LECTURE SERIES 2025

CAUSAL INFERENCE METHODS FOR REAL-WORLD DATA







PI: Sophie Pilleron (main contact),
Partner: Michela Bia. Partner: Ania Leist

LECTURE

MEET, GREET & EAT

Maison des Sciences Humaines Room: Conference room 11 porte des Sciences

L-4366 Esch-sur-Alzette, Luxembourg





*For exact time and location, please refer to upcoming individual lecture poster

01 Oct.

Introduction to causal inference and directed acyclic graphs

Peter Tennant

Associate Professor of Health Data Science at the University of Leeds Former fellow of the UK's Alan Turing Institute Incoming George Sadan Visiting Associate Professor at Yale University for 2026

18 Dec.

« Causal AI »: Is causal inference from healthcare data about to be automated?

Miguel Hernán

Director of CAUSALab Professor of Epidemiology and Biostatistics at Harvard

19

Applications of causal inference in public policy

Fabrizia Mealli

Professor of Econometrics at the European University Institute's Department of Economics

07May

Causal inference practices and problems in psychology

Iulia Roher

Academic assistant (lecturer) at Leipzig University

14Nov.

Causal inference with compositional data

Georgia Tomova

Research Fellow at the UCL Centre for Longitudinal Studies Co-leader of the Causal Inference Interest Group

05

Policy relevant effects in infectious disease studies

Mats Stensrud

Associate professor Chair of Biostatistics, École Polytechnique Fédérale de Lausanne

22 Apr.

Causal inference and AI

Martin Huber

Professor of Applied Econometrics and Policy Evaluation Department of Economics of Fribourg University

May/ Jun.

Title and date to be defined

Michela Baccini

Full Professor of Medical Statistics, University of Florence

