

# Statistical Week

from September 11<sup>th</sup> to 14<sup>th</sup>, 2023  
TU Dortmund University

## MAIN TOPICS:

- Statistical methods for the green transition in energy and transport
- Effects of crises on income development and distribution?
- Spatio-temporal data analytics

Gumbel Lecture:  
Sebastian Engelke

Heinz-Grohmann Lecture:  
Regina T. Riphahn

Young-Academics Mini-Symposium:  
Jan Pablo Burgard  
Machine Learning in Survey Statistics

For more information visit  
[www.statistische-woche.de](http://www.statistische-woche.de)



# Statistical Week

from September 11<sup>th</sup> to 14<sup>th</sup>, 2023  
TU Dortmund University



The Statistical Week is organized by the German Statistical Society together with the Association of Verband Deutscher Stadttestatistiker (VDSt).

The German Society for Demography (DGD) will be represented with additional sections.

All statisticians are invited to participate with presentations and / or posters. Submitted contributions will be subject to a review process. It is also possible to propose whole session units (consisting of three to four presentations).

Young scientists of the DStatG are especially encouraged to submit whole session units.

## **REQUEST TO:**

**Deutsche Statistische Gesellschaft**  
**Postfach 15 05, 54205 Trier**  
**Telephone: +49 15678 363 452**  
**E-Mail: [post@dstatg.de](mailto:post@dstatg.de)**

# Statistical Week

from September 11<sup>th</sup> to 14<sup>th</sup>, 2023

TU Dortmund University

As a part of the annual conference, the committees of the DStatG will of course meet, in particular on the topics:

- Computational Statistics and Data Science
- Empirical Economic Research and Applied Econometrics
- Spatial Econometrics
- Statistics in Finance
- Competence Development: Data Literacy and Statistics
- Methodology of Statistical Surveys
- Regional Statistics
- Statistics in Environmental Sciences, Natural Sciences and Technology
- Statistical Theory and Methodology
- Nonparametric and Robust Statistics
- Economic, Social and Market Statistics
- Labour Markets and Social Security
- National Accounts, Welfare Measurement
- Industrial and Medical Data Science
- VDSt: Kommunale Sozialberichterstattung und Sozialindikatoren
- VDSt: Registerzensus und Registernutzung - Was läuft gut, was könnte problematisch werden?
- VDSt: Städte und Stadtquartiere im Fokus der Statistik
- DGD: Demographie und Arbeitsmarkt aus der Perspektive von Regionen und Akteuren
- DGD: Herausforderungen und Lösungsansätze im Umgang mit interregionalen und internationalen Migrationsdaten
- DGD: Gesundheit und Lebenslagen Hochaltriger - Daten und Herausforderungen
- Mastersessions

- Sessions indicated in German are intended to be in German. -

## IMPORTANT DATES:

### SUBMISSIONS

from March 6<sup>th</sup> to April 30<sup>th</sup>, 2023

Notification by Juni 11<sup>th</sup>, 2023

**Deadline extended until  
May 14<sup>th</sup>, 2023**

# Statistical Week

from September 11<sup>th</sup> to 14<sup>th</sup>, 2023

TU Dortmund University

## Programme Committee:

Ralf Münnich (Chair)  
Carsten Jentsch  
Göran Kauermann  
Markus Zwick  
Roland Fried  
Diana Andrä  
Christine Buchholz  
Matei Demetrescu  
Michael Fürnrohr  
Roxana Halbleib  
Robert Jung  
Hans Kiesel  
Andreas Kladroba  
Ansgar Steland

## Invited speakers (tentative):

Makoto Aoshima  
Sudipto Banerjee  
Jan Pablo Burgard  
Christophe Croux  
J. Paul Elhorst  
Sebastian Engelke  
Michael Hanslmaier  
Yannick Hoga  
Pierre Pinson  
Regina T. Riphahn  
Giuseppe Storti  
Gabi Umbach  
Ines Wilms  
Tom Wilson  
Kazuyoshi Yata