# ECON42720 Causal Inference and Policy Evaluation 0 Housekeeping

Ben Elsner (UCD)

## Causal questions are everywhere

Does a higher income tax rate reduce inequality?

Does a new drug improve health outcomes?

Does a new training program improve employment outcomes?

Does raising interest rates reduce inflation?

Does going to the gym make you healthier?

## Answering causal questions

The "hard" sciences answer causal questions by conducting experiments

#### But experiments are not always possible

- Ethical concerns
- Practical concerns
- ► Financial constraints
- etc

## This module: causal inference without experiments

We will learn how to answer causal questions using observational data

#### What we need for that:

- knowledge of statistics
- ► theory of causal inference
- understanding of best practices in the social sciences
- programming skills to implement methods

## This module: causal inference without experiments

#### What we will cover

- ► Introduction to causal inference
- ► The most important causal research designs
- ► Applications of causal inference methods

#### What we will NOT cover

- Causal machine learning (but: references available on request)
- Causal discovery and other alchemy

## Course Page & Brightspace

All materials and the syllabus are available on the Course Page

#### Brightspace will be used for

- Announcements
- Answering questions in the Forum

## Topics Covered in this Course

- 1. Foundations of Causality: DAGs
- 2. Econometrics Recap
- 3. Randomised experiments and potential outcomes
- 4. Matching and inverse probability weighting
- 5. Instrumental variables
- 6. Regression Discontinuity
- 7. Difference-in-differences
- 8. Synthetic control

#### Two Main Textbooks

**Cunningham, Scott. Causal Inference: The Mixtape.** Yale University Press, 2021. Free html version at https://mixtape.scunning.com/

Huntington-Klein, N. (2021). The Effect: An Introduction to Research Design and Causality (1st ed.). Chapman and Hall/CRC. Free html version at https://theeffectbook.net/.

#### Other Textbooks

**The classic**: Angrist, J. and J.-S. Pischke (2009). *Mostly Harmless Econometrics*. Princeton University Press.

**Simple intro**: Angrist, J. and J.-S. Pischke (2014). *Mastering 'Metrics*. Princeton University Press.

For the cool kids: Huber, M. (2023). Causal Analysis: Impact Evaluation and Causal Machine Learning with Applications in R. MIT Press. Free e-book version available online at https://mitpress.ublish.com/ebook/causal-analysis-impact-evaluation-and-causal-machine-learning-with-applications-in-r-preview/12759/Cover

**Intro to data analysis**: Békés, G. and G. Kézdi (2021). *Data Analysis for Business, Economics, and Policy*. Cambridge University Press.

#### Prerequisites

(Frequentist) Statistics: estimation and inference (undergrad level)

Econometrics: multivariate regressions and panel regressions

Programming: you must be able to write code in R

That's it really! More important: curiosity and willingness to learn new things

#### Sessions

We meet every Wednesday, 9-11am, D201 Newman

The sessions will be a mix of

- theory lectures
- applications
- advice on how to do stuff in R

We don't have enough course time for lab sessions. We will make up for that in the assignments.

#### Software

Please install the following software on your computer:

- ► Programming: R and R Studio
- ► Word processing: Quarto (optional)
- ▶ Version control: Github desktop or alternative

## **Asking Questions**

## Questions that have no confidential content can be asked in the Brightspace Forum

- ▶ This concerns 90% of questions about material or logistics
- ▶ I will answer questions in the forum
- ▶ You can email me and I will post on the forum without mentioning your name

#### Questions with confidential content should be asked via email

- ► These are questions that are specific to you
- Examples: accommodation of disability, illness, personal circumstances

#### Assessment

Final exam: 60% of final grade

Assignments: 40% of final grade

- First assignment given in week 4
- ► Second assignment around week 9

Details about assignments will be given closer to the time

### Al Policy

You can use AI for the assignments

ChatGPT and Github Co-pilot work well for R. Github Co-pilot is free for students.

But use it with caution

If you use AI, add a statement that explains briefly how you used it



benjamin.elsner@ucd.ie



www.benjaminelsner.com



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@ben\_elsner



LinkedIn

#### Contact

Prof. Benjamin Elsner University College Dublin School of Economics Newman Building, Office G206 benjamin.elsner@ucd.ie

Office hours: book on Calendly