

#### A Statistical Application in Biological Phenomena: The Use of Mixed Models in the Analysis of the Growth Curve of Beef Cattle and Feed Intake of Lactating Sows

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# **A Statistical Application in Biological Phenomena :** The Use of Mixed Models in the Analysis of the Growth Curve of Beef Cattle and Feed Intake of Lactating Sows. N



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and best linear unbiased predictor (EBLUP)

# **Application : two zootechnical examples**

# Effect of breed (Creole vs. Large White) on lactating sow feed intake

**Knowledge evaluation :** 

Genotype difference :

**Prolificity :** + LW sow (12 vs. 9 piglets/farrowing); **Adaptation to heat stress:** + CR sows (assumed).

**Factors influencing feed intake (FI) during lactation :** 

Animal : breed, litter size, etc ...; Environmental : temperature, humidity, etc..; Dietary : energy and protein contents, etc ...

#### **Purpose of the study :**

Is sow feed intake pattern a good criteria to study heat stress tolerance in lactating sows?

Scientific objective : a descriptive purpose

Quantify the effect of genotype on feed intake during lactation

## Model and data

**Data** : Daily feed intake (FI) performance from farrowing to 21 d post-partum in 35 Creole (CR) and 44 Large White (LW) lactating sows (225 lactations).

**Model** : Let y<sub>iikl</sub> be the observed value of FI of the sow j(i) of genotype i of the contemporary group l, taken in day k of lactation. Feed intake was expressed per metabolic weight and per one weaned piglet to take into account different maintenance and production requirements between CR and LW sows.

# Estimation of genetic variability of Creole cow growth curve

#### **Knowledge evaluation :**

**Factors influencing body growth of Creole cows :** 

•genetic : <u>pedigree</u>, non genetic effect : Management, environment, etc ...

Selection criteria : Liveweight at 18 months of age (LW18).

### **Purpose of the study :**

Is possible to make the selection at an earlier age than 18 months of age?

What is the level of relationships between selection criteria and liveweight at different ages?

**Scientific objective : predictive purpose** 

**Estimate genetic variability of growth parameters** 

#### Model and data

**<u>Data</u>** : Growth performance from birth to 10 years in 227 Creole cows (117 dams).

**<u>Model</u>** : Let  $y_{ii}$  be the j<sup>th</sup> liveweight record for cow i taken at age  $t_{ii}$ .

The mixed model is written as :  $Y_{ijkl} = Fixed part (F_i + \Sigma_m (\beta_m t_{ij}^m)_{m=0,...,3}) + Random part (g(t_{ij}) + r(t_{ij}) + e_{ij})$ 

 $\beta$  is the fixed regression coefficients to fit mean growth curve

g is the random-effect associated with the genetic additive effect r is the random-effect associated with the permanent



## Conclusion

The use of linear mixed models, with random regression, is an answer to the difficulty in the choice of many statistical models in zootechnic area:

• Mixed models take into account random and fixed parts to provide good estimations (Best linear unbiased)

