Preliminary schedule Module "Tools for complex data analysis" Ralf B. Schäfer, University Koblenz Landau 2018/19

| Date | Topic | Exam |
|----------|--|--------|
| 22/10/18 | Introduction: Data analysis, exploration and statistical modelling | |
| 29/10/18 | Self-organized preparation and revisiting of teaching materials. Datacamp assignment: Introduction to R. Note deadline! No class. | |
| 05/11/18 | Linear regression model: Concept, calculation, assumptions and diagnosis; Confidence intervals | |
| 12/11/18 | Assessing hypotheses and simulation-based approaches: Critical evaluation of the concept of <i>p</i> -values; <i>t</i> -test; Permutation, bootstrapping and cross-validation; Bias-variance trade-off | Exam 1 |
| 19/11/18 | Unity of the linear model, interaction terms and multiple linear regression I: ANOVA, ANCOVA, interactions | |
| 26/11/18 | Self-organized learning with Datacamp assignment: Bayesian regression. Note deadline! No class. | |
| 03/12/18 | Multiple linear regression II: Modelling strategies and methods | Exam 2 |
| 10/12/18 | Self-organized learning with Datacamp assignment: Mixed model. Note deadline! No class. | |
| 17/12/18 | Generalized linear model and log likelihood | Exam 3 |
| 07/01/19 | Introduction to multivariate analysis; Ordination and Principal Component Analysis (PCA) | |
| 14/01/19 | Multivariate multiple Regression (Redundancy Analysis – RDA); Similarity and distance metrics; Non-metric multidimensional scaling (NMDS) | Exam 4 |
| 21/01/19 | Self-organized learning. No class. | |
| 28/01/19 | Unsupervised classification (Cluster analysis) | Exam 5 |
| 04/02/19 | Supervised classification: Classification and regression trees | |
| 11/02/19 | Theoretical exam: 9:45; Practical exam from 10:00-11:00 Students without own computer → PC room 1 Students with own computer → CIII-248 | Exam 6 |