

Course introduction

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Introductions



- what class year are you?
- major?
- what are you hoping to get out of this class?

Warm up: marijuana



Let's play a game...

- You will flip a coin...
- if heads, you will write down the number 1 if your social security number ends with an even digit, otherwise write down 0.
- if tails, you will write down the number 1 if you ever used marijuana (smoke, edible, ...), otherwise 0.

Question: What percentage of students have used marijuana?

Warm up: marijuana



Law of total probability

$$P(1) = P(1, heads) + P(1, tails)$$

$$= P(1 | heads)P(heads) + P(1 | tails)P(tails)$$

The bar "|" means conditional probability – like fixing a known state of the world.

When you're done, tell me whether you wrote down a 1 or 0!





Evaluating policies (economic, governmental, otherwise) using the best available evidence + techniques.

How are we doing this?



- The evidence is data.
 - data cleaning and organization
 - data summarization

The techniques are statistical learning and coding.

- coding
- statistical modeling
- causal inference
- unsupervised learning

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thoughtful interpretation = solid policy analysis!
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Foundational topics (weeks 1 through \sim 10)

- (1) Causality
- (2) Probability
- (3) Prediction (regression)
- (4) Unsupervised learning

Practical application of topics (weeks 11 through 15)

- (1) Investigating important econ/policy questions
- (2) Data visualization, avoiding pitfalls
- (3) Using data/evidence in arguments and debate



Before class

- readings and coding practice

During class

- lecture and discussion

After class

- homeworks (one per week)



Evaluation

- homeworks (20%)
- in-class midterm (30%)
- research project (40%)
- engagement / participation (10%)



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Research project

- in groups of up to 3
- conduct your own economic/policy analysis, gather data and investigate

Research project

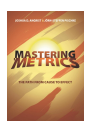


This is a large part of your final grade.

I expect a detailed and thorough analysis and report. Let me know of your group and research question by March 21 at the latest.







- we will use the left book (QSS) for readings and exercises
- we will use the right book (MM) for supplementary reading
- additional readings will be provided as we work our way through the semester

Expectations



- collaborate with your fellow students
- engage with the readings and in class discussions
- please attend the coding/TA session on Fridays from 9-10:30a
- I will be asking a lot of you because I know you're excellent students:)
- keep up with the fast pace and have fun!
- My goal is to help you become independent, critical thinkers with data. This will help you in life, regardless of what you do.