MULTIVAR STATS IN ECOL AND GENETICS — EXERCISES, SHEET 2

- 1. A beak of a Darwin finch has been found. Use the data in the table FinchesSulloway.txt to optimize the method of predicting the wing length of the bird by its beak dimensions BeakH and N.UBkL. Also take transformations of and interactions between these variables into account. Specify your final model in mathematical terms. How much does the accuracy of the prediction change when it is known on which island the beak has been found?
- 2. The (simulated) dataset in the tables bacteria_trainig.txt and bacteria_predict.txt contains abundance data for a group of soil bacteria, the sampling seasons, sampling areas, the soil types at the sampling sites and the concentrations of certain elements. For the half of the samples that is shown in bacteria_predict.txt the bacteria abundances have not yet been measured. Try to predict these abundances by a model that is fitted to the data from bacteria_trainig.txt. It may be necessary to rescale some of the variables and to take interactions into account. Specify your final model in mathematical terms.