Nadja van 't Hoff

DEPARTMENT OF ECONOMICS · UNIVERSITY OF SOUTHERN DENMARK

Research interests _

My research is within the field of **microeconometrics**. My interests are **causal inference** and **causal machine learning**, especially the methods for identifying and estimating causal effects in case of **many instrumental variables**. I am also interested in the **empirical application** of these methods to evaluate policy interventions using observational data.

Current position _____

Assistant Professor

Odense, DK

University of Southern Denmark

Mar 2024 - Now

Education

Ph.D. student Odense, DK

University of Southern Denmark

Dec 2020 - Feb 2024

"Correlation Does Not Imply Causation: Essays in Causal Inference" under the supervision of Professor Giovanni Mellace Ph.D. Committee: Toru Kitagawa, Michael Lechner, and Volha Lazuka

Visiting Ph.D. student

Boston, US

Boston College Jan 2022 - Jul 2022

M.Sc. Econometrics and Management Science

Rotterdam, NL

Erasmus University Rotterdam

Sep 2019 - Nov 2020

B.Sc. Econometrics and Operations Research

Amsterdam, NL

University of Amsterdam

University exchange

Sep 2015 - Jan 2019 Santiago, CL

Pontificia Universidad Católica de Chile

Feb 2019 - Jul 2019

Working papers _____

Identifying Causal Effects of Discrete, Ordered Treatments with Multiple Instrumental Variables Job Market Paper

Limited Monotonicity and the Combined Compliers LATE

with Arthur Lewbel (Boston College) and Giovanni Mellace (University of Southern Denmark)

Nudging Nutrition: Lessons from the Danish "Fat Tax"

with Christian M. Dahl (University of Southern Denmark), Giovanni Mellace (University of Southern Denmark) and Sinne Smed (University of Copenhagen)

Work in progress _____

Gender Differences in Healthcare Utilization

with Giovanni Mellace (University of Southern Denmark) and Seetha Menon (University of Southern Denmark)

March 19, 2024

Teaching experience _____

Lecturer - Statistics for Product Development and Innovation

University of Southern Denmark

Odense, DK

Fall 2021 & Fall 2022

Teaching assistant - Microeconometrics

University of Southern Denmark

Odense, DK

Fall 2020 & Fall 2021

Academic work experience _____

Research assistant - Causal machine learning

Erasmus University Rotterdam

Rotterdam, NL

Oct 2019 - Nov 2020

Conference presentations and invited seminars (including scheduled) ______

2024 Aarhus Workshop in Econometrics

American Causal Inference Conference European Causal Inference Meeting Royal Economic Society Annual Conference Seminar at University of Amsterdam

2023 European Winter Meeting of the Econometric Society;

(EC)² Conference on "Identification and Inference in Structural Econometric Models" (poster)

Seminar at Lund University

European Association of Labour Economists Conference (poster)

International Association for Applied Econometrics Annual Conference

Siena Workshop on Econometric Theory and Applications

International Workshop on "Machine Learning in Program Evaluation

 $\label{thm:condition} \textbf{High-dimensionality and Visualization Techniques}"$

Italian Congress of Econometrics and Empirical Economics

2022 European Winter Meeting of the Econometric Society

Nordic Econometric Meeting

Professional service_

Referee service: Empirical Economics

Travel grants _____

2021	William Demant Fonden	1500 USD
2021	Brorson Rejselegat	3000 USD
2021	Torben og Alice Frimodt Fonden	3000 USD

Skills_____

Programming R, Python, HTML, Javascript, SQL

Other Excel, Stata, Eviews, Matlab, Overleaf, Indesign, Powerpoint

Languages ___

Dutch (native), German (native), English (fluent), Spanish (basic), French (basic), Danish (basic)

References____

Arthur LewbelBoston College
lewbel@bc.edu

Andrea Naghi

Erasmus University Rotterdam naghi@ese.eur.nl

Giovanni Mellace

University of Southern Denmark giome@sam.sdu.dk

MARCH 19, 2024

2