Breeding strategies for early maturity in beef cattle

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Content

- Present Master Thesis
- ► Material and Method to get first Results
- ► First Results
- Outlook

Master Thesis

Goal

Predicting: Which strategy is suitable to breed for early maturity in beef cattle?

Definition with example

▶ 2 beef carcasses, same price at slaughterhouse, but different age at slaughter. The younger one was earlier mature than the older one.

Relevance

► Younger -> decreased costs.

Master Thesis

Four Strategies sorted by increasing complexity:

- 1. Carcass fat as auxilliary trait.
- 2. Index over carcass traits.
- 3. "Deviation in age at slaughter" from Berry, Cromie, and Judge (2017).
- 4. Growth models.

Starting with Strategies one and two.

Master Thesis

- Index as selection criterion.
- ► Selecting for most economic animal (Hazel 1943)
- ► For each trait a breeding value
- ▶ Main result until this stage of master thesis

Index

$$I = a^T u$$

where

a is the vector of economic weights -> not available,

u is the vector of estimated breeding values \rightarrow available.

- Carcass conformation, carcass weight and carcass fat for calves and adults
 - ► Six economic weights

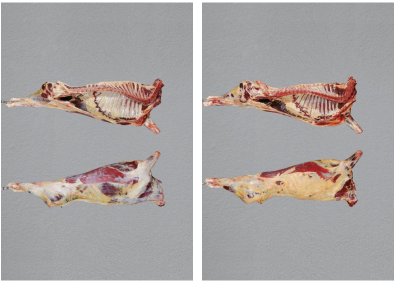
Economic Weights

- ▶ Definition: Change in profit per change in carcass trait []
- Simplification:
 - Costs constant
 - Price per kg carcass weight as profit
- ▶ Prices from August 2018.

Traits

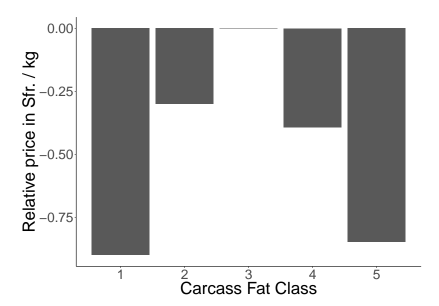
- Carcass fat -> Visual fat coverage
- Carcass conformation -> Visual meat
- ► Carcass weight -> kg

Carcass Fat



Carcass Fat Classes 1 and 4 Image source: Proviande

Carcass Fat



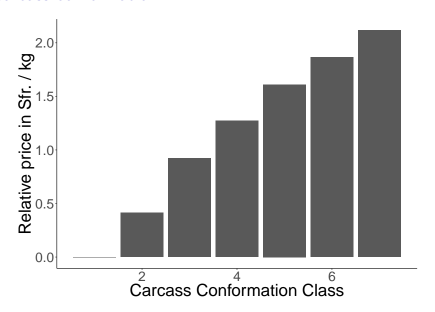
Carcass conformation



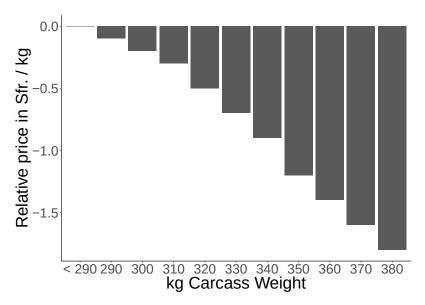
From left to right decreasing carcass conformation class.

Image source: Proviande

Carcass conformation



Carcass weight

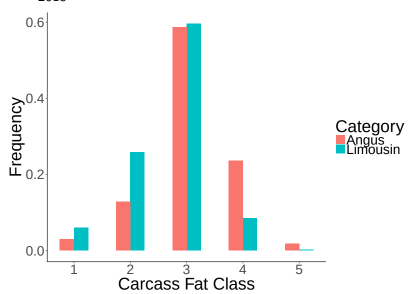


Groups

- ► Calves are less than 180 d old
- Adults are between 180 and 701 d old
- Different prices and distributions

Breeds

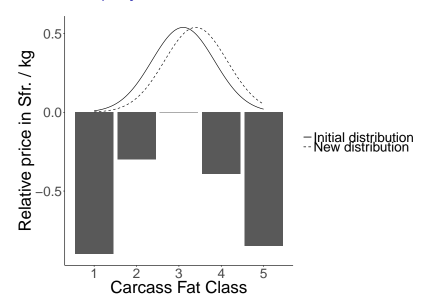
Same prices, different distributions -> animals from 2010 -2015



Method

- ▶ Programm R using own functions (R Core Team 2017)
- Mean difference in price per difference in trait
- ► Model potential increase in population mean -> scaling up to one unit

Method Exemplary



Relative economic weights

Trait	Angus	Limousin
Calves Conformation	0.19	0.16
Adults Conformation	0.10	0.08
Calves Fat	0.05	0.07
Adults Fat	-0.01	0.02
Calves Weight	-0.49	-0.92
Adults Weight	-0.03	-0.03

- Per genetic standard deviation
- Carcass conformation in relation to Carcass fat more important for Angus than Limousin, plus negative for adults
- ► Negative economic weights for carcass weight
- ► Calves more important than Adults

Discussion

- Costs not considered
- ► Explaines differences to Åby et al. (2012), where carcass weight has highest positive economic value.
- Breeding values corrected for age at slaughter
 - ► The lower the age the higher the value
 - Would need positive weight to breed for early maturity

Outlook

- Evaluation of Strategies
- ▶ Tool: Genetic Gain
- ► Genetic Gain -> Improvement of carcass traits per year
- ► Characterization of 2 other Strategies

QUALITAS

References

Åby, B. A., L. Aass, E. Sehested, and O. Vangen. 2012. "A bio-economic model for calculating economic values of traits for intensive and extensive beef cattle breeds." *Livestock Science* 143 (2-3): 259–69. doi:10.1016/j.livsci.2011.10.003.

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