

**Preliminary Schedule for the Module B2/ETX3 “Tools for complex data analysis”**

*Ralf B. Schäfer, University Koblenz Landau 2019/20*

<b>Date</b>	<b>Topic</b>	<b>Exam</b>
21/10/19	Introduction: Data analysis, exploration and statistical modelling	
28/10/19	Self-organized preparation and revisiting of teaching materials. Assignment: Datacamp Introduction to R. Note deadline! <b>No class.</b>	
04/11/19	Linear regression model: Concept, calculation, assumptions and diagnosis; Confidence intervals	
11/11/19	Assessing hypotheses and simulation-based approaches: Critical evaluation of the concept of $p$ -values; $t$ -test ; Permutation, bootstrapping and cross-validation; Bias-variance trade-off	Exam 1
18/11/19	Supervised working on R exercises and with tutorials. <b>Participation optional.</b> Alternative: Self-organized preparation and revisiting of teaching materials.	
25/11/19	Unity of the linear model, interaction terms and multiple linear regression I: ANOVA, ANCOVA, interactions	
02/12/19	Multiple linear regression II: Modelling strategies and methods	Exam 2
09/12/19	Supervised working on R exercises and with tutorials. <b>Participation optional.</b> Alternative: Self-organized preparation and revisiting of teaching materials.	
16/12/19	Generalized linear model and log likelihood	Exam 3
06/01/20	Supervised classification: Classification and regression trees	
13/01/20	Introduction to multivariate analysis; Ordination and Principal Component Analysis (PCA)	Exam 4
20/01/20	Multivariate multiple Regression (Redundancy Analysis – RDA); Similarity and distance metrics; Non-metric multidimensional scaling (NMDS)	Exam 5
27/01/20	Supervised working on R exercises and tutorials. <b>Participation optional.</b> Alternative: Self-organized preparation and revisiting of teaching materials.	
03/02/20	Unsupervised classification (Cluster analysis)	
10/02/20	Theoretical exam: 9:45; Practical exam from 10:00-11:00	Exam 6

	Students without own computer → EIII 50 PC room I Students with own computer → CIII-148 PC room V	
--	--	--