# Improved genetic evaluation for calving and birth traits

Gert Pedersen Aamand og Ulrik Sander Nielsen November 2016



STØTTFTAF mælkeafgiftsfonden



## Three changes

- Sire model → Animal model
- Changed scoring scale for calving ease in Sweden
- Jersey data from Sweden and Finland included



## Sire model -> Animal model

### Purpose:

- Cows can be used in the reference population
- More precise breeding values for cows

#### Effect:

- Minor for bulls
- Considerably larger for cows





## Scoring scale for calving ease

- Denmark and Finland: 1-4 scale
- Sweden
  - Old scale  $\rightarrow$  1-2
  - New scale (introduced in 2012)→ 1-4





## Use of Swedish data for calving

## Previously:

- Old 1-2 scale → variation stand. to Nordic 1-4 scale variation
- New 1-4 scale → pooled in 2 classes → variation stand. to Nordic 1-4 scale variation

#### Now:

- Old 1-2 scale → variation stand. to Nordic scale 1-4 variation
- New 1-4 scale → variation stand. to Nordic scale 1-4 variation
- Fixed effects for old and new data are different





# Changes for bulls born after year 2009

Birth country of the bull	Across countries		DNK		FIN		SWE	
Trait	Birth	Calving	Birth	Calving	Birth	Calving	Birth	Calving
Holstein	0.95	0.96	0.97	0.97	0.96	0.96	0.89	0.92
RDC	0.96	0.94	0.98	0.94	0.98	0.96	0.92	0.87
Jersey	0.97	0.97		Effect of				
				change of				



# Changes for bulls born after year 2009

Birth country of the bull	Across countries		DNK		FIN		SWE	
Trait	Birth	Calving	Birth	Calving	Birth	Calving	Birth	Calving
Holstein	0.95	0.96	0.97	0.97	0.96	0.96	0.89	0.92
RDC	0.96	0.94	0.98	0.94	0.98	0.96	0.92	0.87
Jersey	0.97	0.97					Effo	ct of

Majority of their offspring in Sweden

- Caused by new scoring for calving ease

Effect of change of model + Swedish data



## Changes for bulls born after year 2000

Change in EBV index units	Holstein (%)		R (	RDC %)	Jersey (%)		
	Birth	Calving	Birth	Calving	Birth	Calving	
Less than 3	79	70	81	59	64	60	
3-5	20	27	17	32	29	32	
More than 5	1	3	2	9	7	8	





## Changes for cows born after year 2000

Most re-ranking for cows

- Corr (ped, AM): 0.80-0.85

Change in EBV index units (PED -> AM)	Holstein (%)		RI (%	)C %)	Jersey (%)		
	Birth	Calving	Birth	Calving	Birth	Calving	
Less than 6	77	90	79	86	91	91	
6-10	19	9	18	11	7	7	
More than 10	4	1	3	3	2	2	





# Jersey data from Sweden and Finland included

 Most benefit for Swedish and Finnish cows breeding values

