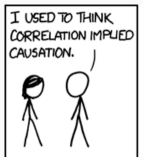
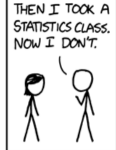
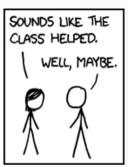
# Introduction

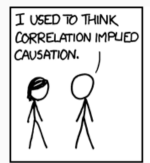
Mauricio Romero



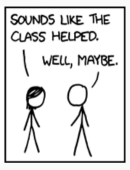




https://m.xkcd.com/552/







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**Disclaimer:** This class draws heavily on material from Scott Cunningham's mixtape, Nick Huntington-Klein's classes, Angrist and Pischke "Mostly Harmless Econometrics" and "Mastering Metrics", Stock and Watson's "Introduction to Econometrics", and other places.

#### Cause and effect

- We are interested in the relationship between "treatment" and some outcome
  - Treatment: Some drug; Outcome: health status
  - Treatment: Attending school; Outcome: wages
  - Treatment: Waking-up early; Outcome: learning
  - Treatment: Drinking alcohol; Outcome: child development
  - Treatment: Legalizing weed; Outcome: violence

# **How? Using Data**

More than understanding statistics and probability, we need to understand data:
what it means, and how to use it

- Google, Facebook, Rappi, Amazon, and many others, have lots of data on you (and everybody)
- Ability to understand data is becoming VERY valuable

#### This course

- Learning how to use the statistical programming language R
- Learning how to understand the data we see in the world

- Learning how to figure out what data actually tells us
- Learning about **causal inference** the economist's comparative advantage!

### **Grades**

• 3 exams (25% each)

• 4-5 problem sets (25% total)

 $\bullet$  Grade is max of  $\frac{PS+Exam1+Exam2+Exam3}{4}$  and  $\frac{Exam1+Exam2+Exam3}{3}$ 

## We'll be using R

• Install R http://www.r-project.org

• Install RStudio http://www.rstudio.com

### Website has all sorts of useful resources: https://tinyurl.com/yxlyav2f

