

# How to GWAS - ConGen 2022

Eryn McFarlane

2022-09-02

# What is GWAS?

## Genome Wide Association Study

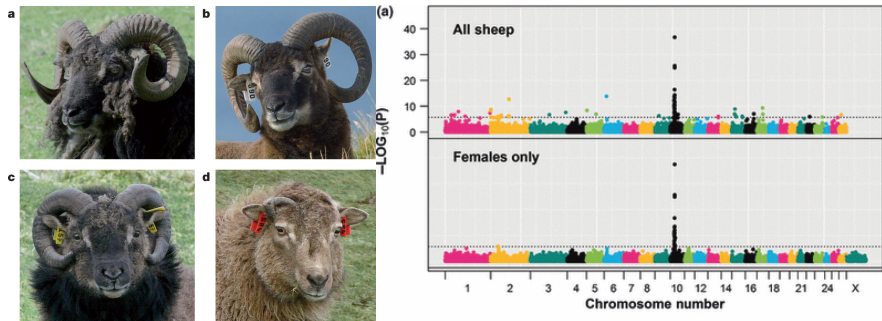
- ▶  $y = a + bx + g + e$
- ▶ y: phenotype
- ▶ b: fixed effect
- ▶ x: the SNP predictor coded as 0, 1, 2
- ▶ g: the polygenic random effect (e.g. Kinship matrix)
- ▶ e: the error term

# Why do GWAS?

- ▶ Understand the genetic architecture of phenotypic traits
- ▶ link genotype to phenotype of individuals, extending quantitative genetics
- ▶ be able to measure selection directly on genomic regions, using fitness data

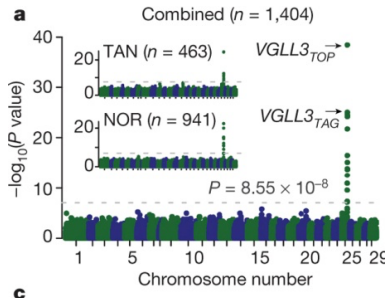
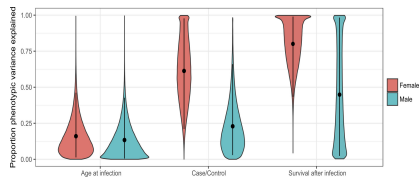
# Soay Sheep Horns RXFP2 genotype

Johnson et al. 2011 Mol Ecol, Johnson et al. 2013 Nature



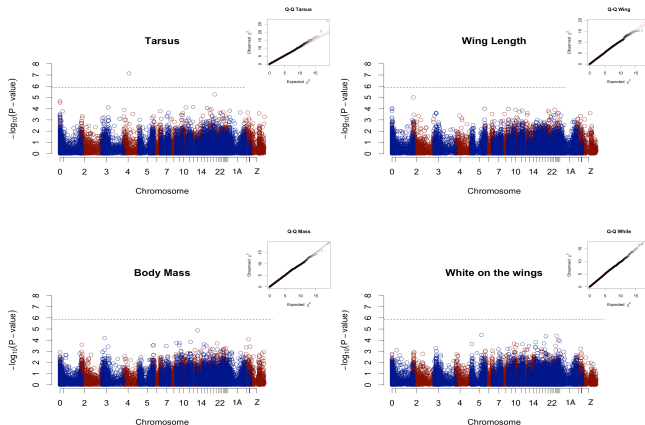
- ▶ 486 sheep
- ▶ 35 831 SNPs
- ▶ one huge effect locus, explains 76% of the variation in horn size

# How often do people find huge effect loci using GWAS?



- ▶ Tasmanian devils face cancer 5 SNPs explain ~61% of variation in female survival (Margres et al. 2018 Mol Ecol)
- ▶ atlantic salmon - VGLL3 locus for delaying age of maturation (Barson et al. 2015 Nature)

# What are the expectations for a GWAS?



- ▶ No significant SNPs for morphological traits
- ▶ 3 SNPs explaining  $\sim 3\%$  of the variation in clutch size

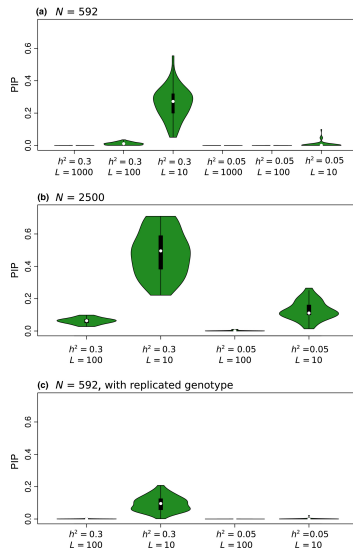
Silva et al. 2017 Heredity, Husby et al. 2014 Proc B

# What are the expectations for a GWAS?

- ▶ Even if statistically significant loci are identified, they often explain a small proportion of the variation.
- ▶ 'Missing Heritability'
- ▶ not great for prediction of the trait

# Some considerations for GWAS

- heritability of the trait
- genetic architecture of the trait (often unknown!)
- Linkage Disequilibrium
- number of individuals sampled
- allele frequency of causal loci (also unknown!)





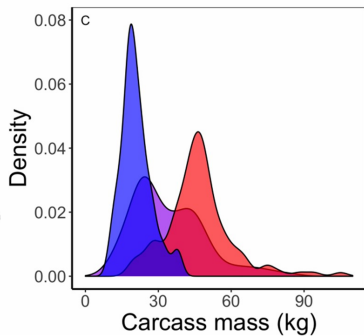
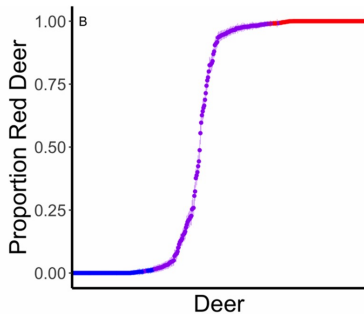
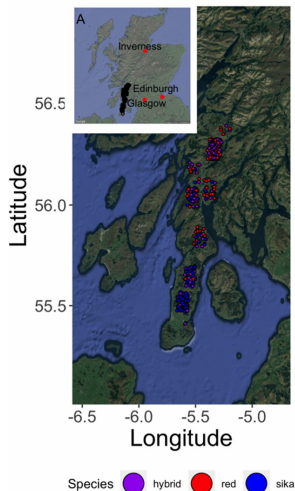
## Some solutions

- ▶ Sample more individuals!
- ▶ replicated samples of individuals (RepeatABEL, RIP)
- ▶ Admixture mapping instead of within population GWAS
- ▶ sample in closed populations (but know this limits generalizability)

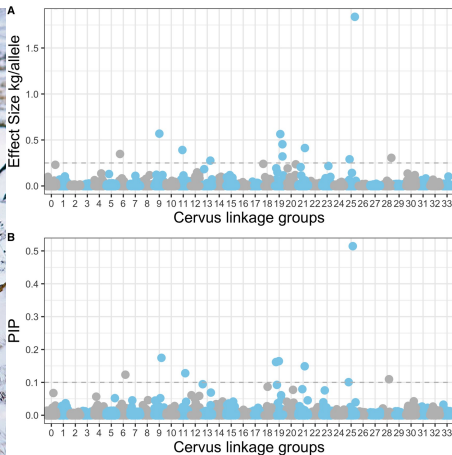
# What is Admixture mapping?

- ▶ special case of GWAS
- ▶ GWAS on individuals with recombinant genotypes (from diverged species/populations interbreeding)
- ▶ Allows for QTL mapping with fewer individuals and fewer markers because of long tracts of LD

# Deer Case study



# Deer Case study



► McFarlane & Pemberton 2021 G3

## So what are we doing today?

- ▶ Simulated GWAS, using GEMMA
- ▶ BSLMM in GEMMA (GEMMA can do LMM as well)
- ▶ Simulated 10,000 SNPs, 2000 individuals
- ▶ ' Choose your own adventure'