

# ORIE 5355: Applied Data Science - Decision-making beyond Prediction

## Lecture 2: Common challenges in data collection

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# Announcements

- Homework 1 posted, due 9/12
- My office hours today
- Please fill out:
  - When2meet for office hours
  - Pre-course survey
  - Homework buddy form

Questions from last time?

# Module overview

- What *is* data? Where does it come from? What does it *represent*?
- Common challenges in data collection
  - Selection biases, censoring, and other challenges
- Polling/surveys as an extended example
  - What goes wrong in measuring opinions (mean estimation)
  - Some techniques that somewhat work
  - US 2016 election polls as a case study
- Other challenges and contexts: online ratings, privacy, etc.

# What is data?

A quick primer on measurement theory

# What is a quantitative data point?

A measurement is “**assignment** of numbers to a **variable** in which we are interested.”

- **Construct/variable**: what are we actually interested in?
- **measurement/datum**: numerical representation

These are not the same thing, especially with complexities of people!

# Examples of constructs and (often flawed) measurements

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Your opinion about a movie	1-5 star rating, or a paragraph text review
Your political views/ideal public policy	Reduced to binary choice in voting
Race + Ethnicity	“white,” “Black,” “Asian” “Hispanic” “Other”
Gender	Often reduced to binary in surveys/forms

# People disagree on how measurements map to constructs

- Ratings in online marketplaces across countries

In the US, anything but 5 stars means “terrible.”

In other countries, 3 or 4 stars is the norm

Heterogeneity within a country/culture: some people rate everything a 5 and always tip, others never do

- What do political terms mean?

Hakeem Jefferson, “The Curious Case of Black Conservatives: Construct Validity and the 7-point Liberal-Conservative Scale.”

# Why does this matter?

- You're AirBnB
  - Do you have the same threshold for badges/'high quality' across countries?
  - People travel across countries, how do you standardize their ratings?
  - How do you communicate ratings to people from different cultures?
- You're doing a regression and trying to predict political leaning
  - When someone says they are "for environmental protection," does that mean they support raising taxes on fuel?
  - Do you do something different for Black people who say they're conservative versus white people who do so?
- You collect reports on problems in a city (311). What does it mean when someone reports an "unacceptable" pothole to fix?

# What to do about it?

When *collecting* data, you can opt for free form text to give flexibility

- Doesn't constrain people to your pre-determined categories
- Potentially allows people to add more detail to capture the “construct”

This makes *analyzing* the data harder; doesn't fully solve the problem

- Most machine learning methods take in numeric or categorical data
- Even most modern NLP techniques convert words to numbers (“embeddings”)
- Doesn't solve the problem of people using the same words to mean different things

=> this is a fundamental issue with quantitative data analysis

# Ok, so what *can* you do?

You're going to have to make measurement choices at some point. Best make them consciously than by default.

- What is the data going to be used for? Do you need to create categories if there isn't a downstream prediction task?
- Categories chosen should relate to downstream tasks
  - “Hispanic/Latino” category:
    - To know what languages to support, need to separate “Brazilian”
    - To predict political lean, separate out “Cuban in Florida”
- Some measures are more consistent than others
  - Ask about more “objective” traits such as responsiveness or cleanliness

# Parting thoughts about constructs

- Quantitative data science is all about creating general beliefs about discrete categories

Also known as “stereotyping,” and data science inherits all its problems

- Be thoughtful about whether the measurement you have is appropriate for the construct you care about
- Many of the challenges we’ll discuss in this class are just the measurement-construct dichotomy in disguise

[You really care about X, but the data you have can only tell you Y]

Questions?



Mean estimation from surveys

# The task

- Each person  $j$  has an opinion,  $Y_j \in \{0, 1\}$
- We want to measure  $\bar{y} = E[Y_j]$ , the population mean opinion on some issue
- Each person also has covariates,  $x_j^k$
- We also may care about *conditional* means  
 $E[Y_j \mid \text{ORIE program}]$

## Example:

“Do you like the class so far?”

Options: “yes” and “no”

$\bar{y}$ : What fraction of people like the class so far?

Degree program, whether you like waking up at 9:30, etc

Fraction of people in ORIE who like the class

# This problem is everywhere

- What fraction will vote for the Democrat in the next election
- What is the average rating of this product?
- Do people want the city to build a foot bridge to Manhattan?
- Are people happy with this new feature I just deployed?

# Naïve method

- Get list of people (watched the movie; from phone book)
- Call them, suppose everyone answers and get  $Y_j$  from each
- We now have  $\{Y_j\}_{j=1}^N$ , if called  $N$  people Random sample of people in this class
- Simply do,  $\hat{y} = \frac{1}{N} \sum_j Y_j$  Average opinion of the sample
- By law of large numbers, if  $Y_i$  is independent and identically distributed according to the true population's opinion, then

$$\hat{y} \rightarrow \bar{y} \text{ as } N \rightarrow \infty$$

$\bar{y}$ : Actual opinion of the class

What goes wrong

# People don't give “true” opinion

Why?

- You're asking about something sensitive
- “social desirability” – people like making other people happy
- They're getting paid to answer the survey and just want to finish
- You know the other person is also going to rate you

Of course, then you're (likely) not going to succeed

People gave you  $\tilde{Y}_j$ , instead of  $Y_j$

$$\hat{y} = \frac{1}{N} \sum_j \tilde{Y}_j$$

You lie because you want a better grade

$\hat{y}$  does not converge to  $\bar{y}$ , *unless errors cancel out*

# Your sample does not represent your population

- You just posted a poll on Facebook or Twitter, anyone could respond
- You called only landlines, and no one under 50 owns one anymore
- You only asked people to rate a movie after they've seen it
- You can only rate an item if you bought it *and didn't return it*
- Those with certain opinions are more likely not to answer
  - After bad experiences on online platforms
  - “Shy Trump voters” (?)

=> People who answer the poll are different than your population – “differential non-response”

# Your sample does not represent your population, in math

- For each person  $j$ , let  $A_j \in \{0,1\}$  be whether they answered
- You have  $\mathbf{Y} = \{(A_j, Y_j)\}_{j=1}^N$ , if called  $N$  people  
Where  $Y_j = \emptyset$  if  $A_j = 0$  (they did not answer)

- Again, you do

$$\hat{y} = \frac{1}{|\{j \mid A_j = 1\}|} \sum_{j \in \{j \mid A_j = 1\}} Y_j$$

where  $\{j \mid A_j = 1\}$  denotes the set of people who answered  
and so  $|\{j \mid A_j = 1\}|$  is the number of people who answered

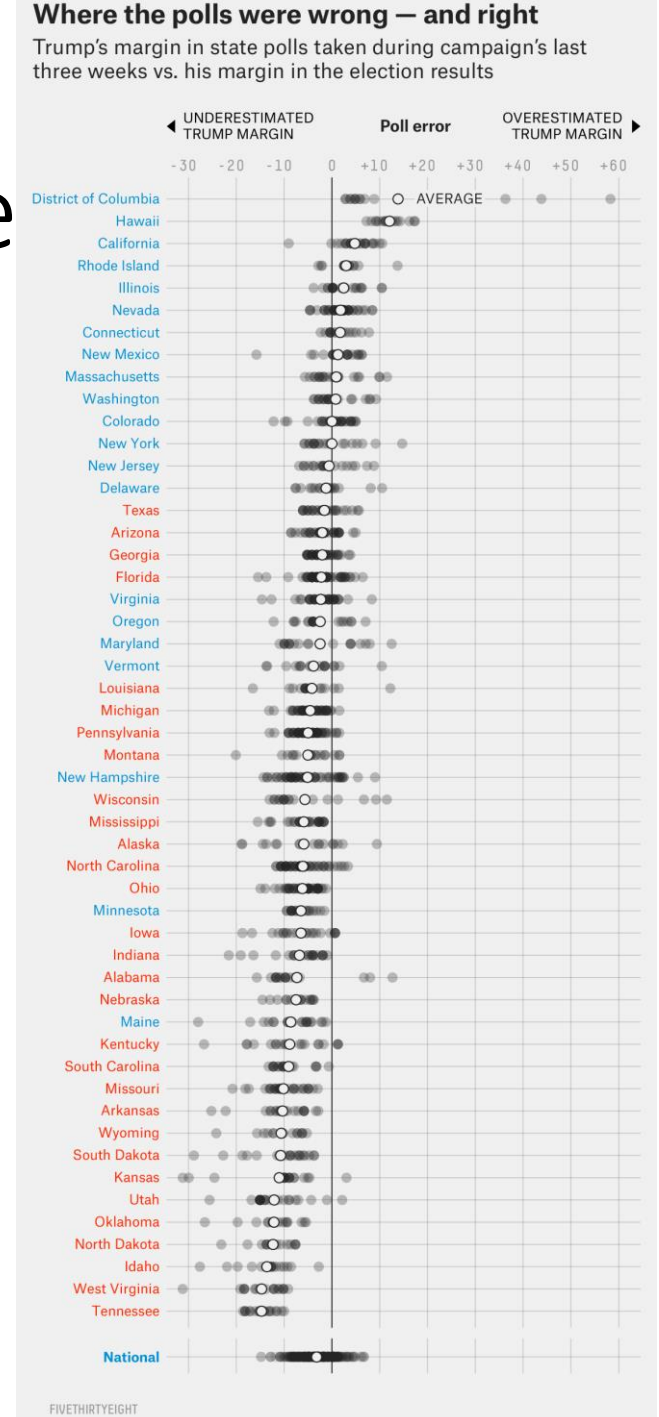
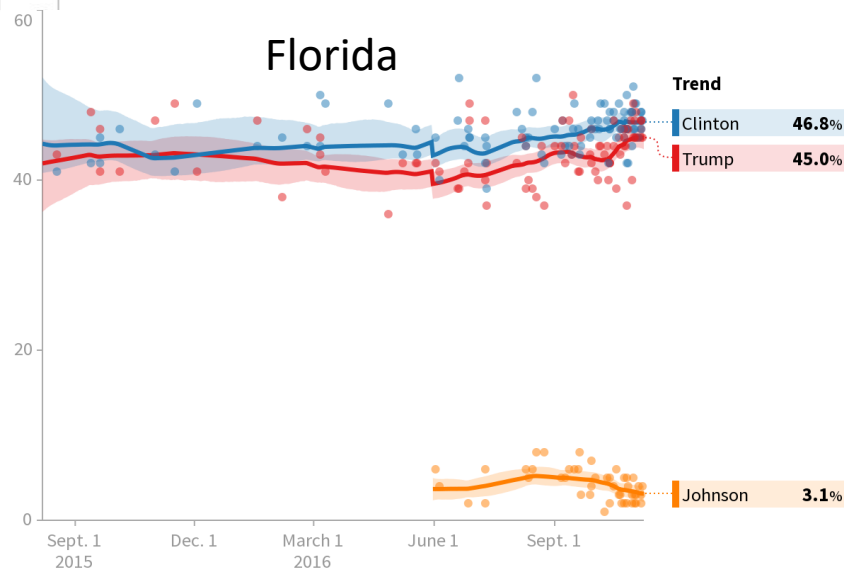
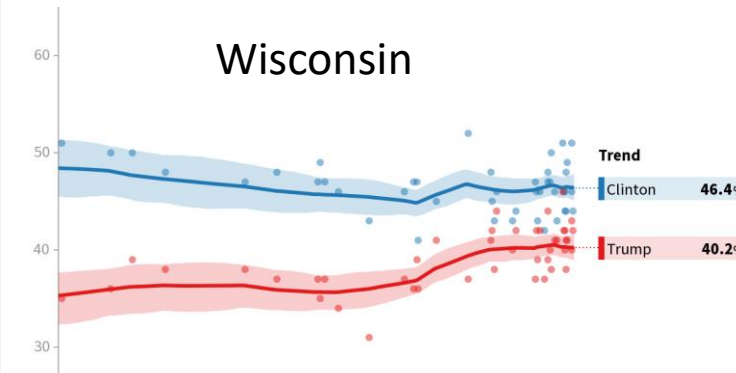
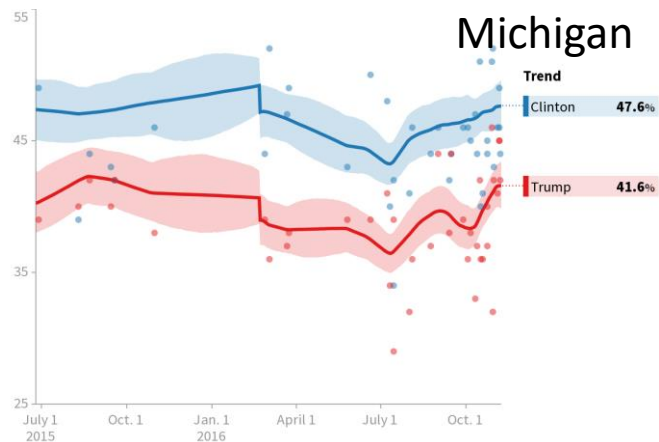
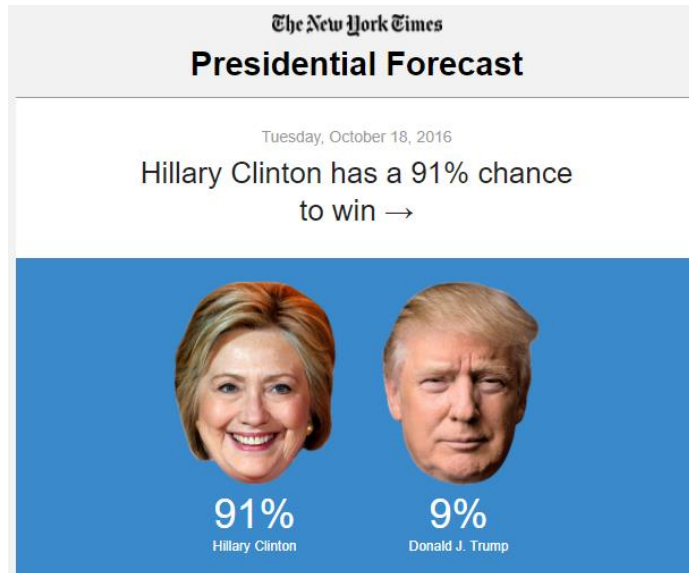
$\hat{y}$  does not converge to  $\bar{y}$  unless  $Y_j$  and  $A_j$  are uncorrelated

Uncorrelated: Whether you answered is unrelated to what your true opinion is



# Case study: Polling in US 2016 presidential election

# Polls were off (a bit) in the 2016 e

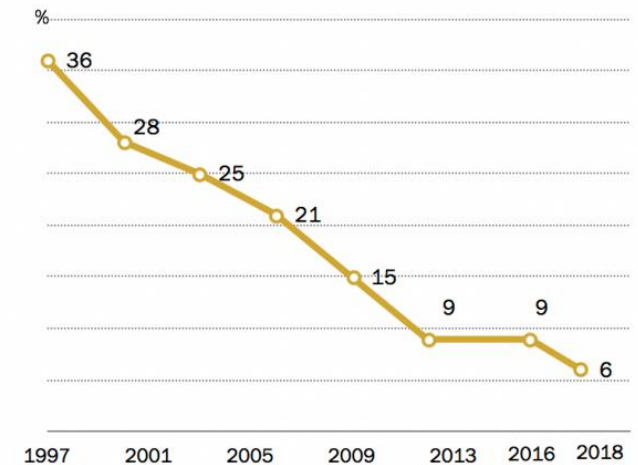


# What happened?

- Professional pollsters spend a lot of time on getting opinions right  
[We'll cover some of their techniques next time]
- But, polling is an increasingly challenging business  
Basically no one answers a phone poll  
Modeling opinions/turnout in diverse democracy is hard  
“social desirability” → “shy Trump voters” (?)
- In 2016, turns out that less educated voters both:  
Were less likely to answer polls  
Were more likely to vote Trump

**After brief plateau, telephone survey response rates have fallen again**

*Response rate by year (%)*



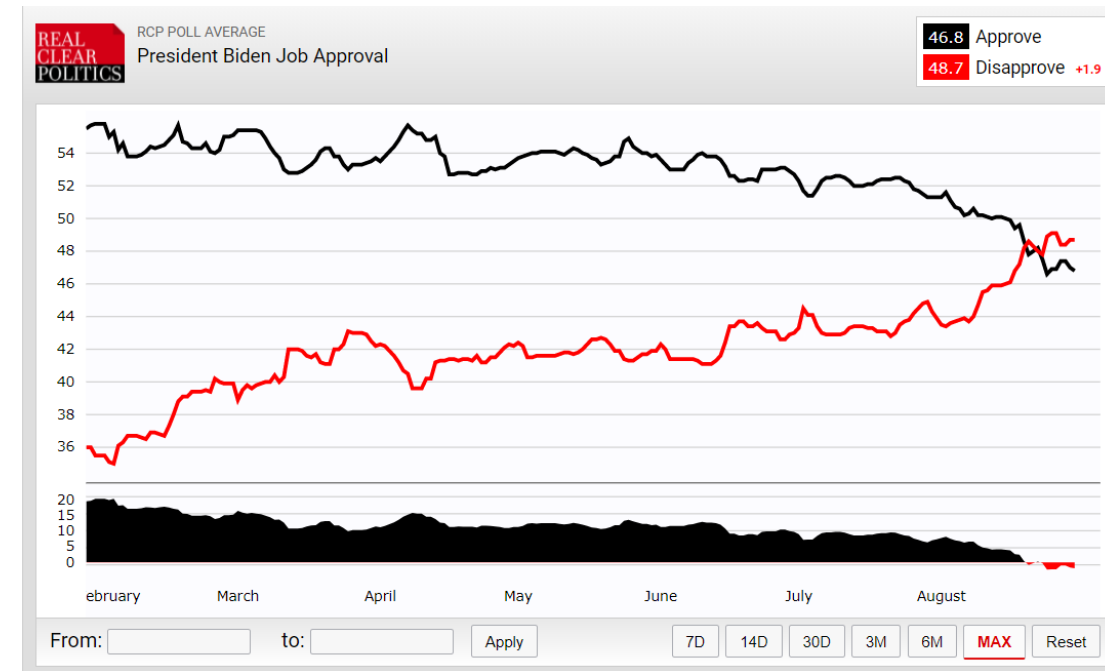
Note: Response rate is AAPOR RR3. Only landlines sampled 1997-2006. Rates are typical for surveys conducted in each year.

Source: Pew Research Center telephone surveys conducted 1997-2018.

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# Differential non-response is everything

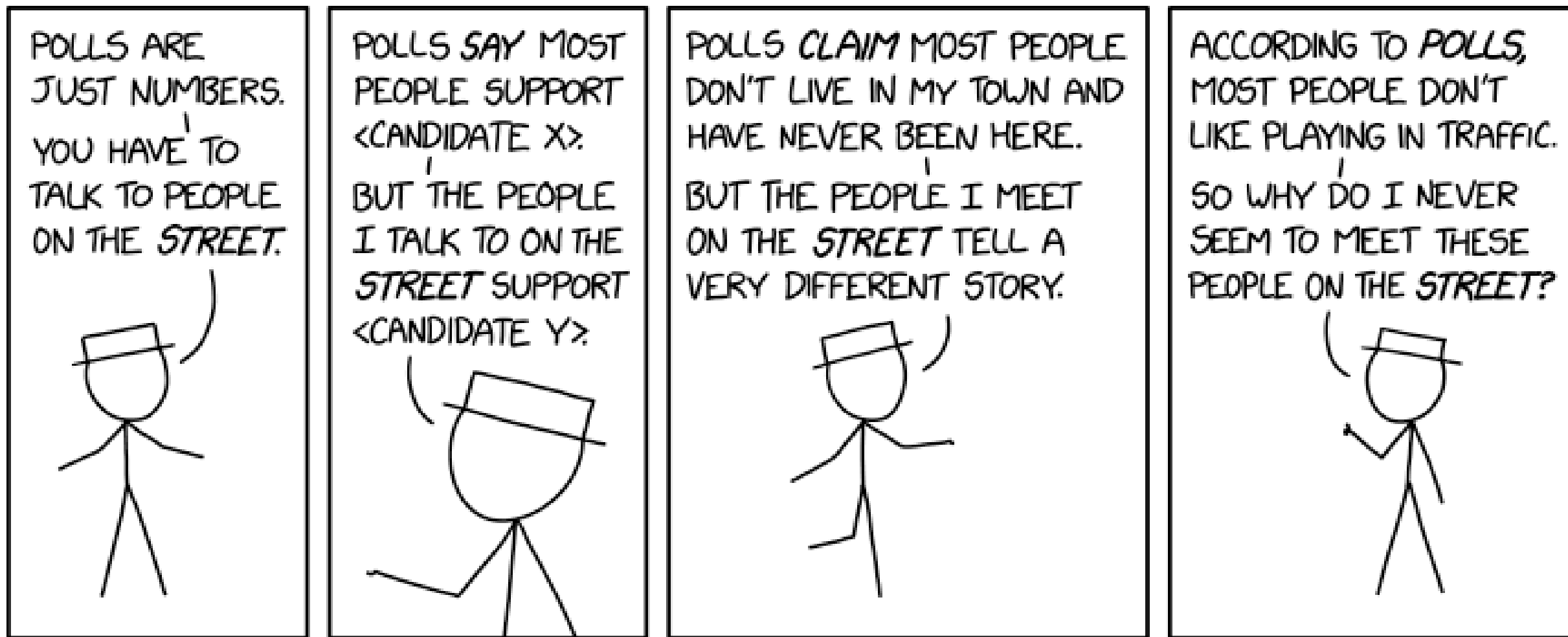
- Differential non-response shows up everywhere you're gathering opinions
- Your training data for whatever model you train faces the same issue!
- Standard “margin of error” calculations do not take this into account
- Differential non-response *over time* often explains “swings” in polls!



# Parting thoughts

Be purposeful! Does your numeric data capture what you want it to?

Be skeptical! Just because a poll was “random” doesn’t make it good



Other pollsters complain about declining response rates, but our poll showed that 96% of respondents would be 'somewhat likely' or 'very likely' to agree to answer a series of questions for a survey.

Questions?