# Causal Inference in R: Introduction

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## > who\_are\_we(c("lucy", "malcolm"))







https://www.lucymcgowan.com/

https://www.malco.io/

### The three practices of analysis

- Describe
- 2 Predict
- 3 Explain

### Normal regression estimates associations. But we want *counterfactual*, *causal* estimates:

What would happen if *everyone* in the study were exposed to x vs if *no one* was exposed.

For causal inference, we need to make sometimes unverifiable assumptions.

Today, we'll focus on the assumption of no confounding.

### Tools for causal inference

- 1 Causal diagrams
- 2 Propensity score weighting
- 3 Propensity score matching

### Other tools for causal inference

- Randomized trials
- 2 G-methods & friends
- 3 Instrumental variables & friends

RStudio Cloud: https://bit.ly/causal-r-cloud

#### Resources

Causal Inference: Comprehensive text on causal inference. Free online.

The Book of Why: Detailed, friendly intro to DAGs and causal inference. Free online.

Mastering 'Metrics: Friendly introduction to IV-based methods