SYLLABUS

A Unified Framework for Defining and Identifying Causal Effects

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Overview: This course will discuss recent work providing theoretical foundations for defining, identifying, and estimating well-defined causal effects in general (e.g., non-separable) systems of structural equations. The “Settable System” approach embodying these foundations unites a variety of complementary but not fully compatible approaches to the study of causal effects in non-experimental data, including the classical structural equations approach of the Cowles Commission, methods of modern labor econometrics and related methods of the treatment effect literature, and structural methods developed in the Artificial Intelligence literature.

The lectures will be drawn from material in two papers:


Lecture 1: Settable Systems and Causality.
WC Sections 1-2.

Lecture 2: Structural Identification with Conditional Exogeneity.
WC Sections 3-4, 6.

Lecture 3: Causal Identification with Exogenous Regressors or Instruments.
CW Sections 1-3

Lecture 4: Extended Instrumental Variables – Single and Double EIV.
CW Section 4.

Lecture 5: General Results for EIV Identification and Estimation.
CW Sections 5-7.