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Isolating the cow-specific part of residual energy intake in lactating dairy cows using random regressions

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The ability to properly assess and accurately phenotype true differences in feed efficiency among dairy cows is key to the development of breeding programs for improving feed efficiency. The variability among individuals in feed efficiency is commonly characterised by the residual intake approach. Residual feed intake is represented by the residuals of a linear regression of intake on the corresponding quantities of the biological functions that consume (or release) energy. However, the residuals include both, model fitting and measurement errors as well as any variability in cow efficiency. The objective of this study was to isolate the individual animal variability in feed efficiency from the residual component. Two separate models were fitted, in one the standard residual energy intake (REI) was calculated as the residual of a multiple linear regression of lactation average net energy intake (NEI) on lactation average milk energy output, average metabolic BW, as well as lactation loss and gain of body condition score. In the other, a linear mixed model was used to simultaneously fit fixed linear regressions and random cow levels on the biological traits and intercept using fortnight repeated measures for the variables. This method split the predicted NEI in two parts: one quantifying the population mean intercept and coefficients, and one quantifying cow-specific deviations in the intercept and coefficients. The cow-specific part of predicted NEI was assumed to isolate true differences in feed efficiency among cows. NEI and associated energy expenditure phenotypes were available for the first 17 fortnights of lactation from 119 Holstein cows; all fed a constant energy-rich diet. Mixed models fitting cow-specific intercept and coefficients to different combinations of the aforementioned energy expenditure traits, calculated on a fortnightly basis, were compared. The variance of REI estimated with the lactation average model represented only 8% of the variance of measured NEI. Among all compared mixed models, the variance of the cow-specific part of predicted NEI represented between 53% and 59% of the variance of REI estimated from the lactation average model or between 4% and 5% of the variance of measured NEI. The remaining 41% to 47% of the variance of REI estimated with the lactation average model may therefore reflect model fitting errors or measurement errors. In conclusion, the use of a mixed model framework with cow-specific random regressions seems to be a promising method to isolate the cow-specific component of REI in dairy cows.

Keywords: feed efficiency, mixed model, cattle, lactation, individual variation

Implications

Feed efficiency in dairy cows is of growing interest to reduce the use of feed on-farm without compromising animal performance. Improving feed efficiency should focus on individual animal variability in feed efficiency. In the present study of lactating dairy cows, the variability in feed efficiency which is specific to the animal was isolated using mixed models. In the present study, the variability of this component of efficiency represented only 4% to 5% of energy intake variability, but the 10% most efficient cows

ate 8.5 MJ/day less net energy than the mean of the population.

Introduction

Achieving greater feed efficiency is one possible solution to improve the sustainability of animal production, as it implies using fewer or equally resources for a given or greater level of animal production respectively. Higher feed efficiency can be achieved at the animal level and particularly through selection breeding scheme based on feed efficiency or precision feeding. Feed efficiency is often represented as

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residual feed intake (RFI), at least in the scientific literature (Berry and Crowley, 2013). Residual feed intake is defined as the difference between actual and expected feed intake. Expected feed intake is calculated as the sum of the estimated expenditures for the main biological functions, such as average daily gain and maintenance in growing animals, or lactation production, maintenance, and body reserves change in lactating animals (Berry and Crowley, 2013). Each biological function has an associated efficiency for the conversion of feed energy into this function and this is referred to as a partial efficiency. The partial efficiencies of the main biological functions are usually estimated by the regression coefficients of a single population-wide least squares regression model relating actual feed intake to the corresponding values of these biological functions. In such models, RFI is represented as the residuals of the linear regression (Dekkers and Gilbert, 2010; Aggrey and Rekaya, 2013; Berry and Crowley, 2013). A positive RFI means that the animal ate more than expected based on the sample population and is therefore deemed to have a poorer efficiency. Conversely, when RFI is negative, the animal is deemed to be more efficient than the average animal of the sample population.

The variability in RFI includes true differences in feed efficiency but also includes errors due to inaccuracies in the measurement of the variables in the model, as well as errors due to model fitting. The variance of RFI is therefore highly dependent on the accuracy of the tools used to measure the individual components in the model (Robinson, 2005). The component of RFI that is attributable to true differences in feed efficiencies can be split into the individual deviations from the population average of the partial efficiencies of the different traits in the model, and also individual differences in biological functions that are not directly included in the model. Given this, it seems reasonable to explore methods for isolating, from RFI, the cow-specific variability in the partial efficiencies associated with each of the energy expenditures included in the model.

Methods to directly measure cow-specific partial efficiencies for the main biological functions, using approaches such as metabolic chambers, are not adapted for use in large populations. However, an indirect method, already documented in beef cattle (Saviotto *et al.*, 2014), dairy cows (Mehtiö *et al.*, 2016b) and broilers (Aggrey and Rekaya, 2013), is to fit a mixed model with animal-specific regression coefficients for each of the biological traits in the model. In this approach, the cow-specific variability in partial efficiencies is no longer consigned to the residuals of the model but instead is captured by the cow-specific regression coefficients and regression intercepts. These cow-specific regression coefficients can then be used to calculate the cow-specific expected net energy intake (NEI) as a deviation from the population mean expected NEI (Aggrey and Rekaya, 2013).

The objective of present study was to isolate the cow-specific variability in residual energy intake (REI) in dairy cows. Two models were fitted: a multiple linear regression of lactation average NEI on the lactation averages of milk

energy, metabolic BW, body condition score loss and gain to estimate the reference REI and a mixed model fitting fixed linear regressions and random cow levels on the previously cited energy expenditures and on the intercept using fortnight repeated measures for the variables. The resulting cow-specific part of predicted NEI was compared with the reference REI using a linear regression to isolate the cow-specific part of REI. The partial efficiencies of each biological trait in the model were estimated in NEI unit and compared with each other to investigate if, for a given function, partial efficiency differences between cows were a possible explanation of the overall feed efficiency differences. To minimise the part of REI which could be due to measurement errors, the experiment was carried out in a steady environment during the whole lactation using high-throughput monitoring of feed intake and of the phenotypes associated with the independent variables in the model.

Material and methods

All data originated from an experiment specifically designed to better isolate differences in feed efficiency among lactating dairy cows. This experiment was carried out in two experimental farms with similar management practices and climatic conditions: INRA UMR PEGASE Méjusseume (Le Rheu, France) and Chambre d'Agriculture Les Trinottières (Montreuil-sur-Loir, France). The data set consisted of 119 loose-housed Holstein cows with 60 at the Méjusseume farm and 59 at Les Trinottières farm with, respectively, 50% and 46% primiparous cows. Data were available from calving to 238 days in milk for all cows. Calving season length was 56 days for Méjusseume and 93 days for Les Trinottières.

Diet

The same diets were fed from calving to dry off. Diets were offered *ad libitum* with a target refusals level of 10%/cow. The energy and protein density of the diets were estimated using the French system (Institut National de la Recherche Agronomique (INRA), 2010: UFL are amounts of net energy for lactation with 1 UFL equating to 7.12 MJ of net energy for lactation, and PDIE are amounts of metabolisable protein). At Méjusseume, cows were all fed the same diet based on maize silage, energy concentrate, soybean cake, dehydrated alfalfa and minerals. This diet had a net energy density of 0.93 UFL/kg dry matter (DM) and a metabolisable protein concentration of 94.3 g of PDIE/kg DM. At Les Trinottières, the 59 cows were split in two groups (30 and 29 cows) such that the first group had a diet balanced in energy and protein and the second group had a diet with a high protein density. The balanced diet had a net energy density of 0.94 UFL/kg DM and metabolisable protein concentration of 90.4 g of PDIE/kg DM; this diet consisted of maize silage, straw, rapeseed cake and minerals. The protein rich diet had a net energy density of 1 UFL/kg DM and a metabolisable protein concentration of 110.2 g of PDIE/kg DM; this diet consisted

of maize silage, ryegrass silage, high moisture corn, dried beet pulp, soybean cake and minerals.

Measurements

On both farms, each cow had its own individual feed trough. Feed intake was measured daily for each cow as the difference between offered and the next morning's refusal weight. A bulk sample of each ingredient in the diets was analysed for composition. Analyses for forages were undertaken on samples taken five times a week on each farm and analyses for concentrates were undertaken on a single sample taken weekly at Méjusseume and every 2 months at Les Trinottières.

Cows were milked in the morning around 0730 h and in the afternoon around 1600 h. Milk yield was measured at each milking. Milk fat and protein content were measured twice weekly using two consecutive milkings for each measure (MilkoScan, Foss, Hillerød, Denmark). Net energy for lactation (Milk_E) was calculated according to INRA (2010) as:

$$\text{Milk}_E = \text{MY} \times [0.44 + (0.0055 \times (\text{FC} - 40)) + (0.0033 \times (\text{PC} - 31))]$$

where Milk_E represents the milk net energy in UFL/day, MY the milk yield in kg/day, FC the milk fat concentration in g/kg and PC the milk protein concentration in g/kg.

Body weight was measured after each morning milking using an automatic electronic scale. Body condition was scored on a scale from 0 for an emaciated cow to 5 for a fat cow with 0.25 unit increments (Bazin, 1984). Body condition score (BCS) was assessed twice monthly at Les Trinottières and monthly at Méjusseume by three different scorers per farm. The average BCS of the 3 scorers was used in the present study. These values were then smoothed using a cubic spline, with the measurement test-days as the knots, to interpolate daily BCS. The difference between BCS of two consecutive days was defined as daily BCS loss when the difference was negative and daily BCS gain when the difference was positive.

Energy efficiencies

Linear fixed regression using lactation average data. REI was calculated as the difference between actual and expected NEI on a per lactation basis. Thus, expected NEI was calculated from a single multiple linear regression model fitted to all cows simultaneously. In this model, lactation mean observed NEI was regressed on the energy expenditure traits averaged over lactation; these traits were energy for milk production, for maintenance, and the sum over the lactation of daily body reserve loss (ΔBCS^-) and gain (ΔBCS^+) fitted separately in the model. Distinguishing body reserves loss and gain is important because gaining body reserves costs energetically more than the energy released when body reserves are mobilised, that is the partial efficiencies of these two processes are different (Chilliard *et al.*, 1987). To account for size differences for a given BCS loss or BCS gain change, ΔBCS^+ and ΔBCS^- were both multiplied by lactation mean BW. The multiple linear regression to estimate REI was carried out using the lm function in R (R Core Team, 2016) with

the following model. The independent variables were centred before regression modelling:

$$\text{NEI}_j = \mu + a \times \text{Milk}_{Ej} + b \times (\text{BW}^{0.75})_j + c \times (\text{BW}_j \times \Delta\text{BCS}_j^+) + d \times (\text{BW}_j \times \Delta\text{BCS}_j^-) + \text{REI}_j \quad (1)$$

where NEI_j is the mean NEI over the lactation for cow *j* (*j* = 1 to 119 cows), μ is the intercept, Milk_{Ej} the mean Milk_E over the lactation for cow *j*, $(\text{BW}^{0.75})_j$ the lactation mean metabolic BW for cow *j*, $\text{BW}_j \times \Delta\text{BCS}_j^+$ the sum of daily positive BCS change over the lactation adjusted for BW for cow *j*, and $\text{BW}_j \times \Delta\text{BCS}_j^-$ the sum of daily negative BCS change over the lactation adjusted for BW for cow *j*, REI_j is the residual for cow *j*; *a*, *b*, *c*, *d* are the model estimated coefficients.

One-step mixed model analysis using fortnightly period data.

In a model, the estimated coefficient gives the efficiency of conversion of NEI into the corresponding biological trait (i.e. the partial efficiency). By definition, the individual variability in efficiency can thus be isolated using cow-specific regression coefficients on each biological trait in the model (Figure 1). The cow-specific coefficients for the biological traits were extracted from a one-step mixed model using a random intercept term and random cow effect on the coefficient of each biological trait in the model. The mixed model used fortnightly averages of NEI regressed on fortnightly averages of Milk_E, metabolic BW, and the fortnightly sum of daily BCS change, ΔBCS . Body reserves change were no more split into gain and loss such as for model (1) because on a fortnight level, the effect of loss as fixed effect in the mixed model was not significant (*P* = 0.65). The mixed model was fitted using the PROC MIXED procedure in SAS 9.1 with a standard variance components structure for the random cow effect and a heterogeneous first order autoregressive structure for the time variable in REPEATED statement of PROC MIXED. Before model development, the potential variables were all centred. All possible random effects combinations were tested, that is, eight models: from the model including only intercept as random effect (model 2.1) to the model including random intercept as well as random coefficients for Milk_E, metabolic BW and $\text{BW} \times \Delta\text{BCS}$ (model 2.8):

$$\text{NEI}_{ij} = \underbrace{(\mu + \mu_j) + a \times \text{Milk}_{Eij} + b \times (\text{BW}^{0.75})_{ij} + c \times (\text{BW}_{ij} \times \Delta\text{BCS}_{ij})}_{= \text{predicted NEI}_{ij}} + \varepsilon_{ij} \quad (2.1)$$

$$\text{NEI}_{ij} = \underbrace{(\mu + \mu_j) + (a + a_j) \times \text{Milk}_{Eij} + (b + b_j) \times (\text{BW}^{0.75})_{ij} + (c + c_j) \times (\text{BW}_{ij} \times \Delta\text{BCS}_{ij})}_{= \text{predicted NEI}_{ij}} + \varepsilon_{ij} \quad (2.8)$$

where μ is the intercept for the population average, *a*, *b*, *c*, are the population averages for the regression coefficients of Milk_E, $\text{BW}^{0.75}$, $\text{BW} \times \Delta\text{BCS}$ and μ_j the cow-specific intercept for cow *j* (*j* = 1 to 119). *a_j*, *b_j*, *c_j* are the cow-specific

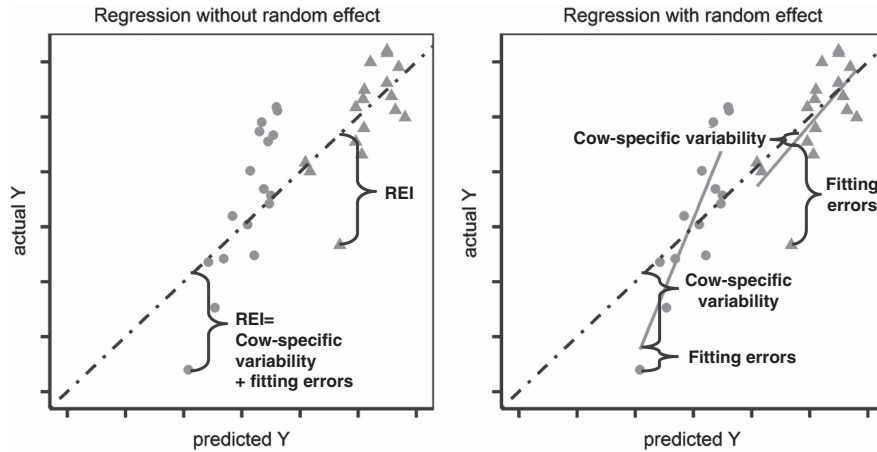


Figure 1 Decomposition of the residual energy intake (REI) for 2 dairy Holstein cows (● and ▲) having 17 measures for two variables X and Y , using either a linear model without a random cow effect or a mixed model with a random cow effect on the coefficient for a model predicting trait Y with one independent variable called X , with the random slope for X (—) and the population mean regression line (---).

coefficients for cow j ($j=1$ to 119), respectively for: Milk_E , $\text{BW}^{0.75}$ and $\text{BW} \times \Delta\text{BCS}$ and ε_{ij} the residual for cow j in fortnight i .

The cow-specific partial efficiencies were defined as the random coefficients of a variable. To make the partial efficiencies comparable to each other, they were expressed in NEI unit by multiplying the random coefficient by the average of the associated variable. For example, using model 2.8, the cow-specific partial efficiency of Milk_E for cow j would be calculated as follows:

$$\text{Partial efficiency } \text{Milk}_E \text{ for cow } j = a_j \times \frac{\sum_{i=1}^{17} \text{Milk}_{E_{ij}}}{17}$$

These cow-specific partial efficiencies of Milk_E , metabolic BW and the cow-specific intercept were compared with each other and to REI from model 1, estimating either the asymptotic correlations with the ASYCOR option in PROC MIXED when comparing random coefficients of the same model or the Pearson correlations.

Model (2.8) can be rearranged to partition the predicted NEI (identified above) into the part predicted using the population mean partial efficiencies, and the part predicted using the cow-specific deviation in the partial efficiencies, referred to hereafter as the cow-specific predicted NEI, as follows:

$$\begin{aligned} \text{NEI}_{ij} &= \underbrace{\mu + a \times \text{Milk}_{E_{ij}} + b \times (\text{BW}^{0.75})_{ij} + c \times (\text{BW}_{ij} \times \Delta\text{BCS}_{ij})}_{\text{= population mean predicted component of NEI}_{ij}} \\ &+ \underbrace{a_j \times \text{Milk}_{E_{ij}} + b_j \times (\text{BW}^{0.75})_{ij} + c_j \times (\text{BW}_{ij} \times \Delta\text{BCS}_{ij})}_{\text{= cow-specific predicted NEI}_{ij}} + \varepsilon_{ij} \end{aligned}$$

where μ is the intercept for the population average, a , b , c are the population averages for the regression coefficients of Milk_E , $\text{BW}^{0.75}$, $\text{BW} \times \Delta\text{BCS}$ and μ_j the cow-specific intercept for cow j ($j=1$ to 119). a_j , b_j , c_j are the cow-specific coefficients for cow j ($j=1$ to 119), respectively for: Milk_E ,

$\text{BW}^{0.75}$ and $\text{BW} \times \Delta\text{BCS}$ and ε_{ij} the residual for cow j in fortnight i . The cow-specific coefficients were assumed to be independent between cows and normally distributed with a mean of 0. To isolate the part of REI which is associated with cow-specific variability, the cow-specific predicted NEI estimated with the random regressions were averaged for each cow over the 17 lactation fortnights and for each fitted mixed model. These cow-specific predicted NEI were then linearly regressed on REI. The relative magnitude of variance in REI and cow-specific traits was expressed as $\text{SD}/\text{mean NEI}$, hereafter referred to as $\text{CV}_{\text{approx}}$ (classical CV could not be calculated as the traits are centred on 0).

Results

Variable description and lactation model

Metabolic BW and NEI were the least variable of all traits, as represented by their low CV (Table 1). All traits were more variable when calculated on a fortnightly basis within cow than between cows, especially body reserve changes which were at least twice more variable within cow than between cows on a fortnightly basis. The whole lactation model (model 1) explained 92% of the variation in NEI with a residual SD of 0.8 UFL/day (Table 2). This residual SD represented 3.9% of mean lactation NEI. All regression coefficients in the model were significantly different from 0 with a coefficient of 0.84 for Milk_E , 0.08 UFL/kg^{0.75} for metabolic BW, -0.0012 UFL/kg for $\Delta\text{BCS}^- \times \text{BW}$ and 0.0015 UFL/kg for $\Delta\text{BCS}^+ \times \text{BW}$ (Table 2).

Mixed models

All mixed models converged. However the variance of the random coefficient for metabolic BW was not different from zero ($P=0.37$) when fitted together with both a random coefficient for Milk_E and random intercept (model 2.5 in Table 3); the variance of the random coefficient for $\Delta\text{BCS} \times \text{BW}$ was always null (Table 3). All mixed models had a similar

Table 1 Mean and standard deviation of net energy intake (NEI) and energy expenditure traits, either calculated across the whole lactation (lact.) or in successive fortnightly periods (fort.) with CV calculated within or between cows

Traits	Mean		CV (%)		
	lact.	fort. ²	lact.	fort. within cow	fort. between cows
NEI (UFL/day)	20.7	20.7	13.5	17.9	13.5
Energy expenditure traits					
Milk _E (UFL/day)	13.7	13.7	17.5	19.7	17.5
Milk yield (kg/day)	31.4	31.4	16.6	19.1	16.6
Milk fat yield (g/day)	1229	1226	20.3	22.6	20.3
Milk protein yield (g/day)	999	997	16.3	18.4	16.2
ΔBCS^{-1}	1.25	0.07	75.2	186	85.7
ΔBCS^{+1}	1.29	0.08	53.5	138	50.0
ΔBCS^1	0.04	0.00	1375	na	na
BCS	2.36	2.36	20.8	23.3	20.8
BW ^{0.75} (kg ^{0.75})	125	125	8.8	9.6	8.8

Milk_E = net energy for lactation; BCS = body condition score (scale from 0 for emaciated to 5 for fat); BW^{0.75} = metabolic BW; 1 UFL = 7115 kJ of net energy; ΔBCS^{-} = BCS loss; ΔBCS^{+} = BCS gain; ΔBCS = BCS change; na = not adapted.

¹Unit depends on timescale used: for lactation timescale BCS change was summed over whole lactation (238 days in milk) and for fortnight timescale BCS change was summed over a fortnight.

²The fortnight averages are given before centring.

Table 2 Fixed coefficients and quality of fit of the linear regression using lactation averaged variables and the random regression using fortnight averaged variables

Model ¹	Intercept		Milk _E		BW ^{0.75}		BW \times ΔBCS^{+}		BW \times ΔBCS^{-}		BW \times ΔBCS		rSD	R ²
	μ	P	a	P	b	P	c	P	d	P	c	P		
1	20.7	***	0.84	***	0.08	***	0.0015	***	-0.0012	***			0.8	0.92
2.2	21.3	***	0.81	***	0.16	***					6.5 10^{-4}	***	1.8	/

BSC = body condition score; 1 UFL = 7115 kJ of net energy.

$$^1 \text{Model 1: } \text{NEI}_j = \mu + a \times \text{Milk}_{Ej} + b \times (\text{BW}^{0.75})_j + c \times (\text{BW}_j \times \Delta\text{BCS}_j^{+}) + d \times (\text{BW}_j \times \Delta\text{BCS}_j^{-}) + \epsilon_j$$

$$\text{Model 2.2: } \text{NEI}_{ij} = (\mu + \mu_j) + (a + a_j) \times \text{Milk}_{Eij} + b \times (\text{BW}^{0.75})_{ij} + c \times (\text{BW}_{ij} \times \Delta\text{BCS}_{ij}) + \epsilon_{ij}$$

where j refers to cow j ($j=1$ to 119 Holstein cows), i refers to lactation fortnight i ($i=1$ to 17), NEI is net energy intake (UFL/day), Milk_E is net energy in milk (UFL/day), BW^{0.75} is metabolic BW (kg^{0.75}), ΔBCS is the BCS change within a fortnight, ΔBCS^{-} and ΔBCS^{+} are, respectively, the BCS loss and gain within the lactation and ϵ is the residual, μ is the intercept, a , b , c , d are the regression coefficients and a_j is the random cow coefficient for cow j . The independent variables in the models were all centred before regression modelling.

residual SD of 1.8 UFL/day (Table 3). The population fixed coefficients differed according to which random component was included in the mixed model (Table 3). Across all mixed models, the population mean coefficient for Milk_E varied from 0.78 to 0.81 and the coefficient for variable $\Delta\text{BCS} \times \text{BW}$ was about 7×10^{-4} UFL/kg per unit BCS (Table 3). The population mean coefficient for metabolic BW was 0.15 UFL/kg^{0.75} for the mixed model without any random effects (model 2.0 in Table 3) and increased by 0.01 UFL/kg^{0.75} when any random effect was added to the model.

Comparison of the whole-lactation linear model with the mixed models

For metabolic BW, the fixed regression coefficient for the mixed model was double the value of the coefficient estimated with the lactation regression model, whereas for BW \times ΔBCS the fixed regression coefficient in the mixed model was half of the coefficients in the lactation regression model (Table 2). The population mean of the intercept was

substantially higher in the mixed model than the intercept in the linear fixed effect model (Table 2). The average of the residuals was -0.6 UFL/day in the mixed model, which is lower and negative whereas it is zero in the linear fixed effect model. Residual energy intake from model (1) had a CV_{approx} of 3.9%, which was 1.1 times greater than the CV_{approx} of the cow-specific predicted NEI identified with the mixed model. The cow-specific predicted NEI extracted from the mixed models 2.1 to 2.8 in Table 3 explained between 53% and 59% of the variability of REI from model (1) (Figure 2).

Correlations between cow-specific partial efficiencies

The cow-specific partial efficiencies are here referred to as the cow-specific coefficients expressed in NEI, that is the cow-specific coefficient multiplied by the value of the associated variable. The cow-specific partial efficiencies for Milk_E and for metabolic BW calculated with model 2.5 (Table 3) were not correlated with each other: the Pearson correlation was 0.08 ($P=0.41$). The asymptotic correlation

Table 3 Description of the mixed models: estimates of the fixed coefficients, estimates of the variance components (Var) of the random effects and their associated standard error

Models ¹	Fixed coefficients				Var ($S_{y,x}$)				BIC	rSD
	μ	a	b	c	μ_j	a_j	b_j	c_j		
2.0	21.2	0.78	0.15	6.8×10^{-4}					6385	2.0
2.1	21.1	0.77	0.16	7.0×10^{-4}	0.59 (0.16)				6371	1.9
2.2	21.3	0.81	0.16	6.5×10^{-4}	0.56 (0.17)	0.080 (0.019)			6299	1.8
2.3	21.2	0.77	0.16	7.0×10^{-4}	0.46 (0.16)		1.0×10^{-3} (7.5×10^{-4})		6373	1.8
2.4	21.1	0.77	0.16	7.0×10^{-4}	0.59 (0.16)			0	6371	1.9
2.5	21.3	0.81	0.16	6.5×10^{-4}	0.53 (0.18)	0.080 (0.019)	2.3×10^{-4} (6.7×10^{-4})		6304	1.8
2.6	21.3	0.81	0.16	6.5×10^{-4}	0.56 (0.17)	0.080 (0.019)		0	6299	1.8
2.7	21.2	0.77	0.16	7.0×10^{-4}	0.46 (0.16)		1.0×10^{-3} (7.4×10^{-4})	0	6373	1.8
2.8	21.3	0.81	0.16	6.5×10^{-4}	0.53 (0.18)	0.080 (0.019)	2.3×10^{-4} (6.7×10^{-4})	0	6308	1.8

BIC = Bayesian information criterion.

¹All models are derived from model 2.8:

$$NEI_{ij} = (\mu + \mu_j) + (a + a_j) \times \text{Milk}_{Eij} + (b + b_j) \times (\text{BW}^{0.75})_{ij} + (c + c_j) \times (\text{BW}_{ij} \times \Delta \text{BCS}_{ij}) + \varepsilon_{ij}$$

where μ is the intercept, a , b and c are the fixed coefficients, μ_j , a_j , b_j and c_j are the deviation of the intercept and the coefficients for cow j ($j=1$ to 119 Holstein cows); and ε_{ij} is the residual for cow j and fortnight i ($i=1$ to 17), NEI is the net energy intake (UFL/day), Milk_E is the net energy in milk (UFL/day), and $\text{BW}^{0.75}$ is the metabolic BW ($\text{kg}^{0.75}$) and ΔBCS is the body condition score change within a fortnight and ε_{ij} are the residuals expressed in UFL/day with 1 UFL = 7115 kJ of net energy.

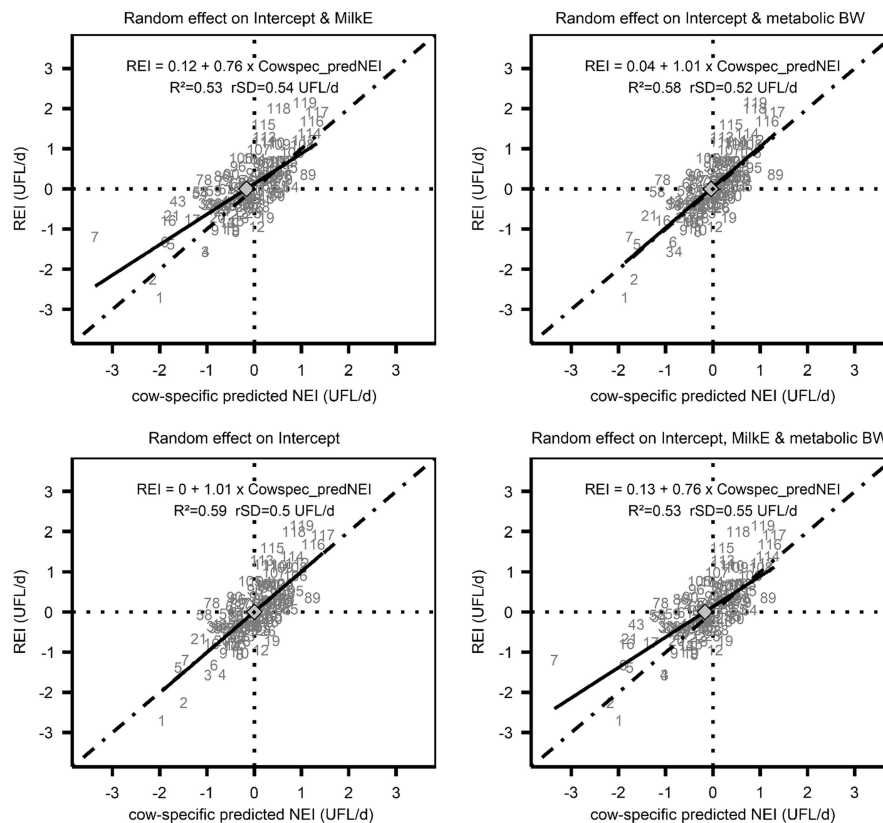


Figure 2 The relationship between mean residual energy intake (REI) estimated over the lactation with a linear fixed regression and the cow-specific predicted net energy intake (Cowspec_predNEI) estimated as lactation mean from four different mixed models characterised by different random coefficients. The regression ($n=119$ Holstein cows) is indicated by the solid line with its equation, R^2 and rSD. The line $Y=X$ is shown as a stippled line and the mean value by a diamond.

between the random coefficients of Milk_E and metabolic BW was also null ($r=0.01$). The random intercept was positively correlated with the cow-specific partial efficiency for metabolic BW with a Pearson coefficient of correlation of 0.55 ($P < 0.05$) and was not correlated with the cow-specific partial efficiency for Milk_E ($P=0.83$). Each of this

cow-specific efficiencies correlated positively with REI from model 1 with Pearson correlations of 0.63 between REI and random intercept ($P < 0.05$), 0.40 between REI and cow-specific partial efficiency for Milk_E ($P < 0.05$) and 0.27 between REI and cow-specific partial efficiency for metabolic BW ($P < 0.05$).

Discussion

Cow-specific variability in feed efficiency

The cow-specific variance in feed efficiency identified in our study represented only a small part of the overall variance of NEI. Considering that the cow-specific predicted NEI in the mixed model was associated with cow-specific feed efficiency, the variance of this cow-specific NEI represented between 53% and 59% of the variance of REI from the traditionally fitted model (i.e. model 1). The remaining 41% to 47% may reflect model fitting errors or measurement errors in trait values and to a lesser extent, expenditures not included in the model. Milk energy, metabolic BW and body reserves change explained a large part of NEI variability, with only 8% left in the REI. The estimated variance in cow-specific REI from model (1) thus only represented between 4% and 5% of the variance of actual NEI. It should be noted that these results were obtained using energy-dense diets.

The high measurement frequency and accuracy of measurement achieved in the present study was associated with a model having high R^2 and very low REI CV_{approx} . The model R^2 and CV_{approx} of REI were better than those previously reported for dairy cow RFI studies (Table 4) with R^2 between 59% for Hurley *et al.* (2016) and 85% for Xi *et al.* (2016) and CV_{approx} between 2.9% for Xi *et al.* (2016) and 13.4% for Hurley *et al.* (2016). As shown in Table 4, REI appears to be negatively correlated with phenotypic measurement accuracy and frequency. The higher the measurement frequency of the traits included in the statistical model, the lower the REI CV_{approx} and the higher the R^2 of the model (Table 4). Manafiazar *et al.* (2013) monitored the independent variables of the model once a month and had a model with R^2 of 0.68 and a RFI CV_{approx} of 7% whereas Xi *et al.* (2016) monitored some traits daily and some weekly and had the highest R^2 and lowest RFI CV_{approx} among literature studies (Table 4). Moreover, the lower the accuracy and frequency of feed intake, the lower the R^2 and the higher the RFI CV_{approx} of the model (Table 4). Thus, the variability of RFI assessed from low frequency measures of feed intake may mostly reflect measurement errors. As shown in Robinson (2005), high precision phenotyping reduces the part of REI which is

due to phenotyping errors and increases the part of REI which is due to true variability in feed efficiency. Another possible explanation for having a model with higher R^2 and lower REI CV_{approx} could be a relatively low genetic variability present in both herds; genetic variation is known to exist for feed efficiency (Berry and Crowley, 2013). Because both herds have selection indexes which are in the French average of the index of the national Holstein herd, we assumed that the results were not very atypical with respect to genetic variability.

Cow-specific partial efficiencies for lactation energy output and for maintenance expenditure

The cow-specific partial efficiencies for metabolic BW and Milk_E were not correlated with each other. A cow which was efficient to produce milk was therefore not automatically as efficient in the maintenance function. An opposite phenomenon was documented by Savietto *et al.* (2014) in growing bulls where random intercept and random coefficient for metabolic BW were negatively correlated to each other. However in Savietto *et al.* (2014) the random intercept had no variance component each time a random coefficient was added. This absence of variance component for the random intercept was also observed in the current study when the independent variables had not been centred before regression modelling. Centring the independent variables appeared therefore to be essential to minimise artifactual correlations between the random intercept and the random coefficients in the mixed model.

The cow-specific partial efficiencies were, each, positively correlated with REI from model 1. The highest correlation was observed for the random intercept. The cow-specific part of REI was therefore mostly explained by the random intercept and less by the cow-specific partial efficiencies for metabolic BW or Milk_E. The differences in REI between cows may therefore less be due to differences in partial efficiencies of Milk_E or metabolic BW, but rather to other energy expenditures not included in the model. These other expenditures may include digestibility which varies among cows (Berry *et al.*, 2007; Mehtio *et al.*, 2016a) and is thus a likely

Table 4 Comparison of publications in dairy cows for CV (CV_{approx}) of residual energy intake (REI) or residual feed intake (RFI), the coefficient of determination (R^2) of the model, and the measurement frequency of intake and the model traits

References	Intake measure		Model traits measure frequency			REI or RFI CV_{approx} (%)	Diet	R^2
	Frequency	Type	BW	Milk comp.	BCS			
Xi <i>et al.</i> (2016)	1/day	Direct	1/week	1/w	Not used	2.8	TMR	0.85
Yao <i>et al.</i> (2013)	1/day	Direct	1/week	1/w	Not used	6.0	TMR	0.84
Manafiazar <i>et al.</i> (2013)	1/day	Direct	1/month	1/m	Not used	6.9	TMR	0.68
Connor <i>et al.</i> (2013)	1/day	Direct	1/f	1/w	Not used	7.5	TMR	0.72
Mantysaari <i>et al.</i> (2012)	1/day	Direct	1/week or 1/month	1/w – 1/m	Not used	9.4	TMR	0.90
Hurley <i>et al.</i> (2016)	4.5/lact.	Indirect	1/week	1/w	1/f	13.4	pasture	0.59
Current study	1/day	Direct	1/day	2/w	1/month–1/f	3.8	TMR	0.93
Current study	1/day	Direct	1/day	2/w	1/month–1/f	3.4	TMR	na

f = fortnight; m = month; lact. = lactation; MY = milk yield; Milk comp. = milk composition in fat, protein, lactose; BCS = body condition score; na: not assessed; ni: not informed; TMR: total mixed ration; MR + C = mixed ration + concentrates; CV_{approx} = CV calculated as the SD of RFI or REI divided by the average feed intake.

contributor to differences in feed efficiency among cows (Potts *et al.*, 2017). The other energy expenditures not included in the model could be physical activity (Connor *et al.*, 2013) or maintenance characteristics (Cannas *et al.*, 2010) which are not specific to the variability associated with metabolic BW. A useful next step, therefore, would be to record individual digestibility, methane emission, and body composition in terms of lipid and protein, as well as digestive tract size, to characterise their relationship with cow-specific partial efficiencies estimated in the present study. These phenotypes are however, not currently easily measurable on a large population, but could be recorded individually once or twice in the lactation using, for example, indirect methods such as indigestible markers to measure individual digestibility (Mehtio *et al.*, 2016a).

Modelling on a lactation or fortnight timescale

Model parameters estimated using biological traits calculated as lactation average were closer to literature values and had smaller residual SD than using fortnightly averages. The average of the residuals was negative in the models using fortnightly averages, which suggests that average NEI was overestimated, that is the coefficients were too high for the positive variables and too low for the negative variables. The coefficient for metabolic BW was three times greater when using fortnight periods than the standard coefficient of $0.055 \text{ UFL/kg}^{0.75}$ published in INRA (2010). Across the 17 lactation fortnights, BW, and thus metabolic BW, does not only change because of changes in the size of the cow (e.g. due to growth) but also due to body reserve change across the lactation. The capture of body reserve change in metabolic BW variability may explain the greater coefficient for metabolic BW and smaller coefficient for body reserve change.

The coefficients for body reserve change obtained with the lactation average model (i.e. model 1) were comparable to standard coefficients: 214 UFL/unit BCS gain and 171 UFL/unit BCS loss in our study compared with 200 UFL/unit BCS gain and 150 UFL/unit BCS loss for a cow of 600 kg reported by Chilliard *et al.* (1987). When loss and gain are not distinguished, the coefficient was similar to the ones in model 1 and REI was strongly correlated to REI from model 1 ($r=1$). This coefficient was 1.7 times greater than the equivalent coefficient in the mixed model, that is when using fortnight periods. Fortnight periods may not be long enough to accurately measure changes in body reserves with BCS which is limited to fortnightly frequency. Indeed the CV of BCS change was greater on fortnight timescale than on a lactation timescale and the models including a cow-specific coefficient for $\text{BW} \times \Delta\text{BCS}$ did not converge. However even when solving the convergence problem through adding fortnight as fixed effect in the mixed model, the cow-specific variability of $\text{BW} \times \Delta\text{BCS}$ was systematically null. Manual BCS in the fortnight model may therefore not be accurate enough to measure BCS changes or to include cow-specific partial efficiencies on BCS changes in the mixed model. In this context, the advent of automatic measures of BCS would

enable frequent, objective and accurate measures of BCS, and could thus be a potential method to measure more accurately BCS change over a short time period (Fischer *et al.*, 2015). Moreover the model assumes that the relationship between BCS and energy deposition is linear which is not well established. Other phenotypes that do not rely on a subjective assessment, such as BW change, have been used to track changes in body reserves across lactation (Mantysaari *et al.*, 2012; Hurley *et al.*, 2016). However, there are issues with using BW change alone because in addition to the lack of information of body composition, BW change is not only due to body reserve changes but also to gut fill changes. As gut fill changes are dependent on DM intake, correction is tricky because it would use DM intake to correct BW. The model would then include an independent trait which is dependent on the dependent trait of the model. Other methods to correct gut fill have been proposed (Thorup *et al.*, 2012) but remain to be refined to account for the variability in gut fill throughout lactation. This interpretation of measurement's variability within short periods has also to be considered when analysing the correlation between the cow-specific coefficients. Indeed when period length was shortened from fortnights to weeks, the correlations between the cow-specific coefficients became weaker (Fischer, 2017).

Conclusion

Feed efficiency was measured by REI in lactating dairy cows, using a linear regression of lactation average NEI on the lactation averages of milk energy, metabolic BW and lactation sum of BCS loss and gain. A mixed model framework was subsequently used to add cow-specific regression intercept and regression coefficients to the standard intercept and regression coefficients of the biological traits in the model. Different combinations of cow-specific intercept and coefficients were compared. The cow-specific part of predicted NEI estimated with the mixed model was considered to better reflect true differences in feed efficiency. This cow-specific variability in feed efficiency only accounted for 4% to 5% of the variance of measured NEI. Using a mixed model appears to be a promising method to isolate the cow-specific component of the variability in REI which is key to develop a reliable breeding scheme on feed efficiency. However its feasibility on farm is limited because this method needs repeated and quality measurements. The variability of this cow-specific component estimated with the mixed model explained between 53% and 59% of the REI variability estimated with the lactation mean model.

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