

Timo Schenk

PhD Candidate at the Amsterdam School of Economics

✉ t.d.schenk@uva.nl

 [Website](#)

EDUCATION

University of Amsterdam PhD student in Economics, since 2020. Advisors: Frank Kleibergen, Andreas Pick

Tinbergen Institute MPhil in Economics, 2018-2020 (cum laude)

University of Mannheim BSc in Economics, 2014-2017 (distinction)

University of Warwick visiting student, 2016

RESEARCH

Interests

causal inference, econometric theory, statistics, policy evaluation

Work in Progress

Policy Evaluation with Trending Data (*with Andreas Pick*)

Time-Weighted Difference-in-Differences: Accounting for Common Factors in Short T Panels

Bias Reduction Properties of Synthetic Control Estimators in Multifactor Error Models (MPhil Thesis)

Talks at Seminars, Conferences & Workshops

2022	Workshop on Specification and Misspecification Analysis in Cross-section and Panel Data (Amsterdam); Econometric Society European Meeting (Milan, Italy); Annual Conference of the Internal Association of Applied Econometrics (London, UK); International Panel Data Conference (Bertinoro, Italy); Netherlands Econometric Study Group Conference (Groningen) ^P ; Italian Association for Environmental and Resource Economics Annual Conference (Cagliari, Italy); PhD Lunch Seminar (Amsterdam) ^o
2021	Econometrics Seminar (Amsterdam) ^o ; PhD Lunch Seminar (Amsterdam) ^o
2020	Econometrics Seminar (Amsterdam) ^o

^P poster, ^o online

TEACHING

University of Amsterdam (since 2020)

MASTER	Advanced Econometrics 1, Financial Econometrics
BACHELOR	Thesis supervision, Empirical Project

Tinbergen Institute (2019-2020)

MASTER/PHD	Measure Theory and Asymptotic Statistics, Microeconomics 3: Information and Contract Theory
------------	---

University of Mannheim (2015-2017)

BACHELOR	Microeconomics A, Statistics 1, Calculus and Linear Algebra A, Introductory Mathematics
----------	---

RELEVANT EXPERIENCE

2017 - 2018	Research Assistant for Prof. Dr. Markus Frölich, University of Mannheim
2017 - 2018	Junior Research Manager, C4ED – Centre for Evaluation and Development Project: Impact Evaluation of the “Health and Nutrition Conditional Cash Transfers” program in Pakistan, jointly with the Worldbank

OTHER

Programming R, L^AT_EX, Python, STATA, Matlab, Git

Languages German (native), English (proficient, C2), Dutch (independent/proficient, B2/C1)

Council I represent all 134 PhD students of my faculty in the university-wide Central PhD Council.

Volleyball player, coach, referee and member of the technical committee of my club