## Applied Genetic Evaluation - Exercise 1

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## **Problem 1: Model Selection**

We assume that we have a dataset for the response variable carcass weight (CW) and for some predictor variables

- sex (sex)
- slaughterhouse (slh)
- herd (hrd)
- age at slaughter (age)
- day of month when animal was slaughtered (day) and
- humidity (hum)

Use a fixed linear effects model and determine which of the predictor variables are important for the response.

The data is available from data\_bp\_w09.csv.

## Hint

• Use the function 1m in R to fit the fixed linear effects model