

Machine Learning for econometrics

Causal perspective

Authors

January 10, 2025

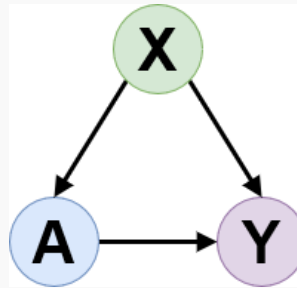
Table of contents

1. Introduction
2. Asking a sound causal question
3. Causal graphs
4. Causal graphs
5. Potential outcomes
6. Related concepts

Introduction

Causal inference: subfield of statistics dealing with “why questions”.

At the center of epidemiology, econometrics, social sciences. Now, bridging with ML.



This slide changes!

You can always see this.

This slide changes!

You can always see this. But this appears later!

Wake up!

Asking a sound causal question

A slide without a title but with **important** infos

Causal graphs

Causal graphs

Potential outcomes

Related concepts

Structural equations.

Hello world

Resources

- <https://web.stanford.edu/~swager/stats361.pdf>
- <https://www.mixtapesessions.io/>
- <https://alejandroschuler.github.io/mci/>