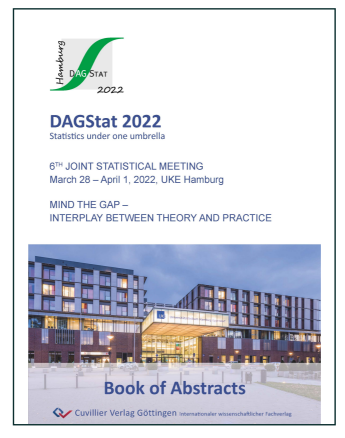


# DAGStat (Deutsche Arbeitsgemeinschaft Statistik) (Herausgeber) DAGStat 2022 Book of Abstracts



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# Monday, March 28, 7:30 pm - 9:00 pm

### Statistik in der Öffentlichkeit

Chair(s): Tim Friede, Ralf Münnich, Room: HSN55

### Walter J. Radermacher

Statistik für Klimaschutz und Gesundheit – (mehr) Fortschritt wagen! 7:30pm – 9:00pm (CTID 159 on page 130)

# Tuesday, March 29, 9:00 am - 10:40 am

# Design of Experiments and Clinical Trials I

Chair(s): Kirsten Schorning, Geraldine Rauch, Room: HSN30

### Cornelia Ursula Kunz

Adaptive phase 2/3 drug development programs – The pros and cons 9:00am – 9:40am (CTID 118 on page 107)

### Marius Placzek, Tim Friede

Blinded sample size recalculation in adaptive enrichment designs 9:40am - 10:00am (CTID 157 on page 129)

**Stephen Schüürhuis**, Kevin Kunzmann, Cornelia Ursula Kunz Alternative approaches to Delayed Response Group Sequential Design 10:00am – 10:20am (CTID 190 on page 153)

### Maximilian Pilz, Meinhard Kieser

 $Optimality\ of\ the\ inverse\ normal\ combination\ test\ for\ two-stage\ group-sequential\ designs\ with\ early\ stopping$ 

10:20am - 10:40am (CTID 156 on page 129)

# **Network Analysis**

Chair(s): Göran Kauermann, Steffen Nestler, Room: HSW30

### Carter Tribley Butts

Parametric Network Models for Sets of Relations 9:00am – 9:40am (CTID 37 on page 57)

Cornelius Fritz, Marius Mehrl, Paul W. Thurner, Göran Kauermann All that Glitters is not Gold: Relational Events Models with Spurious Events 9:40am – 10:00am (CTID 66 on page 76)

# Robert Wilhelm Krause, Mark Huisman

Estimation of ERGMs under Missing Attribute Data

10:00am - 10:20am (CTID 115 on page 105)

# ${\bf Markus~Schepers},$ Jochem König, Konstantin Strauch

 $Modelling\ of\ infectious\ disease\ spread\ with\ spatio-temporal\ networks$ 

# Statistics of High Dimensional Data I

Chair(s): Nestor Parolya, Room: HSN61

### Holger Dette

Testing relevant hypotheses for functional data

9:00am - 9:40am (CTID 47 on page 63)

### Fabian Mies, Ansgar Steland

Sequential Gaussian approximation for nonstationary time series in high dimensions

9:40am - 10:00am (CTID 143 on page 121)

### Stanislav Anatolyev, Mikkel Mikkel Soelvsten

Testing many restrictions under heteroskedasticity

10:00am - 10:20am (CTID 2 on page 35)

Martin Spindler, Philipp Bach, Sven Klaassen, Jannis Kück

Uniform Inference in High-Dimensional Generalized Additive Models

10:20am - 10:40am (CTID 201 on page 160)

# Statistical Literacy and Statistical Education I

Chair(s): Rolf Biehler, Room: HSN43

Mine Çetinkaya-Rundel, Johanna Hardin, Benjamin Baumer, Amelia McNamara, Nicholas Horton, Colin Rundel

An educator's perspective of the tidyverse

9:00am - 9:40am (CTID 42 on page 60)

Maximilian Michael Mandl, Roman Hornung, Christina Nießl, Theresa Ullmann, Anne-Laure Boulesteix

A didactic experiment on fishing expeditions

9:40am - 10:00am (CTID 133 on page 116)

### Henrike Weinert, Katia Ickstadt, Henrik Müller

Data Competence Network – Data Literacy Education an der Technischen Universität Dortmund

10:00am - 10:20am (CTID 227 on page 176)

### Joachim Engel, Laura Martignon

Data Science for informed citizens: On synergies between Digital Literacy and Civic Statistics

10:20am - 10:40am (CTID 56 on page 69)

# Survey Methodology I

Chair(s): Heinz Leitgöb, Carina Cornesse, Room: HSN55

### Annette Jäckle

Asking respondents to do more than answer survey questions 9:00am - 9:40am (CTID 93 on page 92)

### Florian Berens, Sebastian Hobert

Influence of the Design of Open-Ended Survey Questions Using Conversational Agents or Voice-Based Input on the Responses 9:40am - 10:00am (CTID 18 on page 45)

### Henning Silber, Barbara Felderer, Carina Cornesse

When and Why Do Respondents Consent to Passive Data Collection – Evidence from Mouse Clicks and GPS Data

10:00am - 10:20am (CTID 195 on page 156)

### Zaza Zindel, Simon Kühne

 $Opportunities,\ Challenges,\ and\ Limitations\ of\ Social\ Media\ Recruitment\ for\ Rare\ and\ Hard-to-Reach\ Populations$ 

10:20am - 10:40am (CTID 239 on page 183)

# Tuesday, March 29, 11:10 am - 12:35 pm

### Plenary I & Opening

Chair(s): Antonia Zapf, Tim Friede, Room: HSN55

### Miguel Hernan

 $Because\ there\ is\ no\ other\ way:\ Estimating\ vaccine\ effectiveness\ using\ observational\ data$ 

(CTID 81 on page 84)

# Tuesday, March 29, 1:30 pm - 2:50 pm

# Bioinformatics and Systems Biology I

Chair(s): Tim Beißbarth, Anne-Laure Boulesteix, Room: HSW30

### Mark Robinson

Adventures in benchmarkizing computational biology

1:30pm - 2:10pm (CTID 170 on page 140)

### Clemens Kreutz

A powerful curve fitting model for approximation of the transient differential equations dynamics

2:10pm - 2:30pm (CTID 117 on page 106)

### Daniel Fridljand

Better multiple Testing: Using multivariate co-data for hypotheses 2:30pm - 2:50pm (CTID 65 on page 75)

# Design of Experiments and Clinical Trials II

Chair(s): Kirsten Schorning, Geraldine Rauch, Room: HSN30

Frank Miller, Renata Eirini Tsirpitzi

 $Optimal\ dose-finding\ for\ efficacy-safety-models\ of\ Emax-type$ 

1:30pm - 1:50pm (CTID 145 on page 122)

Fritjof Freise, Heinz Holling, Rainer Schwabe

On D-Optimal designs for repeated item response testing

1:50pm - 2:10pm (CTID 64 on page 74)

Leonie Schürmeyer, Kirsten Schorning, Jörg Rahnenführer

Comparison of Different Designs for Dose-Response Gene Expression Data

2:10pm - 2:30pm (CTID 188 on page 152)

Parisa Parsamaram, Rainer Schwabe, Heinz Holling

Design and Analysis in a non-linear longitudinal Poisson regression model

2:30pm - 2:50pm (CTID 153 on page 127)

# Statistics of High Dimensional Data II

Chair(s): Jörg Rahnenführer, Room: HSN61

Fernando Castro-Prado, Dominic Edelmann, Jelle J Goeman

A kernel and distance-covariance perspective on the genomics of quantitative traits 1:30pm - 1:50pm (CTID 41 on page 59)

Franziska Kappenberg, Wiebke Albrecht, Jan G. Hengstler, Jörg Rahnenführer Prediction of hepatotoxicity based on gene expression data

1:50pm - 2:10pm (CTID 99 on page 96)

**Hannah Klinkhammer**, Christian Staerk, Carlo Maj, Peter Krawitz, Andreas Mavr

Component-wise L2-boosting for polygenic risk scores based on large cohort data 2:10pm - 2:30pm (CTID 107 on page 100)

Shuo Wang, Edwin Kipruto, Willi Sauerbrei

Using methods to identify influential points in high-dimensional data

2:30pm - 2:50pm (CTID 222 on page 173)

# Statistical Literacy and Statistical Education II

Chair(s): Rolf Biehler, Room: HSN43

Yannik Fleischer, Rolf Biehler, Susanne Podworny

Teaching and learning machine learning using educationally designed Jupyter Notebooks

1:30pm - 1:50pm (CTID 62 on page 73)

Angelina Hofacker, Markus Zwick

The Covid-19 pandemic as a driver of change in official statistics: New roles of the Federal Statistical Office illustrated by the Covid-19 data hub

1:50pm - 2:10pm (CTID 85 on page 87)

Nicole Steib, Karin Binder, Büchter Theresa

TrainBayes - A training study for medical and law students to improve Bayesian reasoning

2:10pm - 2:30pm (CTID 206 on page 163)

### Florian Berens, Sebastian Hobert

Why Are the Motivated Successful in Our Classes: A Learning Analytics Study on the Effects of Attitudes Toward Statistics on Learning Behavior 2:30pm - 2:50pm (CTID 19 on page 46)

### Time Series Analysis I

Chair(s): Dominik Wied, Room: HSN55

### Piotr Fryzlewicz

 $Narrowest\ Significance\ Pursuit:\ inference\ for\ multiple\ change-points\ in\ linear\ models$ 

1:30pm - 2:10pm (CTID 67 on page 76)

Marvin Borsch, Dominik Wied, Alexander Mayer

Consistent Estimation of Multiple Breakpoints in Dependence Measures

2:10pm - 2:30pm (CTID 28 on page 52)

Claudia Kirch, Philipp Klein, Marco Meyer

Anomaly detection based on MOSUM statistics in large image data

2:30pm - 2:50pm (CTID 103 on page 98)

# Tuesday, March 29, 3:20 pm - 4:40 pm

# Bioinformatics and Systems Biology II

Chair(s): Tim Beißbarth, Anne-Laure Boulesteix, Room: HSW30

Martin Treppner, Harald Binder

scVIDE: Single Cell Variational Inference for Designing Experiments

3:20pm - 3:40pm (CTID 212 on page 166)

Johannes Ostner, Salomé Carcy, Christian L. Müller

Bayesian tree-aggregated analysis of compositional amplicon and single-cell data

3:40pm - 4:00pm (CTID 150 on page 125)

### Maren Hackenberg, Harald Binder

Combining deep learning and modeling for time-series single-cell RNA-sequencing data

4:00pm - 4:20pm (CTID 73 on page 79)

### Chiara Balestra, Carlo Maj, Emmanuel Müller, Andreas Mayr

 $A\ game-theoretic\ approach\ for\ unsupervised\ ranking\ and\ selection\ of\ pathways\ in\ gene\ sets$ 

4:20pm - 4:40pm (CTID 9 on page 39)

# Official and Survey Statistics I

Chair(s): Hanna Brenzel, Ralf Münnich, Room: HSN43

### Danny Pfeffermann

 $Accounting \ for \ mode \ effects \ and \ proxy \ surveys \ in \ survey \ sampling \ inference \ with \ nonignorable \ nonresponse$ 

3:20pm - 4:00pm (CTID 154 on page 127)

### Jan Pablo Burgard

 $Estimation\ of\ domain\ specific\ consumer\ baskets\ in\ Germany$ 

4:00pm - 4:20pm (CTID 35 on page 56)

### Patrick Krennmair, Nora Würz, Timo Schmid

 $Analysing\ Opportunity\ Cost\ of\ Care\ Work\ using\ Mixed\ Effects\ Random\ Forests$   $under\ Aggregated\ Census\ Data$ 

4:20pm - 4:40pm (CTID 116 on page 106)

# Statistics in Agriculture and Ecology, Environmental Statistics I

Chair(s): Alessandro Fassò, Karin Hartung, Room: HSN30

### Kelly McConville

 $Estimating \ land \ use \ and \ land \ cover \ change: An \ exploration \ of \ change \ measures, \\ estimation \ tools, \ and \ data \ sources for \ change \ detection$ 

3:20 pm - 4:00 pm (CTID 138 on page 119)

### Patricia Szokol, Sándor Baran, Marianna Szabó

 $Truncated\ generalized\ extreme\ value\ distribution\ based\ EMOS\ model\ for\ calibration\ of\ wind\ speed\ ensemble\ forecasts$ 

4:00pm - 4:20pm (CTID 210 on page 165)

### Mária Lakatos, Sándor Baran

 $Restoration\ of\ Temporal\ Dependence\ in\ Statistical\ Post-processing\ of\ Ensemble\ Weather\ Forecasts$ 

4:20pm - 4:40pm (CTID 121 on page 109)

### Statistics in Finance I

Chair(s): Roxana Halbleib, Lars Winkelmann, Room: HSN61

### Roberto Renò

Zeros

3:20pm - 4:00pm (CTID 166 on page 138)

Anine E. Bolko, Kim Christensen, Mikko S. Pakkanen, **Bezirgen Veliyev**Roughness in spot variance? A GMM approach for estimation of fractional log-

normal stochastic volatility models using realized measures

4:00pm - 4:20pm (CTID 27 on page 51)

### Markus Bibinger

Inference on jumps in high-frequency order-price models with one-sided noise  $4:20\mathrm{pm}$  -  $4:40\mathrm{pm}$  (CTID 20 on page 47)

### Time Series Analysis II

Chair(s): Christian Weiß, Room: HSN55

### Vivien Less, Philipp Sibbertsen

A Multivariate Perturbation Robust Test Against Spurious Long Memory

3:20pm - 3:40pm (CTID 125 on page 112)

### Simon Wingert, Mwasi Paza Mboya, Philipp Sibbertsen

Distinguishing between breaks in the mean and breaks in persistence under long memory

3:40pm - 4:00pm (CTID 232 on page 179)

### Malte Knüppel, Fabian Krüger, Marc-Oliver Pohle

 $Score-based\ calibration\ testing\ for\ multivariate\ forecast\ distributions$ 

4:00pm - 4:20pm (CTID 110 on page 102)

### Rouven Michels, Roland Langrock

 $\label{lem:using tensor product B-splines for nonparametric inference in multivariate hidden} Markov\ models$ 

4:20pm - 4:40pm (CTID 142 on page 121)

# Tuesday, March 29, 5:00 pm - 6:20 pm

# Official and Survey Statistics II

Chair(s): Hanna Brenzel, Ralf Münnich, oom: HSN55

### Ulrich Rendtel, Marcus Gross, Timo Schmid, Kerstin Erfurth

Kernel density smoothing of composite spatial data on administrative area level:

An application to incidence maps of COVID19 infections in Germany

5:00pm - 5:20pm (CTID 165 on page 138)

### Sandra Hadam

Experimentelle georeferenzierte Bevölkerungszahl auf Basis der Bevölkerungsfortschreibung und Mobilfunkdaten

5:20pm - 5:40pm (CTID 74 on page 80)

### Shari Stehrenberg, Alexandra Ils

 $\label{thm:condition} \textit{Trusted Smart Surveys: Solutions for the European Statistical System - Objectives \\ \textit{and Main Challenges}$ 

5:40pm - 6:00pm (CTID 205 on page 162)

### Jannik Schaller

Data Fusion in the Context of Microsimulation: Combining Semi-parametric Methods with Statistical Learning Approaches

6:00pm - 6:20pm (CTID 179 on page 146)

# Statistics in Agriculture and Ecology, Environmental Statistics II

Chair(s): Alessandro Fassò, Karin Hartung, Room: HSN30

### Ágnes Baran, Sándor Baran

Calibration of wind speed ensemble forecasts for power generation 5:00pm - 5:20pm (CTID 10 on page 40)

Dany Djeudeu, Michael Schweitzer, Susanne Moebus, Katja Ickstadt

Dynamic of the urban acoustic environment during COVID-19 Lockdown in Urban Ruhr Area, Germany

5:20pm - 5:40pm (CTID 51 on page 66)

### Marianna Szabó, Sándor Baran

Parametric post-processing of dual-resolution precipitation ensemble forecasts 5:40pm - 6:00pm (CTID 209 on page 164)

### Paolo Maranzano, Philipp Otto, Alessandro Fassò

 $Penalized\ likelihood\ adaptive-LASSO\ algorithm\ for\ feature\ selection\ in\ functional\ HDGM$ 

6:00pm - 6:20pm (CTID 134 on page 117)

### Statistics in Finance II

Chair(s): Roxana Halbleib, Lars Winkelmann, Room: HSN61

Tobias Fissler, Marc-Oliver Pohle

Generalized Correlation Measures

5:00pm - 5:20pm (CTID 61 on page 72)

### Alexander Mayer, Dominik Wied

Estimation and Inference in Factor Copula Models with Exogenous Covariates 5:20pm - 5:40pm (CTID 137 on page 118)

### Timo Dimitriadis, Yannick Hoga

Co-Quantile Regression

5:40pm - 6:00pm (CTID 49 on page 64)

### Ekaterina Kazak, Roxana Halbleib, Winfried Pohlmeier

Bagged Value-at-Risk Forecast Combination

6:00pm - 6:20pm (CTID 101 on page 97)

# Statistics in Science, Technology and Industry + Digital and Sensor Data

Chair(s): Rüdiger Pryss, Sonja Kuhnt, Room: HSW30

### Susan A. Murphy

Assessing Personalization in Digital Health

5:00pm - 5:40pm (CTID 147 on page 123)

Bradley Lubich, Daniel R. Jeske, Weixin Yao

 $Statistical\ Inference\ for\ Method\ of\ Moments\ Estimators\ of\ a\ Semi-Supervised\ Two-Component\ Mixture\ Model$ 

5:40pm - 6:20pm (CTID 129 on page 114)

# Time Series Analysis III

Chair(s): Christian Weiß, Room: HSN55

### Guy-Niklas Brunotte

Dependent Wild Bootstrap based Test for Independence under Local Stationarity 5:00pm - 5:20pm (CTID 32 on page 54)

### Carina Beering

 $A\ Test\ of\ Independence\ for\ Locally\ Stationary\ Processes\ Using\ a\ Weighted\ Characteristic\ Function-based\ Distance$ 

5:20pm - 5:40pm (CTID 15 on page 43)

Maxime Faymonville, Carsten Jentsch, Christian Weiß, Boris Aleksandrov Penalized estimation of INAR models

5:40pm - 6:00pm (CTID 58 on page 70)

**Anne Leucht**, Efstathios Paparoditis, Daniel Rademacher, Theofanis Sapatinas Testing equality of spectral density operators for functional linear processes 6:00pm - 6:20pm (CTID 126 on page 112)

# Wednesday, March 30, 9:00 am - 10:40 am

# **Bayesian Statistics I**

Chair(s): Thomas Kneib, Room: HSN43

### Andrea Riebler

Prior elicitation for variance parameters in Bayesian hierarchical models 9:00am – 9:40am (CTID 168 on page 139)

Boyao Zhang, Colin Griesbach, Elisabeth Bergherr

 $Bayesian\ Boosting\ for\ Simultaneous\ Estimation\ and\ Selection\ of\ Fixed\ and\ Random\ Effects\ in\ High-Dimensional\ Mixed\ Models$ 

9:40am - 10:00am (CTID 237 on page 182)

 $\bf Anja\; Rappl,$  Sebastiaan Klokman, Manuel Carlan, Thomas Kneib, Elisabeth Bergherr

Bayesian Variable and Effect Selection for Quantile Regression

10:00am - 10:20am (CTID 161 on page 134)

### Sophie Tchanyou Ganme, Katja Ickstadt

 $A\ Bayesian\ Inference\ for\ Intensity\ Based\ Load-Sharing\ Models\ with\ Damage\ Accumulation$ 

10:20am - 10:40am (CTID 211 on page 166)

# **Clustering and Classification**

Chair(s): Christian Hennig, Bettina Grün, Room: HSN43

### Iven Van Mechelen

Benchmarking in cluster analysis: Preview of a white paper

9:00am - 9:40am (CTID 218 on page 170)

### Christian Hennig

An empirical comparison and characterisation of nine popular clustering methods 9:40am - 10:00am (CTID 79 on page 83)

Theresa Ullmann, Anna Beer, Maximilian Hünemörder, Thomas Seidl, Anne-Laure Boulesteix

 $Over-optimistic\ evaluation\ and\ reporting\ of\ novel\ cluster\ algorithms:\ An\ illustrative\ study$ 

10:00am - 10:20am (CTID 215 on page 168)

**Amanda Fernández-Fontelo**, Felix Henninger, Pascal J. Kieslich, Frauke Kreuter, Sonja Greven

A new ensemble model for multivariate functional data classification with an application to survey research

10:20am - 10:40am (CTID 60 on page 72)

### Statistics in Behavorial and Educational Sciences

Chair(s): Philipp Doebler, Stefan Krauss, Room: HSW30

### Sven Hilbert

Specifics of analyzing educational data 9:00am - 9:40am (CTID 84 on page 86)

Annette Möller, Ann Cathrice George, Jürgen Groß

Predicting school transition rates in Austria with classification trees

9:40am - 10:00am (CTID 146 on page 123)

Felix Zimmer, Rudolf Debelak

 $Simulation-based\ Design\ Optimization\ for\ Statistical\ Power:\ Utilizing\ Machine\ Learning$ 

10:00am - 10:20am (CTID 238 on page 183)

### Marie Beisemann, Philipp Doebler

Understanding Ability Differences Measured with Count Items and their Reliability: The Distributional Regression Test Model and the Count Latent Regression Model 10:20am – 10:40am (CTID 17 on page 45)

# Survey Methodology II

Chair(s): Heinz Leitgöb, Carina Cornesse, Room: HSN61

Peter Selb, Sina Chen

Can bias proxies predict polling errors? 9:00am - 9:20am (CTID 193 on page 155)

**Matthias Sand**, Christian Bruch, Barbara Felderer, Ines Schaurer, Jan-Philipp Kolb, Kai Weyandt

Design weights in panel surveys with multiple refreshment samples. A general discussion with an application to the GESIS panel.

9:20am - 9:40am (CTID 176 on page 144)

### Barbara Felderer, Jannis Kück, Martin Spindler

 $Using\ Double\ Machine\ Learning\ to\ Understand\ Nonresponse\ in\ the\ Recruitment\ of\ a\ Mixed-mode\ Online\ Panel$ 

9:40am - 10:00am (CTID 59 on page 71)

### Julian B. Axenfeld, Christian Bruch, Christof Wolf

General-purpose imputation of planned missing data in social surveys: different strategies and their effect on correlations

10:00am - 10:20am (CTID 6 on page 37)

### Julian Schüssler, Peter Selb

Graphical causal models for survey inference

10:20am - 10:40am (CTID 189 on page 153)

# Wednesday, March 30, 11:10 am - 12:35 pm

### Plenary II & DAGStat Medals

Chair(s): Tim Friede, Room: HSN55

### Tamara Broderick

An Automatic Finite-Sample Robustness Metric: Can Dropping a Little Data Change Conclusions?

(CTID 31 on page 54)

# Wednesday, March 30, 1:30 am - 2:50 pm

# Young Statistician Session - Talks

Chair(s): Stefanie Peschel, Annika Möhl Room: HSW40

Kristin Blesch, David S. Watson, Marvin N. Wright

Conditional Feature Importance for Mixed Data

1:20pm - 1:40pm (CTID 24 on page 49)

Michael Lau, Claudia Wigmann, Sara Kress, Tamara Schikowski, Holger Schwender

Evaluation of tree-based statistical learning methods for constructing genetic risk scores

1:40pm - 2:00pm (CTID 124 on page 111)

### Maximilian Kertel, Markus Pauly

 ${\it Learning the Joint Distribution with Missing Data under the Gaussian \ Copula \ Model}$ 

2:00pm - 2:20pm (CTID 102 on page 97)

### Julian Martin Rodemann

Prior-mean-RObust Bayesian Optimization (PROBO)

2:20pm - 2:40pm (CTID 171 on page 141)

### Jana Kleinemeier, Nadja Klein

 $Scalable\ Estimation\ for\ Structured\ Additive\ Distributional\ Regression\ Through\ Variational\ Inference$ 

2:40pm - 3:00pm (CTID 106 on page 100)

# **Bayesian Statistics II**

Chair(s): Katja Ickstadt, Room: HSN43

Paul Bürkner, Sergey Oladyshkin, Ilja Kröker, Wolfgang Nowak

The Sparse Polynomial Chaos Expansion: A Fully Bayesian Approach with Joint Priors on the Coefficients and Global Selection of Terms

1:30pm - 1:50pm (CTID 36 on page 56)

### Oliver Grothe, Jonas Rieger

Combining point forecasts to calibrated probabilistic forecasts using copulas 1:50pm - 2:10pm (CTID 71 on page 78)

Sonja Jäckle, Elias Röger, Volker Dicken, Benjamin Geisler, Jakob Schumacher, Max Westphal

Supporting COVID-19 quarantine decisions with a statistical risk assessment model  $2:10 \mathrm{pm} - 2:30 \mathrm{pm}$  (CTID 94 on page 92)

### Ilya Zarubin

 $Bayesian\ Learning\ in\ a\ General\ Class\ of\ Multivariate\ Nonlinear\ Dynamic\ Panel\ Data\ Models$ 

2:30 pm - 2:50 pm (CTID 236 on page 181)

### Education - Statistics in Practice I

Chair(s): Theresa Keller, Thomas Schmelter, Willi Sauerbrei, Room: HSN55

### Richard D. Keele, Gary S. Collins

Prognosis Research in Healthcare: initiatives to improve methodology standards 1:30pm - 2:50pm (CTID 164 on page 136)

### Marketing and E-Commerce

Chair(s): Friederike Paetz, Daniel Guhl, Room: HSW30

### Stephan Seiler

The use of machine learning methods for targeted marketing

1:30pm - 2:10pm (CTID 191 on page 154)

### Carsten Schultz, Friederike Paetz

Good to hear your voice! Interactions of personality traits and smart speaker brand preferences in voice commerce

2:10pm - 2:30pm (CTID 187 on page 151)

### Tobias R. Rebholz, Marco Biella, Mandy Hütter

Mixed-Effects Regression Weights of Advice: Individual Differences in Judgment Formation and Sampling

2:30pm - 2:50pm (CTID 162 on page 134)

# Robust and Nonparametric Statistics I

Chair(s): Christine Müller, Melanie Birke, Room: HSN30

### Catherine Aaron

Geometric inference and robustness 1:30pm - 2:10pm (CTID 1 on page 35)

### Maximilian Wechsung, Konietschke Frank

Efficient multivariate inference in general factorial diagnostic studies

2:10pm - 2:30pm (CTID 224 on page 174)

### Jan Speller, Christian Staerk, Andreas Mayr

Robust statistical boosting with quantile-based adaptive loss functions

2:30pm - 2:50pm (CTID 199 on page 158)

# Statistics in the Pharmaceutical and Medical Device Industry

Chair(s): Werner Brannath, Room: HSN61

### James Wason

Innovative design and analysis approaches for master protocols

1:30pm - 2:10pm (CTID 223 on page 174)

Maria Stark, Antonia Zapf

Blinded sample size re-estimation in a paired diagnostic study 2:10pm - 2:30pm (CTID 203 on page 161)

Reinhard Vonthein, Christina Hölsken

 $Power\ of\ Logrank\ and\ RMST\ tests\ for\ non-constant\ hazard\ ratio$ 

2:30pm - 2:50pm (CTID 221 on page 172)

# Wednesday, March 30, 3:20 am - 4:40 pm

# Advanced Regression Modelling I

Chair(s): Andreas Groll, Andreas Mayr, Room: HSN61

Brian D. Marx, Paul H. C. Eilers

Variations on Varying-Coefficient Signal Regression

3:20pm - 4:00pm (CTID 135 on page 117)

Thomas Kneib, Alexander Silbersdorff, Benjamin Säfken

Rage Against the Mean - A Review of Distributional Regression Approaches

4:00pm - 4:20pm (CTID 108 on page 101)

Almond Stöcker, Sonja Greven

Functional additive models on manifolds of planar shapes and forms

4:20pm - 4:40pm (CTID 207 on page 163)

# Computational Statistics and Statistical Software I

Chair(s): Gero Szepannek, Room: HSW30

Julie Josse

Supervised learning with missing values

3:20pm - 4:00pm (CTID 98 on page 95)

Alexander Bauer, Maximilian Weigert, Hawre Jalal

APCtools: An R Package for Descriptive and Model-based Age-Period-Cohort Analysis

iysis

4:00pm - 4:20pm (CTID 11 on page 40)

Sheila Görz, Alexander Dürre, Herold Dehling, Roland Fried

R package 'robcp' for robust detection of change points

4:20pm - 4:40pm (CTID 69 on page 77)

### Education - Statistics in Practice II

Chair(s): Theresa Keller, Thomas Schmelter, Willi Sauerbrei, Room: HSN55

Richard D. Keele, Gary S. Collins

 $Prognosis\ Research\ in\ Healthcare:\ initiatives\ to\ improve\ methodology\ standards$ 

3:20pm - 4:40pm (CTID 164 on page 136)

### Robust and Nonparametric Statistics II

Chair(s): Christine Müller, Melanie Birke, Room: HSN30

### Leonie Selk, Jan Gertheiss

 $Nonparametric\ Regression\ and\ Classification\ with\ Functional,\ Categorical,\ and\ Mixed\ Covariates$ 

3:20pm - 3:40pm (CTID 194 on page 155)

### Lea Wegner, Martin Wendler

Robust Detection for Change-Points in Functional Time Series based on Spatial Signs and Bootstrap

3:40pm - 4:00pm (CTID 225 on page 175)

### Martin Wendler, Herold Dehling, Kata Vuk

 $Weighted\ Change-Point\ Tests\ based\ on\ 2\text{-}Sample\text{-}U\text{-}Statistics$ 

4:00pm - 4:20pm (CTID 229 on page 177)

### Eftychia Solea, Kuang-Yao Lee, Bing Li

 ${\it High-dimensional}$  nonparametric functional graphical models via the additive partial correlation operator

4:20pm - 4:40pm (CTID 198 on page 158)

# Survival and Event History Analysis I

Chair(s): Jan Feifel, Matthias Schmid, Room: HSN61

### Maja Pohar Perme

 $Pseudo-observations\ in\ survival\ analysis$ 

3:20 pm - 4:00 pm (CTID 158 on page 130)

Dina Voeltz, Amelie Forkel, Anke Schwandt, Oliver Kuss, Annika Hoyer

 $A\ parametric\ additive\ hazard\ model\ for\ time-to-event\ analysis$ 

4:00pm - 4:20pm (CTID 219 on page 171)

### Alina Schenk, Matthias Schmid

 $\label{eq:covariate} A\ pseudo-value\ approach\ for\ building\ regression\ models\ with\ time-dependent\ covariate\ effects$ 

4:20pm - 4:40pm (CTID 181 on page 147)

# Wednesday, March 30, 5:00 pm - 6:20 pm

## **IBS-DR Price Session**

Chair(s): Annette Kopp-Schneider, Room: HSN55

Moritz Fabian Danzer, Tobias Terzer, Frank Berthold, Andreas Faldum, Rene Schmidt

 $Adaptive\ group\ sequential\ designs\ for\ single-arm\ phase\ II\ studies\ with\ multiple\ time-to-event\ outcomes$ 

5:00pm - 5:15pm (CTID 44 on page 61)

### Nadia Klein, Michael Stanley Smith

Bayesian variable selection for non-Gaussian responses: a marginally calibrated copula approach

5:15pm - 5:30pm (CTID 105 on page 99)

### Saide Atmaca

Evaluation of Misspecified Linear Regression Models for Subgroup Analysis 5:30pm - 5:45pm (CTID 5 on page 36)

### Eric Samuel Knop

Robust confidence intervals for mixed-effects meta-regression with interaction 5:45pm - 6:00pm (CTID 109 on page 102)

### Sabrina Schmitt, Ann-Kathrin Ozga

Time-to-event analysis with competing risks considering cluster structures - Comparison of methods based on a simulation study\* 6:00pm - 6:15pm (CTID 185 on page 150)

# Advanced Regression Modelling II

Chair(s): Andreas Mayr, Room: HSN43

### Hendrik van der Wurp, Andreas Groll

Introducing Regularisation to Generalised Joint Regression Modelling with an Application to Football

5:00pm - 5:20pm (CTID 217 on page 170)

### Colin Griesbach, Andreas Mayr, Elisabeth Bergherr

Variable Selection and Allocation in Joint Models via Gradient Boosting Techniques 5:20pm - 5:40pm (CTID 70 on page 78)

### Alexander Volkmann, Nikolaus Umlauf, Sonja Greven

Flexible joint models for multivariate longitudinal and time-to-event data using a functional principal components representation of shared random effects 5:40pm - 6:00pm (CTID 220 on page 172)

### Alena Skolkova

Ridge Model Averaging 6:00pm - 6:20pm (CTID 196 on page 157)

# Computational Statistics and Statistical Software II

Chair(s): Roland Fried, Room: HSW30

Niklas Koenen, Marvin N. Wright

Interpreting Deep Neural Networks with the R Package innsight

5:00pm - 5:20pm (CTID 112 on page 103)

Michel Lang, Raphael Sonabend, Franz Kiraly, Andreas Bender, Bernd Bischl mlr3proba: A unified interface for machine learning with survival tasks 5:20pm - 5:40pm (CTID 122 on page 110)

Marc Becker, Michel Lang, Bernd Bischl

mlr3tuning: A general framework for ML hyperparameter tuning 5:40pm - 6:00pm (CTID 13 on page 42)

Philipp Bach, Victor Chernozhukov, Malte Kurz, Martin Spindler

 $\label{eq:continuous} \textit{DoubleML - An Object-Oriented Implementation of Double Machine Learning in } R$ 

6:00pm - 6:20pm (CTID 8 on page 38)

### Robust and Nonparametric Statistics III

Chair(s): Christine Müller, Melanie Birke, Room: HSN30

Felix Gnettner, Claudia Kirch, Alicia Nieto-Reves

Depth-based two-sample testing

5:00pm - 5:20pm (CTID 68 on page 77)

Hannah Blocher, Georg Schollmeyer, Christoph Jansen

 $Statistical\ Models\ for\ Partial\ Orders\ based\ on\ Data\ Depth\ and\ Formal\ Concept$  Analysis

5:20pm - 5:40pm (CTID 25 on page 50)

### Georg Schollmeyer

On the uniform control of the Vapnik-Chervonenkis dimension in subgroup discovery using formal concept analysis

5:40pm - 6:00pm (CTID 186 on page 151)

### Kerstin Rubarth, Frank Konietschke

 $Estimation\ and\ Testing\ of\ Wilcoxon-Mann-Whitney\ Effects\ in\ factorial\ clustered\ data\ designs$ 

6:00pm - 6:20pm (CTID 174 on page 143)

# Survival and Event History Analysis II

Chair(s): Moritz Berger, Room: HSN61

Sandra Frank, Sabrina Dietz, Arthur Allignol, Jan Beyersmann

 $A\ stabilised\ A alen-Johansen\ estimator\ with\ internal\ left-truncation\ and\ overly\ small\ risks\ sets$ 

5:00pm - 5:20pm (CTID 63 on page 74)

Ina Dormuth, Markus Pauly, Geraldine Rauch, Carolin Herrmann

 $Addressing\ hazards\ in\ application\ -\ a\ sample\ size\ calculation\ approach\ for\ the\ average\ hazard\ ratio$ 

5:20pm - 5:40pm (CTID 53 on page 67)

Lars Beckmann, Anke Schulz, Guido Skipka

Firth correction in Cox proportional hazard analysis in the presence of zero events 5:40pm - 6:00pm (CTID 14 on page 42)

Nikolai Spuck, Matthias Schmid, Moritz Berger

Flexible tree-structured regression models for discrete event times

6:00pm - 6:20pm (CTID 202 on page 160)

# Thursday, March 31, 9:00 am - 10:40 am

# Artificial Intelligence and Machine Learning I

Chair(s): Friedhelm Schwenker, Room: HSN30

### Frank Köster

AI enables Innovation – Safe and Secure AI is a must for many AI-based Applica-

9:00am - 9:40am (CTID 113 on page 104)

Maximilian Weigert, Magdalena Mittermeier, David Rügamer, Ralf Ludwig, Helmut Küchenhoff

 ${\it Classification\ of\ atmospheric\ circulation\ patterns\ using\ a\ smoothed\ deep\ learning\ approach}$ 

9:40am - 10:00am (CTID 226 on page 175)

### Anna Malinovskava

Statistical monitoring of deep learning models 10:00am – 10:20am (CTID 132 on page 115)

### Vi Thanh Pham

Statistical Learning of ECG Based on Functional Neural Networks 10:20am – 10:40am (CTID 155 on page 128)

# Meta-Analysis I

Chair(s): Annika Hoyer, Room: HSW30

Dan Jackson, Robbie C. M. van Aert

Multi-step estimators of between-study variances and covariances and their relationship with the Paule-Mandel estimator 9:00am - 9:40am (CTID 95 on page 93)

### Cynthia Huber, Norbert Benda, Tim Friede

 $Subgroup\ identification\ in\ individual\ participant\ data\ meta-analysis\ using\ model-based\ recursive\ partitioning$ 

9:40am - 10:00am (CTID 91 on page 91)

### Heinz Holling, Katrin Jansen, Dankmar Böhning

Estimation of effect heterogeneity in rare events meta-analysis

10:00am - 10:20am (CTID 87 on page 88)

### Justyna Wünstel, Peter Schlattmann

 $Meta-analysis\ of\ mean\ values\ with\ unreported\ variances:\ estimation\ bias\ due\ to\ variance\ heteroscedasticity\ when\ common\ joint\ variance\ is\ assumed$ 

10:20am - 10:40am (CTID 235 on page 181)

# Statistical Methods in Epidemiology I

Chair(s): Irene Schmidtmann, Ralph Brinks, Room: HSW30

### Helene Jacqmin-Gadda, Reza Hashemi

 $Development\ of\ prediction\ tools\ for\ health\ events\ from\ multiple\ longitudinal\ predictors$ 

9:00am - 9:40am (CTID 96 on page 94)

### Nadine Binder, Anika Schlosser, Martin Schumacher

Reevaluating dementia incidence trends: The critical role of adequate design and methodology

9:40am - 10:00am (CTID 22 on page 48)

### Sabrina Tulka, Annika Hoyer, Ralph Brinks

 $Statistical\ properties\ of\ a\ prevalence\ estimator\ for\ chronic\ diseases\ based\ on\ a\ differential\ equation:\ Simulation\ study\ in\ the\ illness-death-model$ 

10:00am - 10:20am (CTID 214 on page 167)

### Anastasiia Holovchak, Ruben Wisskott, Ralph Brinks, Annika Hoyer

Weighted Generalized Estimating Equations for Longitudinal Binary Response: Prevalence Estimation of Health Limitations in the SHARE Study 10:20am – 10:40am (CTID 88 on page 89)

### STRATOS Session

Chair(s): Heiko Becher, Willi Sauerbrei, Room: HSN55

### James Carpenter

Handling missing data in the analysis: practical guidance for structuring the analysis, choosing the tools, and reporting the results 9:00am - 9:25am (CTID 39 on page 58)

### Veronika Deffner

Measurement error and misclassification of covariates: Should we worry? 9:25am - 9:50am (CTID 45 on page 62)

### Georg Heinze

Selection of variables and functional forms for multivariable models 9:50am - 10:15am (CTID 78 on page 83)

### Willi Sauerbrei, Heiko Becher

STRATOS – aims, tasks, support of the initiative 10:15am-10:40am (CTID 177 on page 145)

# Visualisation and Exploratory Data Analysis

Chair(s): Adalbert F.X. Wilhelm, Helmut Küchenhoff, Room: HSN43

### Catherine Hurley

 $Investigating\ model\ adequacy,\ predictor\ effects\ and\ higher-order\ interactions\ for\ machine-learning\ models$ 

9:00am - 9:40am (CTID 92 on page 91)

Moritz Hess, Dominik Scheuer, Harald Binder

A pattern extraction app for biomedical data

9:40am - 10:00am (CTID 82 on page 85)

Linda Krause, Caroline Seifert, Antonia Zapf

What implications do analysis choices have on study results?

10:00am - 10:20am (CTID 114 on page 105)

Moritz N. Lang, Reto Stauffer, Achim Zeileis

Visualizing Goodness of Fit of Probabilistic Regression Models

10:20am - 10:40am (CTID 123 on page 110)

# Thursday, March 31, 11:10 am - 12:30 am

# Artificial Intelligence and Machine Learning II

Chair(s): Sarah Friedrich, Room: HSN30

Philip Buczak, Markus Pauly

 $Analyzing \ the \ Influence \ of \ Missing \ Data \ Imputation \ on \ the \ Predictive \ Performance \ of \ Classifiers$ 

11:10am - 11:30am (CTID 113 on page 55)

Björn-Hergen Laabs, Ana Westenberger, Inke R. König

Construction of artificial most representative trees by minimizing tree-based distance measures

11:30am - 11:50am (CTID 226 on page 108)

Lena Schmid, Alexander Gerharz, Andreas Groll, Markus Pauly

Machine Learning for Multi-Output Regression: Comparing multivariate approaches with separate univariate ones

11:50am - 12:10pm (CTID 183 on page 149)

Max Westphal, Rieke Alpers

The role of estimands in machine learning algorithm evaluation

12:10pm - 12:30pm (CTID 230 on page 178)

# **Advanced Regression Modelling III**

Chair(s): Andreas Groll, Room: HSN55

Nicolai Hans, Nadja Klein, Andreas Mayr

Boosting copulas with continuous margins

11:10am - 11:30am (CTID 75 on page 81)

Annika Strömer, Nadja Klein, Christian Staerk, Andreas Mayr

Boosting Bivariate Structured Additive Distributional Regression Models

11:30am - 11:50am (CTID 208 on page 164)

Jonas Meier

Multivariate Distribution Regression

11:50am - 12:10pm (CTID 139 on page 119)

**Charlotte C. Behning**, Monika Fleckenstein, Maximilian Pfau, Christine Adrion, Lukas Goerdt, Moritz Lindner, Steffen Schmitz-Valckenberg, Frank G. Holz, Matthias C. Schmid

Modeling trajectories of slowly progressing diseases: A mixed-model-based algorithm for variable transformation, prediction and age-of-onset estimation 12:10pm – 12:30pm (CTID 16 on page 44)

# Meta-Analysis II

Chair(s): Heinz Holling, Room: HSW30

**Theodoros Papakonstantinou**, Gerta Rücker, Guido Schwarzer, Daniela Zöller, Adriani Nikolakopoulou

A mechanical analogue of network meta-analysis

11:10am - 11:30am (CTID 152 on page 126)

 $\begin{tabular}{ll} \bf Georgios \ Seitidis, \ Stavros \ Nikolakopoulos, \ Ioannis \ Ntzoufras, \ Dimitris \ Mavridi \\ A stochastic search variable selection approach for identifying inconsistency in network meta-analysis \\ \end{tabular}$ 

11:30am - 11:50am (CTID 192 on page 154)

Theodoros Evrenoglou, Ian R. White, Sivem Afach, Dimitris Mavridis, Anna Chaimani

Network meta-analysis of rare events using penalized likelihood regression 11:50am – 12:10pm (CTID 57 on page 70)

Manuel Wiesenfarth, Jasmin Wandel

Bayesian meta-analysis for exact and interval censored binomial outcomes 12:10pm – 12:30pm (CTID 231 on page 178)

# Survival and Event History Analysis III

Chair(s): Jan Feifel, Matthias Schmid, Room: HSN43

Jasmin Rühl, Jan Beversmann, Sarah Friedrich

General independent censoring in event-driven trials with staggered entry 11:10am – 11:30am (CTID 175 on page 143)

Marc Ditzhaus, Dennis Dobler, Jon Genuneit, Arnold Janssen, Markus Pauly GFDsurv: A flexible toolbox for factorial survival designs as an alternative to Cox models

11:30am - 11:50am (CTID 50 on page 65)

Ghislain Sofack, Soumya Banerjee, Thodoris Papakonstantinou, Demetris Avraam, Paul Burton, Tom R. P. Bishop, Daniela Zöller

Implementing disclosure controls in DataSHIELD demonstrated by the dsSurvival package

11:50am - 12:10pm (CTID 197 on page 157)

Steffen Unkel, Steven Abrams, Andreas Wienke, Niel Hens

Random-effects models for quantifying heterogeneity in infectious disease transmission involving two types of contacts

12:10pm - 12:30pm (CTID 216 on page 169)

# Statistical Methods in Epidemiology II

Chair(s): Irene Schmidtmann, Ralph Brinks, Room: HSN61

Johannes Bracher, Daniel Wolffram, Sam Abbott, Matthias an der Heiden, Sebastian Funk, Felix Günther, Davide Hailer, Stefan Heyder, Thomas Hotz, Helmut Küchenhoff, Diella Syliqi, Jan van de Kassteele, Maximilian Weigert, Alexander Ullrich, Tilmann Gneiting, Melanie Schienle

Collaborative real-time nowcasting of COVID-19 hospitalization incidence rates 11:10am – 11:30am (CTID 30 on page 53)

Lukas Refisch, Fabian Lorenz, Clemens Kreutz

Data-Driven Prediction of COVID-19 Cases in Germany for Decision Making 11:30am – 11:50am (CTID 163 on page 135)

Thomas Hotz, Stefan Heyder

Predicting COVID-19 Hospitalisation from Incidences

11:50am - 12:10pm (CTID 90 on page 90)

**Stefan Heyder**, Thomas Hotz, Tyll Krüger, Jan Pablo Burgard Regional estimates of reproduction numbers with application to COVID-19 12:10pm – 12:30pm (CTID 83 on page 85)

# Thursday, March 31, 1:30 pm - 2:50 pm

# Advanced Regression Modelling IV

Chair(s): Andreas Groll, Andreas Mayr, Room: HSN55

Andreas Haupt, Øyvind Nicolay Wiborg, Nicolai Topstad Borgen

A New Framework for Estimation of Unconditional Quantile Treatment Effects:

The Residualized Quantile Regression (RQR) Model

1:30pm - 1:50pm (CTID 77 on page 82)

Tim Kutzker, Nadja Klein, Dominik Wied

Flexible Specification Testing in Quantile Regression Models

1:50pm - 2:10pm (CTID 119 on page 108)

Tobias Hepp, Jakob Zierk, Sarem Seitz

Distributional latent class modelling for the indirect estimation of reference distributions using mixture density networks

2:10pm - 2:30pm (CTID 80 on page 84)

Fabian Otto-Sobotka, Jessica Koschate, Tania Zieschang

Modeling post-lockdown exercise training development during the COVID-19 pandemic in Germany using mixed distributional regression

2:30pm - 2:50pm (CTID 151 on page 125)

# **Empirical Economics and Applied Econometrics I**

Chair(s): Daniel Gutknecht, Room: HSN30

Hugo Bodory, Martin Huber, Lukas Laffers

Evaluating (weighted) dynamic treatment effects by double machine learning 1:30pm - 2:10pm (CTID 26 on page 51)

Giovanni Mellace, Roberta Di Stefano

The inclusive Synthetic Control Method

2:10pm - 2:50pm (CTID 140 on page 120)

### Mathematical Statistics I

Chair(s): Markus Pauly, Hajo Holzmann, Room: HSW30

Sebastian Doehler, Etienne Roquain

Controlling the False Discovery Exceedance for heterogeneous statistical tests

 $1{:}30\mathrm{pm}-1{:}50\mathrm{pm}$  (CTID 52 on page 66)

Dominik Liebl, Matthew Reimherr

Fast and Fair Simultaneous Confidence Bands for Functional Parameters 1:50pm - 2:10pm (CTID 127 on page 113)

Marléne Baumeister, Marc Ditzhaus, Markus Pauly

Quantile-based MANOVA: A new tool for inferring multivariate data in factorial designs

2:10pm - 2:30pm (CTID 12 on page 41)

Frank Röttger, Sebastian Engelke, Piotr Zwiernik

Total positivity in multivariate extremes

2:30pm - 2:50pm (CTID 172 on page 141)

# Survival and Event History Analysis IV

Chair(s): Steffen Unkel, Room: HSN43

Nadine Binder, Kathrin Möllenhoff, August Sigle, Holger Dette

Similarity of competing risks models with constant intensities in an application to clinical healthcare pathways involving prostate cancer surgery

1:30pm - 1:50pm (CTID 21 on page 47)

Angela Carollo, Hein Putter, Paul H. C. Eilers, Jutta Gampe

Smooth hazards with multiple time scales

1:50pm - 2:10pm (CTID 38 on page 57)

Dominic Edelmann, Tobias Terzer, Axel Benner

The time to progression ratio in molecular tumor trials - a critical examination of current practice and suggestions for alternative methods

2:10pm - 2:30pm (CTID 55 on page 68)

Rafael Weißbach, Dominik Wied

Truncating the exponential with a uniform distribution

2:30pm - 2:50pm (CTID 228 on page 177)

# Statistical Methods in Epidemiology III

Chair(s): Irene Schmidtmann, Ralph Brinks, Room: HSN61

### Patrick Schmidt

Inference under Superspreading: Determinants of SARS-CoV-2 Transmission in Germany

1:30pm - 1:50pm (CTID 184 on page 149)

Anabelle Wong, Sarah Kramer, Marco Piccininni, Jessica L. Rohmann, Tobias Kurth, Sylvie Escolano, Ulrike Grittner, Matthieu Domenech de Cellès

 $Using\ LASSO\ regression\ to\ estimate\ the\ population-level\ impact\ of\ pneumococcal\ conjugate\ vaccines$ 

1:50pm - 2:10pm (CTID 233 on page 179)

Roman Schefzik, Leonie Boland, Bianka Hahn, Thomas Kirschning, Holger A. Lindner, Manfred Thiel, Verena Schneider-Lindner

A control selection strategy for differential network testing in intensive care: Revealing diverging dynamics of organ system interactions for survivors and non-survivors

2:10pm - 2:30pm (CTID 180 on page 147)

### Nicolas Apfel, Xiaoran Liang

Agglomerative Hierarchical Clustering for Selecting Valid Instrumental Variables  $2:\!30\mathrm{pm}-2:\!50\mathrm{pm}$  (CTID 4 on page 36)

# Thursday, March 31, 3:20 pm - 4:40 pm

### Data Science

Chair(s): Berthold Lausen, Bernd Bischl, Room: HSN43

### Rebecca Nugent

Demystifying and Optimizing Data Science

3:20pm - 4:00pm (CTID 149 on page 124)

### Nadja Klein, Clara Hoffmann

Marginally calibrated response distributions for end-to-end learning in autonomous driving

4:00pm - 4:20pm (CTID 104 on page 98)

Lucas Kock, Nadja Klein, David J. Nott

4:20pm - 4:40pm (CTID 111 on page 103)

# **Empirical Economics and Applied Econometrics II**

Chair(s): Robert Jung, Room: HSN30

Claudia Noack, Tomasz Olma, Christoph Rothe

Flexible Covariate Adjustments in Regression Discontinuity Designs

3:20pm - 3:40pm (CTID 148 on page 124)

Mirjam Reutter, Gregor Pfeifer, Kristina Strohmaier

Does Smoking Affect Wages?

3:40pm - 4:00pm (CTID 167 on page 139)

### Simone Maxand

 $A\ panel\ SV\!AR\ model\ for\ European\ climate\ policy$ 

4:00pm - 4:20pm (CTID 136 on page 118)

Matei Demetrescu, Mehdi Hosseinkouchak, Paulo Rodrigues

Cross-Sectional Error Dependence in Panel Quantile Regressions

4:20pm - 4:40pm (CTID 46 on page 63)

### Mathematical Statistics II

Chair(s): Markus Pauly, Hajo Holzmann, Room: HSW30

### Ismaël Castillo

Some theoretical properties of Bayesian Tree methods

3:20pm - 4:00pm (CTID 40 on page 59)

### Paul Bach, Nadja Klein

Marginally calibrated response distributions for end-to-end learning in autonomous driving

4:00pm - 4:20pm (CTID 7 on page 38)

### Maximilian Steffen, Mathias Trabs

PAC-Bayes training for sparse neural networks

4:20pm - 4:40pm (CTID 204 on page 161)

# **Text Mining and Content Analysis**

Chair(s): Andreas Blätte, Tilman Becker, Room: HSN61

### Tomáš Mikolov

Statistical language modeling explained

3:20pm - 4:00pm (CTID 144 on page 122)

Jonas Rieger, Carsten Jentsch, Jörg Rahnenführer

Improving the reliability of LDA results using LDAPrototype as selection criterion 4:00pm - 4:20pm (CTID 169 on page 140)

# Thursday, March 31, 5:00 pm - 6:30 pm

# Plenary III & Poster/Talklet Prices

Chair(s): Hajo Holzmann, Room: HSN55

Trevor John Hastie

Some comments on CV

# Friday, April 1, 9:00 am - 10:40 am

### Causal Inference

Chair(s): Uwe Siebert, Helmut Farbmacher, Room: HSN55

Martin Spindler, Jannis Kück, Zigan Wang, Ye Luo

 $Estimation\ and\ Inference\ of\ Treatment\ Effects\ with\ L2-Boosting\ in\ High-Dimensional\ Settings$ 

9:00am - 9:40am (CTID 200 on page 159)

 $\bf Nicolas~Apfel,$  Helmut Farbmacher, Martin Huber, Henrika Langen

Retrieving grouped LATEs via Classifier-Lasso 9:40am – 10:00am (CTID 3 on page 35)

Franz Leon Classe, Christoph Kern

Survey Scale Forests: Estimating Unconfounded Latent Variable Effects

10:00am - 10:20am (CTID 43 on page 61)

Vanessa Didelez, Ronja Foraita, Janine Witte

Causal discovery with incomplete cohort data

10:20am - 10:40am (CTID 48 on page 64)

### **IQWiG & IQTIG Session**

Chair(s): Tim Friede, Room: HSN43

Michael Höhle, Jona Cederbaum

Statistical Challenges in the Quality Assurance of Healthcare

9:00am - 9:20am (CTID 86 on page 87)

Maurilio Gutzeit, Johannes Rauh, Jona Cederbaum

Modelling Volume-Outcome Relationships in Health Care

9:20am - 9:40am (CTID 72 on page 79)

Christian Röver, Jona Lilienthal, Sibylle Sturtz, Ralf Bender, Tim Friede Elicitation of empirical information on between-study heterogeneity in Bayesian

meta-analysis

9:40am - 10:00am (CTID 173 on page 142)

Jona Lilienthal, Sibylle Sturtz, Christian Röver, Tim Friede, Ralf Bender Application of a hierarchical Bayesian model to determine the empirical distribution

Application of a hierarchical Bayesian model to determine the empirical distribution of the heterogeneity parameter in IQWiG reports

10:00am - 10:20am (CTID 128 on page 113)

Matthias Maiworm, **Christoph Schürmann**, Guido Skipka, Ralf Bender

Properties of Bayesian meta-analyses in evidence syntheses of very few studies

10:20am - 10:40am (CTID 130 on page 114)

# Latent Variable Modelling

Chair(s): Steffi Pohl, Martin Elff, Room: HSW30

### Francis Tuerlinckx

Data, parameters and models: Some insights in statistical modeling 9:00am - 9:40am (CTID 213 on page 167)

Sina Mews, Roland Langrock, Marius Ötting, Houda Yaqine, Jost Reinecke Continuous-time latent-state modelling of delinquent behaviour in adolescence and young adulthood

9:40am - 10:00am (CTID 141 on page 120)

### Aisouda Hoshiyar, Henk A.L. Kiers, Jan Gertheiss

Penalized Non-Linear Principal Components Analysis for Ordinal Data 10:00am – 10:20am (CTID 89 on page 89)

Jonas Bjermo, Ellinor Fackle Fornius, Frank Miller

Optimal Item Calibration in the Context of the Swedish Scholastic Aptitude Test 10:20am – 10:40am (CTID 23 on page 49)

# **Open Topics**

Chair(s): Sven Knoth, Room: HSN61

Willi Sauerbrei, Tim Haeussler, Marianne Huebner

Structured reporting – low hanging fruit to improve completeness and transparency of analyses in medical and methodological research 9:00am – 9:20am (CTID 178 on page 145)

### Jörg Rahnenführer

The role of modern statistical methodology in toxicological research 9:20am - 9:40am (CTID 160 on page 133)

### Anne-Laure Boulesteix, Sabine Hoffmann

To adjust or not to adjust: a simple unifying criterion 9:40am - 10:00am (CTID 29 on page 52)

### Julia Christin Duda, Jörg Rahnenführer

An intuitive time-dose-response model for cytotoxicity data with varying exposure times

10:00am - 10:20am (CTID 54 on page 68)

# **Spatial and Spatiotemporal Statistics**

Chair(s): Philipp Otto, Room: HSN30

### Matthias Katzfuss

Scalable Gaussian-Process Inference Using Vecchia Approximations 9:00am – 9:40am (CTID 100 on page 96)

Malte Jahn, Christian Weiß, Hee-Young Kim

Approximately Linear INGARCH Models for Spatio-Temporal Counts

9:40am - 10:00am (CTID 97 on page 94)

Steffen Maletz, Konstantinos Fokianos, Roland Fried On the Detection of Changes in Spatio-Temporal GLMs for Count Data 10:00am – 10:20am (CTID 131 on page 115)

Timo Budszuhn,  $\bf Philipp \ Doebler$ , Tobias Waldemar Meißner, Sarah Weigelt, Jona Lilienthal, Roland Fried

Independence test for functional variables based on functional canonical correlation 10:20am – 10:40am (CTID 34 on page 55)

# Friday, April 1, 11:10 am - 12:30 pm

# Plenary IV & Closing

Chair(s): Sven Knoth, Room: HSN55

William H. Woodall

The Evolution of Statistical Process Monitoring (CTID 234 on page 180)