

# Introduction to Telling Stories with Data

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# Communicating ideas with evidence

## What is a narrative? [From the OED]

*An account of a series of events, facts, etc., given in order and with the establishing of connections between them; a narration, a story, an account.*

## What is data? [From Google: literally, “what is data”]

### da·tum

/ˈdætəm, ˈdætəm/ ⓘ

*noun*

plural noun: data

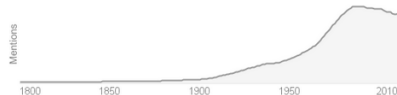
1. a piece of information.
  - an assumption or premise from which inferences may be drawn.
2. a fixed starting point of a scale or operation.

#### Origin



mid 18th century: from Latin, literally 'something given,' neuter past participle of *dare* 'give.'

#### Use over time for: data



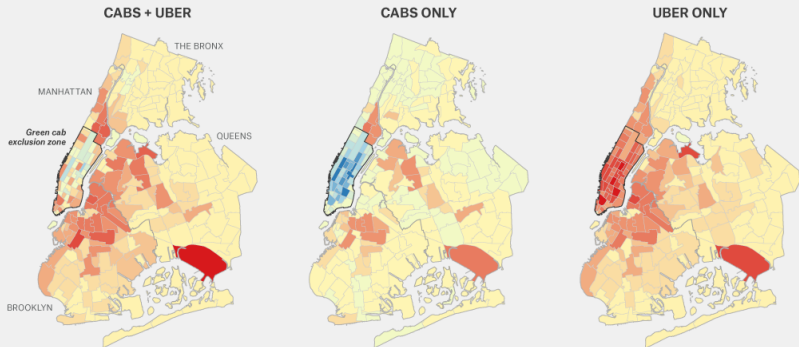
# Uber Is Taking Millions Of Manhattan Rides Away From Taxis

The ride-share service probably isn't increasing congestion.

By REUBEN FISCHER-BAUM and CARL BIALIK

## Are Ubers Supplementing Or Replacing Cabs?

Change in number of Uber and taxi pickups by taxi zone, April-June 2014 versus April-June 2015





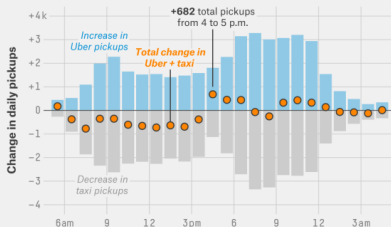
TRANSPORTATION | 11:19 AM | DEC 9, 2015

## Is Uber Making NYC Rush-Hour Traffic Worse?

By CARL BIALIK, REUBEN FISCHER-BAUM and DHRUMIL MEHTA

### Uber adds (a little) to Manhattan evening rush

Average change in Uber pickups, taxi pickups, and total Uber + taxi pickups by hour of day; April-June 2014 vs. April-June 2015



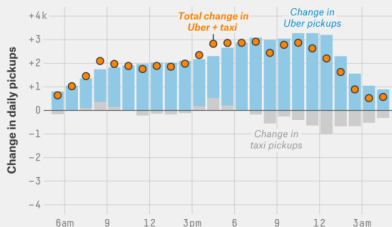
Non-holiday weekdays; Manhattan core taxi zones only

FIVETHIRTYEIGHT

SOURCE: NYC TAXI & LIMOUSINE COMMISSION

### Thousands of new pickups outside Manhattan core

Average change in Uber pickups, taxi pickups, and total Uber + taxi pickups by hour of day; April-June 2014 vs. April-June 2015



Non-holiday weekdays; includes Manhattan taxi zones outside the core

FIVETHIRTYEIGHT

SOURCE: NYC TAXI & LIMOUSINE COMMISSION

# When Teamwork Doesn't Work for Women

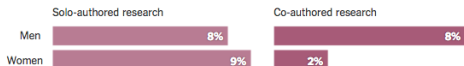
## Economic View

By **JUSTIN WOLFERS** JAN. 8, 2016

### Getting Credit Where Credit Is Due

Male and female economists are given roughly equal credit for work they perform alone, but in group work, women receive far less credit.

#### Consequences of writing one more paper on the probability of earning tenure

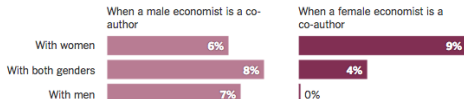


Source: Heather Sarsons, "Gender Differences in Recognition for Group Work"

### Who Gets the Credit for Collaboration?

Women get full credit, in terms of earning tenure, only when writing papers with other women. Writing one with a man has no impact on the female author, only the male.

#### Effect of writing an additional paper on the probability of earning tenure



Source: Heather Sarsons, "Gender Differences in Recognition for Group Work"

# How to tell a story using data

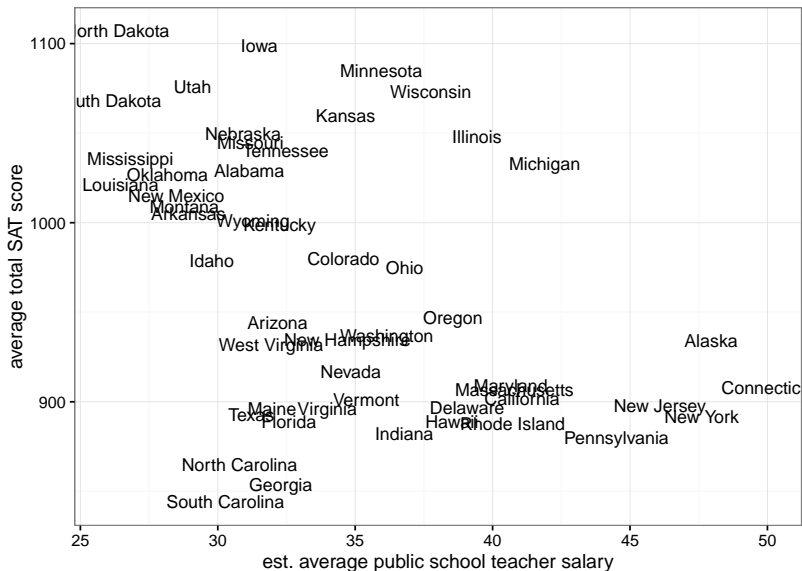
Telling stories with data requires

- ▶ detective work
- ▶ creativity, both scientific and artistic
- ▶ experimentation
- ▶ good data, (good data does not necessarily equal big data)

# A common tool: regression

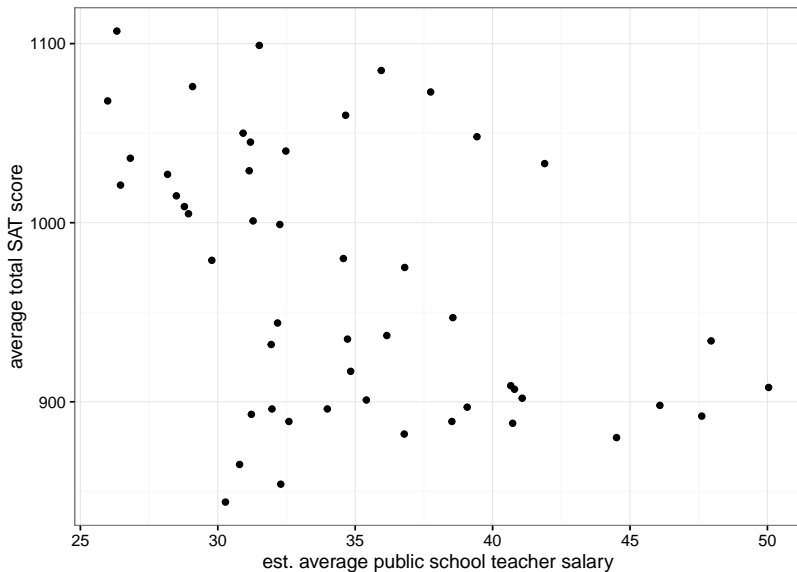
- The goal is to learn about the relationship between a covariate (predictor) of interest and an outcome of interest.
  - Some models focus on prediction.
  - Other models focus on description.
- Regression is an exercise in inferential statistics: we are drawing evidence and conclusions from data about “noisy” systems.

# State-level SAT score data (1994-95)

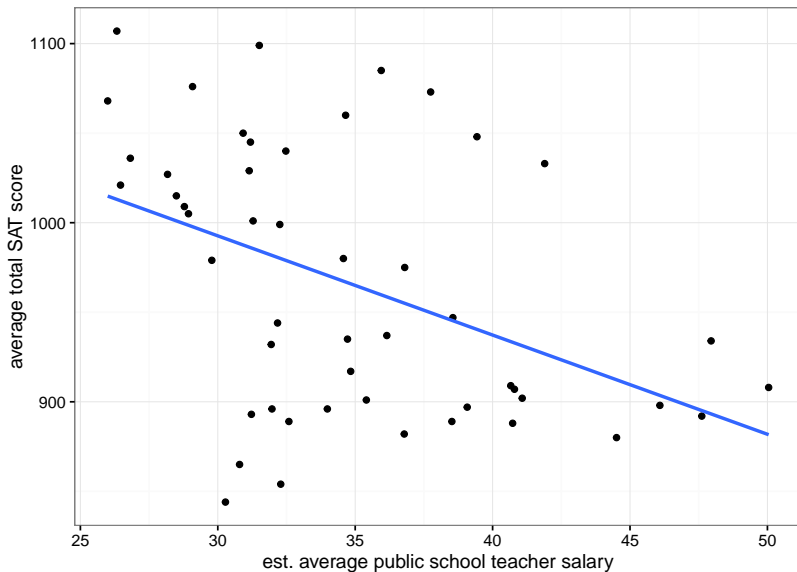




# State-level SAT score data (1994-95)



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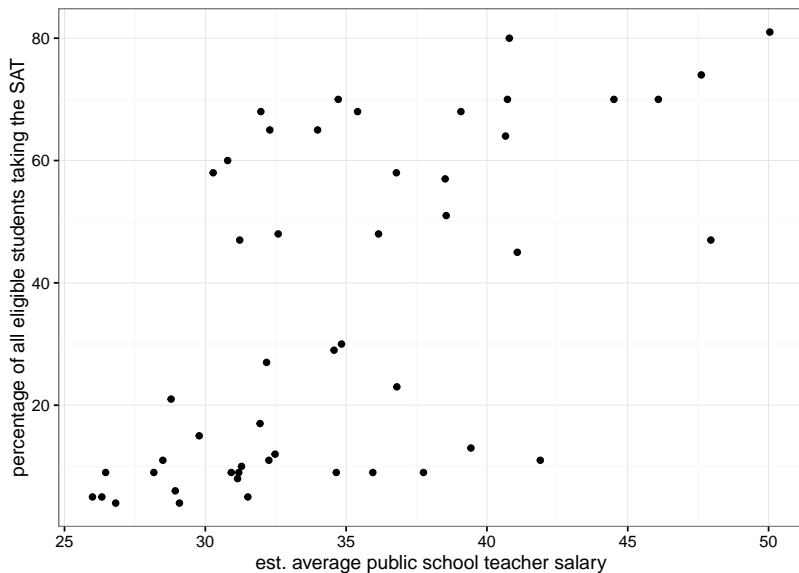
# The SAT example

What is the outcome variable?

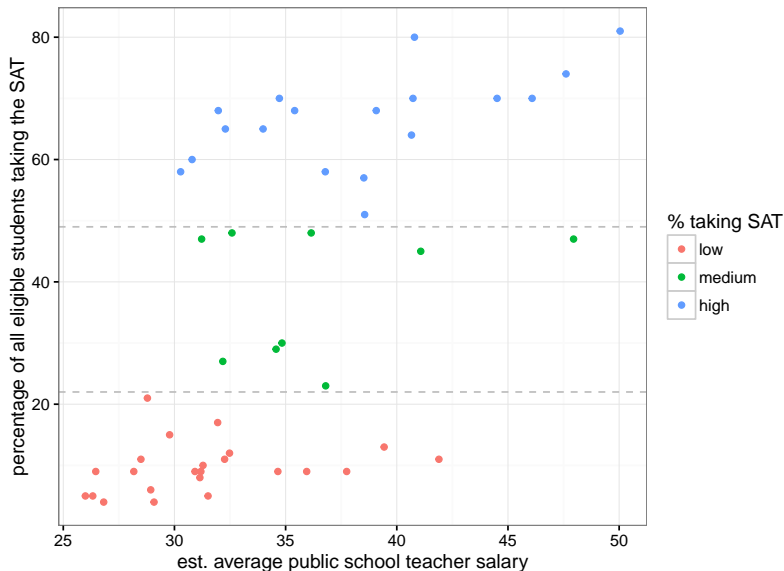
What is the covariate or predictor variable?

What other data might be part of this story?

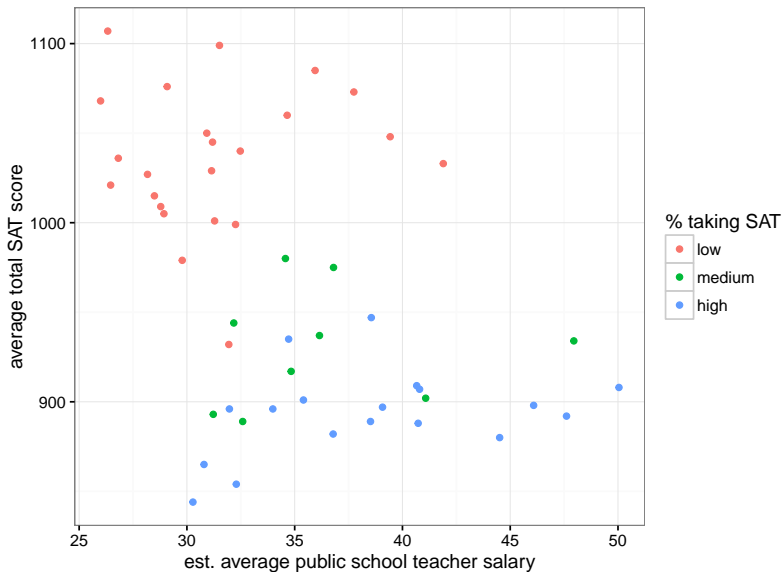
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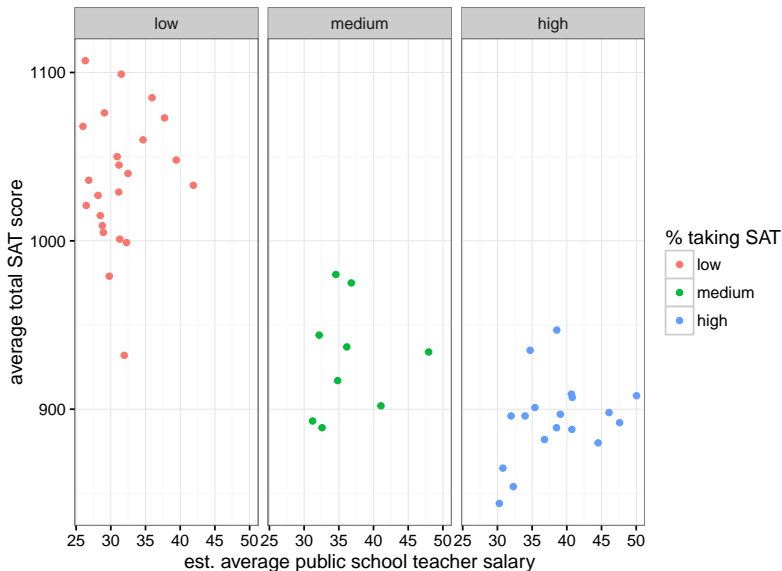
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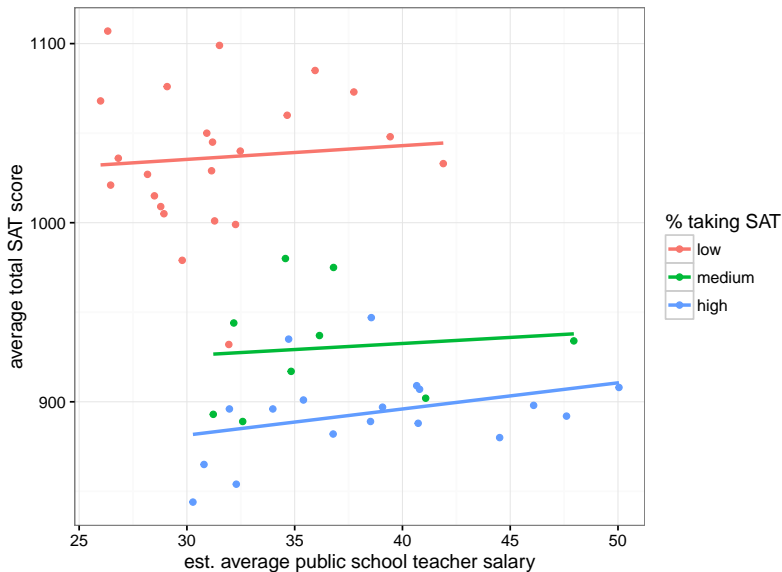
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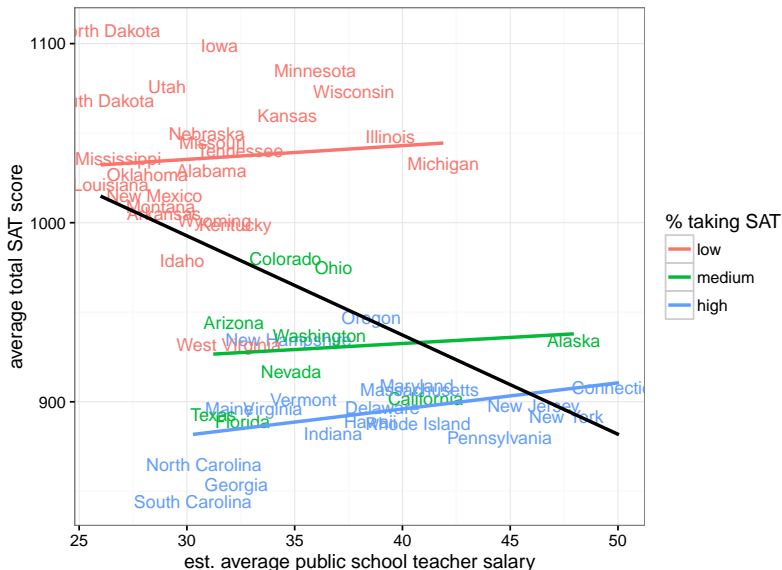


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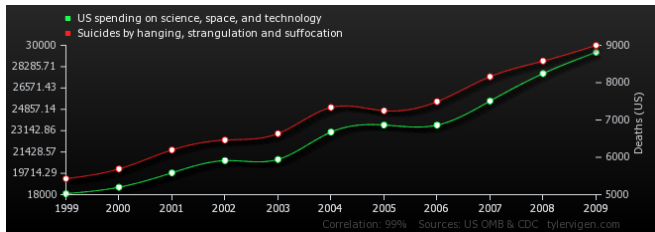
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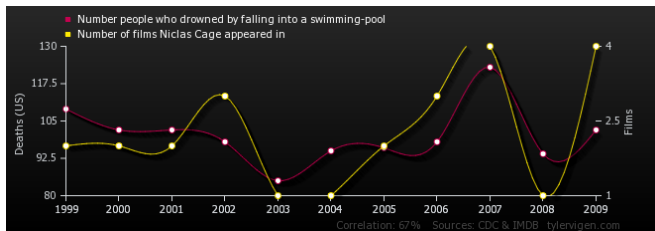
## State-level SAT score data (1994-95)

What can we conclude from all of this? (BTW, this is an example of "Simpson's Paradox".)

# Beware of correlation!



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<sup>1</sup> Hat tip to [www.tylervigen.com](http://www.tylervigen.com)

# Regression modeling

The process of using data to describe the relationship between outcomes and predictors is called modeling.

- Models are models, not reality.
- “All models are wrong, but some are useful.”
- Introduce structure to our model that balances realism with “goodness of fit” .

# Things to come

- Tools to help tell stories with data.
  - ▶ Software
  - ▶ Statistical methods
- Practice developing and conceiving models/stories.