

MULTIVAR STATS IN ECOL AND GENETICS — EXERCISES, SHEET 8

- 1.** The file `fruits.txt` shows for 400 fruits that were picked from 20 trees of a plantation from which trees and from which aspect of the tree the fruit was picked, in which height it grew, how big the fruit was (diameter in cm), and how sweet the fruit was (measured in some way). Analyse how the sweetness of a fruit depends on the other parameters.
- 2.** Analyse the datasets `Sitka` and `Sitka89` from the R package `MASS`. How does the growth of the spruce trees depend on the treatment? Account for differences between the individual trees.
- 3.** Re-analyze the `TbDeerAndBoar.txt` dataset with `lme4` and with `mcmcglmm`. Take differences between the Farms into account.
- 4.** Form teams of 2 to 3 students, such that in each team has one member who has a dataset from his or her Master's or IRT project that can be analysed with mixed models. Collaborate in your team to analyze this dataset with `lme4` and `mcmcglmm`. Also explore several ways to visualize the data.
- 5.** Perform a simulation study to compare `lme4` to `mcmcglmm`. Try different model fitting strategies with each package (e.g. the choice of priors in `mcmcglmm`).