

Module Description, available in: EN

Causal AI

General Information

Number of ECTS Credits

3

Module code

TSM_CausAI

Valid for academic year

2024-25

Last modification

2023-06-20

Coordinator of the module

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Explanations regarding the language definitions for each location:

- Instruction is given in the language defined below for each location/each time the module is held.
- Documentation is available in the languages defined below. Where documents are in several languages, the percentage distribution is shown (100% = all the documentation).
- The examination is available 100% in the languages shown for each location/each time it is held.

	Lausanne			Lugano	Zurich		
Instruction				X E 100%			
Documentation				X E 100%			
Examination				X E 100%			

Module Category

TSM Technical scientific module

Lessons

2 lecture periods and 1 tutorial period per week

Entry level competences

Prerequisites, previous knowledge

Basics of probability theory and machine learning.

Brief course description of module objectives and content

Automatising causal inference is one of the main challenges for making artificial intelligence (AI) reliable and thus really useful in the real world, as more and more emphasised by scientists and practitioners:

"Machines' lack of understanding of causal relations is perhaps the biggest roadblock to giving them human-level intelligence." (Judea Pearl, Turing Award winner and Al pioneer.)

"Causality is very important for the next steps of progress of machine learning." (Yoshua Bengio, Turing Award winner and "Godfather of Deep Learning".)

"Causal AI is a key enabler of the next wave of AI, where AI moves toward greater decision automation, autonomy, robustness and common sense." (Gartner, Analyst Firm.)

The list of applications that can be addressed by causal AI is long and important, e.g.: (medical) treatments; marketing strategies; disparity/fairness/discrimination and AI ethics more in general; information fusion; explainability; robustness; various applications in economics, medicine, epidemiology, the social sciences, etcetera.

In order to having access to these capabilities, the module will introduce students with the most important concepts in causal inference. In particular, after a review of concepts in probability and graph theory, it will focus on the treatment of interventions, counterfactual, and mediation analysis. Lectures will be constantly accompanied by examples and made very concrete through exercises based also on software for causal inference.

Aims, content, methods

Learning objectives and acquired competencies

This module will enable students to get a solid understanding of the most important concepts and algorithms in causal inference, and to have handson experience on the practical use of causal inference. At the end of the module, students will be able to model problems in a causal fashion and have them solved by state-of-the-art algorithms. They will be able to address many types of applications that are not accessible by engineers with a machine learning curriculum alone and that are more and more relevant in the industry.

Contents of module with emphasis on teaching content

The module will cover the following topics. Introduction: causal inference vs machine learning; review of elementary concepts in probability and statistics; Bayesian networks. Interventions: observational vs randomised controlled studies; causal effects; causal inference in linear systems. Counterfactuals: structural causal models; personal decision making; discrimination; attribution; mediation.

The topics above will be constantly backed up with practical examples and use of software to make inference with structural causal models. Students will eventually be required to work on a (simulated) applied project where they will test their new competences all the way through the modelling of a problem to its solution and evaluation.

Teaching and learning methods

- · Lectures / presence
- Tutorial / presence
- · Self-study

Literature

Judea Pearl, Madelyn Glymour, Nicholas P. Jewell. Causal Inference in Statistics, a Primer. Wiley, 2016.

Assessment

Certification requirements

Module does not use certification requirements

Basic principle for exams

As a rule, all the standard final exams for modules and also all resit exams are to be in written form

Standard final exam for a module and written resit exam

Kind of exam

written

Duration of exam

120 minutes

Permissible aids

Aids permitted as specified below:

Permissible electronic aids

A calculator.

Other permissible aids

A sheet of personal notes.

Special case: Resit exam as oral exam

Kind of exam

oral

Duration of exam

30 minutes

Permissible aids

Aids permitted as specified below:

Permissible electronic aids

A calculator.

Other permissible aids

No other aids permitted