### Midterm Review

#### EC 320: Introduction to Econometrics

Winter 2022

# Prologue

# Housekeeping

Midterm 1 on Wednesday

• No lab this week

Problem Set 1 solution posted

### Grades

#### Exercises

#### Kyu is the person of contact

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**Q:** Why?

**A:** To ensure consistency in grading.

#### Problem sets and exams

#### I am the person of contact

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- PLC 420

# Midterm I: High Concepts

#### Anything from the lectures, labs, or problem sets **is fair game!**

- 1. Probability Theory
- 2. Statistics
- 3. The Fundamental Problem of Econometrics
- 4. Randomized Control Trials
- 5. The Logic of Regression
- 6. Tidy Data and R (bonus points)

#### 1. Probability Theory

Random variables

• Sketch out the probability distribution of a random variable.

Expected values

Population variance

#### 2. Statistics

Estimators

- Population v.s. sample distinction.
- Sample mean, sample variance, sample covariance, sample correlation coefficient.
- Unbiasedness and efficiency.

Hypothesis testing

- Statistical significance.
- *t*-statistics.
- Two-sided t tests using rule of thumb discussed in class (*i.e.*, compare t to  $t_{\rm crit}=2$ ).

#### 3. The Fundamental Problem of Econometrics

Causal mechanisms v.s. confounding factors

Ideal data on potential outcomes

- Individual v.s. average treatment effects.
- Difference-in-means based on observable data.

Selection bias

### 4. Randomized Control Trials

How do RCTs eliminate selection bias?

• Can an RCT fail to eliminate selection bias? How?

Research questions

• Identify outcome variable and treatment variable.

Estimation using experimental data

- Difference-in-means.
- Linear regression.

### 5. The Logic of Regression

Regression models

• Identify outcome variable, treatment variable, and control variables.

Estimation using OLS

• How does OLS adjust treatment effect estimates for confounding factors?

### 5. The Logic of Regression (cont.)

Omitted variables

- When does omitting a variable cause omitted-variable bias?
- Illustrate assumptions with causal diagrams.

Regression tables

- Write down model.
- Calculate omitted-variable bias.

### 6. Tidy Data and R

For earning bonus points! [will be either multiple choice question or true/false question]

Identify R functions

- What does the function do?
- I will only ask you about functions you've seen in lab.
- I will not ask you to write code.

Which one of the following code produce below output?

• Example: Console output of filter() or select().

# Midterm Structure

### **Multiple Choice**

- 5 questions
- 6 points per question (30 points total)

#### True or False

- 5 questions
- 6 points per question (30 points total)
- Brief explanations required for full credit

#### Free Response

- 5 multi-part questions with varying numbers of points (50 points total)
- Explanations required for full credit

# Midterm Protocol

#### Materials

- Writing utensil
- 3-inch-by-5-inch note card
- Basic or scientific calculator (no graphing or programming capabilities)
- Nothing else

#### Procedure

- 80 minutes from "you may begin" to "pencils down"
- First 30 minutes: **quiet period** (no questions, no getting up)
- Last 50 minutes: ask lots of questions