Workshop Objectives
Discussion of the development and use of analysis methods for Statistical Computing and Computational Statistics with special emphasis on applications in the life sciences.

Important Dates
Submission deadline for talks
April 15, 2017

Registration
For registration please fill in the form at http://sysbio.uni-ulm.de/statcomp2017/registration
Workshop fee € 50 (Students € 20)

Conference Location
Schloss Reisensburg is an ideal location for a workshop. There are well-equipped conference rooms, accommodation on-site, and an environment that facilitates productive and enjoyable discussions.

Invited Speakers and Hands-On-Tutorials

Helga Wagner, Linz
Sparse Bayesian Modelling

Sarah Brockhaus & David Rügamer, Munich
Tutorial: Boosting Functional Regression Models

Barbara Hammer, Bielefeld
Transfer Learning and Learning with Concept Drift

Heidi Seibold, Zurich
Model-Based Recursive Partitioning for Personalised Medicine

Daniel Braun, Ulm
Optimal Statistical Decision-Making with Limited Resources

Christian Staerk, Aachen
High-Dimensional Variable Selection via Low-Dimensional Adaptive Learning

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Organization
Working Groups
Biostatistics
German Classification Society

Statistical Computing
German Society for Medical Informatics, Biometry and Epidemiology / German Region of the International Biometric Society

Abstract Submission
Abstracts for presentations should be submitted by email to Hans Kestler and Axel Fürstberger:
hans.kestler@uni-ulm.de, axel.fuerstberger@uni-ulm.de

ASCII text, PDF, Word, Pages, or Tex/LaTeX are acceptable. Abstracts should be no longer than two pages. Abstract templates are available at the conference website. The workshop language will be English.

http://sysbio.uni-ulm.de/ocs/index.php/statcomp/statcomp17