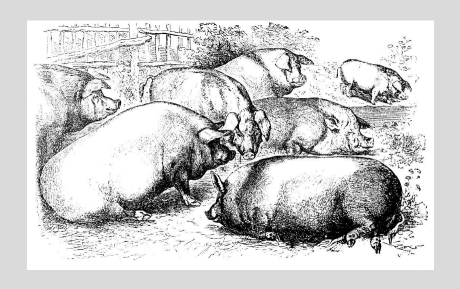
# 1.2 Inheritance of a Single Trait & Response to Selection



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### Thesis

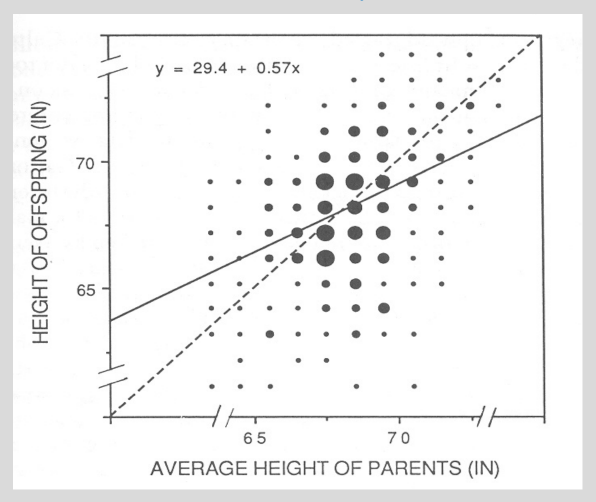
- Most traits are affected by many genes
- We can model the inheritance of such traits with a statistical approach
- Additive genetic variance is the statistical concept that enables us to model both inheritance and response to selection

### Outline

- 1. Phenotypic resemblance between parents and offspring reveals heritable variation.
- 2. To understand resemblance we need a model.
- 3. Some examples.
- 4. Why don't we run out of additive genetic variance?
- 5. Changing the trait mean with selection.



# 1. Phenotypic resemblance: Galton's plot





## 2. A Model of Phenotypic Resemblance

a. A model for phenotypic value (from Joe's lecture this morning)

$$P = \mu + {AA - 2 \choose Aa \ 0 \atop aa \ 3} + {BB \ 0.6 \atop Bb \ 0.1 \atop bb \ -0.2} + {CC \ -1 \atop Cc \ 6 \atop cc \ 6} + {DD \ 0.3 \atop Dd \ 0.3 \atop dd \ 0.7} + {EE \ -0.4 \atop Ee \ 0.3 \atop ee \ -0.3} + {environmental \atop effect}$$

b. An equivalent model, without the locus-by-locus details, for

phenotypic value z = x + e

$$z = x + e$$

phenotypic mean  $\overline{z} = \overline{x} + \overline{e}$ 

$$\overline{z} = \overline{x} + \overline{e}$$

phenotypic variance

$$P = G + E$$



## 2. A Model of Phenotypic Resemblance

c. A new perspective on Galton's regression

$$h^2 = Cov(z_o, z_p)P^{-1} = Cov(x_o, x_p)P^{-1} = GP^{-1} = G/P$$

Our model identifies additive genetic variance, G, as the key statistical property responsible for Galton's regression



## 2. A Model of Phenotypic Resemblance

#### d. What about resemblance between other kinds of relatives?

We need to include domiance, d, and epistasis, i, as well as additive effects, x

$$z = x + d + i + e$$

$$i = i_{A\!A} + i_{A\!D} + i_{D\!D} + i_{A\!A\!A} + i_{A\!A\!D} + i_{A\!D\!D} + i_{D\!D\!D} + \dots$$

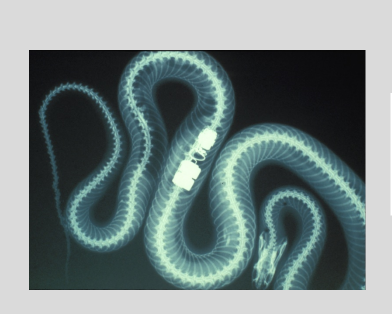
to obtain a general expression for resemblance between relatives X and Y

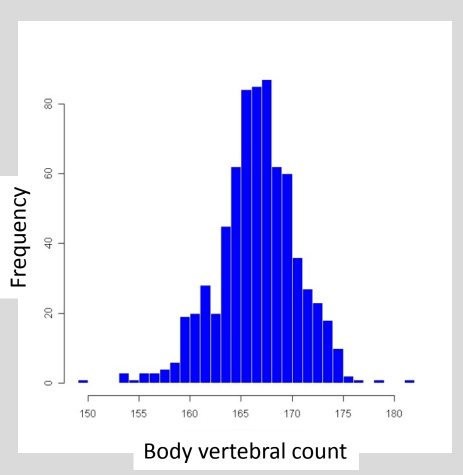
$$Cov(X,Y) = rG + uG_D + r^2G_{AA} + ruG_{AD} + u^2G_{DD} + r^3G_{AAA} + r^2uG_{AAD} + ru^2G_{ADD} + u^3G_{DDD} + \dots (5.6)$$



## 3. Some examples

a. Mother-daughter resemblance in vertebral counts in garter snakes

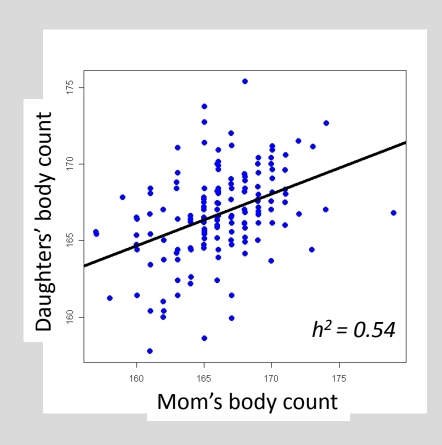


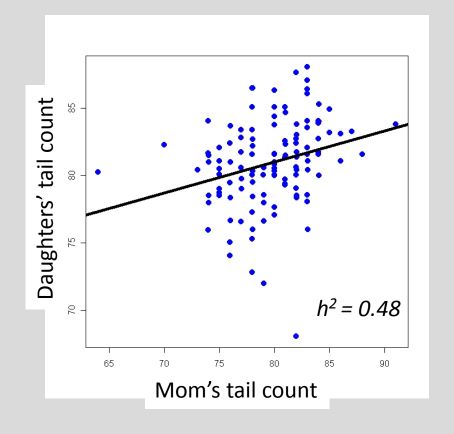




## 3. Some examples

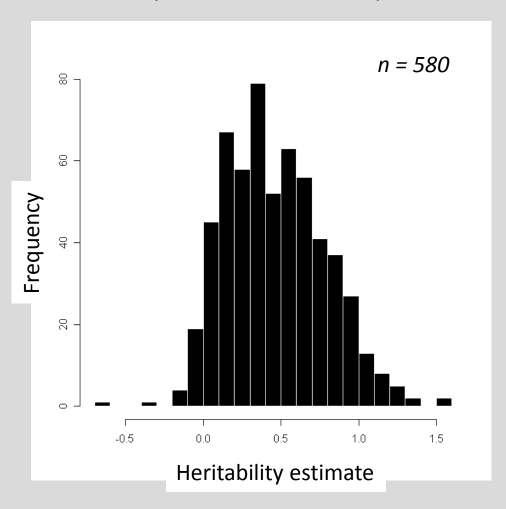
a. Mother-daughter resemblance in vertebral counts in garter snakes





## 3. Some examples

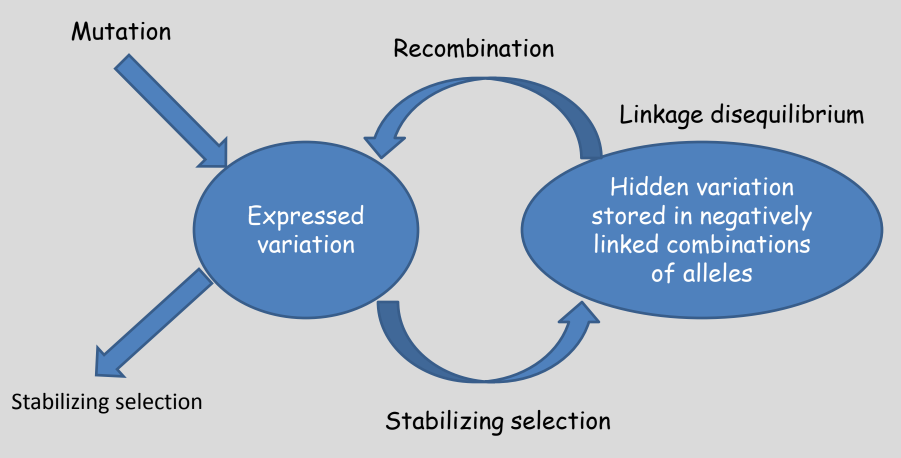
### b. A survey of heritability estimates





## 4. Why don't we run out of additive genetic variance?

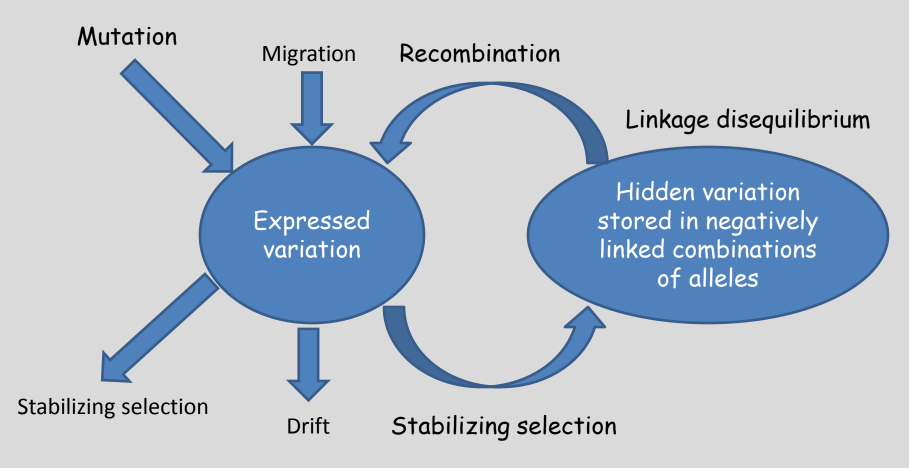
#### Mutation-Selection Balance





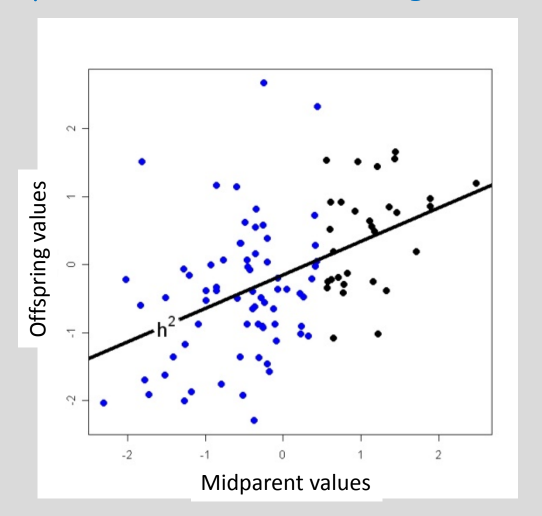
## 4. Why don't we run out of additive genetic variance?

### Mutation-Migration-Selection-Drift Balance



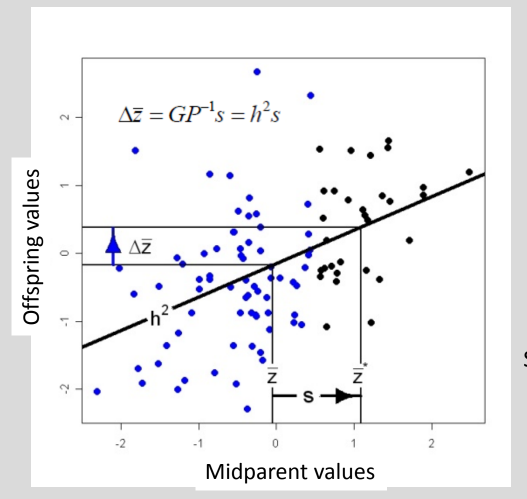


#### a. Response to selection as a regression problem



Heritability =  $h^2$ 

#### a. Response to selection as a regression problem

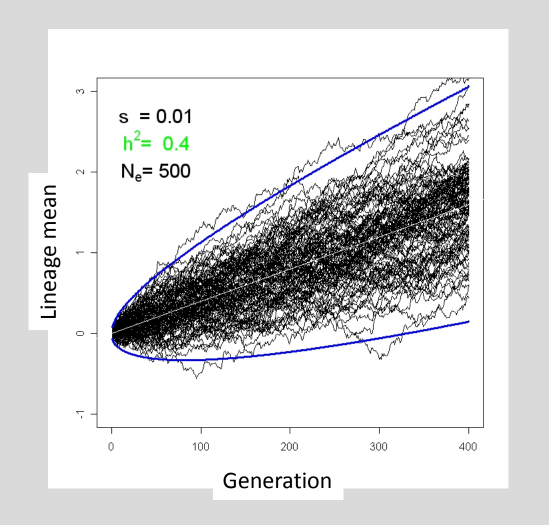


Selection differential

$$s = \bar{z}^* - \bar{z}$$

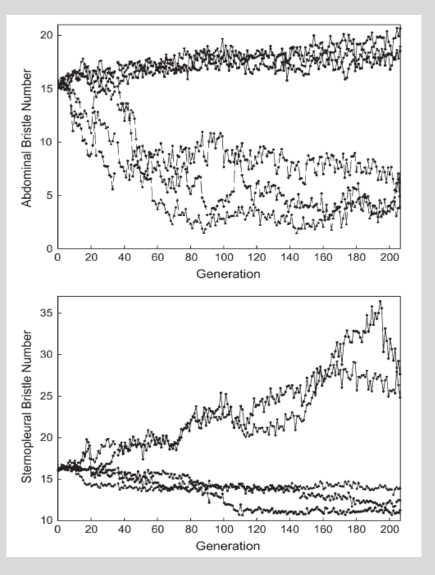


#### b. Response to selection in a finite population



**Animation** 

c. Response to long term selection for bristle numbers in Drosophila



### What have we learned?

- 1. Additive genetic variance, G, is the key to understanding resemblance between parents and offspring.
- 2. Consequently, G is also the key to modeling response to selection.
- 3. G is nibbled away by selection but restored by mutation (and migration).

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