The mathematical description of lactation curves in dairy cattle

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Abstract

This review gives an overview of the mathematical modelling of lactation curves in dairy cattle. Over the last ninety years, the development of this field of study has followed the main requirements of the dairy cattle industry. Non-linear parametric functions have represented the preferred tools for modelling average curves of homogeneous groups of animals, with the main aim of predicting yields for management purposes. The increased availability of records per individual lactations and the genetic evaluation based on test day records has shifted the interest of modellers towards more flexible and general linear functions, as polynomials or splines. Thus the main interest of modelling is no longer the reconstruction of the general pattern of the phenomenon but the fitting of individual deviations from an average curve. Other specific approaches based on the modelling of the correlation structure of test day records within lactation, such as mixed linear models or principal component analysis, have been used to test the statistical significance of fixed effects in dairy experiments or to create new variables expressing main lactation curve traits. The adequacy of a model is not an absolute requisite, because it has to be assessed according to the specific purpose it is used for. Occurrence of extended lactations and of new productive and functional traits to be described and the increase of records coming from automatic milking systems likely will represent some of the future challenges for the mathematical modelling of the lactation curve in dairy cattle.

Introduction

Why modelling the lactation curve?

The mathematical representation of milk production during the lactation period represents one of the most successful applications of mathematical modelling in agriculture (France and Thornley, 1984). Tools that can mimic fundamental processes of milk production in different scenarios are of great help for physiologists, nutritionists and geneticists for studying and testing hypothesis on the behavior of the mammary gland machinery. Models able to forecast future milk yields supply useful information for management decisions dealing with time: lactation curve functions are currently implemented in dairy farm management softwares (De Vries, 2006). At cow level, lactation curve modeling is of help for monitoring individual yields for diet planning, early detection of diseases before the appearance of clinical signs and for selecting animals to be culled (Gipson and Grossman, 1989). Beside management, breeding is another important field of application. Lactations in progress of daughters of young bulls running progeny test can be projected up to 305-d in order to anticipate first crop evaluation (Schaeffer and Jamrozik, 1996). Finally, lactation curve functions are used to fit additive genetic effects in random regression test day models (Schaeffer, 2004).

Since the early work of Brody et al. (1923) who proposed a decreasing exponential function to fit the declining phase of the lactation pattern in dairy cattle, studies on lactation curve modelling have experienced a rather wavering pattern. Periods of great scientific contribution and discussion have been followed by relative decreases of interest. The development of the different approaches has been driven by specific needs of the dairy industry, by the scientific and technological achievements of lactation physiologists that provided the biological and theoretical foundations, and by computational sciences that supplied the mathematical tools.

Main features of the variable to be modelled

Milk production pattern along the lactation is the result of physiological processes of synthesis and catabolism from the blood stream by specialized epithelial cells of the mammary gland (Mepham, 1987). The core process of milk production is represented by the variation of mammary epithelial cell number and secretion activity (Capuco et al., 2003). Cell number variation is the result of two events: cell proliferation, that starts in early pregnancy reaching a maximum immediately after parturition; cell remodelling and apoptosis that begins in early lactation and lasts till the dry-off (Hurley, 1989; Knight and Wilde, 1993). For a healthy cow within a given milking regime, the variation of the cell secretory activity appears to be very little, although studies on this aspect of lactation are very limited (Knight et al., 1998).

The phenotypic expression of these biological processes is represented by the so called standard shape of the lactation curve (Figure 1). It is characterized by a first ascending phase from parturition till a maximum, the lactation peak, followed by a second declining slope that ends with the dry off of the animal. The curve depicted in Figure 1 represents the pattern that can be reconstructed by using the standard availability of data (usually one daily record per month, for an average of 8-10 per lactation).

Basic traits of the curve are represented by the rate of increase of milk production in the first phase, time at peak occurrence, peak production and the rate of decline of milk yield in the second phase. The term lactation curve usually refers to the above mentioned deterministic, regular and continuous pattern depicted by the solid line in Figure 1. However, a second stochastic and less predictable component, represented by individual deviations from the standard shape, exists. It can be ascribed to several factors as genetic variation between animals, feeding, farming system, environmental conditions and health status of the animal (Macciotta et al., 2008a).

Lactation curve shapes different from the standard may occur, especially when individual patterns are fitted: i) a reversed shape, with an
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mibination is expressed, whereas a mechanistic model is
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applied biology, models are often classified
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oretical models, i.e. those aimed at representing

Mathematical models are a subclass of theo-
tical models, i.e. those aimed at representing
specific sector of reality based on its basic
roperties and relationships. When system
eatures are represented by quantities, the
model becomes a mathematical model. In
plied biology, models are often classified
into empirical or mechanistic. An empirical a
model has a theory that refers just to the level
of reality at which the considered phenomenon
expressed, whereas a mechanistic model is
characterized by deeper theoretical assump-
tions. Thus, in the former the descriptive com-
ponent is prevalent whereas in the latter the
explicative aspects are the most important.
Such a basic taxonomy is sometimes misused
in agriculture, as in the specific case of lacta-
tion curve modelling. It is often assumed that
empirical models are just a mere quantitative
representation of the phenomenon, without
any theoretical assumption, whereas all the
theory is reserved to mechanistic models.
Actually, some authors pointed out that a rigid
distinction cannot be made (Nestorov et al.,
1999; Vetharaniam et al., 2003) since each
model, also the mathematically simplest and
description-oriented, is based on theoretical
assumptions.

A part from the theoretical foundation, that
should be clearly stated, other features of a
mathematical model of the lactation curve are:
i) a specific mathematical structure; ii) a well
defined field of application; iii) a set of poten-
tialities but also defined borders, out of which
the model can be not useful or is even misleading.

Modelling the lactation curve

Most of mathematical functions proposed to
fit lactation patterns in dairy cattle are mainly
aimed at describing the phenomenon. Their
basic assumption is that lactation is character-
ized by a continuous and deterministic compo-
ent with an increasing phase till a maximum
followed by a decreasing slope. The mathema-
tical tool used in this approach is represented
by an analytical function of time:

\[ y_t = f(t) \]

where \( y_t \) is the daily milk production recorded
at time \( t \). Table 1 reports some of the most pop-
ular mathematical functions used to fit lacta-
tion curve data. An increase in the number of
parameters, a shift from non-linear to linear

\[ y_t = ae^{-bt} \]

\[ y_t = a_0 + a_1t + a_2 t^2 + a_3 \log (1/t) + a_4 (\log(1/t))^2 \]

\[ y_t = a + be^{kt} + ct \]

\[ y_t = a_0 + a_1 t + a_2 t^2 + a_3 \log (1/t) + a_4 (\log(1/t))^2 \]

\[ y_t = \sum a_i \Lambda [\tanh(\nu(t - c)) - \tanh(\nu(t - c))] \]

\[ y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \]

\[ y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \]

Table 1. Some of the most popular empirical models used to fit the lactation curve in
dairy cattle.

| Function | Parameters | Author |
|----------|------------|--------|
| \( y_t = ae^{-bt} \) | 2 | Brody et al. (1923) |
| \( y_t = a_0 + a_1t + a_2 t^2 + a_3 \log (1/t) + a_4 (\log(1/t))^2 \) | 3 | Wood (1967) |
| \( y_t = a + be^{kt} + ct \) | 4 | Cobby and Le Du (1978) |
| \( y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \) | 5 | Wilmink (1987a) |
| \( y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \) | 3 per phase | Ali and Schaeffer (1987) |
| \( y_t = \sum a \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \) | 5 | Grossman and Koops (1988) |
| \( y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \) | 14 | Brotherstone et al. (2000) |
| \( y_t = \sum a_i \Lambda_i \left( 1 - \frac{t}{t_i} \right)^\gamma \) | 14 | White et al. (1999) |

\( y_t \), daily milk production at time \( t \) from parturition; \( a,b,c \), function parameters.
Individual feeding, health status monitoring, development of farm management softwares and, later on, the use of daily records instead of cumulated lactation yields for genetic evaluations, put emphasis on individual curve modeling. Mean lactation patterns of large groups of animals usually have a shape that is sufficiently regular to be fitted with a parametric function. On the contrary, large variation that occurs in individual curve shapes requires larger flexibility, easy computation, and, specifically for genetic models, an easy implementation in mixed model framework. (Olori et al., 1999; Verbyla et al., 1999; White et al., 1999). Furthermore, the huge individual variation and the reduced number of records per subject (8-10 tests) resulted in a difficult use of non linear estimation procedures and thus linear or linearizable algorithms have represented an almost obliged choice, at least for routine implementations. The combined exponential and linear model of Wilmink (1987a) and the polynomial regression of Ali and Schaeffer (1987) (Table 1) can be regarded as a transition between early and newer models. The Wilmink function consists of three terms that are combined additively, thus enhancing flexibility. Moreover, it can be easy linearized by setting the k parameter to a suitable fixed value (Brotherstone et al., 2000) and its parameters still maintain a relationship with lactation curve shape. The Ali and Schaeffer model has a larger number of coefficients that allow for fitting a wider range of shapes although its parameters have no longer a technical meaning. Both models have been successfully used to fit individual curves (Macciotta et al., 2005; Silvestre et al., 2006).

![Figure 2. Decomposition of the Wood incomplete gamma function.](image)

Table 2. Parameters and lactation curve traits for dairy cattle of different parities estimated with the Wood model (lactation traits have been calculated on the basis of parameter values reported in the articles).

| Parity     | a    | b    | c    | $y_m$, kg/d | $y_t$, d | Persistency | Author               |
|------------|------|------|------|-------------|---------|-------------|----------------------|
| First      | 23.7 | 0.12 | 0.061| 22.8        | 58      | 3.13        | Kellogg et al. (1977) |
| Second     | 35.7 | 0.25 | 0.160| 31.1        | 47      | 2.29        |                      |
| Third      | 39.1 | 0.32 | 0.186| 33.8        | 52      | 2.22        |                      |
| First      | 12.6 | 0.17 | 0.002| 22.6        | 85      | 7.27        | Val-Arreola et al. (2004) |
| Second     | 19.1 | 0.15 | 0.004| 28.3        | 37.5    | 6.35        |                      |
| Third or > | 15.1 | 0.21 | 0.005| 26.8        | 42      | 6.41        |                      |
| First      | 15.7 | 0.21 | 0.002| 33.5        | 104     | 7.51        | Dematawewa et al. (2007) |
| Third or > | 23.1 | 0.21 | 0.004| 43.9        | 57      | 6.82        |                      |
| First      | 13.89| 0.25 | 0.004| 31.2        | 69      | 7.02        | Rekik and Ben Gara (2004) |
| Second     | 17.46| 0.24 | 0.005| 35.6        | 53      | 6.69        |                      |
| Third      | 19.56| 0.23 | 0.005| 37.9        | 48      | 6.57        |                      |
| First      | 13.01| 0.27 | 0.003| 33.5        | 89      | 7.34        | Cole and Null (2009)  |
| Second or >| 22.01| 0.22 | 0.004| 42.6        | 54      | 6.74        |                      |

$y_m$, peak production; $y_t$, peak occurrence.
extrapolating relationships between two variables beyond their known range of validity may occur when models are fitted (Mead et al., 2002). On the other hand, Grossman and Koops (1988) stressed a further theoretical issue, common to several lactation models, represented by the consideration of the whole lactation as a single process. Starting from the assumption that lactation is the sum of different overlapping phases, these authors developed a model by adding different logistic functions (Table 1). The diphasic model, that fits two lactation phases described by two linear and two quadratic logistic functions, has been indicated as the most suitable for describing mean lactation curves for milk yield. Estimated theoretical durations of the two overlapping phases were of approximately 200 and 410 days. In general, multiphasic models are characterized by a large number of parameters (three for each phase) and therefore they require a greater number of tests to be conveniently fitted, as in case of average curves and extended lactations (Dematawewa et al., 2007; Vargas et al., 2000).

Looking for extra-flexibility: polynomials and non-parametric functions

The need for fitting individual deviations from a mean pattern led animal scientists towards more flexible mathematical tools. A common criticism to parametric models, i.e. those whose coefficients show a direct relationship with curve traits, is their high sensitivity to data distribution which may markedly affect the whole shape of the curve. As possible alternatives to parametric models, general functions not specifically conceived to fit lactation curve shape have been proposed from the early 90’s. Legendre orthogonal polynomials (LP) (Kirkpatrick et al., 1990) or regression splines (White et al., 1999) (Table 1) are characterized by a large number of parameters, a linear additive mathematical structure and a remarkable capacity to fit a great range of shapes. Theoretically, a LP of order n is able to describe 2n different shapes: for example, a fourth-order LP has been able to recognize 18 out of the 32 theoretical shapes, represented by specific deformations of the two basic shapes, standard and atypical (Macciotta et al., 2005). Legendre polynomials are currently used to fit random effects (genetic additive and permanent environment) in random regression model. In any case they still show a remarkable sensitivity to data distribution, especially at the edges of the lactation trajectory (border effects) (Druet et al., 2003; López-Romero and Carabaño, 2003). Splines are a type of segmented regression in which the curve is divided into different intervals of the dependent variable, joined at points named knots, each fitted with different polynomials (Guo and White, 2005). Thus individual observations influence only a part of the function (Jamrozik et al., 2010). Cubic splines regressions resulted a good compromise between fitting performances, data sensitivity, smoothness and parametrisation in fitting average curves (Druet et al., 2003; Silvestre et al. 2006). Moreover, they are able to fit local sudden variations as in the case of individual somatic cell pattern around an event of clinical mastitis (de Haas et al., 2002). A technical issue in spline fitting is represented by the optimization of the number and location of knots. Some authors recommend that knots should be as many as possible, placed at points of maximum concentration of records (Silvestre et al., 2006; Druet et al., 2003; Misztal, 2006), even if such a criteria necessarily increases the number of function parameters. In several papers, knot number and position are fixed a priori, usually evenly spaced (Druet et al., 2003; Hickson et al., 2006; Silvestre et al., 2006). As an alternative, knot positions can be estimated by considering them as additional independent variables in a non linear estimation procedure (Fadel, 2004; Macciotta et al., 2010). Table 3 reports results of a non-linear estimation of knot position for linear, quadratic and cubic splines fitted to average lactation curves of first and third calving Canadian Holsteins (Macciotta et al., 2008c). Knots are located mainly in the first part of lactation, around the peak, i.e. where main curvatures occurs. Such non linear estimation, however, becomes problematic for higher order splines and large number of knots. A recent paper of Jamrozik et al. (2010) pointed out that the optimal knot position varies markedly depending on the effect to be modelled (genetic, permanent, environmental), the trait and the population considered. If the main aim of empirical modelling is to disentangle the deterministic component of lactation pattern, the rush for extra flexibility can have a further theoretical implication. Figure 3 reports the lactation curve of a third calving cow fitted with the treatment curve of a third calving cow fitted with the

Figure 3. Lactation curve of a dairy cow fitted with the Wood model (a), a fourth order Legendre polynomials (b) and a cubic regression spline (c) with three knots placed at 16, 69 and 252 DIM, respectively.

Table 3. Knot positions (days in milking) and Mean Squared Error of average lactation for regression splines of different orders fitted to average lactation curves of cows of three parities by using a non linear regression procedure.

| Spline order | Position | MSE Position, d | MSE Position, d | MSE Position, d | MSE Position, d |
|--------------|----------|-----------------|-----------------|-----------------|-----------------|
| Linear       | 37       | 0.09            | 35, 191         | 0.06            | Not conv.       |
| Quadratic    | 46       | 0.02            | 17, 53          | 0.009           | 20, 59, 202     | 0.006           |
| Cubic        | 62       | 0.01            | 21, 75          | 0.005           | 26, 57, 103     | 0.004           |
| Linear       | 34       | 0.09            | 18, 41          | 0.03            | Not conv.       |
| Quadratic    | 46       | 0.03            | 16, 51          | 0.02            | 11, 38, 59      | 0.01            |
| Cubic        | 60       | 0.02            | 26, 67          | 0.01            | 16, 69, 252     | 0.007           |
Wood model (a), a fourth order Legendre polynomials (b) and a cubic regression spline (c) with three knots placed at 16, 69 and 252 days in milk (DIM), respectively. It can be noticed that the Wood function, although not able to fit all the local variation of test records, is able to reconstruct the shape of the curve. On the other hand, Legendre polynomials and splines are slightly efficient in fitting waves in the middle of lactation but their ability to disentangle the main traits of the phenomenon is rather questionable.

Evaluation of factors affecting curve shape: the use of mixed linear models

Variation in lactation curve shape could be caused by several external factors such as calving season, feeding, health status, climate (Dijkstra et al., 2010). Under specific farming conditions, as in the case of pasture-based systems of temperate regions, seasonal and physiological effects on lactation curve shape are confounded (Garcia and Holmes, 2001). In the functional approach, effects of environmental factors are evaluated either by estimating average curves of cows grouped according to sources of variation (i.e. different calving seasons or areas of production) or by comparing parameter values and (co)variances of individual curves (Wood, 1976; Shanks et al., 1981; Ferris et al., 1985; Strucken et al., 2011). However, results of these analyses have to be carefully handled, considering the great variation that characterizes parameter values estimated on individual data (Olari et al., 1999) and the different meaning of the parameters within different curve shapes (Macciotta et al., 2005).

Moreover, an implicit assumption of continuous functions of time is that environmental factors average out over lactation. This is correct if effects are the same for all test day records but it is well known that some factors of variation, such as pregnancy status, weather conditions, change of management groups, are not constant throughout the lactation (Jamrozik and Schaeffer, 1997). Mixed linear models represent a mathematical tool more suitable for evaluating environmental effects, being able to account for factors that could affect each TD differently. The basic structure of mixed linear models used to fit daily milk yields along the lactation trajectory, usually named as test day models, is the following:

\[ y = HTD + F + DIM + L + e \]  \[ 1 \]  

where \( y \) is the daily milk yield, \( HTD \) is the interaction between the herd and the date of the test which accounts for the effects peculiar to a specific date; \( F \) represents some kind of fixed factors (i.e. calving season, region of production, parity); \( DIM \) is the fixed effect of days in milk classes, whose least squares solutions allow to generate lactation curves corrected for other effects included in the model (Stanton et al., 1992); \( L \) is the random effect of the individual cow and it is associated to a variance component \( \sigma_L^2 \); \( e \) is the random residual, associated at the variance component \( \sigma_e^2 \).

The use of levels of a fixed factor (DIM) to model lactation curve has some advantages. No previous assumptions on the shape of the curve are made and the influence of data is local because a specific TD record in a certain class does not affect the estimate for any other class (Druet et al., 2003). Specific curves for different factors can be estimated by nesting the DIM class into the specific source of variation (Stanton et al., 1992). For example, Figure 4A represents average lactating curves of dairy cattle of three different parities estimated with test day model in which the DIM factor is nested within parity. The difference with the continuous functional approach can be clearly observed in Figure 4B, that reports the same curves reconstructed by fitting the Wood model to daily yields averaged by parities.

The mathematical modelling of lactation curve by mixed linear models supplied the theoretical frame for genetic evaluations based on daily yields developed during the 90’s. Structure [1] with the animal (L) effect split into genetic additive and permanent environment, represents the basic form of the test day repeatability models used for dairy cattle (Ptak and Schaeffer, 1993). The further inclusion of continuous functions (as the Wilson model or LP polynomials) to fit random additive and environmental effects resulted in the development of random regression models (Schaeffer, 2004). Pregnancy has a negative effect on milk production in dairy cattle. When comparing cows managed for 12 or 18 calving intervals (i.e. with pregnancies occurring at about 85 and 250 DIM, respectively), Bertilsson et al. (1997) found similar milk production patterns in the first 24-32 weeks. Beyond this period, the milk production of cows at the 12-month cycle tended to drop quickly, whereas that of cows at the 18-month cycle maintained a constant slope. Different lactation curve shapes have also been reported by Brotherstone et al. (2004) for cows within different days open period. The lactation curve patterns for pregnant cows at different DIM and non-pregnant ones were similar until around 200 DIM. Afterwards, between 200 and 250 DIM, the decrease of production was more rapid in cows with short calving interval than in those with longer calving intervals. This confirms the reduction in milk yield and the change in milk composition that occur around month 6 of pregnancy. Indeed, it has been estimated a reduction of about 5 kg of ECM/d at day 305 of lactation for cows which had become pregnant at 85 DIM compared to those pregnant at 225 DIM (Atzori et al., 2010).

A part from genetic evaluations, the use of mixed linear models to fit the lactation curve has had other applications. One is represented by the prediction of daily milk yields from a limited number of recorded TDs (Pool and Meuwissen, 2000; Vasconcelos et al., 2004). Mixed models are also used in longitudinal studies carried out on dairy animals (Tulpman, 2009), where they are commonly used to test research hypothesis and to evaluate effects of feeding treatments, genotypes at candidate loci, health status on milk production traits (Wilson et al., 2004; Macciotta et al., 2008b; Smith et al., 2009).
Exploring the correlation structure among test day records along the lactation

From a statistical standpoint, daily milk records taken at different time intervals from parturition are a case of repeated measures design. In particular, they can be defined as a split-plot in time design (Diggle et al., 1994): the animal is the whole plot and time intervals at which milk measurements are taken represent the sub-plots. Such a data frame is characterized by a complex (co)variance structure within and between subjects, as depicted in Table 4. Milk yields close in time are more correlated than those far apart in time. Such a covariance pattern can be explained, at least in part, by common environmental factors that affect adjacent tests as weather conditions and feed (Ali and Schaeffer, 1987). Moreover, measures recorded on the same cow are more correlated than those recorded on different animals because they share a common contribution from the same individual.

Variances express a rather waving behaviour, with highest values at the lactation edges. This pattern has been frequently highlighted in genetic (co)variance functions estimated with random regression models on milk yield (Jamrozik et al., 1997; Jaffrezic et al., 2000). Correlations among TD pairs at different time distance show a decreasing pattern, although values lagged the same number of observation apart show different values. Actually, heterogeneity of variance and serial correlation are common features of longitudinal data (Littell et al., 1998; Núñez-Antón and Zimmerman, 2000).

The complex covariance structure among test day yields must be adequately modelled because it may affect the rate of type I and II errors of tests for fixed effects (Littell et al., 1998; Wang and Goonewardene, 2004). Variances and correlations reported in Table 4 are estimated without assumptions of the underlying model. Such an unstructured (co)variance requires the estimation of \( t(t+1)/2 \) parameters, being \( t \) the number of time intervals considered. Several models have been used to fit adequately the data reducing at the same time model parametrisation. The most common structure, known as compound symmetry (CS), assumes constant variances and covariances of test day records along the lactation. Such a structure implies the estimation of 2 (co)variance parameters: \( \sigma^2_L \) (between subjects) and \( \sigma^2_E \) (within subjects). The individual lactation variance can be used for calculating of the average correlation, or repeatability, among TD records within lactation as \( (\sigma^2_L/\sigma^2_L + \sigma^2_E) \). Repeatability values for daily milk yield in cows have been estimated to be between 0.3-0.6 (Stanton et al., 1992; Macciotta et al., 2008b). These figures are of the same magnitude of repeatabilities estimated with BLUP models that use the pedigree relationship matrix to structure the genetic covariance between animals. Actually in this approach the \( \sigma^2_L \) component could be approximately considered as the sum of the genetic effect and the permanent environmental effect.

Some authors have proposed the use of first order autoregressive structure (AR1) to model permanent environmental variance along the lactation using test day models (Carvalheira et al., 1998; Wilson et al., 2008). In this structure the variance is constant whereas the correlation between two observation lagged \( k \) is \( \rho^k \). Núñez-Antón and Zimmerman (2000) indicated the ante-dependence structure, that fits both heterogeneous variances and covariances, as the best model for milk production data. Their results are in agreement with those obtained by Wang and Goonewardene (2004) on growth curves of steers. In Table 5 are reported (co)variance parameters estimated on the same data set of Table 4 but with the above mentioned (co)variance structures together with two popular statistics of goodness of fit, the Akaike’s Information Criterion (AIC) and the Bayesian Information Criterion (BIC).

As far as the goodness of fit is concerned, the best value (i.e. the lowest) of the AIC is for the UN structure because, obviously, it gives the closest representation of data. The ante-dependence structure gets the best score if the BIC criterion, more penalizing for the number of parameters, is considered. The value of the autoregressive parameter reported in Table 5 is of the same order of magnitude of those reported by Vasconcelos et al. (2004) for Portuguese Holstein cattle.

The correlation structure between TD pairs along the lactation has been largely exploited for prediction purposes. Methods currently used to predict total lactation yields for genetic evaluation purposes are based on correlation between tests in different stages of lactation (Norman et al., 1999). Table 6 reports correlation between actual and predicted lactation yields in first parity cattle by using different number of tests available and different approaches. Methods considered are a multiple trait approach based on Wood’s model (WMTP) (Schaeffer and Jamrozi, 1996), an autoregressive moving average model (ARMA) (Macciotta et al., 2002) and an autoregressive test day model (ATD) (Vasconcelos et al., 2004). It can be seen that all approaches are able to predict cumulated yields highly corre-

| Table 4. Sample variances (kg\(^2\)), on the diagonal, and correlations, off diagonal, of test day records for milk yield along the lactation estimated with a mixed linear model without any assumption of (co)variance structure. |
|---|---|---|---|
| 38.14 | 0.58 | 0.57 | 0.44 |
| 24.61 | 0.55 | 0.66 | 0.65 |
| 0.65 | 0.64 | 0.20 | 0.13 |
| 20.05 | 0.50 | 0.57 | 0.33 |
| 19.66 | 0.44 | 0.74 | 0.20 |
| 19.61 | 0.66 | 0.77 | 0.13 |
| 18.67 | 0.58 | 0.65 | 0.02 |
| 19.61 | 0.68 | 0.67 | 0.01 |
| 18.67 | 0.76 | 0.82 | 0.02 |

| Table 5. Comparison between different (co)variance structure used in mixed models to fit milk test day yields using Akaike’s Information Criterion (AIC) and Bayesian Information Criterion (BIC). |
|---|---|---|---|
| Covariance structure | Covariance Parameter | N | Estimate | AIC | BIC |
| Unstructured | | 55 | See Table 4 | 11051.9 | 11281.2 |
| Compound symmetry | \( \sigma^2_L \) | 2 | 13.9505 | 11318.2 | 11326.5 |
| First order autoregressive | \( \sigma^2 \) | 2 | 21.4145 | 11200.0 | 11208.4 |
| Anti -dependence | \( \rho \) | 19 | 0.7679 | 1124.4 | 11203.7 |
lated with actual yields (>0.90) also when two or three tests are available at the beginning of lactation.

The correlation structure between milk yield test records has been investigated also using multivariate statistical techniques. The marked difference observed between values of partial and Pearson correlations can be interpreted as an evidence of an underlying latent structure of TD records (Macciotta et al., 2004). The principal component analysis performed on the correlation matrix of TD records is able to extract two new variables, able to explain about 90% of the original variance, whose meaning can be inferred by structure of the correspondent eigenvectors (Figure 5). The first component, explaining 75% of the original variance, is equally related to all milk tests whereas the second (about 15% of the original variance) has negative relationship with the first and positive with the second part of the lactation respectively. These new variables can be used as lactation curve traits, expressing average lactation yield and lactation curve shape, respectively (Macciotta et al., 2006; Wilming, 1987b) The same result has been also obtained at genetic level, by performing eigenvalue decomposition on genetic covariance matrix of TD (Van der Werf et al., 1998; Druet et al., 2003) or the genetic (co)variance matrix of random regression test day models (Jamrozik et al., 2002). A part from supplying new variables that may be of help for the genetic improvement of lactation curve traits, results of the multivariate analysis that underline the existence of a latent structure made of two latent variable seems to give an indirect confirmation of the hypothesis of Grossman and Koops (1988) of a diphasic structure of the lactation pattern.

Extended lactations, a challenge for lactation curve modelling

During the last decades, an increase in the average milk yield per lactation in specialized dairy breeds has occurred due to genetic selection and improved management practices (Lucy, 2001; Sorensen et al., 2008). One side effect of the assessed strategy to increase milk yield by maximizing lactation peak and minimizing calving intervals (Grossman and Koops, 2003) has been the modification of the lactation curve shape. Actually high producing breeds tend to have higher lactation peaks, a later peak occurrence and show high persistency (Table 7).

Production improvement, however, has resulted in an increase of fertility and health problems. The period around lactation peak is of a high risk for culling due to health problems (Bohananova et al., 2009) and the negative energy balance affects reproductive efficiency (Friggens et al., 2007). A straightforward consequence is the increase of average lactation length observed in many countries, with more than 50% of cows exceeding the 305 d period (Vargas et al., 2000; Gonzalez-Recio et al., 2006; Cole et al., 2009).

Till the 90’s, modelers paid attention almost exclusively to lactations developed within the standard length of 305 days. Actually, the extension of the lactation period does not seem to alter basic curve traits. No substantial differences in peak yields and peak occurrence were observed between extended and standard lactations (VanRaden et al., 2006; Dematawewa et al., 2007; Steri et al., 2009). Moreover, a high genetic correlation (>0.70) between milk yield in the first 5 month of lactation and production after 300 days has been reported (Haile-Mariam and Goddard, 2008). Individual patterns of extended lactations usually show a relevant variability (Steri et al., 2009), as reported for 305d curves. Figure 6 reports individual extended lactation curve patterns of Italian Holstein (Figure 6 A,B) and Italian Simmental (Figure 6 C,D) cows. It can be observed the occurrence of both flat (Figure 6 A,C), standard (Figure 6B) and a sort of descending plus asymptotic (Figure 6D) patterns. It must be said that all these results have been obtained on extended lactations that have been caused essentially by fertility problems.

The adequacy of mathematical models to describe extended lactations has been evaluated essentially on fitting performances. Vargas et al. (2000) recommended the use of the diphasic function to fit extended lactations, even though they underline a relevant variability of parameter estimates. Grossman and

![Table 6. Correlations among actual and predicted lactation yields in first parity cows with different approaches and different plans of missing data.](https://example.com/table6.png)

| No. of available tests | ARMA | WMTP | ATD |
|-----------------------|------|------|-----|
| 2                     | 0.85 | 0.80 | 0.86 |
| 3                     | 0.92 | 0.87 | 0.91 |
| 4                     | 0.96 | 0.92 | 0.94 |
| 5                     | 0.98 | 0.95 | 0.96 |
| 6                     | 0.99 | 0.97 | 0.98 |
| 7                     |       | 0.98 | 0.99 |
| 8                     |       | 0.99 | 0.99 |
| 9                     |       | 0.99 | 0.99 |

ARMA, Autoregressive Moving Average Model; WMTP, Multiple Trait Model based on Wood function; ATD, Autoregressive Test Day Model.

![Graph 5. Plot of the eigenvalues of the first two principal components extracted from the correlation matrix of the TD records along the lactation (from Macciotta et al., 2006).](https://example.com/graph5.png)

![Table 7. Lactation curve traits estimated in different cattle breeds.](https://example.com/table7.png)

| Breed                  | ym°, kg | yt#, d | Persistency | Author           |
|-----------------------|--------|--------|-------------|-----------------|
| Barrosa               | 3.5 (5.3) | 23 (56) | 5.59 | Silvestre et al. (2010) |
| Holstein x Zebu crosses | 14.9   | 25     | 6.14 | Cunha et al. (2010) |
| Guzerà                | 12.22  | 25     | 6.13 | Cruz et al. (2009) |
| Sindi                 | 11.80  | 22     | 6.17 | Cruz et al. (2009) |
| Milking Shortorn      | 33.8   | 49     | 6.31 | Cole and Null (2009) |
| Italian Simmental     | 27.3   | 29.3   | 6.41 | Unpublished |
| Norwegian Red         | 50.2   | 35.3   | -     | Andersen et al. (2011) |
| US Holstein           | 43.9   | 59     | 6.82 | Dematawewa et al. (2007) |

$^a$Yield at lactation peak; $^b$days at lactation peak.
Koops (2003) developed a specific multiphasic approach, linking a first ascending phase of milk yield with a series of three descending phases of yield. A more recent comparison performed by Dematawewa et al. (2007) confirmed the good fitting performances of the multiphasic approach but also the computational problems related to the estimation of a high number of parameters. Authors concluded in favour of simpler models, as the Wood or the Rook (Table 1) function, at least for routine use.

Even though most of extended lactations are the result of reproduction failures, a voluntary delay of insemination may increase the profitability of cows both in conventional and pasture-based farming systems (Rotz et al., 2005; Butler et al., 2010). Thus, in this specific field of application, a suitable mathematical model should be able to support decision, for example, on the economical convenience in keep milking a cow. An example is represented by the use of a modified version of the Dijkstra model implemented by VanRaden et al. (2006) in the calculation of the lifetime profit for US Holstein cows:

\[ y_t = \beta_0 + \beta_1 e^{\left(\frac{\beta_2}{\beta_3} - \beta_4 t\right)} \]

In this formula, the \( \beta_0 \) parameter estimates a baseline that represents a sort of threshold for milk yield profitability. Thus, the suitability of the model for extended lactations depends not only on its general goodness of fit but also on the ability of describing the asymptotic phase that often occurs approximately after 350 DIM (Figure 6). Values of this parameter have been estimated in about 20 kg and 19 kg 12 for US and Italian Holsteins respectively (Steri et al., 2009; VanRaden et al., 2006).

### Conclusions

During about ninety years of documented career, the mathematical description of the lactation curve in cattle has played a fundamental role in supporting animal scientists and technicians to face several scenarios of data structure for different purposes. In general, model evolution has been characterized by a relative increase of the complexity of the mathematical structure of the algorithms used. A driven force has been probably represented by the increase of available data per individual pattern that has shifted the focus of modelling from average patterns to individual deviations. However, it is clear that a function suitable for all the fields of applications hardly exists and that model validity should be assessed on the basis of its sustainability for a particular purpose (Tedeschi, 2006). In any case, continuous functions with a limited number of parameters and specifically conceived for describing the standard shape of the lactation curve are still preferred in many cases.

The prediction of future challenges for lactation curve modelling is an hard task to perform. Most of literature deal with milk yield whereas other conventional dairy traits as fat, protein and somatic cell have received little attention. However there have been examples of modelling of new traits related to milk nutritional quality or health status, as fatty acid composition and water intake (Craninx et al., 2008; Kramer et al., 2009), that are becoming of great importance for breeding and management strategies. Being difficult and expensive to be measured routinely, tools able to describe underlying patterns from few data and with a relevant predictive ability will be presumably required for their modelling.

The importance of the genetic modification of the lactation curve shape in an economically desirable direction has been pointed out by several researchers (Dekkers et al., 1998; Togashi and Lin, 2003; Weller et al., 2006). Cows with curves characterized by lower peaks and higher persistency are less exposed to health and fertility problems and can exploit efficiently cheaper feeds (Jakobsen et al., 2002). Several models for measuring these traits have been proposed in literature but none of them has been widely accepted (Macciotta et al., 2006; Rekaya et al., 2001). Lactation curve traits are characterised by low to moderate values of heritability, even though a a relevant variation could be observed in estimates reported in literature. Ali and Schaeffer, for example, reported h2 values of 0.12, 0.17 and 0.23 for the three parameters of the Wood model, respectively, using a maximum likelihood multiple trait approach. Varona et al. (1998) for the same parameters found values of 0.43, 0.17 and 0.40 using a Bayesian proce-
dure. The issue is not only mathematical but it involves breeding strategies. The increased occurrence of extended lactations may offer a different perspective to the problem. Knight (2005) demonstrated that the milk yielded in three years with two (extended) or three (conventional) lactations is the same if persistence is improved of the 1% in extended lactations. Thus models able to give an early estimate of persistency in lactation in progress may represent useful tools for both breeding and management strategies.

A huge increase of daily records per animal is likely to occur due to the diffusion of automatic milking systems in cattle farming (Nixon et al., 2009). The modelling of large amount of individual data will undoubtedly increase the amount of information available with positive consequences for management and breeding applications. However, modelling will be asked to address new issues: control of large variation within individuals, data correction for the great variation in milk intervals and frequencies between cows, evaluation of individual deviations from expected patterns for monitoring nutritional and health status. Some early papers used simple model as the Wilmink function (Nielsen et al., 2010). However other non conventional methods, like time series analysis, with their ability to disentangle deterministic and periodic components from the white noise of random variation may represent a suitable alternative for addressing these issues (Deluyker et al., 1990; Macciotta et al., 2002).

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