Manuel Stapper

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★ ManuelStapper.github.io

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Personal Profile

Research assistant in the field of econometrics and economic statistics with interest in count data modelling and robust statistics. 7+ years of experience in teaching undergraduate and graduate students. Software package development enthusiast with 11+ years of experience in R and 4+ years in Julia.

Education

University of Münster Münster, Germany

PhD Econometrics and Economic Statistics

Nov 2017 - Nov 2023

• Thesis: "Advances in Computational Statistics"

• Supervisor: Prof. Dr. Mark Trede

TU Dortmund UniversityM.Sc. Statistics

Dortmund, Germany
Oct 2015 - Oct 2017

• Thesis: "Robust Fitting of INARCH Processes"

TU Dortmund University

Dortmund, Germany

B.Sc. Statistics Oct 2011 - Jun 2015

• Thesis: "Spielstärkebewertung bei Doppelkopf und Skat"

Publications

Articles

- Stapper (2021), Count Data Time Series Modelling in Julia The CountTimeSeries.jl Package and Applications, Entropy 23(6)
- Segnon, Stapper (2019), Long Memory Conditional Heteroscedasticity in Count Data, CQE Working Papers, 82/2019

Software

- Stapper (2022), MFit.jl M-Estimation of Parametes in IID Samples
- Stapper (2022), RandomVariables.jl Random Variables, Transformations and Probabilities
- Stapper (2020), CountTimeSeries.jl Count Data Time Series Modelling

Teaching _____

Seminar: Macroeconometrics

Graduate Winter 23/24

MCMC

Graduate Summer 23

Advanced Statistics

Undergraduate Winter 22/23, Winter 20/21

Introduction to Julia

Conference Workshop Sep 2022

Advanced Time Series Analysis

Graduate Summer 22, Summer 21, Winter 19/20

Econometrics

Undergraduate Winter 21/22, Summer 18, Winter 17/18

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Undergraduate Summer 20
Empirical Economics

Undergraduate
Introduction to R

Graduate Summer 19

Summer 20

Econometrics

Graduate Winter 18/19

Thesis Supervision

Master

- The Effect of Wind Turbindes on House Prices in Germany Evidence from a Machine Learning based Estimation Approach
- Bayesian Latent Cluster Detection in the International Arms Trade Network
- Carbon Price Acceptance: An Empirical Application of Machine Learning Methods for Estimating Heterogeneous Treatment Effects

Bachelor

- Prediction of Disruption Ticket Volumes based on a Time Series Analysis using the eTTs Reporting System of Deutsche Telekom AG as an Example
- Non-Parametric Machine Learning Regression under Misspecification
- Robust Fitting of INGARCH Processes A Generalized Method of Moments Approach
- INARMA Models Parameter Estimation by Indirect Inference

Conference Presentations

Commuting and the Spread of infectious Diseases - Influenza in Germany	London
COMPSTAT Conference	Aug 2023
Commuting and the Spread of infectious Diseases - Influenza in Germany	Toronto
ASA Joint Statistical Meeting	Aug 2023
RandomVariables.jl - A Julia Package for Random Variables and Probabilities	London
CFE/CMStatistics	Dec 2022
CountTimeSeries.jl - A Julia Package for Integer-Valued Time Series	Münster
Statistische Woche	Sep 2022
Accounting for Asymmetry in M-Estimation	Münster
Statistische Woche	Sep 2022
Accounting for Asymmetry in M-Estimation	Bologna
COMPSTAT Conference	Aug 2022
Sources of Global Trading Activities	London
CFE/CMStatistics	Dec 2019
Long Memory Conditional Heteroscedasticity in Count Data	Munich
DAGStat Conference	Mar 2019
The INFIGARCH Model and its Application in Trading Activity	Dresden
Stochastic Models, Statistics and their Application	Mar 2019
Long Memory Conditional Heteroscedasticity in Count Data	Pisa
CFE/CMStatistics	Dec 2018