

Applied Statistical Methods - Solution 5

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Problem 1: Interactions

Use the following dataset on **Breed**, **Breast Circumference** and **Body Weight** and fit a fixed linear effects model with **Body Weight** as response and **Breed** and **Breast Circumference** as predictors and include an interaction term between the two predictors. Compute the expected difference in **Body Weight** for two animals which differ in **Breast Circumference** by **\$1cm\$** for **everyBreed**.

The dataset is available under

```
## [1] "https://charlotte-ngs.github.io/asmss2023/data/asm_bw_flem.csv"
```

Solution

Problem 2: Simulation

Use the following values for intercept and regression slope for **Body Weight** on **Breast Circumference** to simulate a dataset of size N . What is the number for N that has to be chosen such that the regression analysis of the simulated data gives the same result as the true regression slope.

The true values are:

- Intercept: -1070
- Regression slope: 8.7
- Residual standard error: 12

Hints

- Start with $N = 10$, simulate a dataset and analyse the data with `lm()`
- If the result (rounded to 1 digits after decimal point) is not the same then double the size of the dataset, hence use, $N = 20$
- Continue until you get close to the true value.

Solution