Introduction to Structural Causal Models

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Overview

- Foundations of SCMs
 - Assumptions
 - Comparing Causal Tools
- Pearl's Causal Hierachy
 - Prediction
 - Intervention
 - Counterfactuals
- Graphical Models
- Causality and Time

Assumptions SCM

- Noise terms independent
- Mechanisms independent/autonomous
- Set of equations
- Endogenous and Exogenous Variables

Graphical Example

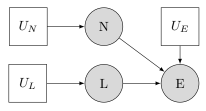


Figure 1: Structural Causal Model

```
\{U_N\} - Numeric Ability \{U_L\} - Literary Ability \{U_C\} - Quality of the Student \{A\} - Math Test \{E\} - English-Test \{C\} - GPA
```

Mathematical Example

```
N := f_N(U_N)
L := f_L(U_L)
E := f_E(N, L, U_E)
```

```
\{U_N\} - Numeric Ability \{U_L\} - Literary Ability \{U_E\} - Quality of the Student \{N\} - Math Test \{L\} - English-Test \{E\} - GPA
```

Pearl's Causal Hierachy

Table 1: Pearls Hierarchy of Causation (2009)

Method	Action	Example	Usage
Association $P(a b)$	Co-occurrence	What happened	(Un-)Supervised ML, BN, Reg.
Intervention $P(a do(b), c)$	Do- manipulation	What happens if	CBN,MDP,RL
Counterfactual $P(a_b a^i,b^i)$	Hypotheticals	What would have happened if	SCM ,PO

Questions for Discussion