# Livestock Breeding and Genomics - Exercise 12

Peter von Rohr

## 2023-12-01

## **Problem 1: Accuracy of Predicted Breeding Values**

Use the dataset given below to predict breeding values for the response variable Weight using a BLUP animal model. The model contains Herd as fixed effect and BreastCircumference as regression covariate. Compute reliabilities (B%) for all predicted breeding values.

## Hints

- The phenotypic variance  $\sigma_p^2$  can be computed from the variance of the weight values given in the dataset.
- Heritability  $(h^2)$  is assumed to be 0.25 for the trait Weight.

#### Data

The dataset is available from

## https://charlotte-ngs.github.io/lbgfs2023/data/beef\_data\_blup.csv