Introduction to Telling Stories with Data

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This material is part of the statsTeachR project

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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∙tu /ˈdātəm,	IM ˈdatəm/ ⊮)							
<i>noun</i> plural noun:	: data							
	ece of informatio assumption or p	n. premise from which inferences	may be drawn.					
2. a fixe	ed starting point	of a scale or operation.						
Origin				Use over tin	ne for: data			
LATIN	LATIN			10			/	\sim
dare give	→ datum something given	→ datum mid 18th century		Mentions				
mid 18th century: from Latin, literally 'something given,' neuter past participle of dare 'give.'			1800	1850	1900	1950	2010	

♥ FiveThirtyEightEconomics

TRANSPORTATION | 4:44 PM | OCT 13, 2015

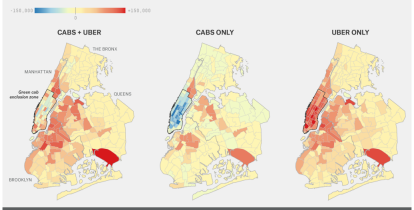
Uber Is Taking Millions Of Manhattan Rides Away From Taxis

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



FiveThirtyEightEconomics POLITICS



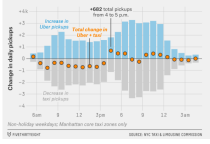
ECONOMICS

By CARL BIALIK, REUBEN FISCHER-BAUM and DHRUMIL MEHTA

Uber adds (a little) to Manhattan evening rush

MENU

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



Thousands of new pickups outside Manhattan core

SCIENCE

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



TheUpshot

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"

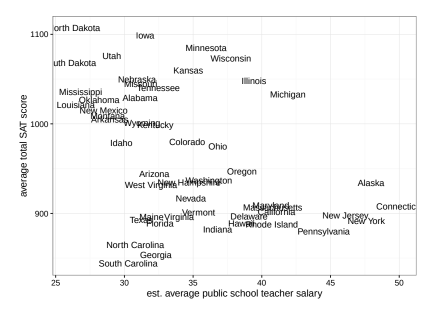
How to tell a story using data

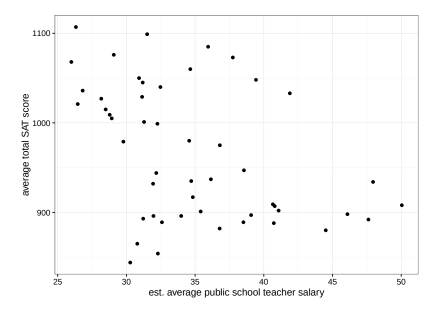
Telling stories with data requires

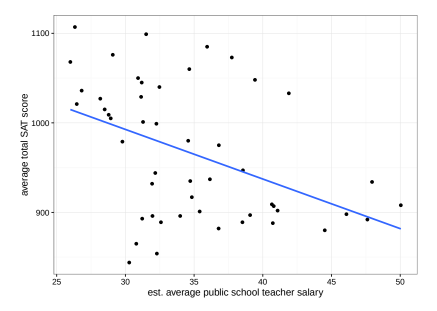
- detective work
- creativity, both scientific and artistic
- experimentation
- good data, (good data does not nescessarily equal big data)

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.





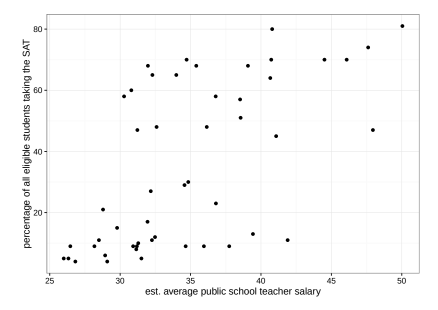


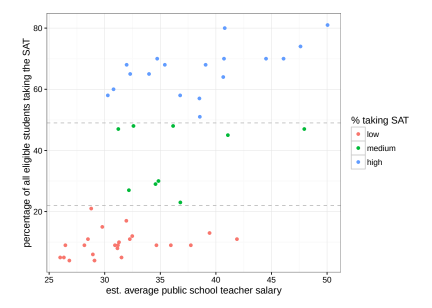
The SAT example

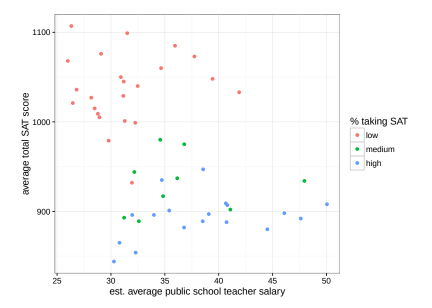
What is the outcome variable?

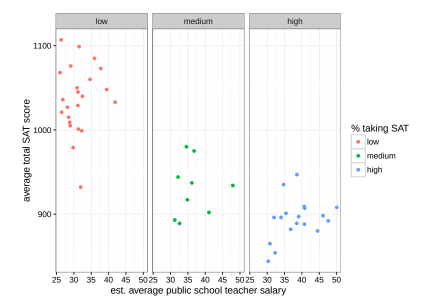
What is the covariate or predictor variable?

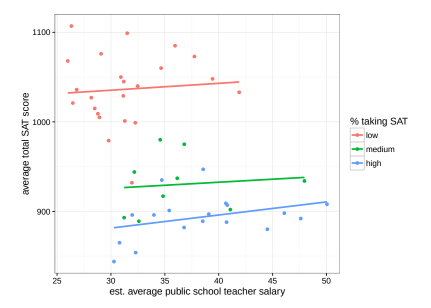
What other data might be part of this story?

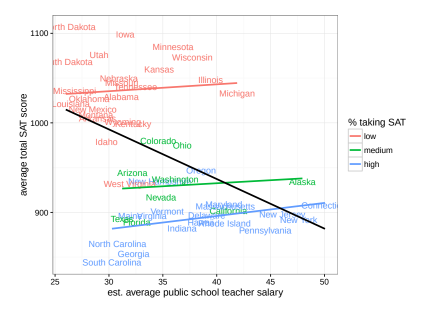






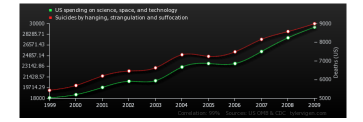






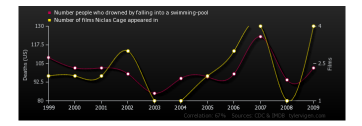
What can we conclude from all of this? (BTW, this is an example of "Simpson's Paradox".)

Beware of correlation!



Beware of correlation!

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¹ Hat tip to www.tylervigen.com

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.