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I'm a 3rd year PhD student in Statistics at University of Milano-Bicocca, advised by Federico Castelletti and Guido Consonni. Before, I obtained with distinction a M.Sc. degree in Actuarial Science and a B.Sc. degree in Economics, both from Università Cattolica del Sacro Cuore. My philosophical and research interests lie primarily in the area of causation and causal inference. In particular, I work on developing Bayesian methodologies for causal structure learning from mixtures of observational and experimental data

Education

University of Milano-Bicocca

Milan, Italy

PhD in Statistics

2019-now

· Advisors: Federico Castelletti, Guido Consonni

Università Cattolica del Sacro Cuore

Milan, Italy

MSC IN ACTUARIAL SCIENCE

2016-2019

- Graduated with distinction
- · Thesis: Uncertainty on the dependence structure between marginal distributions: theory and applications to the insurance context
- Advisor: prof. Gian Paolo Clemente

Università Cattolica del Sacro Cuore

Milan, Italy

BSc in Economics

- · Graduated with distinction
- Thesis: Elite universities and mass universities: the role of signals in educational choices
- Advisor: prof. Luca Vittorio Angelo Colombo

Publications

F Castelletti, A Mascaro

F Castelletti, A Mascaro

Statistical Methods & Applications

STRUCTURAL LEARNING AND ESTIMATION OF JOINT CAUSAL EFFECTS AMONG NETWORK-DEPENDENT VARIABLES

arXiv preprint

BCDAG: AN R PACKAGE FOR BAYESIAN STRUCTURE AND CAUSAL LEARNING OF GAUSSIAN DAGS

Presentations

CONTRIBUTED PRESENTATIONS

ISBA World meeting

A Bayesian approach to causal discovery from soft interventions 2021

POSTER PRESENTATIONS

ISI World Statistics Congress, ISBA World Meeting

Online

Online

A BAYESIAN APPROACH TO CAUSAL DISCOVERY FROM SOFT INTERVENTIONS

2021

Teaching activities

Bayesian modelling

Università Cattolica del Sacro

Cuore, Milan

TEACHING ASSISTANT

- 20h of lectures
- Theoretical exercises
- Tutorials on JAGS

2021

Tutor

- 20h of assistance to graduate students
- Theoretical exercises on statistical inference

Other skills_

PROGRAMMING

- R (Advanced)
- JAGS (Good)
- C++, Python, SQL, Stan (Basic)

Tools

- Markdown (Advanced)
- LaTeX (Good)
- git (basic)

LANGUAGES

- Italian (native)
- English (fluent)
- German, Latin (Basic)

Other info_

MEMBERSHIPS

- International Society for Bayesian Analysis (ISBA)
- j-ISBA