Causal Inference in R: Introduction

> who_are_we(c("lucy", "malcolm", "travis"))







https://www.malco.io/

https://www.lucymcgowan.com/

https://travisgerke.com/

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

Causal diagrams

Propensity score weighting

Propensity score matching

G-methods & friends

Other tools for causal inference

Randomized trials

Instrumental variables & friends

TMLE and other ML for causal inference

Resources

Causal Inference in R: Our book! Free online.

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

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

Mastering 'Metrics: Friendly introduction to IV-based methods