## Livestock Breeding and Genomics

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#### Content

- Course administration
- ► Linear Algebra
- ► R/RStudio
- ▶ Introduction to Livestock Breeding and Genomics

### Who Is Who

- Your name
- Study Major
- ▶ Why this course
- ▶ Previous experiences in animal breeding / R / statistics / . . .

#### Goals

- Official goals from Vorlesungsverzeichnis
- Understanding basic concepts such as
  - selection
  - breeding value
  - selection response
  - difference between production and breeding
- Be able to explain certain phenomena (see next slide)
- Better understanding of statistics
- Exercises in R

### Information

- ► Website: https://charlotte-ngs.github.io/lbgfs2021/
- ► Credit points: Written exam on 17.12.2021

## Lecture plan

- ► Type G
- ▶ Plan from next week:
  - exercise hour: 9-10
  - ▶ lecture: 10-12

# Course program

```
## Registered S3 methods overwritten by 'tibble':
## method from
## format.tbl pillar
## print.tbl pillar
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Week	Date	Topic
1	24.09	Introduction to Livestock Breeding and Genomics
2	01.10	Review of Quantitative Genetics/Single Locus
3	08.10	Genetic Evaluation
4	15.10	Genetic Covariance Between Relatives
5	22.10	Best Linear Unbiased Prediction (BLUP)
6	29.10	BLUP - Additional Aspects
7	05.11	BLUP - Multiple Traits
8	12.11	Variance and Inbreeding
9	19.11	Variance Components Estimation
10	26.11	Genomic Selection
11	03.12	Genom-Wide Association Studies
12	10.12	Review on Selection Index Theory

#### **Exercises**

- ► Topics of each lecture are repeated in exercise
- ► Exercise hours can be used to work on problems
- ► Solutions are presented one week later
- Exercise platform: (will be available soon)

### Your experiences

- ... in quantitative genetics, statistics, linear algebra
- ▶ Do you know any programming languages, if yes which one?
- ▶ What tools are you using when you work with data (projects, BSc thesis, MSc thesis)
- Were there any lectures in which you got in contact with programming languages, which ones?
- Are you interested in learning how to program?

### Prerequisites

- None
- ▶ all concepts will be explained
- ► Helpful are
  - quantitative genetics
  - statistics
  - linear algebra
  - ▶ R

# Introduction to Livestock Breeding

- ► Terminology
  - Livestock breeding
  - Animal breeding
  - Ambiguous use
- History
  - Traditional breeding
  - Genomics

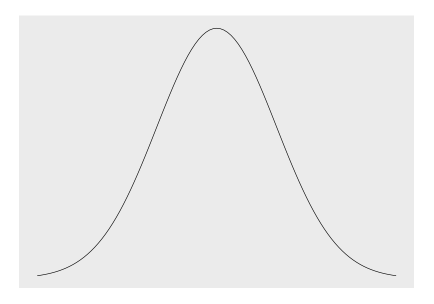
#### Comments from farmers

- "Deep cow families" (Schweizer Bauer https://www.schweizerbauer.ch/tiere/milchvieh/einekomplette-kuh-zuechten-17854.html)
- "I have not met anybody who can explain the concept of a breeding value. My cow has a breeding value of -900 and still gives milk." (Leserbrief im Schweizer Bauer)
- "Cows must give a lot of milk, and have good conformation scores"

# What happens if ...

- selection is based on phenotypic observations of only a few traits
- ▶ how is selection response affected by such a strategy

# Distribution of Phenotypes



## Selection Response

ightharpoonup Selection response R is given by the breeders equation

$$R = i * r * \sigma_g$$

with i = z/p, in R: dnorm(qnorm(1-p)) / p

► Selection response per year: *R/L* where *L* is the generation interval

### Fundamental Questions

- ▶ What is the best animal?
- ► How to find it?





# Phenotypes and Genotypes

$$P = G + E$$

where P and E are observed and G is unknown

### Improving Animal Populations

- ► Improvement via breeding → long-term
- ► Two tools
- 1. selection
  - process to determine parents of next generation
  - natural selection in wildlife and livestock
  - artificial selection in livestock: fix a goal and rank
- 2. mating
  - which animal is bred to which
  - extreme
  - complementary
  - heterosis crossbreeding

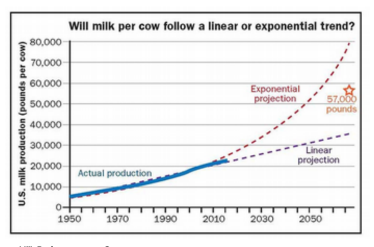
### **Statistics**

- ► BLUP
- ► Bayesian methods

## **Computer Science**

- ▶ Methods have been developed in 1940's 1950's
- ► Progress occured later
- ▶ Development of cheap computing power

#### Milk Yield



Milk Performance per Cow (Source: https://hoards.com/article-20808-what-will-dairy-cows-and-farms-look-like-in-50-years.html)

Figure 1: Yearly Milk Yield per Cow in the USA

### Computer Performance



Source: https://en.wikipedia.org/wiki/Moore%27s\_law

Figure 2: Computing Performance According To Moore's Law