Assignment 2: Linear Models

Due: Friday, Nov 1, 2024

Obtain a data-set and analyze it by tting a linear model in R (mixed e ects model, if necessary and generalized linear models are also ok, but we won't cover these in class until March 8).

- Obtain a data set (from your supervisor or online data depository such as Dryad or your own if you have not analyzed it yet). Include just one response variable.
- For the explanatory variables, include at least one proper xed e ect, such as an