



# Trade-off between fertility and production in French dairy cattle in the context of climate change

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# Context

- Climate change will lead to higher average temperatures and more frequent extreme events
- High temperatures has *negative effect on all cattle performances* (production, fitness)
- Essential to identify animals able to **achieve sufficient overall production** while maintaining their **reproductivity ability** in environments with increasing temperatures

# Objectives

- 1 Study *trade-offs* between production and fertility under different climate conditions
- 2 Predict the *effects of current selection* on the future performances, under warmer climate
- 3 Define ways to select *heat tolerant animals*

# Data

10 years of data (2010-2020)  
Records from first lactation

## Production

### Protein yield (PY)

Test-day performances records

Restricted to 80 and 200 days in milk to avoid taking into account the G x lactation stage interaction

## Fertility

### Conception rate, 1st insemination (CR)

1 if succes (calving); 0 otherwise

Inseminations between 50 and 180 days after calving  
(= more than 90% of the first service records for both breeds)

### Holstein



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**3,251,061**  
10,245,692  
3,351,068  
**5463**

**Number of cows with PY and CR**  
Number of records of PY  
Number of records of CR  
**Number of sires**

**612,299**  
1,966,985  
649,814  
**1612**

### Montbeliarde



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# Data

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### Conception rate, 1st insemination (CR)

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## Meteorological data

Daily estimated temperature and humidity  
on a grid of 9892 squares of 8x8km

$$THI = (1.8 \times T + 32) - (0.55 - 0.0055 \times RH) \times (1.8 \times T - 26)$$



# Data

## Production

### THIp

= average THI over a **3d period before TD**  
(the date of the TD and the 2 previous days)

## Fertility

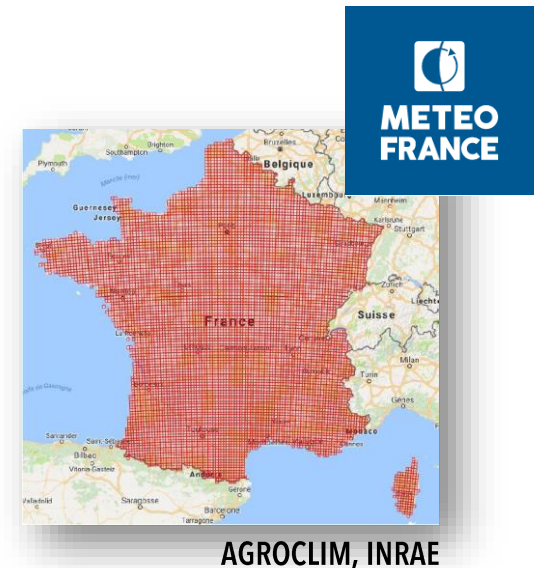
### THIf

= average THI over a **8d period after service**  
(day of insemination to day 7 after insem.)

## Meteorological data

Daily estimated temperature and humidity  
on a grid of 9892 squares of 8x8km

$$THI = (1.8 \times T + 32) - (0.55 - 0.0055 \times RH) \times (1.8 \times T - 26)$$



# Data

## Production

**THIp**

= average THI over a **3d period before TD**  
(the date of the TD and the 2 previous days)

## Fertility

**THIf**

= average THI over a **8d period after service**  
(day of insemination to day 7 after insem.)

## Meteorological data

**THI Min-Max = 11-79**

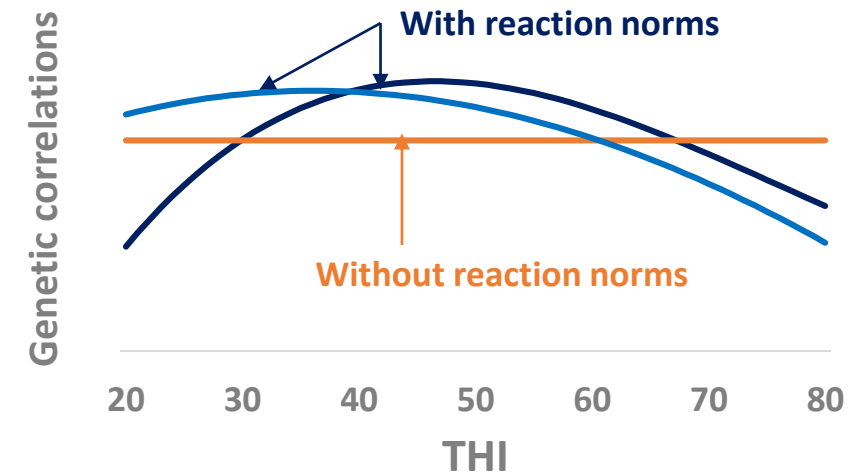
	Holstein	Montbeliarde
Average THIp (PY)	51.3	47.4
Average THIf (CR)	50.7	47.3

**About 1.5% performances recorded at THI > 70**

# Model

- **Bivariate reaction norm models (= account for GxTHI)**

Trends in genetic correlations between production and fertility traits **over a range of THI conditions**



- **Sire models**

As CR has a very low genetic variance, very large datasets are required for **accurate estimation** of variances and within/between traits covariances.

Sire models make it possible to handle very large datasets spanning all THI conditions.

Only one performance per cow for CR

⇒ sire models appropriate for describing the effect of the THI gradient



# Model

$$\begin{array}{l} \text{fertility} \longrightarrow \\ \text{production} \longrightarrow \end{array} \begin{bmatrix} y_f \\ y_p \end{bmatrix} = \begin{bmatrix} X_f \beta_f + Z_f a_f + e_f \\ X_p \beta_p + Z_p a_p + W_p p_p + e_p \end{bmatrix}$$

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$\boldsymbol{\beta}_f$  and  $\boldsymbol{\beta}_p$ : **fixed effects**, specific to each trait

# Model

$$\begin{array}{l} \text{fertility} \longrightarrow \\ \text{production} \longrightarrow \end{array} \begin{array}{l} \left[ y_f \right] \\ \left[ y_p \right] \end{array} = \begin{array}{l} \left[ X_f \beta_f + Z_f \mathbf{a}_f + e_f \right] \\ \left[ X_p \beta_p + Z_p \mathbf{a}_p + W_p p_p + e_p \right] \end{array}$$

Vectors of **additive sire regression coefficients**

$a_f$ : for fertility, 3 values per animal (Legendre order 0 to 2)

$a_p$ : for production, 4 values per animal (Legendre order 0 to 3)

# Model

$$\begin{array}{l} \text{fertility} \longrightarrow \\ \text{production} \longrightarrow \end{array} \begin{array}{l} \left[ y_f \right] \\ \left[ y_p \right] \end{array} = \begin{array}{l} \left[ X_f \beta_f + Z_f \mathbf{a}_f + e_f \right] \\ \left[ X_p \beta_p + Z_p \mathbf{a}_p + W_p \mathbf{p}_p + e_p \right] \end{array}$$

## Vectors of **additive sire regression coefficients**

$a_f$ : for fertility, 3 values per animal (Legendre order 0 to 2)

$a_p$ : for production, 4 values per animal (Legendre order 0 to 3)

$p_p$ : vector of permanent environment regression coefficients **for production**, 4 values modeled with the same polynomials as those used for the additive effect of the sire

# Model

$$\begin{array}{l} \text{fertility} \longrightarrow \\ \text{production} \longrightarrow \end{array} \begin{array}{l} \left[ y_f \right] \\ \left[ y_p \right] \end{array} = \begin{array}{l} \left[ X_f \beta_f + Z_f a_f + \mathbf{e}_f \right] \\ \left[ X_p \beta_p + Z_p a_p + W_p p_p + \mathbf{e}_p \right] \end{array}$$

$e_f$  and  $e_p$ : vectors of **residual variances**

considered **heterogeneous across 5 THp/f classes** ( $\leq 29$ , 30-39, 40-49, 50-59,  $\geq 60$ )

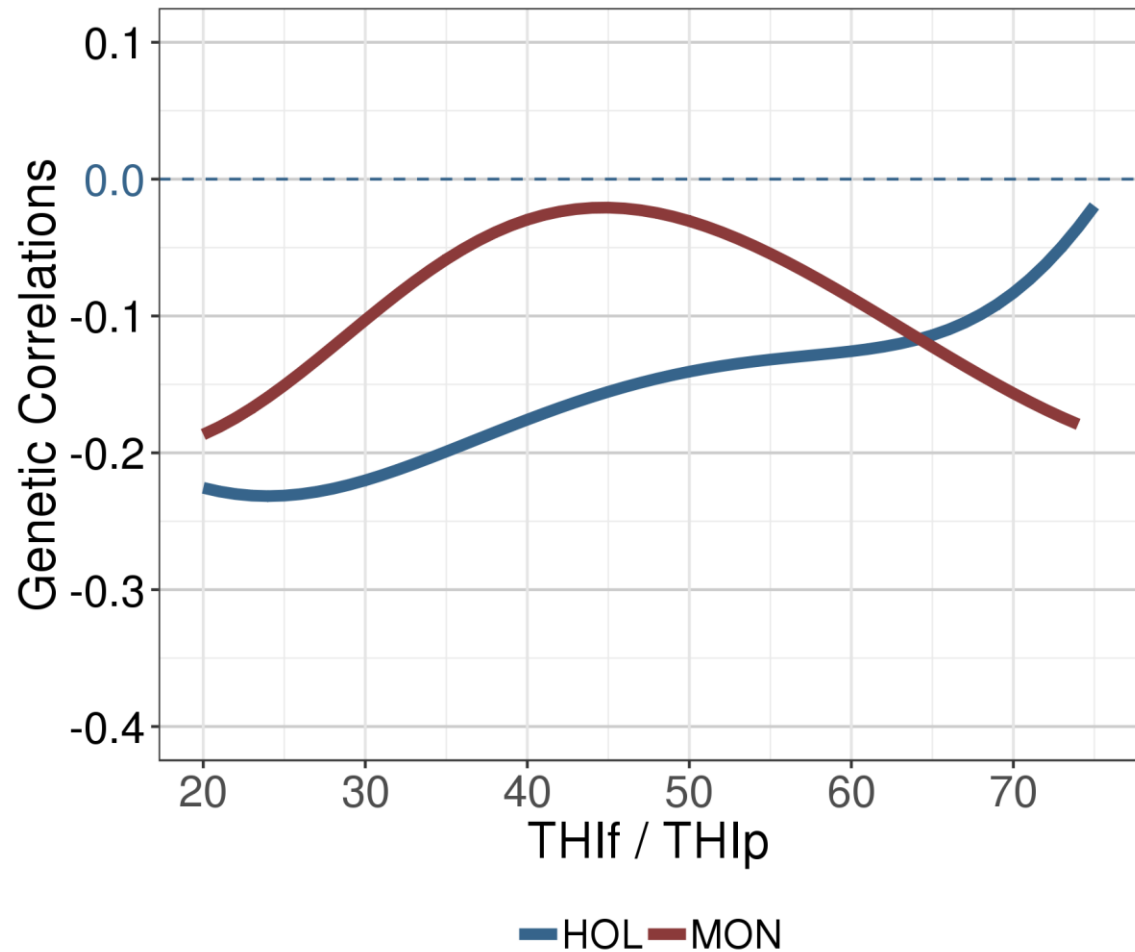
1

*Trade-offs*  
under different climate  
conditions



# Results - Trade-offs under different climate conditions

Genetic correlations between CR and PY along THI gradient, considering an **equivalent THI for both traits (THIf = THIp)**



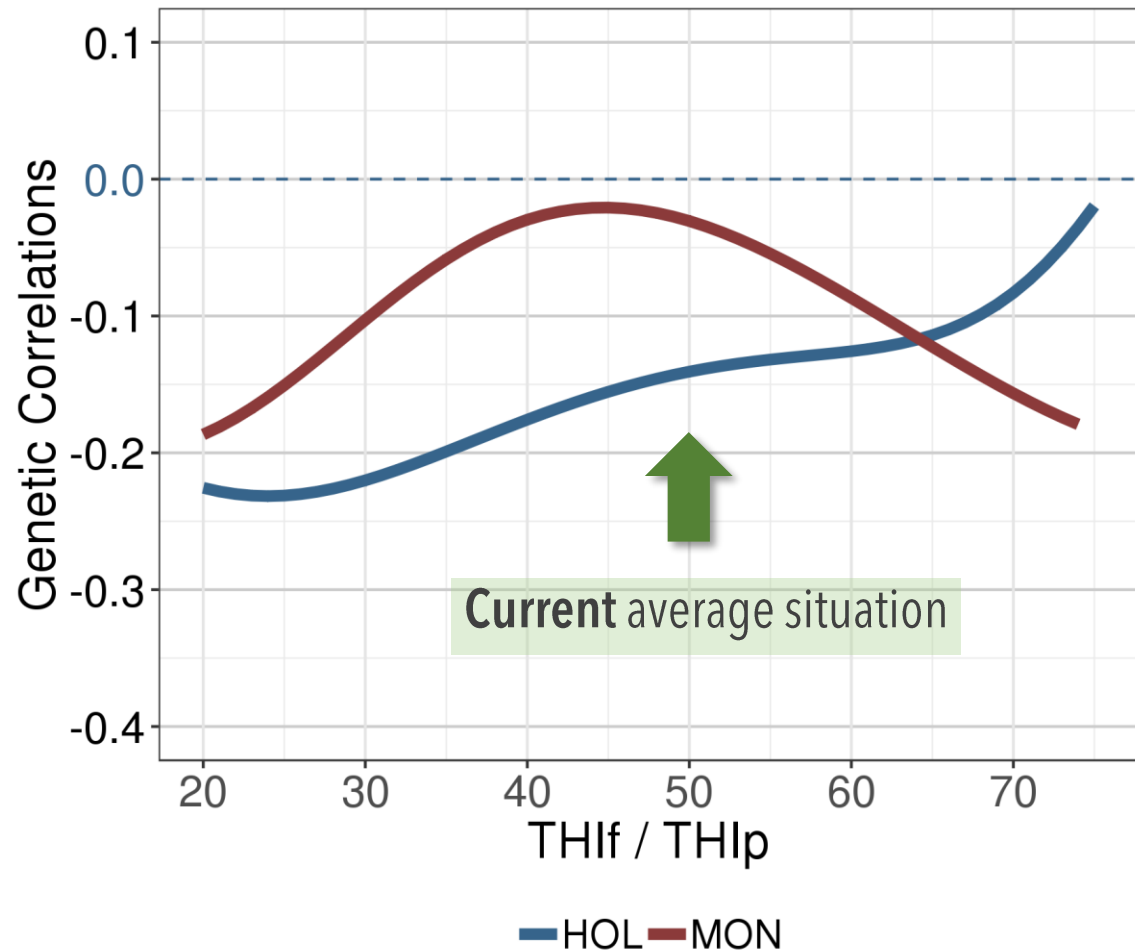
Low to moderate  
genetic correlations  
between CR and PY



*mid-lactation PY*

# Results - Trade-offs under different climate conditions

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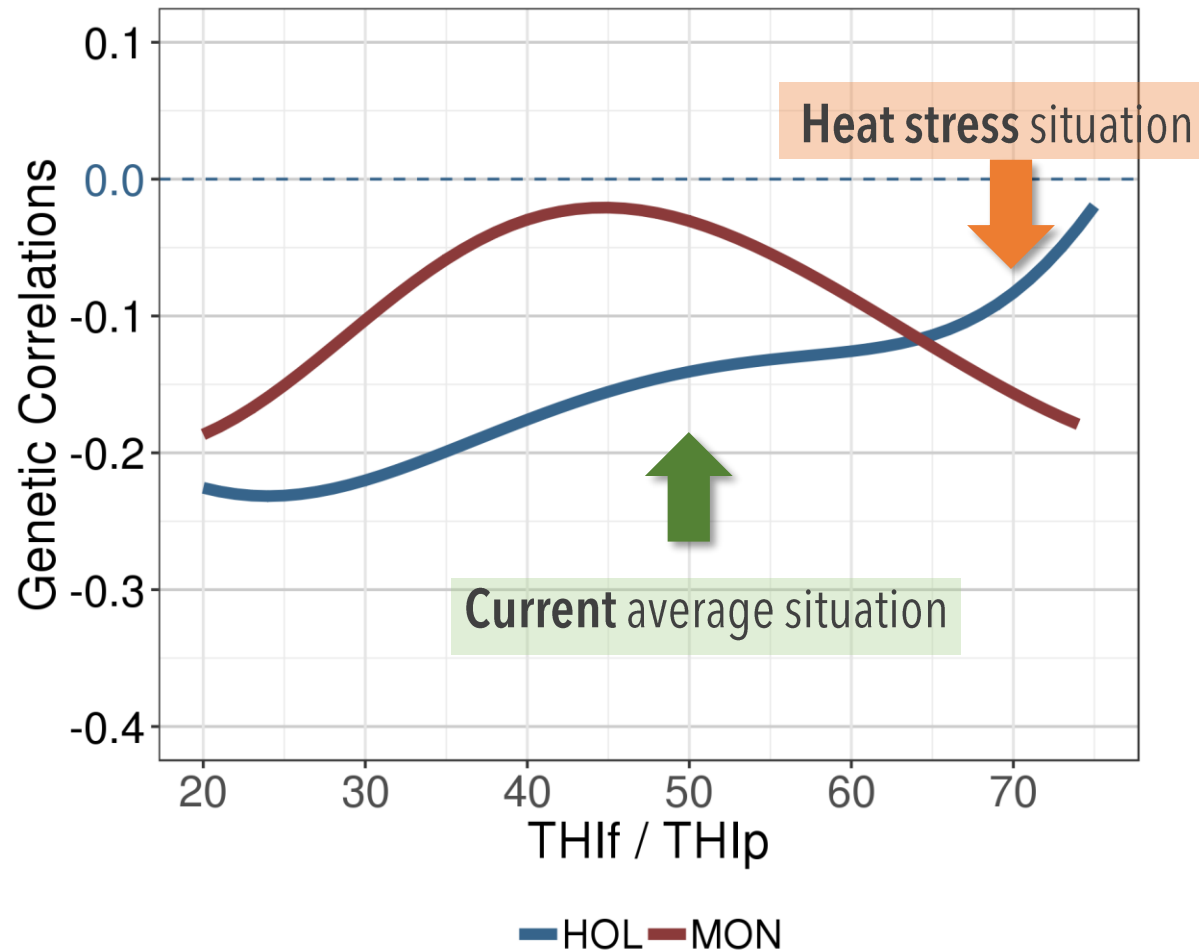


**Current** genetic correlation between CR and PY (-0.14 for HOL; -0.03 for MON)



# Results - Trade-offs under different climate conditions

Genetic correlations between CR and PY along THI gradient, considering an **equivalent THI for both traits (THIf = THIp)**



Genetic correlation between CR and PY for **heat stress scenario** (-0.08 for HOL; -0.16 for MON)

**Current** genetic correlation between CR and PY (-0.14 for HOL; -0.03 for MON)

2

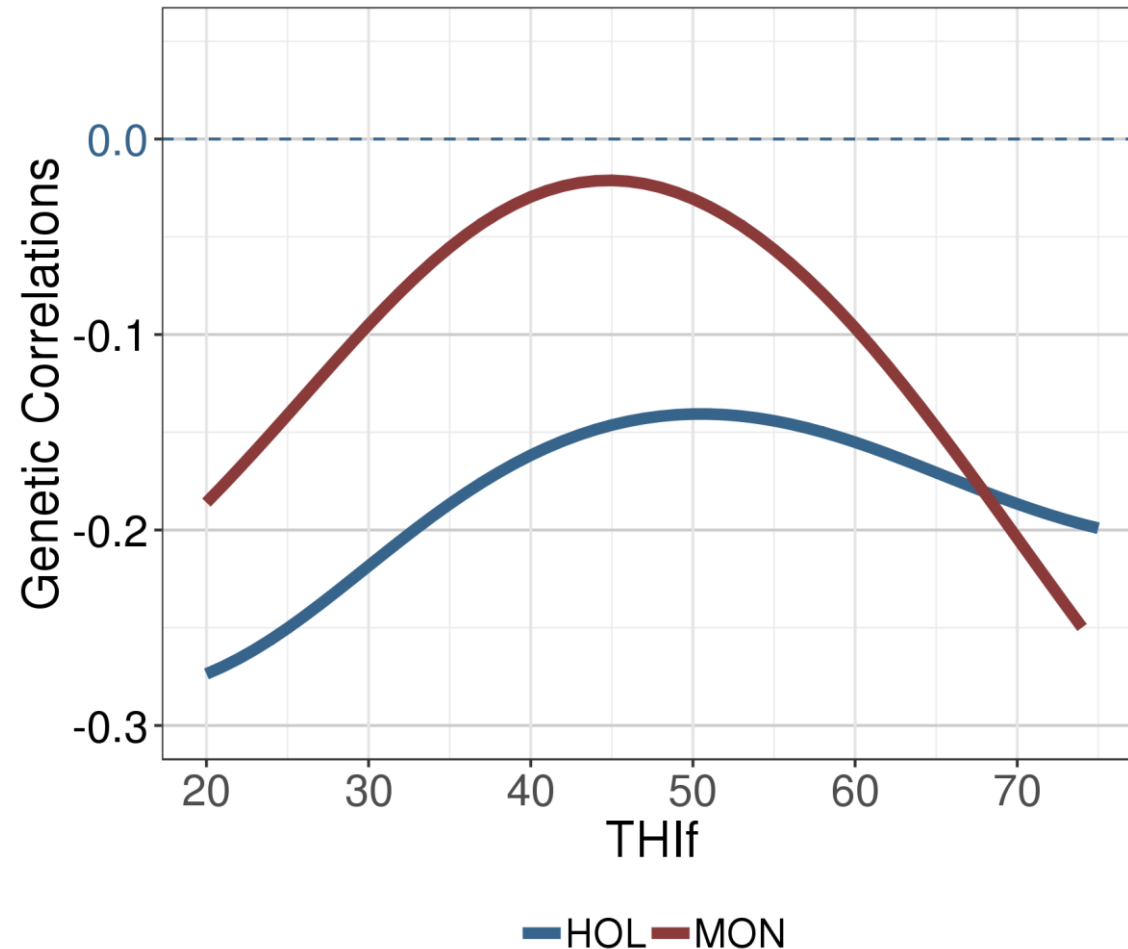
Predict the *effects of current selection* on the future performances, under warmer climate



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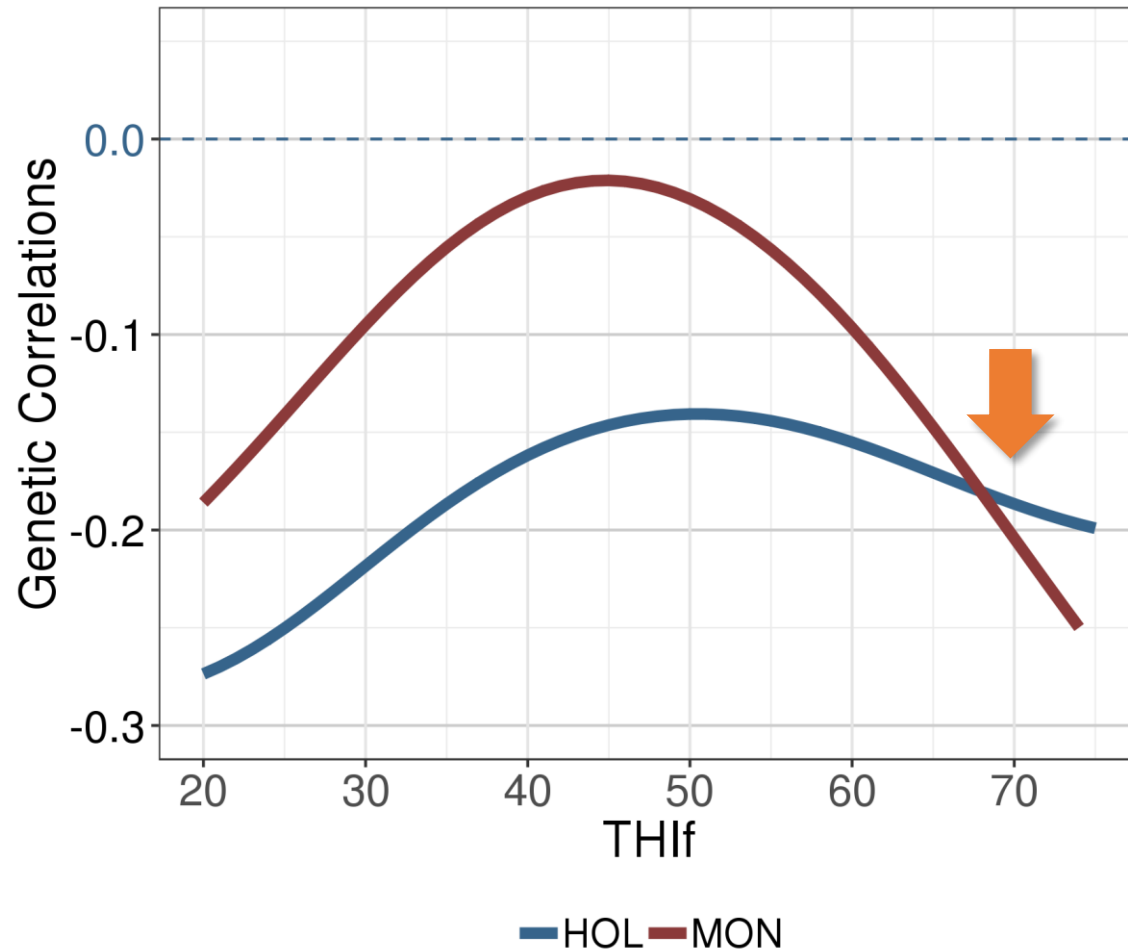
# Results - Predict effects of current selection

Genetic correlations between CR and PY  
for TH1p=50 and varying levels of TH1f



# Results - Predict effects of current selection

Genetic correlations between CR and PY  
for  $THIp=50$  and varying levels of  $THIf$



Negative but limited impact  
of the **current selection on PY** ( $THIp=50$ )  
**on the future CR** ( $THIf=70$ )

$rg = -0.19$  for HOL;  $-0.20$  for MON

3

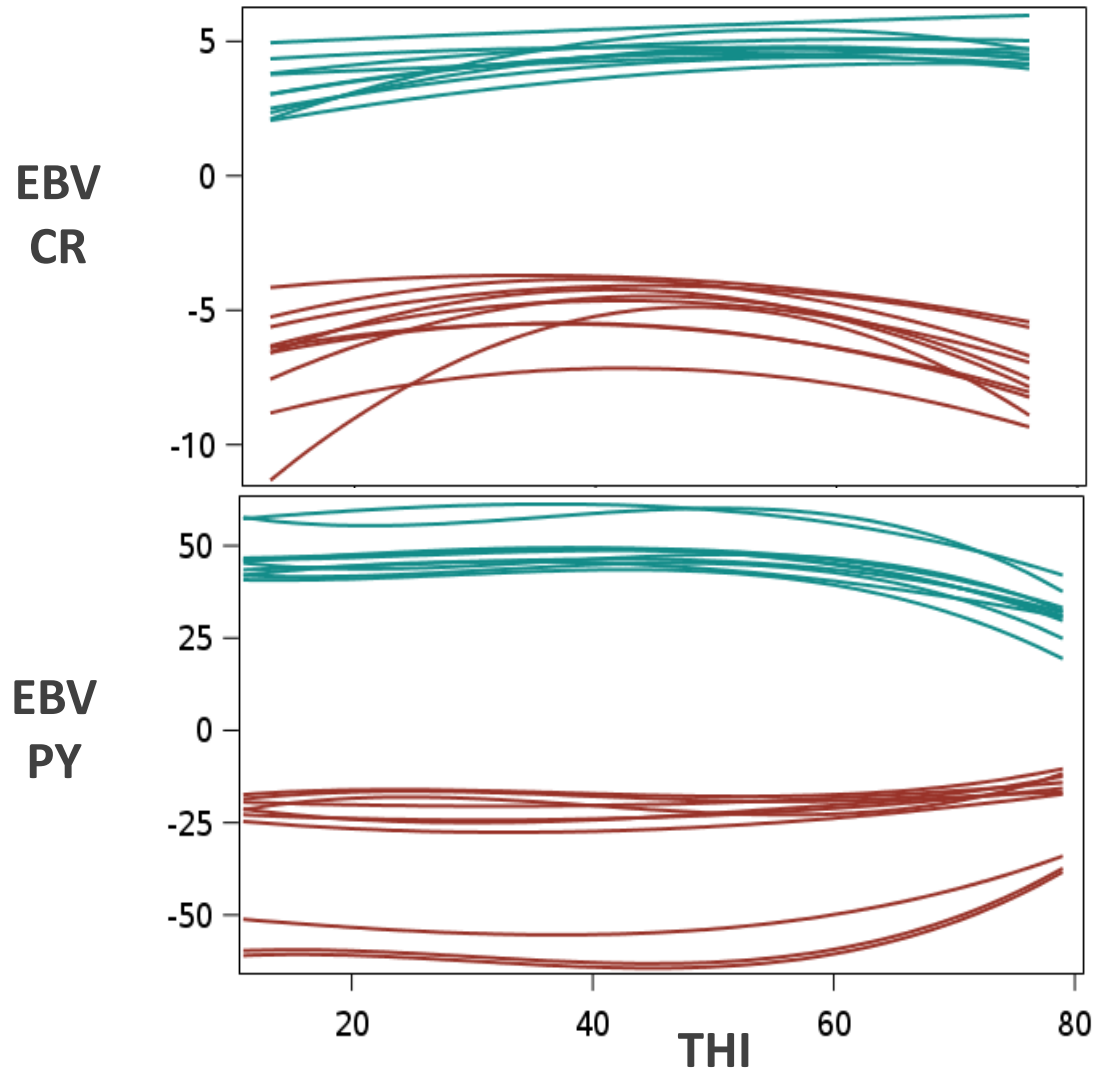
Define ways to select  
*heat tolerant animals*



# Results - Selection on heat tolerance?

## Evolution of EBV fct THI

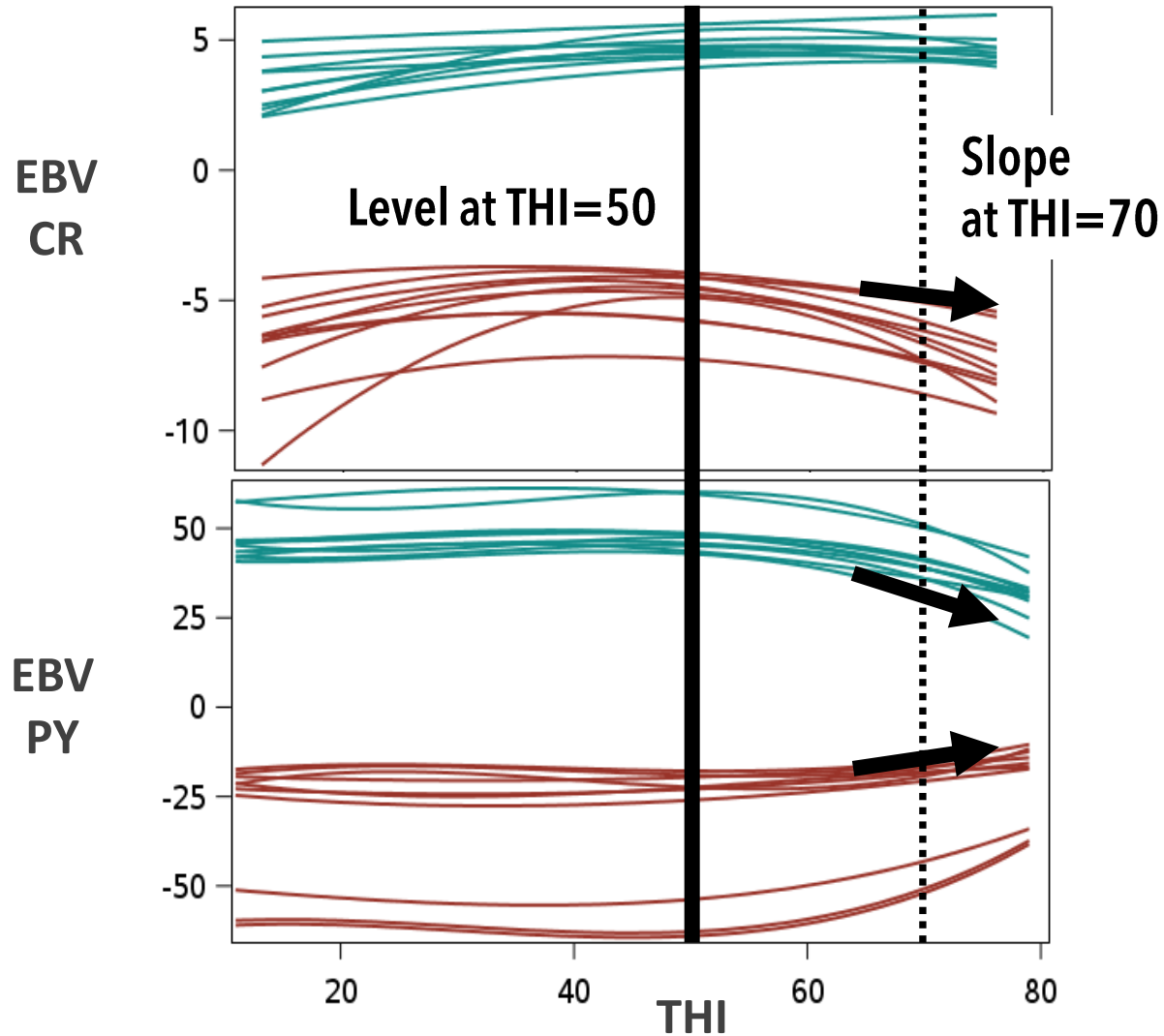
Ex: TOP/FLOP Montbeliard sires with at least 500 daughters with perf



# Results - Selection on heat tolerance?

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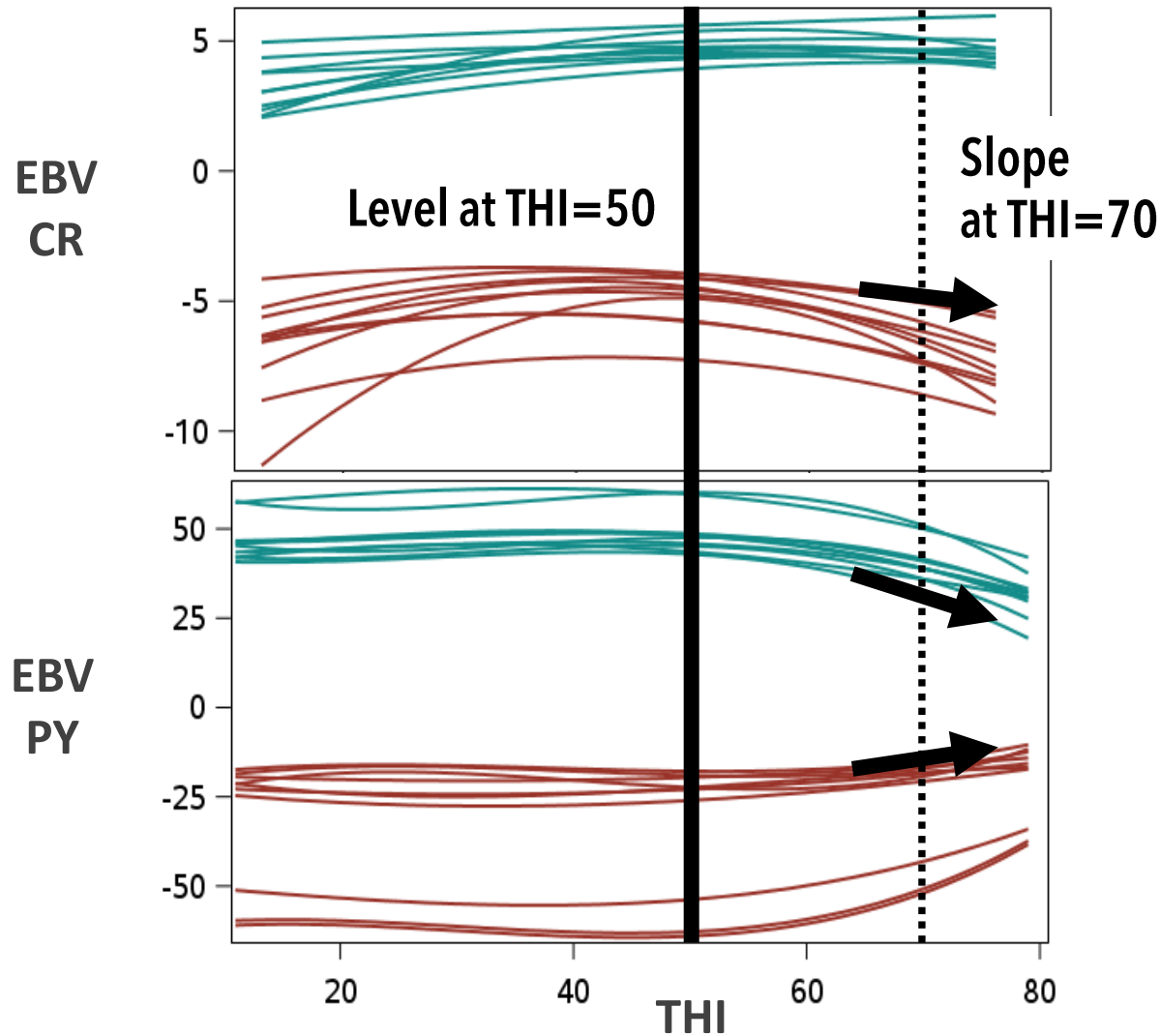


The *slope* gives the evolution of the ranking, toward ↗ or ↘

# Results - Selection on heat tolerance?

## Evolution of EBV fct THI

Ex: TOP/FLOP Montbeliard sires with at least 500 daughters with perf



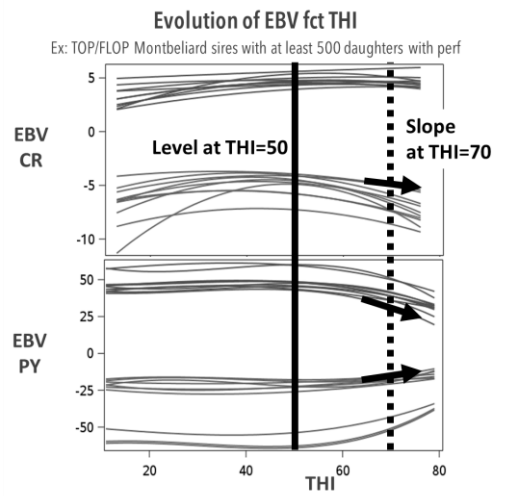
Estimated Breeding Values (EBV) give the *ranking* between animals *at a given THI* not the forecasted performance

**All sire families experience a decrease in fertility and production as THI increases**

Generally, within-trait the **best sires are always the same** (few GxTHI, results supported by all our univariate analyses, for both breeds)



# Results - Selection on heat tolerance?

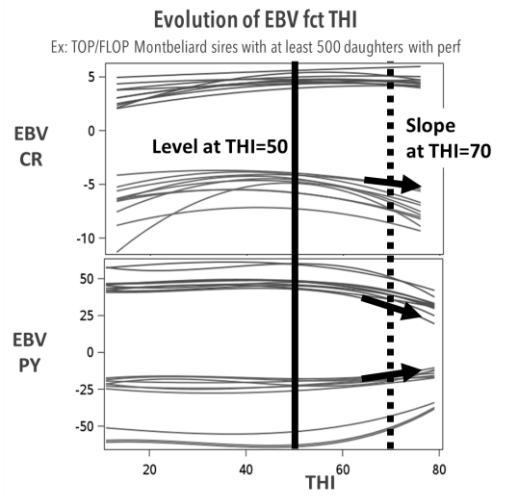


The genetic correlation between "Level at THI=50" and "Slope at THI=70"

⇒ Relationship between the **current breeding values** and the **trend of BV in warmer conditions**

	CR	PY
Holstein	-0.03	-0.37
Montbeliarde	+0.37	-0.71

# Results - Selection on heat tolerance?



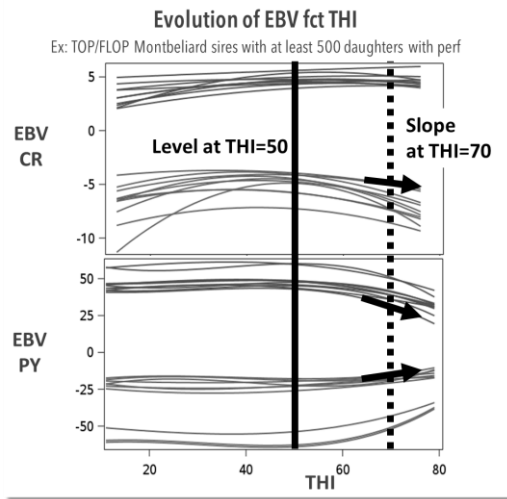
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For MON:  
Cows already the **poorest reproducers** at THI50 may experience *even more difficulties* in heat stress situations

# Results - Selection on heat tolerance?



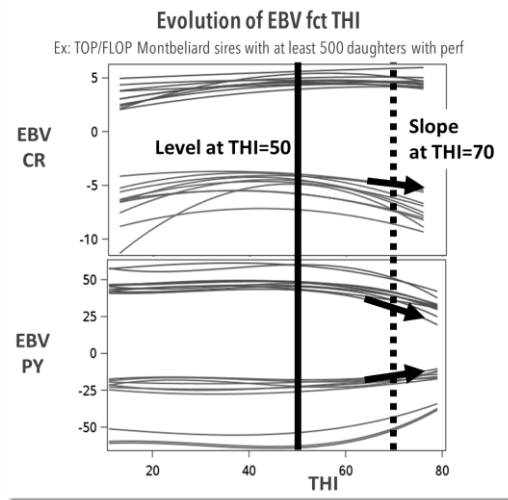
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For MON:  
 Cows already the **poorest reproducers** at THI50 may experience **even more difficulties** in heat stress situations

For both breeds:  
 Higher EBV at THI 50 ⇔ **least favorable slopes** at high THI = animals most affected by heat stress

# Results – Selection on heat tolerance?



What about the genetic correlation *between the slopes?*

Holstein	+0.41
Montbeliarde	+0.28

*Not the same heat tolerance trait*

Selection for PY slope:

- *is not antagonistic* with selection for CR slope
- *could be a heat tolerance trait* (easier to select than CR slope)

# Summary

- **In France, the trade-off between production and fertility is moderate**  
When considering mid-lactation production, period when most of first inseminations were performed
- **Trade-off remains more or less stable in heat stress situations**  
Performances recorded at THI>70 are still rare for France
- However, animals with the **best breeding values for production** today will be **the most affected** by temperature increases, **both in term of fertility and production**
- Selection for greater heat tolerance should be done by considering the evolution of production and fertility traits
- The genetic variability of the slopes (heat tolerance traits) are weak  $\Rightarrow$  the potential **genetic gain will be limited**



# Acknowledgements



CAICalor



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