

## MATH-336 Randomization and causation

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Cursus		Sem.	Type
Mathematics		BA6	Opt.

Language of English teaching Credits Session Summer Semester Spring Exam Written Workload 150h Weeks 14 4 weekly Hours 2 weekly Courses 2 weekly Exercises Number of positions

# **Summary**

This course covers formal frameworks for causal inference. We focus on experimental designs, definitions of causal models, interpretation of causal parameters and estimation of causal effects.

#### Content

- Experimental design
  - Randomisation
  - Matched pairs, block designs, (fractional) factorial designs and latin squares
- · Defining a causal model
  - Causal axioms
  - Falsifiability
  - Structural equations
  - · Causal directed acyclic graphs
  - Single world intervention graphs
- Interpretation of causal parameters
  - Individual and average level effects
  - · Mediation and path specific effects
  - Instrumental variables
  - Statistical inference: Estimands, estimators and estimates
    - · Relation to classical statistical models
    - Doubly and multiply robust estimators

## Keywords

Causality; Causal inference; Randomisation; Experimental design: Structural equation models; Causal Graphs; Estimands.

# **Learning Prerequisites**

## Required courses



The students are expected to know the basics of statistical theory and probability theory. The courses "probability" (Math-230), "statistics" (Math-240) and "linear models" (Math-341).

#### Recommended courses

Courses in regression models and statistical inference.

### Important concepts to start the course

Likelihood theory and principles of statistical testing. Experience with R is an advantage, but is not required.

# **Learning Outcomes**

By the end of the course, the student must be able to:

- Design experiments that can answer causal questions
- · Describe the fundamental theory of causal models
- Critique assess causal assumptions and axioms.
- Distinguish between interpretation, identification and estimation
- Describe when and how causal effects can be identified and estimated from non-experimental data.
- Estimate causal parameters from observational data.

#### Transversal skills

- Demonstrate the capacity for critical thinking
- · Communicate effectively, being understood, including across different languages and cultures.

# **Teaching methods**

Classroom lectures, where I will use Beamer slides and the blackboard.

## **Assessment methods**

Final written exam and continuous assessment (including a mini project).

### Resources

## **Bibliography**

#### **Teaching resources**

- Hernan, M.A. and Robins, J.M., 2020. Causal inference: What if?
- Pearl, J., 2009. Causality. Cambridge university press.