

Statistical Computing 2024

54th annual meeting



When? **28.07. – 31.07.2024**

Where? **Castle Reisenburg, Günzburg, Germany**

Deadlines? **April 30th 2024** abstract submission

Registration? <https://sysbio.uni-ulm.de/statcomp2024/registration>

Fees? **250€ regulars, 220€ students/pensioners**

This fee covers lunch and dinner, as well as coffee and tea during the breaks.

Workshop objective

Discussion of the development and use of analysis methods for **statistical computing** and **computational statistics** with special emphasis on applications in the **life sciences**.

The workshop language will be English.

Keynote



Achim Tresch *University of Cologne*

Feature extraction for multivariate spatial data

Tutorial

Bernd Bischl & Giuseppe Casalicchio *LMU Munich*

Interpretable Machine Learning

Invited



Eyke Hüllermeier *LMU Munich*

Uncertainty Quantification in Machine Learning: From Aleatoric to Epistemic



Sarah Friedrich *University of Augsburg*

Regularization methods in clinical biostatistics: State-of-the art and possibilities for improvement



Portrait of Sarah Friedrich / University Medicine Göttingen
Reisenburg by Elvira Eberhardt / Uni Ulm
Background designed by vector_corp / Freepik

Organized by the working groups

Biostatistics @ GfKI Data Science Society
Statistical Computing @ German Society for Medical Informatics, Biometry and Epidemiology
German Region of the International Biometric Society

Sponsored by the Mathematical Research Data Initiative (MaRDI)



Contact

H. A. Kestler (Ulm University)
S. Hoffmann (LMU Munich)
T. Welchowski (University of Bonn)
J. Kraus (Ulm University)
C. Griesbach (University of Göttingen)

MAR 2024