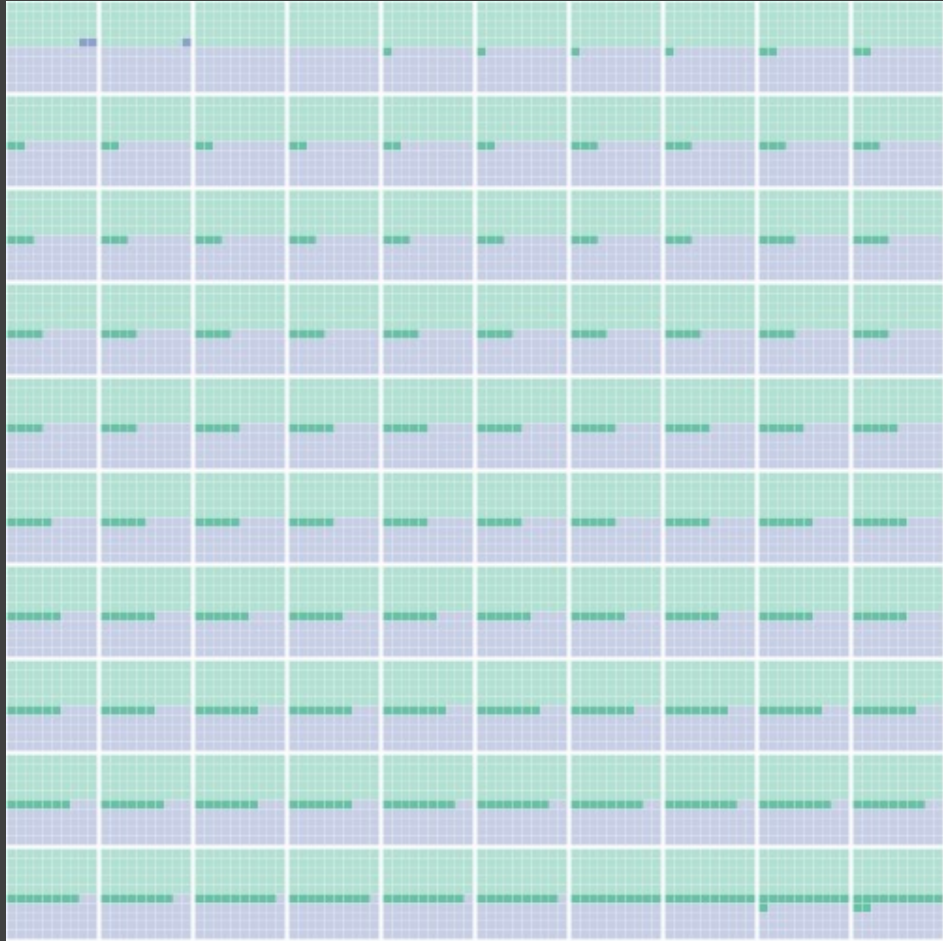


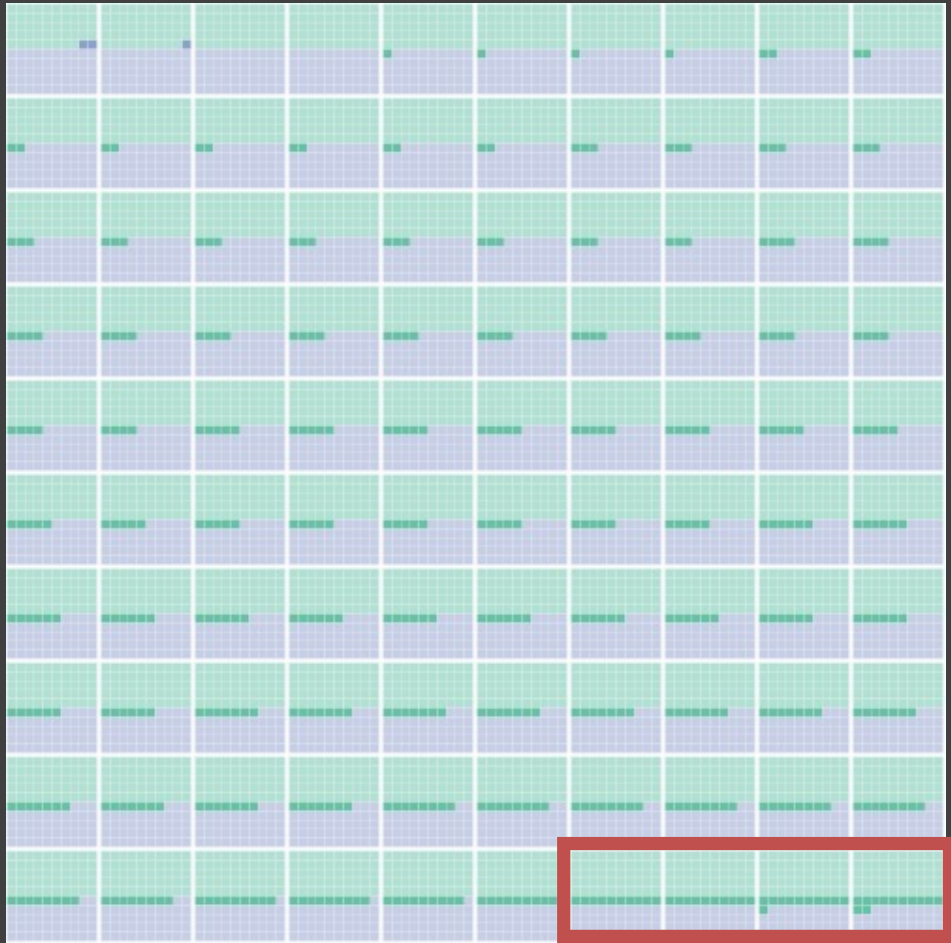
Actual Election?

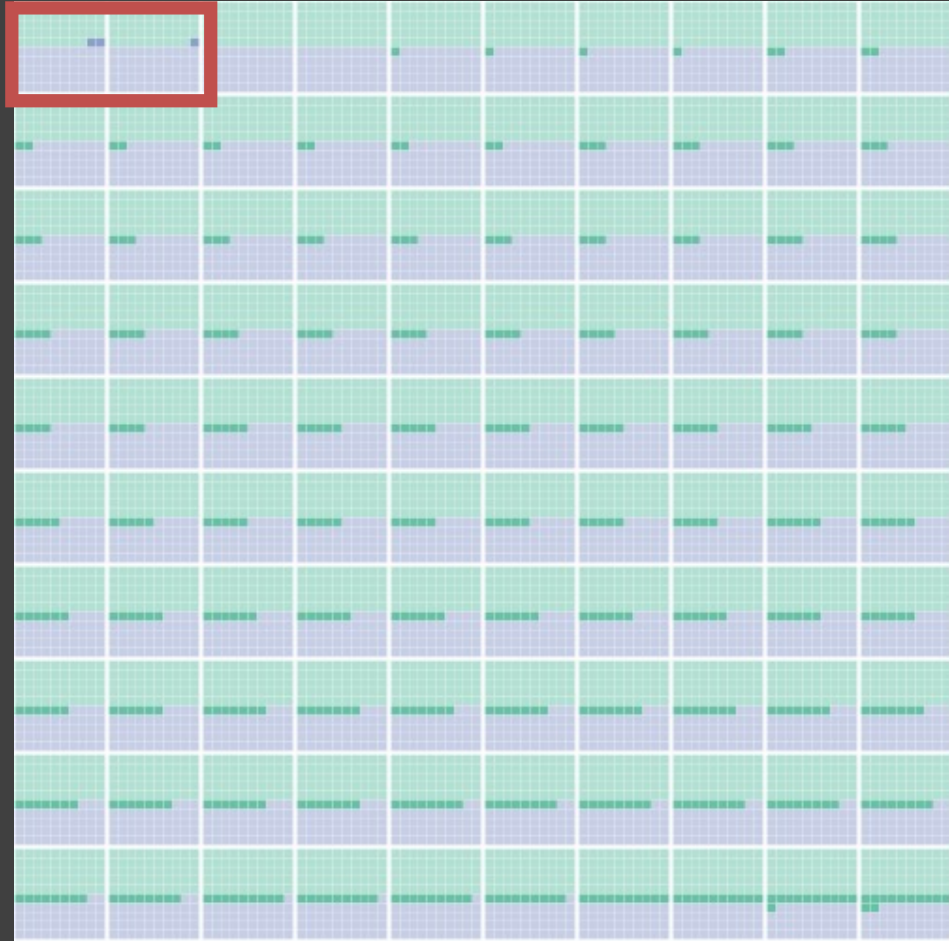


Actual Election?





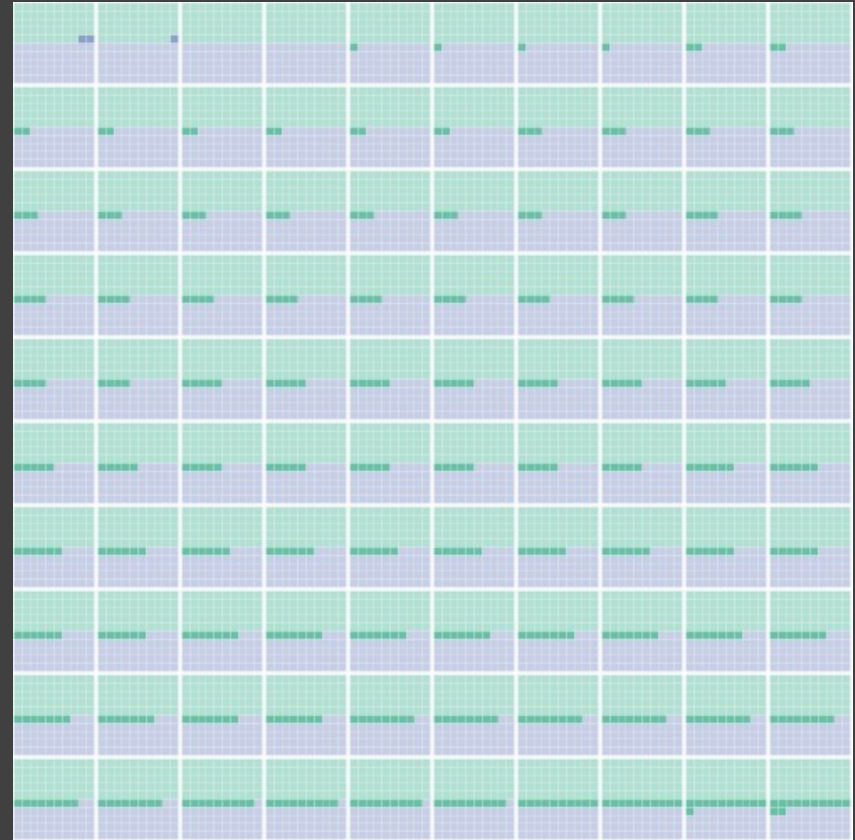




Pangloss Plot

Candidate A is ahead of Candidate B in the polls, with 55% of the likely voters*

*poll of 100 people, margin of error +/-5



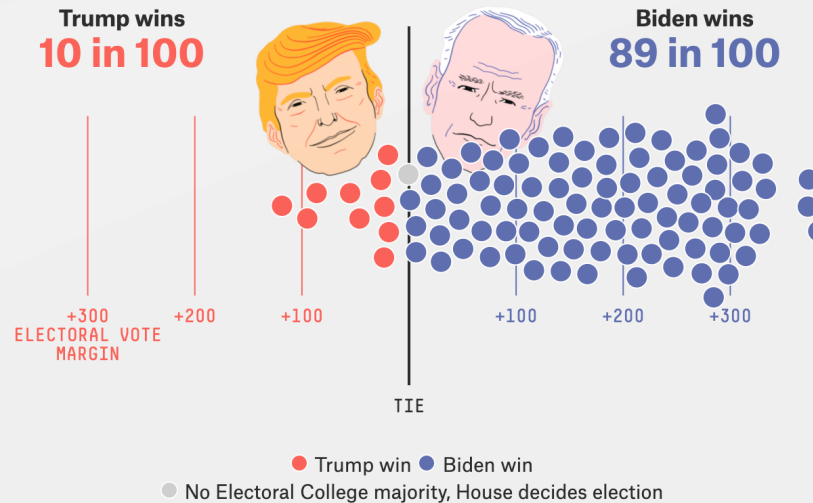
Bubble Swarm?

Biden is *favored* to win the election

We simulate the election 40,000 times to see who wins most often. The sample of 100 outcomes below gives you a good idea of the range of scenarios our model thinks is possible.

Trump wins
10 in 100

Biden wins
89 in 100



Don't count the underdog out! Upset wins are surprising but not impossible.

Bubble Swarm?

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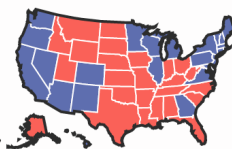
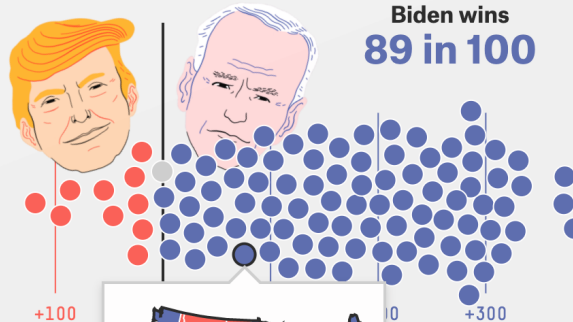
+300
ELECTORAL VOTE
MARGIN

+200

+100

0

+300



● Trump
● No Electoral College
— ELECTORAL VOTES —
Biden ✓ 306
Trump 232

Don't count the underdog out! Upset wins are surprising but not impossible.

Model Visualization

Building models is necessary to quantify uncertainty

It is important to communicate the variability in model outcomes

Dynamic or ensemble displays can help communicate complex models

How Should I Visualize Uncertainty?

Choose an appropriate visual variable based on the domain, literacy, and expertise of your audience. Be mindful that any display of uncertainty inherently increases the complexity of your visualization, and that there is a preference/performance gap.

How Should I Visualize Uncertainty?

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IT DEPENDS

Cognitive and Perceptual Biases and Disfluencies

WHAT CAN GO WRONG WHEN VISUALIZING UNCERTAINTY?

a.

Forecast for Seattle, WA				
	Fri Nov 30	Fri Nov 30 Night	Sat Dec 1	Sat Dec 1 Night
T E M P	Daytime High 41°F	Nighttime Low 33°F	Daytime High 39°F	Nighttime Low 36°F
	As high as: 44°F As low as: 38°F	As high as: 36°F As low as: 30°F	As high as: 44°F As low as: 34°F	As high as: 39°F As low as: 33°F

Verbal

c.

Forecast for Seattle, WA			
Fri Nov 30		Sat Dec 1	
Daytime High	Nighttime Low	Daytime High	Nighttime Low
41°F ±3°	33°F ±3°	39°F ±5°	36°F ±3°

Plus/Minus

b.

Forecast for Seattle, WA			
Fri Nov 30		Sat Dec 1	
Daytime High	Nighttime Low	Daytime High	Nighttime Low
44°F 38°F	36°F 30°F	44°F 34°F	39°F 33°F
— 41°F		— 39°F	
— 33°F		— 36°F	

Bracket

d.

Forecast for Seattle, WA			
Fri Nov 30	Fri Nov 30 Night	Sat Dec 1	Sat Dec 1 Night
41°F	33°F	39°F	36°F

Deterministic

2

Forecast for Seattle, WA			
Fri Nov 30		Sat Dec 1	
Daytime High	Nighttime Low	Daytime High	Nighttime Low
44°F 38°F	36°F 30°F	44°F 34°F	39°F 33°F
41°F	33°F	39°F	36°F

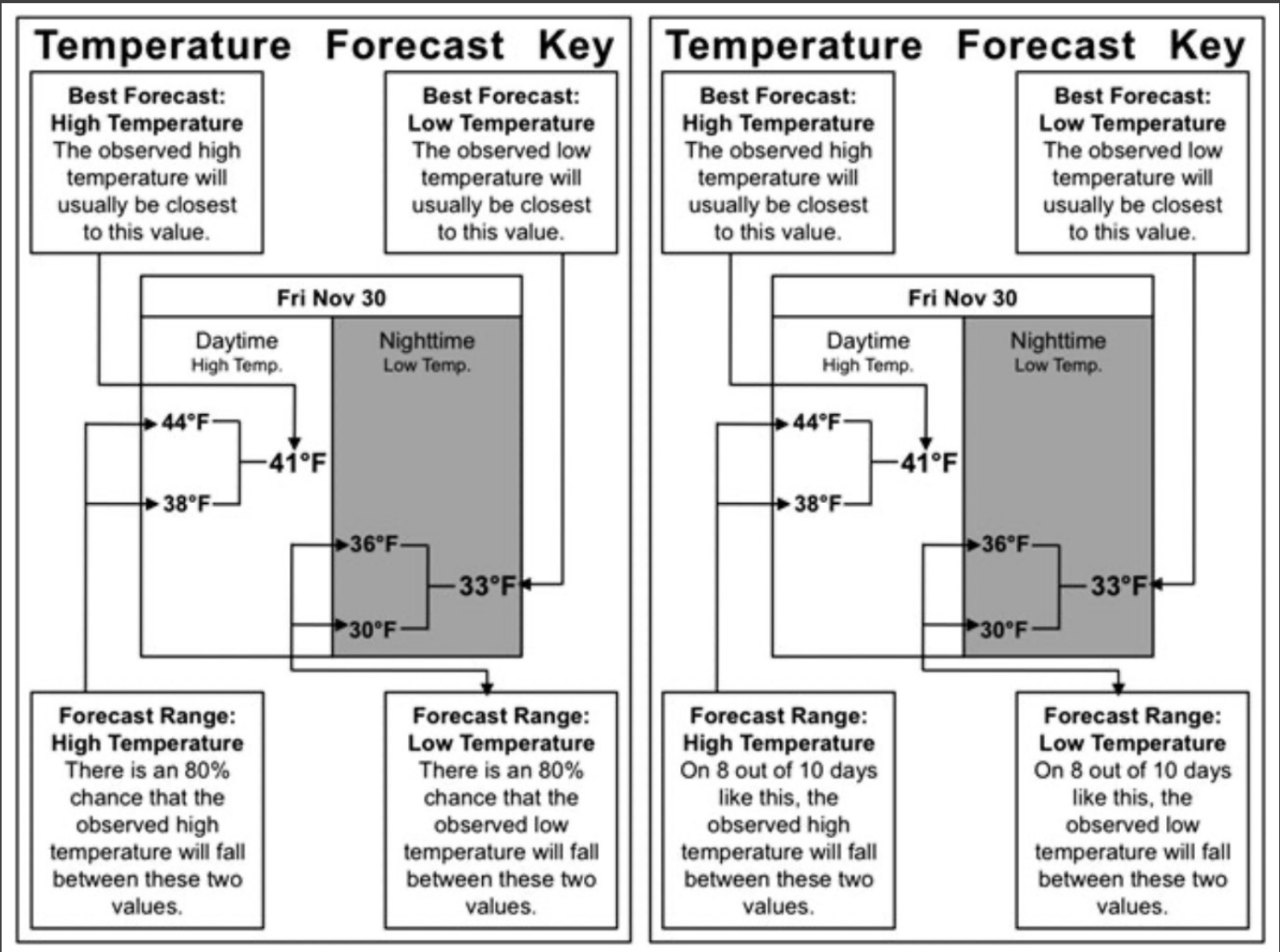
Forecast for Seattle, WA			
Fri Nov 30		Sat Dec 1	
Daytime High	Nighttime Low	Daytime High	Nighttime Low
44°F 38°F	36°F 30°F	44°F 34°F	39°F 33°F
41°F	33°F	39°F	36°F

“The high tomorrow will be 44, and the low will be 38”

Deterministic Construal Error

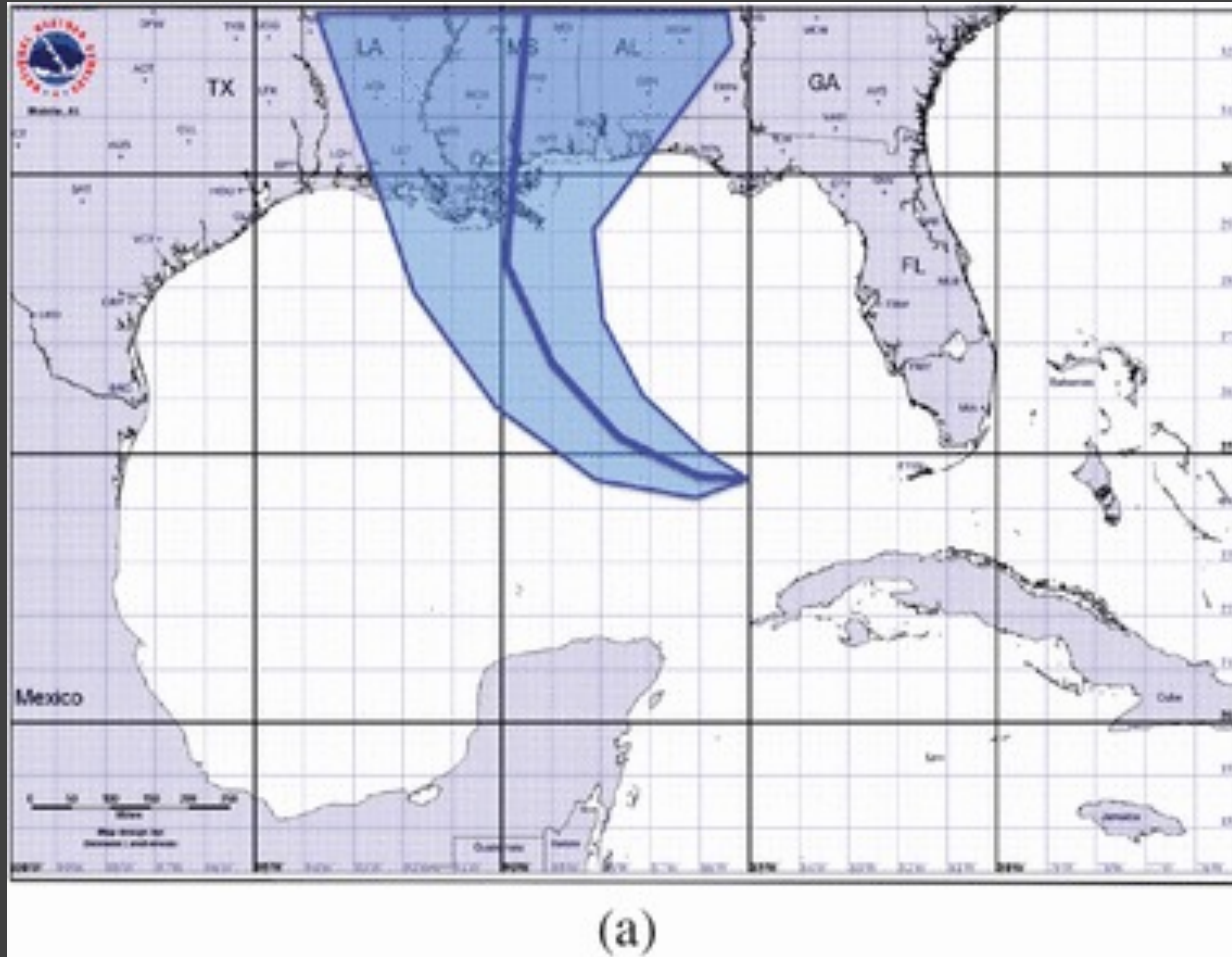
Forecast for Seattle, WA			
Fri Nov 30		Sat Dec 1	
Daytime High	Nighttime Low	Daytime High	Nighttime Low
44°F 38°F	36°F 30°F	44°F 34°F	39°F 33°F
41°F	33°F	39°F	36°F

Probabilistic data is misinterpreted as being deterministic.



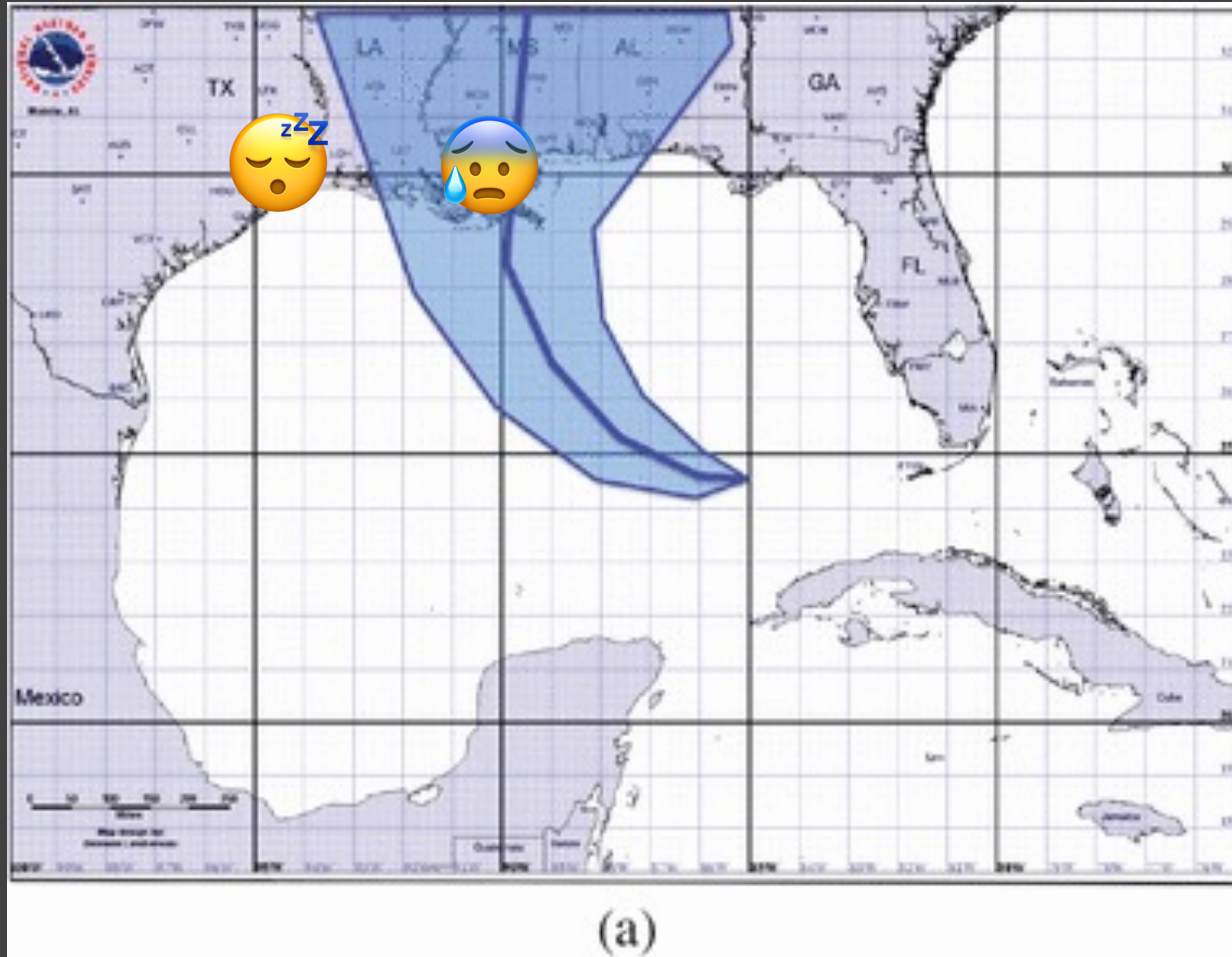
Savelli and Joslyn. The Advantages of Predictive Interval Forecasts for Non-Expert Users and the Impact of Visualizations. *Applied Cog. Psych.*, 2013.

Cone of Doom



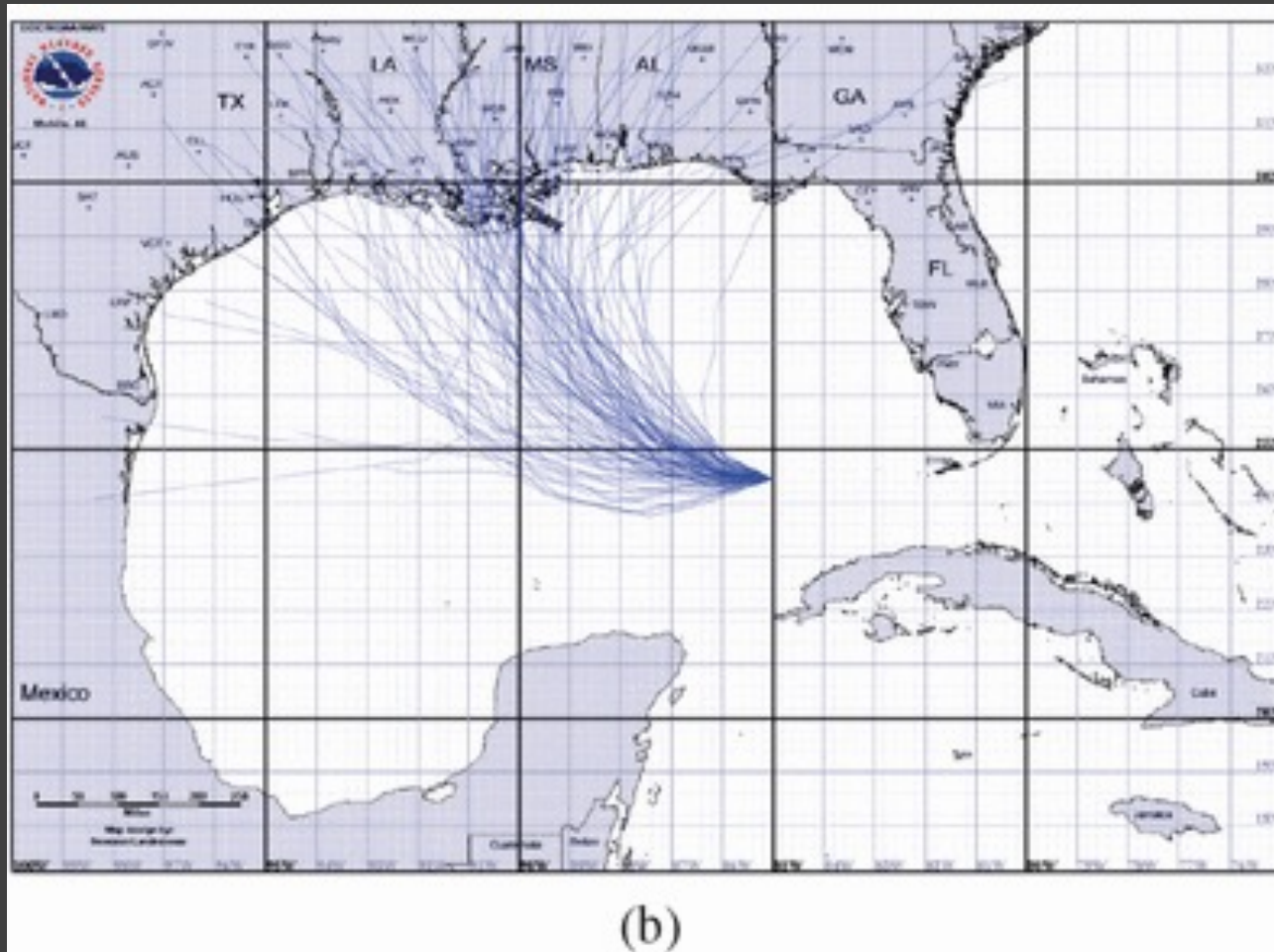
Cox, Jonathan and House, Donald and Lindell, Michael. Visualizing uncertainty in predicted hurricane tracks. *International Journal for Uncertainty Quantification*, 2013.

Cone of Doom

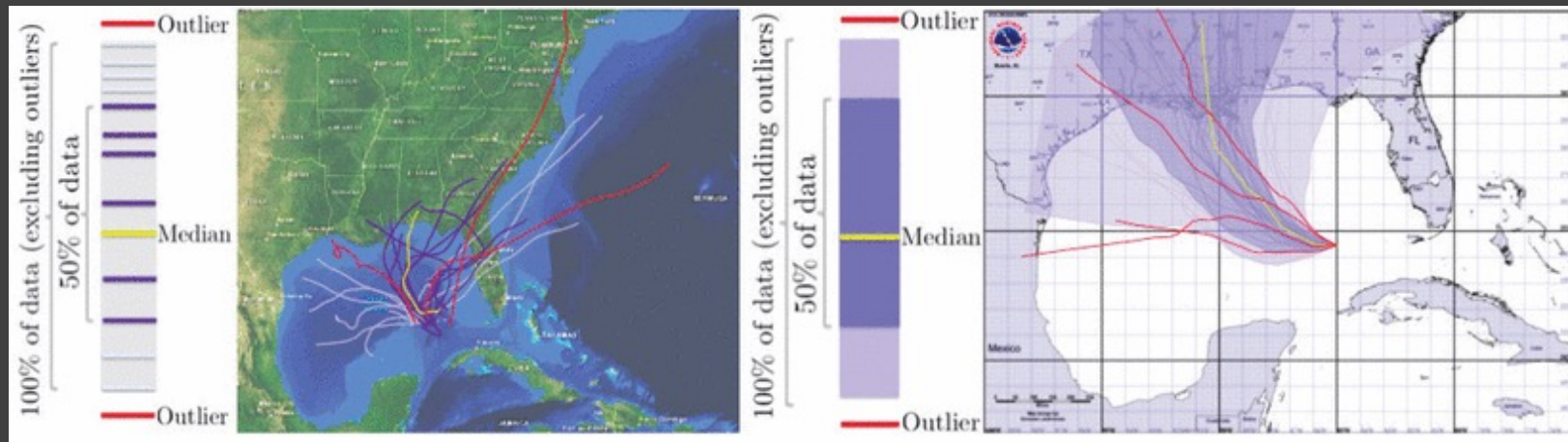


Cox, Jonathan and House, Donald and Lindell, Michael. Visualizing uncertainty in predicted hurricane tracks. *International Journal for Uncertainty Quantification*, 2013.

Spaghetti/Ensemble Plots



Spaghetti/Ensemble Plots



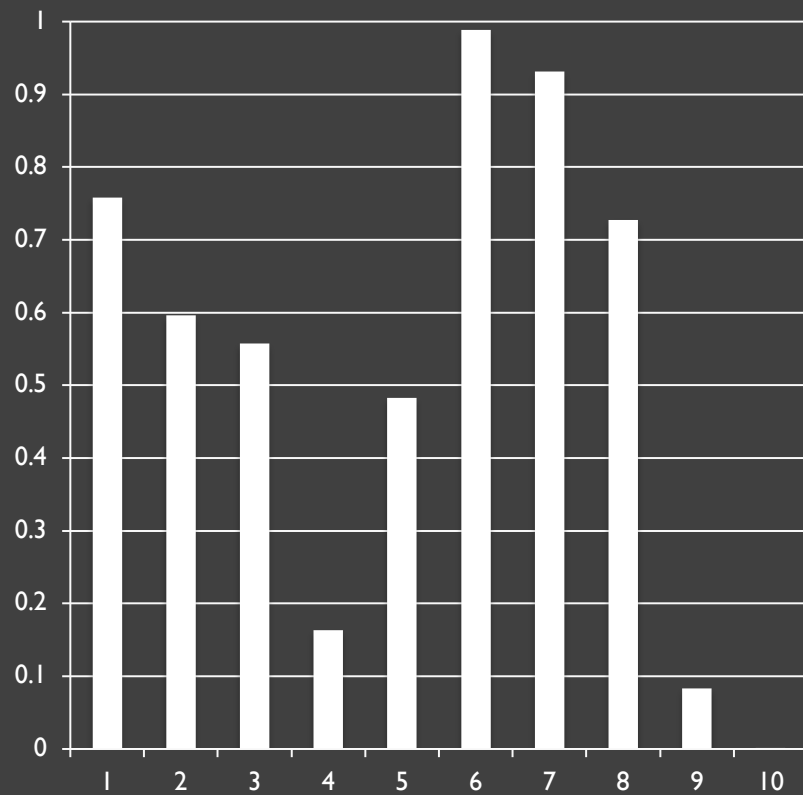
M. Mirzargar, R. Whitaker and R. Kirby. Curve Boxplot: Generalization of Boxplot for Ensembles of Curves. IEEE VIS 2014.

Things That Can Wrong

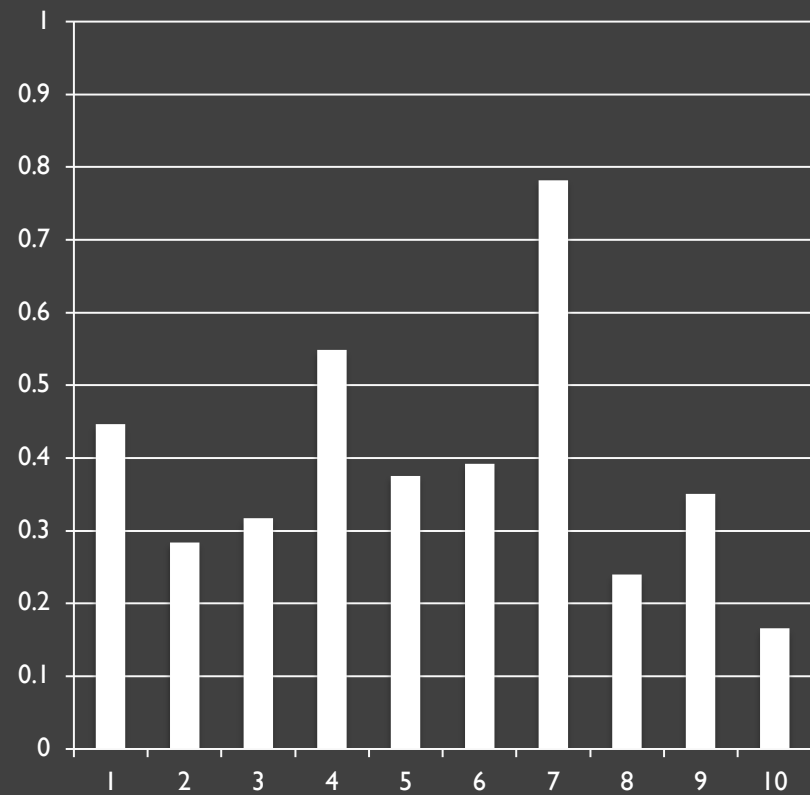
People Confuse Uncertainty with Certainty

Which Stock To Buy?

Company A

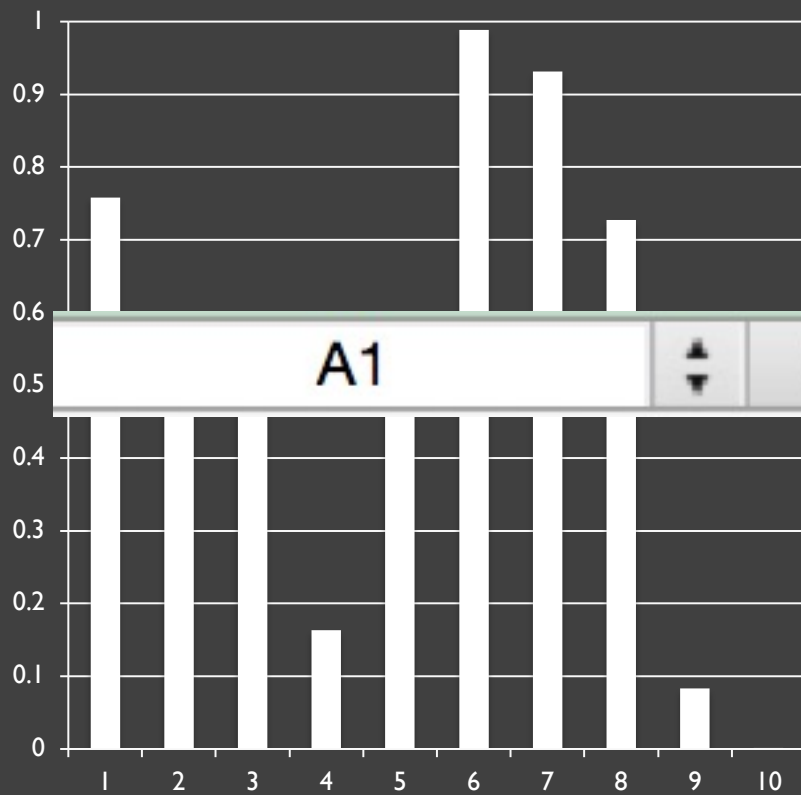


Company B

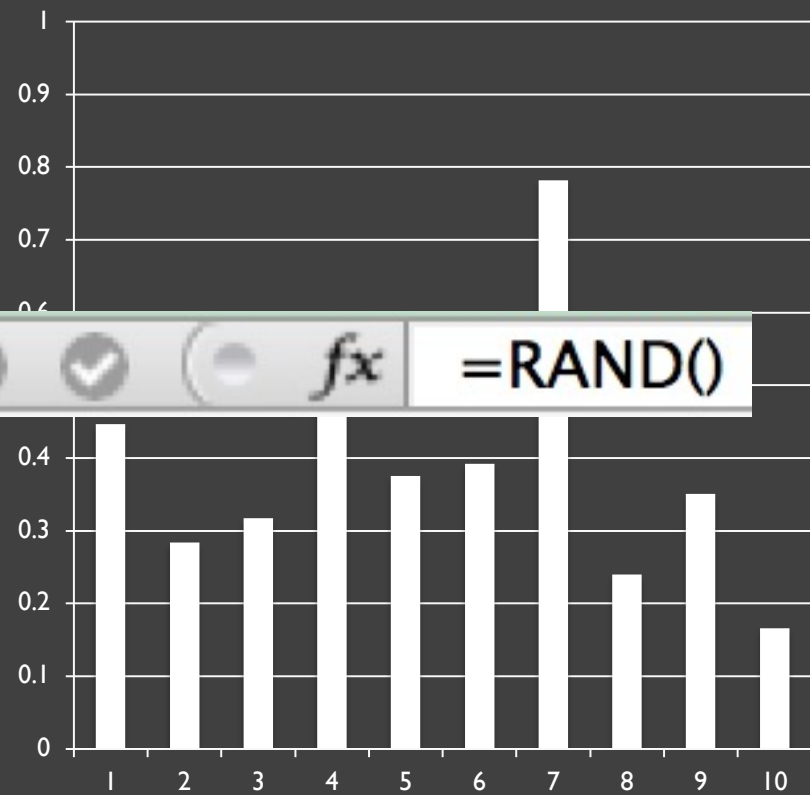


Neither!

Company A

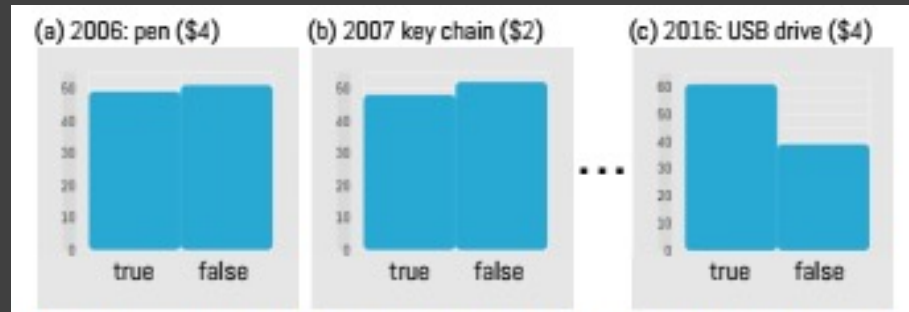


Company B



A1 [dropdown arrow] [cancel] [confirm] [fx] =RAND()

What Swag Should We Send?



Zraggen et al. "Investigating the Effect of the Multiple Comparisons Problem in Visual Analysis. CHI 2018.

Fake Insights

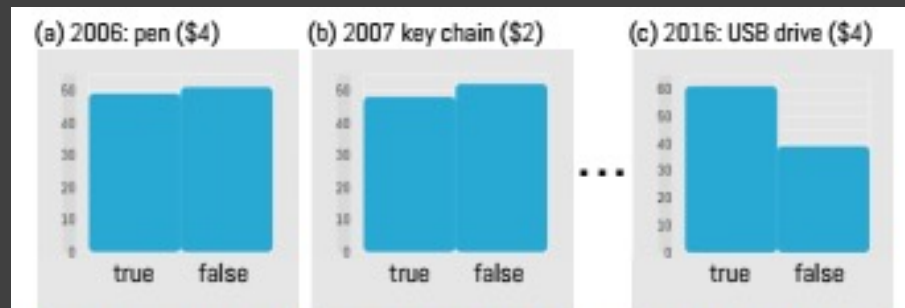


Figure 1. A user inspects several graphs and wrongly flags (c) as an insight because it looks different than (a) and (b). All were generated from the same uniform distribution and are the “same”. By viewing lots of visualizations, the chances increase of seeing an apparent insight that is actually the product of random noise.

Wu Wei

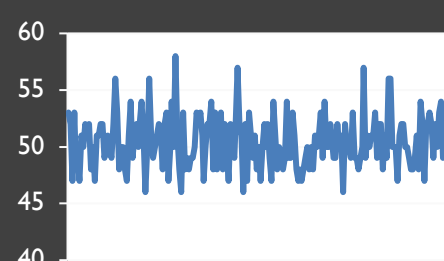
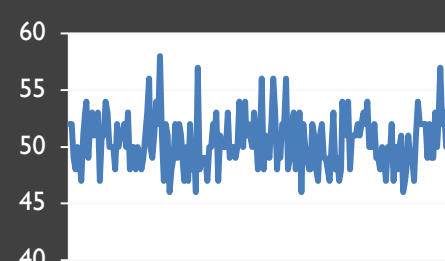
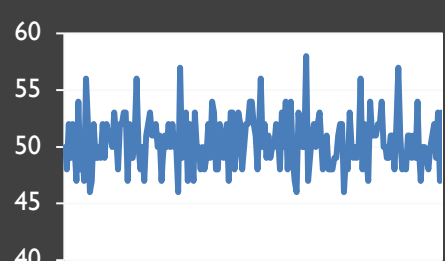
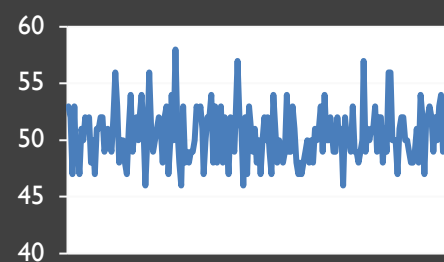
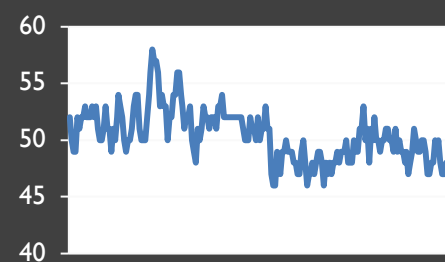
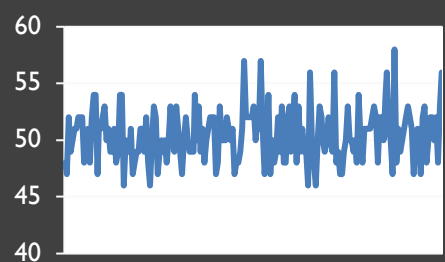
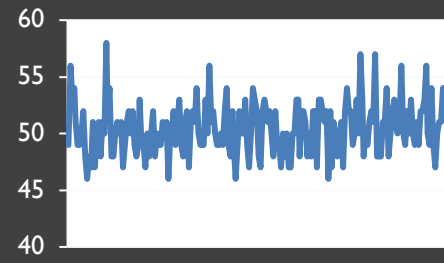
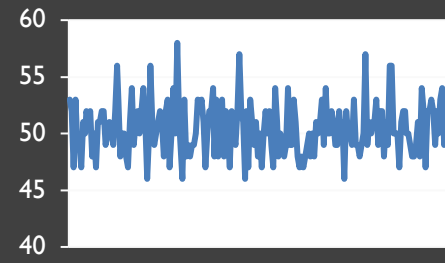
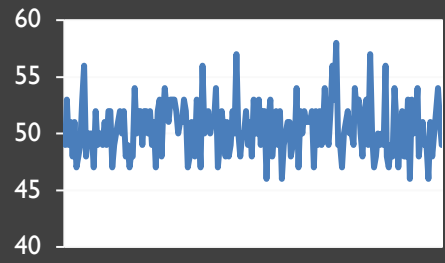
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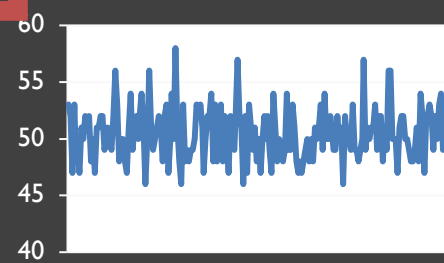
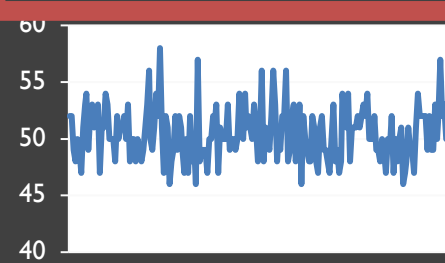
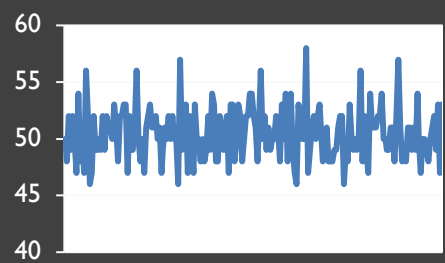
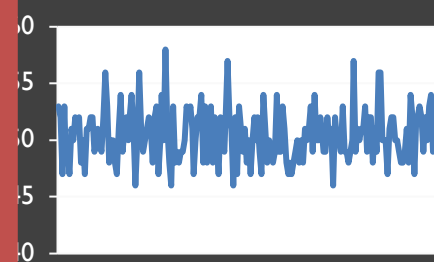
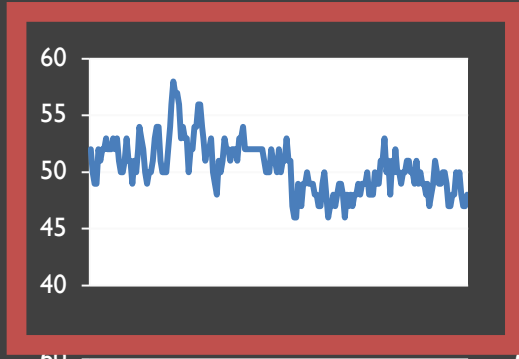
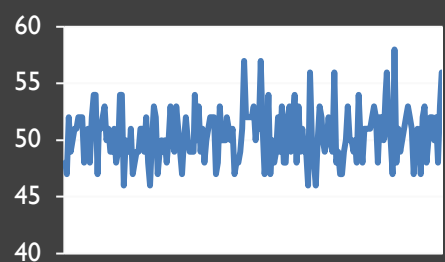
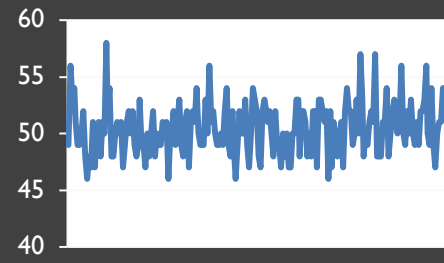
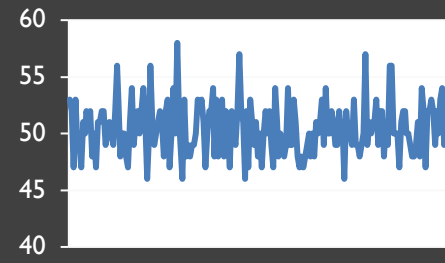
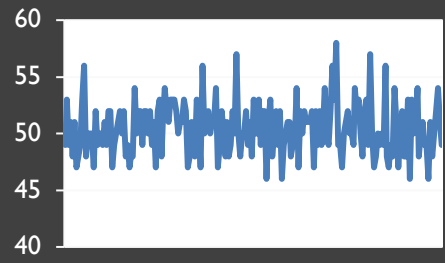
Pareidolia



Have People Made Up Their Mind About Obama?







Lineups Protocol



Buja et al. Statistical inference for exploratory data analysis and model diagnostics.
Royal Society, 2009.

Lineups Protocol

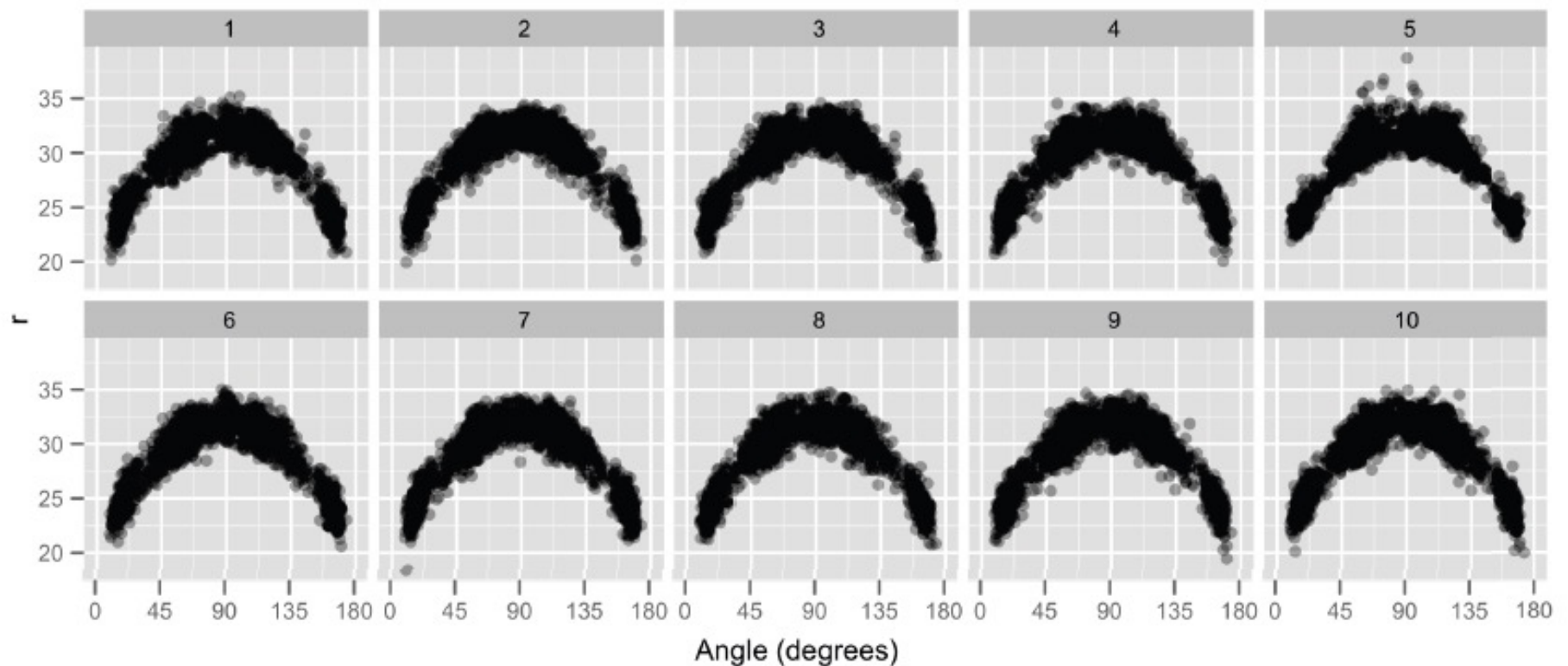


Buja et al. Statistical inference for exploratory data analysis and model diagnostics.
Royal Society, 2009.

Lineups Protocol!

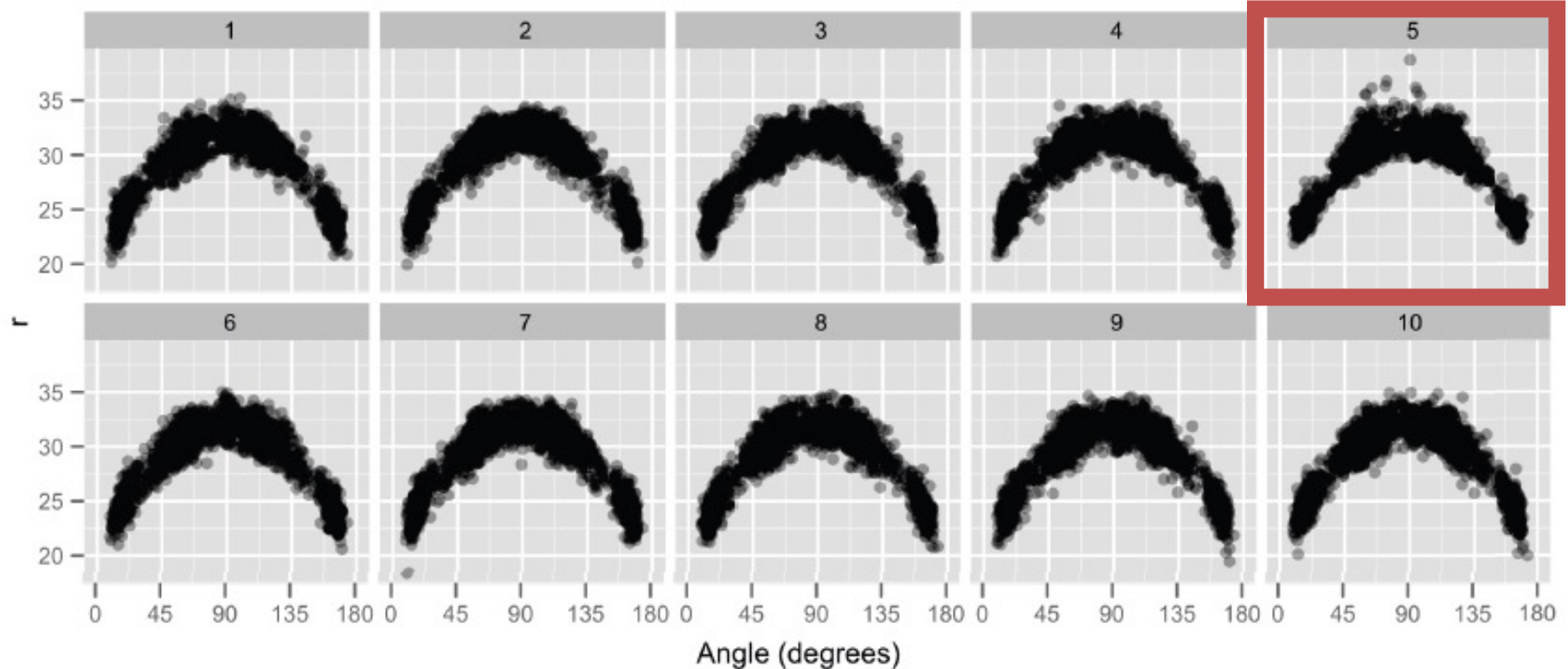


Buja et al. Statistical inference for exploratory data analysis and model diagnostics.
Royal Society, 2009.



Distance vs. angle for 3 point shots by the LA Lakers.
 One plot is the real data. The others are generated according to a null hypothesis of quadratic relationship.

Hadley Wickham et al. "Graphical inference for Infovis." IEEE transactions on visualization and computer graphics 16.6 (2010): 973–9.



Distance vs. angle for 3 point shots by the LA Lakers.
 One plot is the real data. The others are generated according to a null hypothesis of quadratic relationship.

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Negative Results

People tend to analyze patterns and make decisions, even if there is "nothing to see."

Negative or null results can correspond to weak and non-robust visual patterns across a model space.

Things That Can Wrong

People Confuse Uncertainty with Certainty

People Confuse Signal with Noise

Base Rate Fallacy

1% of the villagers are werewolves

80% of werewolves are allergic to silver.

10% of innocent villagers are allergic to silver.

If a villager is allergic to silver, what's the probability they are a werewolf?

Bayes' Law

$$P(A|B) = P(B|A)P(A) / P(B)$$

Bayes' Law

$$P(A|B) = P(B|A)P(A) / P(B)$$

$$P(\text{🐎} | +\text{Test}) = P(+\text{Test} | \text{🐎})P(\text{🐎}) / P(+\text{Test})$$

Bayes' Law

$$P(A|B) = P(B|A)P(A) / P(B)$$

$$P(\text{🐾} | +\text{Test}) = P(+\text{Test} | \text{🐾})P(\text{🐾}) / P(+\text{Test})$$

$$P(+) = P(+ \wedge \text{🐾})P(\text{🐾}) + P(+ \wedge \sim \text{🐾})P(\sim \text{🐾})$$

Bayes' Law

$$P(A|B) = P(B|A)P(A) / P(B)$$

$$P(\text{🐎} | +\text{Test}) = P(+\text{Test} | \text{🐎})P(\text{🐎}) / P(+\text{Test})$$

$$P(+) = P(+ \wedge \text{🐎})P(\text{🐎}) + P(+ \wedge \sim \text{🐎})P(\sim \text{🐎})$$

$$P(+) = 0.01 * 0.8 + 0.99 * 0.1$$

$$P(+) = 0.107$$

$$P(\text{🐎} | +) = 0.8 * 0.01 / 0.107 \approx \mathbf{0.075}$$

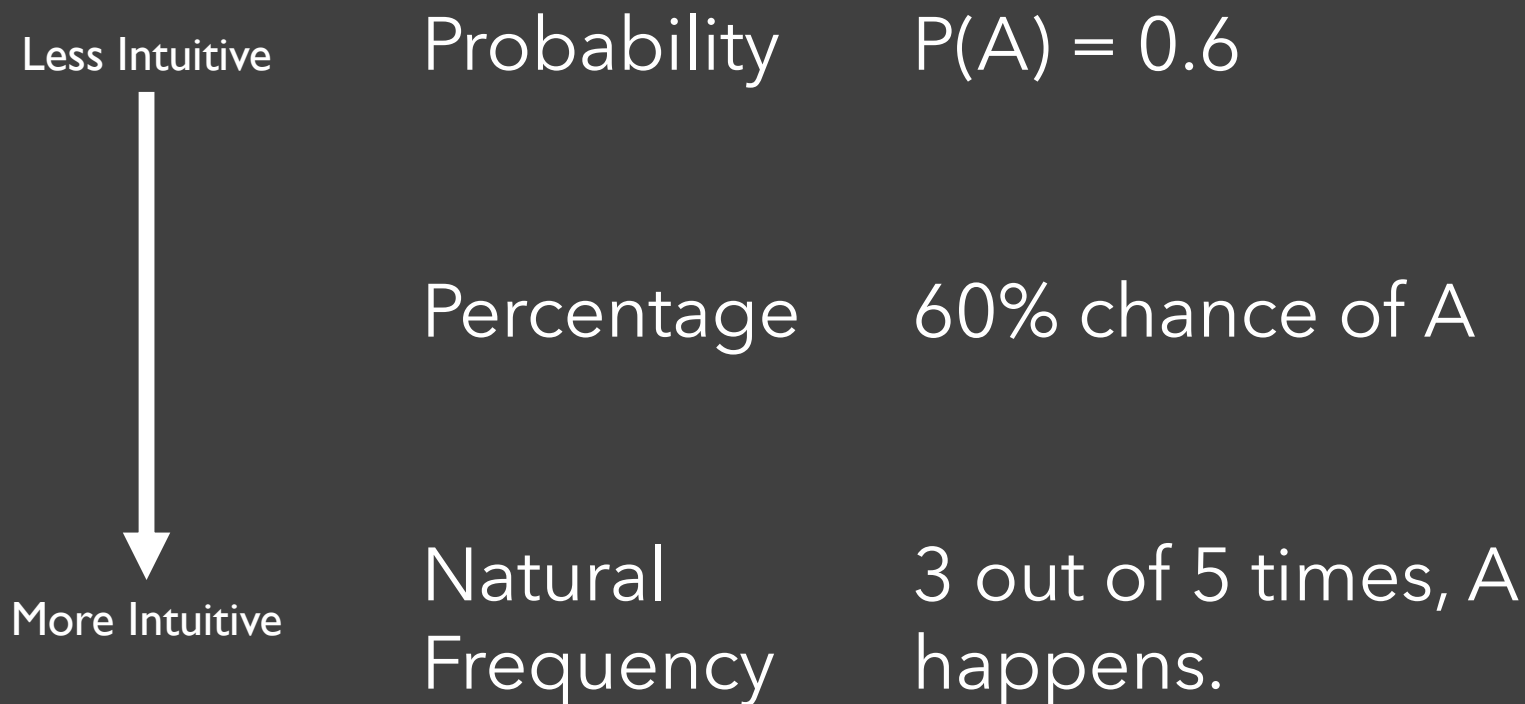
Problems

People are bad at this.

People who should be good at this are bad at it.

How you present the problem affects how bad people are at it.

How To Present Probabilities

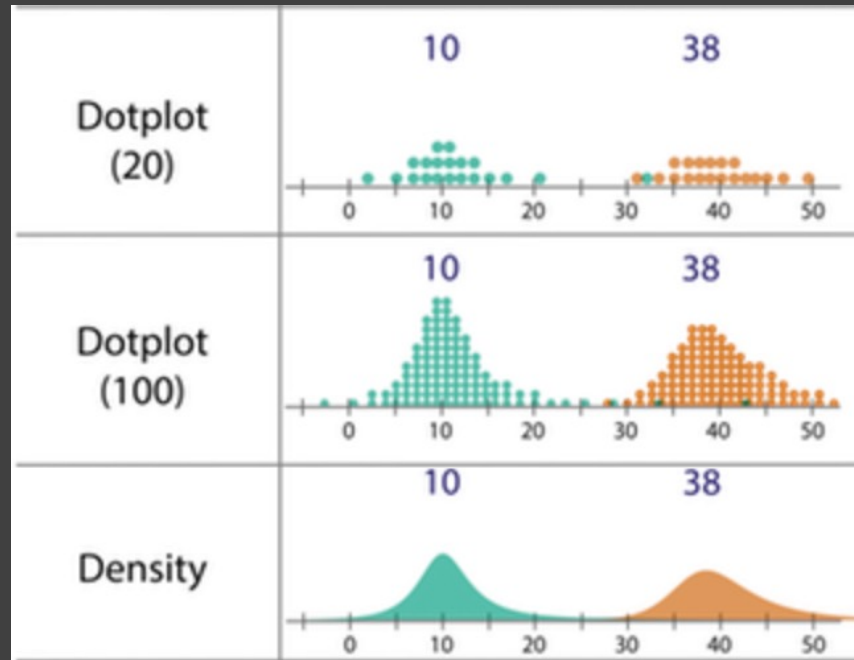


Quantile Dot Plots

Less Error

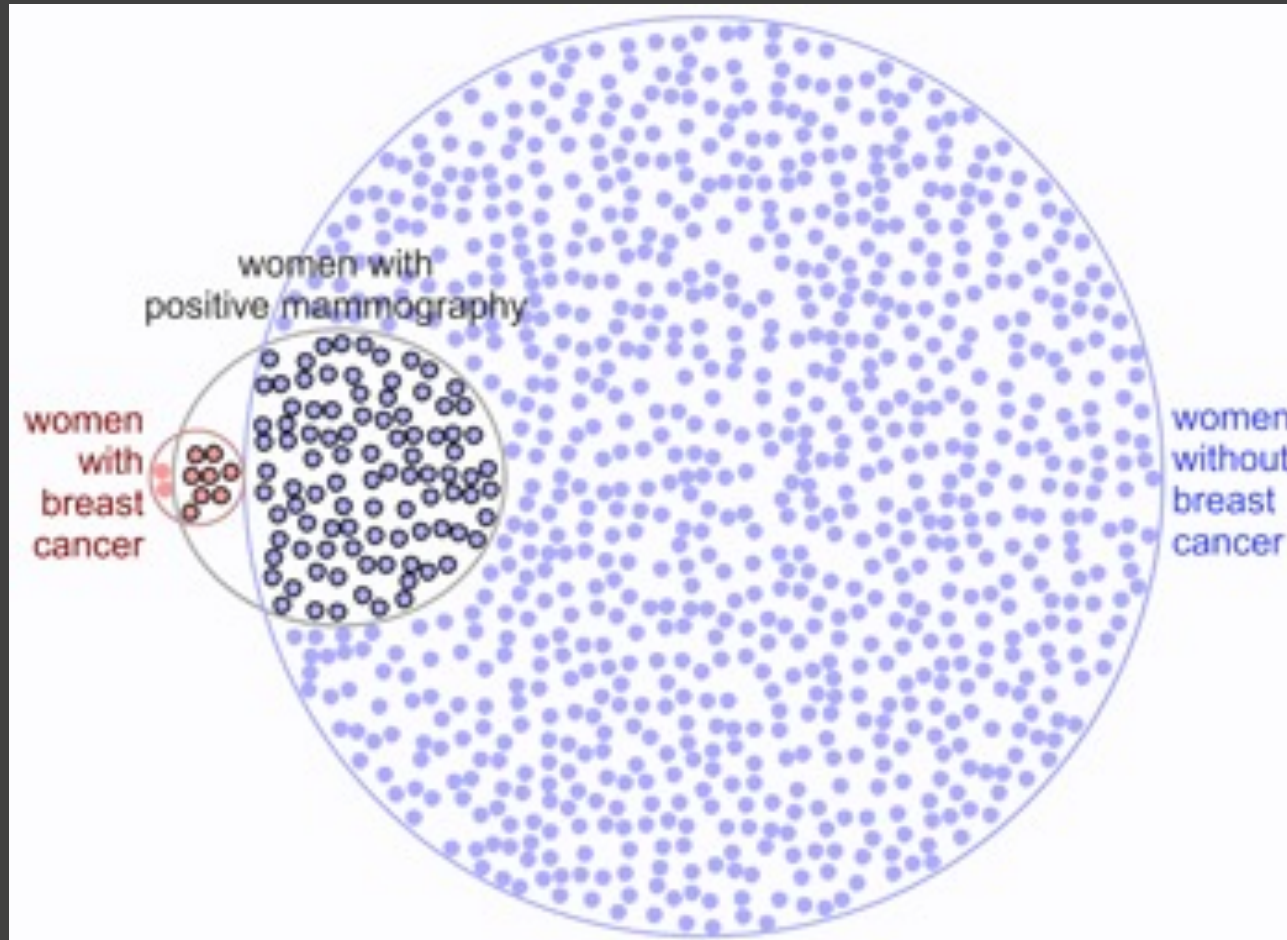


More Error



Kay et al. "When(ish) is My Bus? User-centered Visualizations of Uncertainty in Everyday, Mobile Predictive Systems." CHI 2016.

Base Rate Fallacy

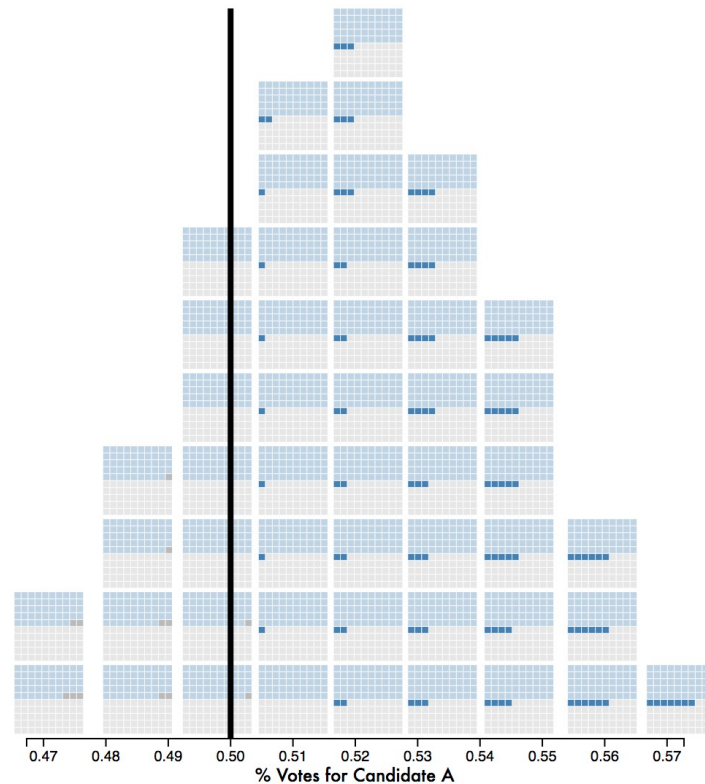


Micallef et al. "Assessing the Effect of Visualizations on Bayesian Reasoning Through Crowdsourcing." VIS 2012.

Pangloss Dot Plot?

52% of a poll of 50 likely voters support **Candidate A**.
Margin of error $\pm 5\%$.

This chart shows 50 possible elections, given this poll result.



Things That Can Wrong

People Confuse Uncertainty with Certainty

People Confuse Signal with Noise

People Confuse Probabilities with ???

What Can Go Wrong?

Uncertainty can be difficult to understand and require a statistical background and high numeracy. Additionally, cognitive and perceptual biases can result in people making poor or error-prone decisions from uncertain data.

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A LOT

Questions To Answer

What Does Uncertainty Mean?

How Should I Visualize It?

What Can Go Wrong?

Questions To Answer

What Does Uncertainty Mean?

LOTS OF THINGS

How Should I Visualize It?

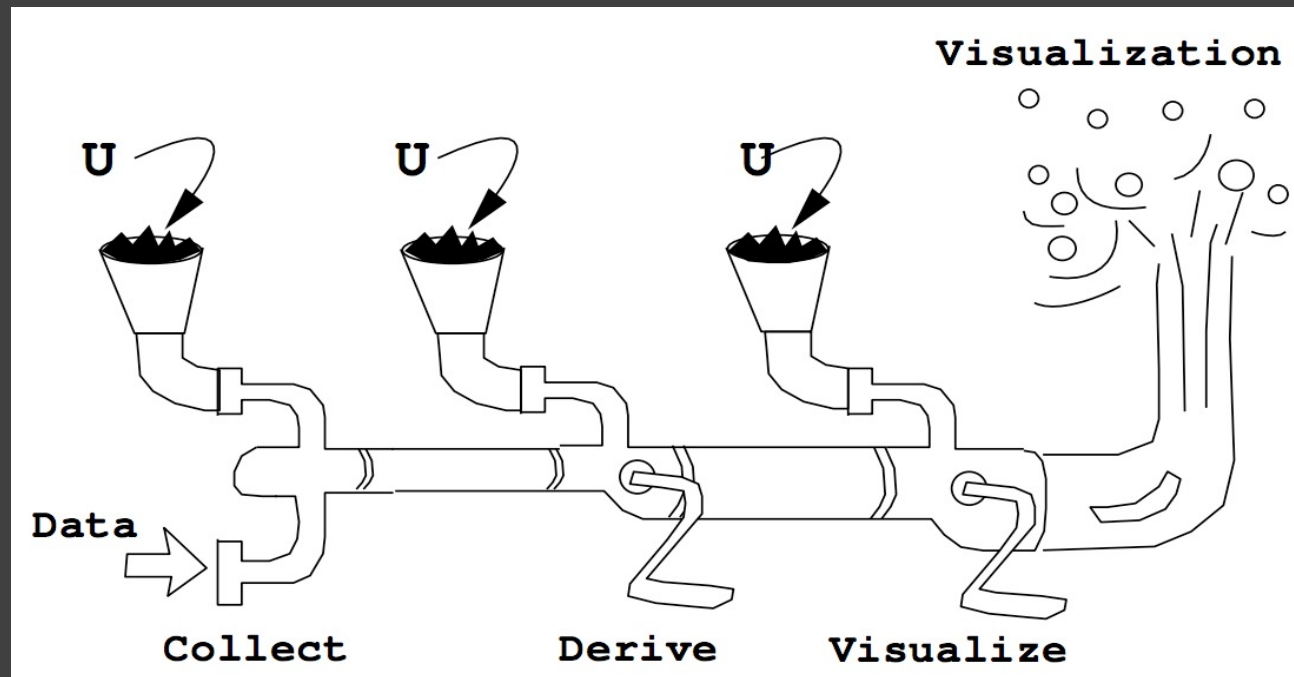
IT DEPENDS

What Can Go Wrong?

A LOT

Wrap Up

Uncertainty can happen at all stages of the analysis process, from data collection to final decision-making



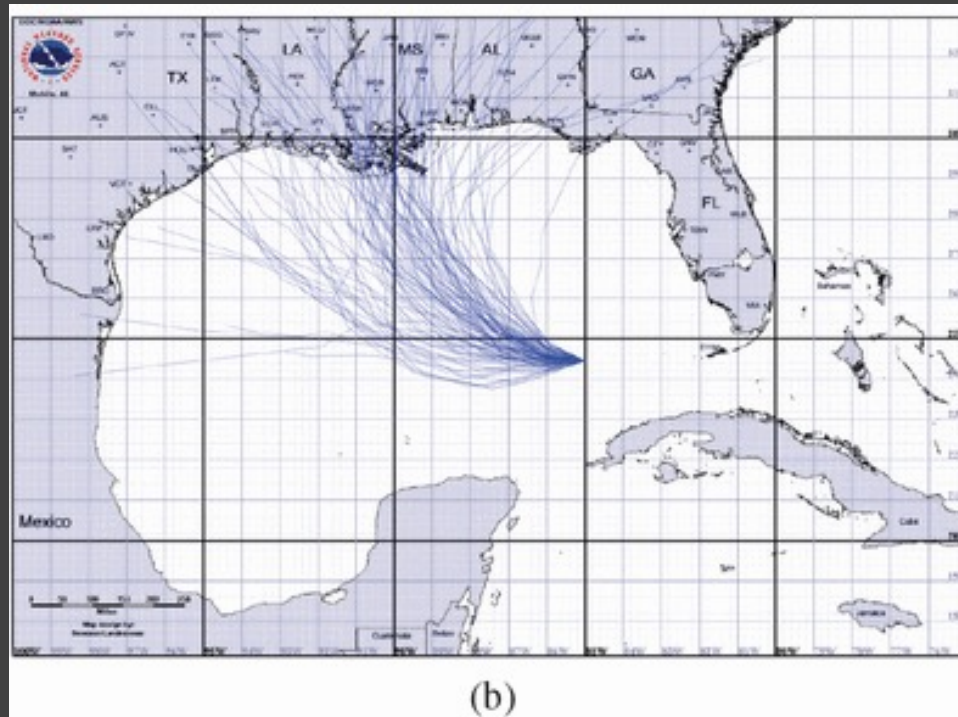
Wrap Up

Variables like blur and transparency can be intuitive for showing uncertainty, but hard to decode.



Wrap Up

Consider using discrete samples to show variation and uncertainty in a model



Wrap Up

Consider when uncertainty is high enough that doing *nothing* is the right thing to do.



Topics I Didn't Cover

Uncertainty Quantification

Uncertainty Visualization Evaluation

Visualization Verification

... lots more

Questions?



Michael Correll Tableau Research