### Linear Regression

Peter von Rohr

2024-02-26

#### Goal

#### Assessment of relationship between

- a given variable (response) and
- other measurements or observations (predictors) on the same animal

# Example

Animal	Breast Circumference	Body Weight
1	176	471
2	177	463
3	178	481
4	179	470
5	179	496
6	180	491
7	181	518
8	182	511
9	183	510
10	184	541

## Diagram

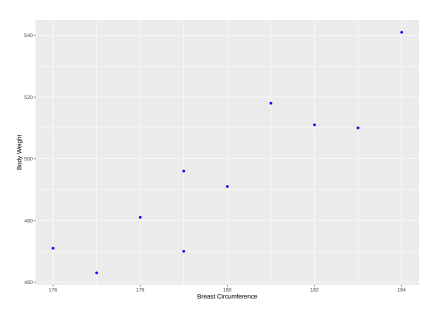


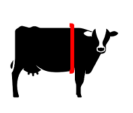
Figure 1: ?(caption)

#### **Observations**

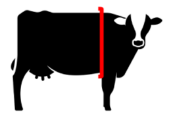
- relationship between breast circumference and body weight: heavier animals tend to have larger values for breast circumference
- lacktriangle same relationship across whole range ightarrow linear relationship

### Regression Model

- quantify relationship between body weight and breast circumference
- practical application: measure band for animals



Created by Agniraj Chatterji from Noun Project



Created by Agniraj Chatterji from Noun Project

### Model Building

lacktriangle expected body weight (E(y) in kg) based on an observed value of x cm for breast circumference

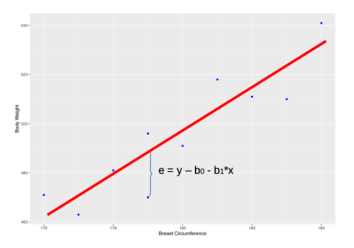
$$E(y) = b_0 + b_1 * x$$

- $\blacktriangleright b_0$  and  $b_1$  are unknown parameters of the model
- lacktriangleright model is linear function of parameters ightarrow linear model

#### Parameter Estimation

- $\blacktriangleright$  How to find values for  $b_0$  and  $b_1$
- several techniques available: start with Least Squares

# Least Squares



#### **Estimators**

Find values  $\hat{b}_0$  and  $\hat{b}_1$  such that

$$\mathbf{e}^T\mathbf{e} = \sum_{i=1}^N e_i^2 = \sum_{i=1}^N \left[y_i - E(e_i)\right]^2 = \sum_{i=1}^N \left[y_i - b_0 - b_1 * x_i\right]^2$$

is minimal

### Minimization

$$\begin{split} \frac{\partial \mathbf{e}^T \mathbf{e}}{\partial b_0} &= -2 \sum_{i=1}^N \left[ y_i - b_0 - b_1 x_i \right] \\ &= -2 \left[ \sum_{i=1}^N y_i - N b_0 - b_1 \sum_{i=1}^N x_i \right] \end{split}$$

$$\begin{split} \frac{\partial \mathbf{e}^T \mathbf{e}}{\partial b_1} &= -2 \sum_{i=1}^N x_i \left[ y_i - b_0 - b_1 x_i \right] \\ &= -2 \left[ \sum_{i=1}^N x_i y_i - b_0 \sum_{i=1}^N x_i - b_1 \sum_{i=1}^N x_i^2 \right] \end{split}$$

### Notation

$$x. = \sum_{i=1}^{N} x_i$$