# **Gov 2002: Introduction**

Fall 2023

Matthew Blackwell

Gov 2002 (Harvard)

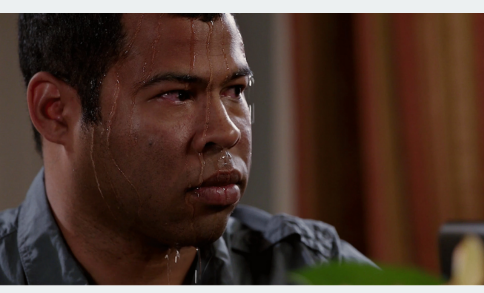
- Methods popular since I started grad school:
  - Machine learning, deep learning, text-as-data, audio-as-data, video-as-data, regression-discontinuity designs, Bayesian nonparametrics, design-based inference, spatial econometrics, network analysis, and so many more.







- Extremely difficult to use or understand new methods without a **strong** foundation in rigorous statistics.
- You will be using methods for the rest of your career  $\rightsquigarrow$  you best invest!
  - Understanding your tools will make you better at your craft.
- You should never have to abandon a project because "you don't know how to do it."



Being asked a question about a method you don't understand in a job talk.

Have solid, core understanding of three topics:

- 1. Probability
- 2. Statistical Inference
- 3. Linear Regression

Overall goal: be empowered to learn any new method with relative ease.

Today:

- Understand the goals and logistics of the course
- Understand the basic definition of probability

## 1/ Course Details

- Instructor: Matthew Blackwell
- Teaching Fellow: Mitsuru Mukaigawara
- Course Assistant: Noah Dasanaike

- Math we'll use in the course:
  - Knowledge of basic algebra and some exposure to basic statistics.
  - Calculus (limits, derivatives, integrals)
  - Linear algebra (vectors, matrices, etc)
  - Basically what's covered in Gov Math Prefresher (see syllabus for link)
- Computing:
  - We'll assume knowledge of R Math Prefresher.

- The first year of grad school is a **marathon**:
  - Past students spent 5-20 hours per week on the HWs alone.
  - This can be painful, but it is completely normal
- Success in academia is a mix of: luck, creativity, knowledge, and **consistent hard work** 
  - Becoming "fluent" in methods will pay off in the long (and short) run

- Lecture: theoretical topics, example, etc.
- Sections: more specific targeted examples with an eye toward assignments
- Course Site: contains most of the course materials
  - Syllabus, schedule, lecture materials, etc.
- Ed Discussion Board: discussions about course material
- Slack: logistical and social discussions, DMs for help/study groups
- Office hours: ask even more questions.

- Responsibility = material covered in lectures.
- For those that want longer form writing,
  - Probability: Blitzstein and Hwang. Stat 110 textbook.
  - A User's Guide to Statistical Inference and Regression by me, basically a longer form version of my lecture notes. **In progress!**
- Other good book referenced on syllabus.

- Weekly homework assignments (55%)
- Take-home midterm exam (15%)
- Cumulative take-home final (20%)
- Participation (10%)
- PhD students: grades don't matter.

- Log into Ed and poke around.
- Join the course Slack.
- Make sure R, RStudio, and rmarkdown are all updated and work.

- The basic outline of our semester, in backwards order:
  - **Regression**: core tool to estimate the relationship between variables.
  - **Inference**: how to learn about things we don't know from the things we do know.
  - **Probability**: what data we would expect if we did know the truth.
- Probability  $\rightarrow$  Inference  $\rightarrow$  Regression

2/ Overview of Probability and Statistics

#### Deterministic versus stochastic

- Key idea about statistics: quantifying uncertainty
- Imagine someone comes to us and says, "what is the relationship between voter turnout and campaign spending?"
- Deterministic account of voter turnout in a district:

 $turnout_i = f(spending_i).$ 

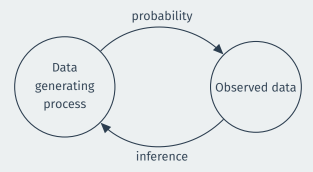
- What's the problem with this? Omits all other determinants:
  - open seat, challenger quality, weather on election day, having the local college football team win the previous weekend, whether or not Jimmy had to stay home sick from school

#### **Stochastic models**

• Measure everything and then add it to our model:

 $turnout_i = f(spending_i) + g(stuff_i)$ 

- Treat other factors as direct interest as **stochastic**:
  - They affect the outcome, but are not of direct interest.
  - We think of them as part of the chance variation in turnout.
- How do we quantify chance variation: probability



### Why probability?

- Next few weeks: probability
  - Not a punishment.
  - Probability helps us study stochastic events.
  - Important for all of statistics.
- Statistical inference is a **thought experiment**.
- Probability is the logic of these thought experiments.
- Thought experiments: assume men and women were paid the same on average, but there was chance variation from person to person.
  - If true, how likely is the observed wage gap in this hypothetical world?
  - What kinds of wage gaps would we expect to observe in this hypothetical world?
- Probability to the rescue!