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The effect of cow longevity on dynamic productivity growth of dairy farming

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ABSTRACT

Cow longevity is recognized as an important trait to improve farm economic performance while concurrently reducing environmental and societal impacts. However, there is an economic trade-off between longevity and herd genetic improvement, which may influence the evolution of dairy farms' efficiency and productivity over time. This study used a panel data of 723 Dutch specialized dairy farms over 2007-2013 to empirically measure the effect of longevity on dynamic productivity change and its components. First, the productivity growth estimates were obtained using the Luenberger dynamic productivity indicator. Then, the estimates were regressed on longevity and other explanatory variables using dynamic panel data model. Results show that the average dynamic productivity growth was 1.1% per year, comprising of technical change (0.5%), scale inefficiency change (0.4%) and technical inefficiency change (0.2%). Longevity is found to have a statistically significant positive association with productivity growth and technical change, implying that farms with more matured cows were also those farms that recorded increased productivity through technical progress. However, it has a negative association with technical inefficiency change, which might follow from the reduced milk productivity of old cows. Dutch dairy farms have a potential to raise productivity growth by reducing technical inefficiency.

Key words: Cow longevity; dairy farming; productivity growth; technical inefficiency

1. INTRODUCTION

The increased focus on milk productivity of modern dairy cows has been associated with a decline in the length of cow's productive life (i.e., longevity), increase in incidences of health problems, decrease in fertility, and poor animal welfare (Hare *et al.*, 2006; Oltenacu and Algers, 2005). Recently, cow longevity has attracted a growing attention as it contributes to the (economic, environmental and social) sustainability of milk and beef production of dairy farming. Increased longevity reduces investment costs associated with the rearing of fully productive heifers. A short herd life leads to 'high replacement costs and limited potential for breeding selection' (Heikkilä *et al.*, 2008, p. 2342). The reduction in the fertility of cows is the major contributing factor to decreases in the number of parities per cow's lifetime, lifetime days in milk and longevity (Haworth *et al.*, 2008). Subsequently, the possibility of raising own replacement heifers within a farm decreases. Moreover, farm profit increases with the number of lactations per cow's lifetime, which is positively associated with longevity (Haworth

36 *et al.*, 2008). It has also been reported that increased longevity reduces the environmental footprint of
37 dairy farming since fewer replacement heifers are required to be raised (Grandl *et al.*, 2016; Bell *et al.*,
38 2015; Van Middelaar *et al.*, 2014; Hristov *et al.*, 2013; Garnsworthy, 2004). Van Middelaar *et al.* (2014),
39 for example, showed that an increase in cow longevity by 270 days¹ leads to a reduction of 210 kg CO₂-
40 equivalent greenhouse gases (**GHGs**) emission per cow per year, for an income maximizing breeding
41 objective. A reduced longevity is also an indicator of poor animal welfare (Bruijnis *et al.*, 2013; Oltenacu
42 and Algers, 2005), especially when cow culling is due to health and nonpregnancy problems, which are
43 the main causes of culling (Pinedo *et al.*, 2010; Dechow and Goodling, 2008). Specifically, cow welfare
44 improves if the increased longevity is achieved through an improved animal health management.

45 However, there is an economic trade-off between increased longevity and herd genetic
46 improvement as a result of not using genetically superior replacement heifers (De Vries, 2017). An
47 increased longevity results in a longer genetic lag. Hence, a lower culling rate (i.e., increased longevity)
48 implies that ‘the average cow is older and has a lower genetic merit than a herd of average age’ (De
49 Vries, 2017, p. 4185). A farm with more old cows has lower performance (e.g., lower milk yield, and
50 poor reproduction and health) due to the lower genetic merit of the herd. Therefore, a longer genetic lag
51 implies higher opportunity costs associated with the forgone farm performance as a result of not using
52 the genetically superior replacement heifers. The presence of such an economic trade-off and the
53 heterogeneity of farms’ preferences for longevity may influence the evolution of dairy farms’
54 productivity and resource use efficiency over time. Improving technical efficiency, i.e., producing the
55 maximum possible outputs using the lowest possible inputs, is critical for intensive dairy farms to stay
56 in business in the competitive global market while complying with the ever stringent environmental and
57 societal requirements of farming.

58 There have been several studies in the literature about the effect of increased longevity, for
59 example, on farm profit (e.g., Haworth *et al.*, 2008; Heikkilä *et al.*, 2008), on environmental footprints
60 (e.g., Van Middelaar *et al.*, 2014; Garnsworthy, 2004) and on animal welfare (e.g., Bruijnis *et al.*, 2013;
61 Oltenacu and Algers, 2005). However, to the best of my knowledge, there are no studies on the effect
62 of cow longevity on the evolution of farms’ efficiency and total factor productivity (**TFP**). Efficiency
63 and TFP analyses have widely been used in the last two decades to measure the economic performance
64 of dairy farms (e.g., Skevas *et al.*, 2018; Oude Lansink *et al.*, 2015; Atsbeha *et al.*, 2012; Brümmer *et*
65 *al.*, 2002). Productivity and efficiency analyses, unlike cost accounting analyses, take into account all
66 farm inputs and outputs including nonmonetary inputs and outputs. However, previous studies² on farm
67 productivity and efficiency analyses do not take into account the dynamic (intertemporal) nature of
68 investment decisions associated with breeding stock. Breeding stock is a crucial quasi-fixed input in
69 dairy farming. Farms incur adjustment costs (e.g., search, transaction and learning costs) when doing
70 investments in quasi-fixed inputs (e.g., breeding stocks, milking robots) (Silva and Stefanou, 2003). It

¹ This is equal to the genetic standard deviation of longevity.

² With very few exceptions in the agricultural economics literature (e.g., Serra *et al.*, 2011)

71 is costly for farmers to adjust the level of quasi-fixed inputs instantly to their optimal levels (Penrose,
72 1959) because of financial constraints and technology-specific learning costs. As a result, investments
73 in quasi-fixed inputs involves an intertemporal decision that affects current production while increasing
74 future capital stock and thereby affects production in all future periods. Immediately after technology
75 adoption (e.g., milking robot), normally, a period of adjustment follows where productivity declines,
76 since farmers engage in learning to adjust their production system to the new technologies (Jovanovic
77 and Nyarko, 1996; Klenow, 1998). Subsequently, the long-term impacts of technology adoption are
78 expected to differ from their short-term impacts. The sluggish adjustments in quasi-fixed inputs because
79 of the high adjustment costs and the resulting lag in technology adoption affect the evolutions of dairy
80 farms' productivity and efficiency (e.g., Skevas, 2016). Therefore, studying the effect of cow longevity
81 on farms' productivity growth requires a long term and dynamic perspectives since longevity involves
82 both genetic improvement and investment in breeding stock.

83 The objectives of this study were therefore (i) to measure the dynamic productivity growth of
84 dairy farms and its components (i.e., technical change, technical inefficiency change and scale
85 inefficiency change), and (ii) to assess the effects of cow longevity on the evolution of dynamic
86 productivity growth, technical change, technical inefficiency change and scale inefficiency change. The
87 study contributes to the literature in two ways. First, it assesses the long term effects of cow longevity
88 on productivity growth of farms and its components by using dynamic panel data model. The use of a
89 dynamic panel data model accounts for the economic trade-off between longevity and genetic
90 improvement of the herd, which are long term phenomenon. Second, it accounts for the adjustment costs
91 associated with changes in the quasi-fixed inputs of dairy farming (i.e., breeding stock, machineries and
92 buildings) when estimating the inefficiency and productivity scores. The empirical application employs
93 a panel data of Dutch specialized dairy farms over the period 2007-2013.

94 2. MATERIALS AND METHODS

95 2.1 Decomposition of Luenberger Dynamic Productivity Change

96 A dynamic Luenberger productivity indicator (Kapelko *et al.*, 2016; Oude Lansink *et al.*, 2015)
97 is used to measure the productivity and inefficiency changes of Dutch dairy farms. Suppose there are J
98 farms ($j = 1, \dots, J$) producing M outputs $y = (y_1, \dots, y_M)$ by employing N variable inputs $x =$
99 (x_1, \dots, x_N) , H fixed inputs $L = (L_1, \dots, L_H)$, F quasi-fixed inputs $K = (K_1, \dots, K_F)$ and F quasi-fixed
100 inputs with corresponding gross investments $I = (I_1, \dots, I_F)$. The dynamic production technology (Serra
101 *et al.*, 2011) that shows the relationship between outputs, and inputs and investments can be written as:

$$102 \quad P_t(y^t; K^t, L^t) = \{(x^t, I^t): x^t, I^t \text{ can produce } y^t, \text{ given } K^t, L^t\} \quad (1)$$

103 where P_t is the production technology in time t . The production technology is a closed and non-empty
104 set with a lower bound, a strictly convex set, positive monotonic in variable inputs, negative monotonic
105 in gross investment, increases with fixed and quasi-fixed inputs, and output is freely disposable (Silva
106 and Stefanou, 2003). In the current study, a dynamic directional input distance function (Silva and
107 Stefanou, 2003) is used to represent the dairy farm dynamic production technology since Dutch farmers

108 had more autonomy to adjust inputs than outputs during the sample period (2007-2013) because of the
 109 milk quota. The dynamic directional input distance function (\vec{D}) can be expressed as:

$$110 \quad \vec{D}_i^t(y^t, K^t, L^t, x^t, I^t; g_x^t, g_I^t) = \sup\{\sum \beta : (x_n^t - \beta g_{xn}^t, I_f^t + \beta g_{If}^t, y_m^t, K_f^t, L_h^t) \in P_t\} \quad (2)$$

111 where g_x^t and g_I^t are directional vectors associated with variable inputs and investments, respectively;
 112 β refers to the dynamic technical inefficiency score. For a farm to become fully efficient (i.e., to move
 113 onto the production frontier defined by the fully efficient farms), the use of variable inputs should be
 114 contracted by $\beta \times g_x$ while expanding gross investments by $\beta \times g_I$. Data envelopment analysis (**DEA**)
 115 is used to estimate the dynamic directional input distances (i.e., β). Four DEA models, under constant
 116 returns to scale (**CRS**), are required to estimate Luenberger productivity growth scores: two single- and
 117 two mixed-period models (Kapelko *et al.*, 2016; Oude Lansink *et al.*, 2015). The single-period models
 118 (Eq. 3 and 6) measure the performance of farms in time t (and $t+1$) relative to their respective
 119 technologies in time t (and $t+1$). The mixed-period models (Eq. 4 and 5), on the other hand, measure
 120 the performance of farms in time t (and $t+1$) relative to the technologies in time $t+1$ (and t), respectively.
 121 The four DEA models are:

$$122 \quad \vec{D}_i^t(y^t, K^t, L^t, x^t, I^t; g_x^t, g_I^t) = \max_{\beta_1, \lambda_j^1} \beta_1 \quad (3)$$

123 Subject to

$$124 \quad y_{mi}^t \leq \sum_{j=1}^J \lambda_j^1 y_{mj}^t, m = 1, \dots, M$$

$$125 \quad \sum_{j=1}^J \lambda_j^1 x_{nj}^t \leq x_{ni}^t - \beta_1 g_{xn}^t, n = 1, \dots, N$$

$$126 \quad \sum_{j=1}^J \lambda_j^1 L_{hj}^t \leq L_{hi}^t, h = 1, \dots, H$$

$$127 \quad I_{fi}^t + \beta_1 g_I^t - \delta_f K_{fi}^t \leq \sum_{j=1}^J \lambda_j^1 (I_{fj}^t - \delta_f K_{fj}^t), f = 1, \dots, F$$

$$128 \quad \beta_1, \lambda_j^1 \geq 0$$

$$129 \quad \vec{D}_i^{t+1}(y^t, K^t, L^t, x^t, I^t; g_x^t, g_I^t) = \max_{\beta_2, \lambda_j^2} \beta_2 \quad (4)$$

130 Subject to

$$131 \quad y_{mi}^t \leq \sum_{j=1}^J \lambda_j^2 y_{mj}^{t+1}, m = 1, \dots, M$$

$$132 \quad \sum_{j=1}^J \lambda_j^2 x_{nj}^{t+1} \leq x_{ni}^t - \beta_2 g_{xn}^t, n = 1, \dots, N$$

$$133 \quad \sum_{j=1}^J \lambda_j^2 L_{hj}^{t+1} \leq L_{hi}^t, h = 1, \dots, H$$

$$134 \quad I_{fi}^t + \beta_2 g_I^t - \delta_f K_{fi}^t \leq \sum_{j=1}^J \lambda_j^2 (I_{fj}^{t+1} - \delta_f K_{fj}^{t+1}), f = 1, \dots, F$$

$$135 \quad \beta_2, \lambda_j^2 \geq 0$$

$$136 \quad \vec{D}_i^t(y^{t+1}, K^{t+1}, L^{t+1}, x^{t+1}, I^{t+1}; g_x^{t+1}, g_I^{t+1}) = \max_{\beta_3, \lambda_j^3} \beta_3 \quad (5)$$

137 Subject to

$$138 \quad y_{mi}^{t+1} \leq \sum_{j=1}^J \lambda_j^3 y_{mj}^t, m = 1, \dots, M$$

$$\begin{aligned}
139 \quad & \sum_{j=1}^J \lambda_j^3 x_{nj}^t \leq x_{ni}^{t+1} - \beta_3 g_{xn}^{t+1}, n = 1, \dots, N \\
140 \quad & \sum_{j=1}^J \lambda_j^3 L_{hj}^t \leq L_{hi}^{t+1}, h = 1, \dots, H \\
141 \quad & I_{fi}^{t+1} + \beta_3 g_i^{t+1} - \delta_f K_{fi}^{t+1} \leq \sum_{j=1}^J \lambda_j^3 (I_{fj}^t - \delta_f K_{fj}^t), f = 1, \dots, F \\
142 \quad & \beta_3, \lambda_j^3 \geq 0
\end{aligned}$$

$$143 \quad \bar{D}_i^{t+1}(y^{t+1}, K^{t+1}, L^{t+1}, x^{t+1}, I^{t+1}, g_x^{t+1}, g_l^{t+1}) = \max_{\beta_4, \lambda_j^4} \beta_4 \quad (6)$$

144 Subject to

$$\begin{aligned}
145 \quad & y_{mi}^{t+1} \leq \sum_{j=1}^J \lambda_j^4 y_{mj}^{t+1}, m = 1, \dots, M \\
146 \quad & \sum_{j=1}^J \lambda_j^4 x_{nj}^{t+1} \leq x_{ni}^{t+1} - \beta_4 g_{xn}^{t+1}, n = 1, \dots, N \\
147 \quad & \sum_{j=1}^J \lambda_j^4 L_{hj}^{t+1} \leq L_{hi}^{t+1}, h = 1, \dots, H \\
148 \quad & I_{fi}^{t+1} + \beta_4 g_i^{t+1} - \delta_f K_{fi}^{t+1} \leq \sum_{j=1}^J \lambda_j^4 (I_{fj}^{t+1} - \delta_f K_{fj}^{t+1}), f = 1, \dots, F \\
149 \quad & \beta_4, \lambda_j^4 \geq 0
\end{aligned}$$

150 where, λ_j is the peer weights or intensity vector for defining the reference frontier and δ_f is the
151 depreciation rate associated with the quasi-fixed inputs. Linear programming is used to solve Eq. 3-6.
152 In the empirical application of the current study, the quasi-fixed input constraint in Eq. 3-6 is rewritten
153 as net investment NI (where $NI_t = K_{t+1} - K_t$). The actual values of variable inputs x and 20% of
154 capital stocks K were used as directional vectors, i.e., $(g_x, g_l) = (x, 0.2 \times K_f)$. The use of 20% of
155 capital stock as a directional vector for investment in quasi-fixed inputs is a common practice in the
156 literature (e.g., Geylani *et al.*, 2019; Kapelko *et al.*, 2016; Oude Lansink *et al.*, 2015) since it
157 approximates the actual size of farm investments and as it allows to account for heterogeneity of
158 investment between farms (Geylani *et al.*, 2019).

159 The Luenberger dynamic productivity change (**LPC**) can be calculated from the β estimates under
160 CRS (Eq. 3-6) as (Kapelko *et al.*, 2016; Oude Lansink *et al.*, 2015):

$$161 \quad LPC = \frac{1}{2} * (\beta_2 - \beta_4 + \beta_1 - \beta_3) \quad (7)$$

162 The LPC score can be decomposed into technical change, technical inefficiency change under variable
163 returns to scale (**VRS**) and scale inefficiency change (Kapelko *et al.*, 2016; Oude Lansink *et al.*, 2015).
164 The dynamic technical inefficiency change measures the change in the position of a farm relative to the
165 production technology (frontier) that is defined by the fully-efficient farms between two time periods
166 whereas dynamic technical change measures the shift of the frontier between two time periods. Dynamic
167 scale inefficiency change measures the change in the optimality of the scale/size of operation between
168 two time periods. The dynamic technical inefficiencies under VRS (i.e., $\beta_{1,VRS}, \beta_{4,VRS}$) can be estimated
169 by adding a convexity restriction $\sum_{j=1}^J \lambda_j^1 = 1$ in Eq. 3 and $\sum_{j=1}^J \lambda_j^4 = 1$ in Eq. 6.

170 The decomposition of LPC is as follow. First, LPC is decomposed into dynamic technical change
 171 (TC) and dynamic technical inefficiency change under CRS (TIC_{CRS}):

$$172 \quad TC = \frac{1}{2} * (\beta_4 - \beta_3 + \beta_2 - \beta_1) \quad (8a)$$

$$173 \quad TIC_{CRS} = \beta_1 - \beta_4 \quad (8b)$$

174 Then, TIC_{CRS} can be decomposed into dynamic technical inefficiency change under VRS (TIC_{VRS}) and
 175 dynamic scale inefficiency change (SIC) as:

$$176 \quad TIC_{VRS} = \beta_{1,VRS} - \beta_{4,VRS} \quad (9)$$

$$177 \quad SIC = TIC_{CRS} - TIC_{VRS} \quad (10)$$

178 2.2 System Generalized Method of Moments Estimator

179 A second stage regression model is used to explain variations in productivity growth and
 180 inefficiency scores over time within ones farm and across farms, and specifically, to measure the effect
 181 of longevity on dynamic productivity growth and its components. The model can be written as:

$$182 \quad y_{it} = \alpha_{1i} + \alpha_{2t}t + \sum_{r=1}^R \gamma_{1r}y_{i,t-r} + \gamma_2L_{it} + \sum_{k=1}^K \gamma_{3k}Z_{k,it} + v_{it} \quad (11)$$

183 where y_{it} is dynamic productivity growth and its components for farm i ($i = 1, 2, \dots, N$) in year t ($t =$
 184 $2, 3, \dots, T$); α_{1i} is farm fixed effect for farm i ; α_{2t} is a time dummies common to all farms; L_{it} is average
 185 cow longevity for farm i in year t ; $Z_{k,it}$ is other explanatory variables (other than longevity) for farm i
 186 in year t ; γ_1, γ_2 and γ_3 are parameters to be estimated; r denotes number of lags for y_t ; and v_{it} is the
 187 error term that is independently and identically distributed: $v_{it} \sim N(0, \sigma^2)$. Average cow longevity is
 188 derived as (De Vries, 2017):

$$189 \quad L_{it} = \text{Age at first calving}_{it} + 1/\text{Culling rate}_{it} \quad (12)$$

190 where *age at first calving* (years) and *culling rate* (decimal).

191 Other explanatory variables ($Z_{j,it}$) in Eq. 11 refer to factors that were not considered during the
 192 estimation of the inefficiency scores, yet expected to influence the economic performance of farms
 193 directly or indirectly by affecting the reproductive and production performance of cows, and animal
 194 welfare as described in the following section. The time dummies are included in the model to capture
 195 year-specific idiosyncrasies (e.g., the 2008 financial crisis, volatility of input and milk prices) that would
 196 explain some of the variations in the productivity and inefficiencies of Dutch dairy farms. For example,
 197 the 2008 financial crisis, the substantial decrease in milk prices in 2008 and 2009 from the 2007 spike,
 198 and the commodity price volatility are some of the major events occurred within the study period (2007-
 199 2013), which might have significant effect on the productivity growth of Dutch specialized dairy farms.

200 Eq. 11 is estimated using the two-step Generalized Method of Moments (**GMM**) estimator, also
 201 called the system GMM estimator (Arellano and Bover, 1995; Blundell and Bond, 1998). This estimator
 202 uses the lagged differences for the equation in levels, and the moment conditions of lagged levels as
 203 instruments for differenced equation. The process of differencing does not remove farm fixed effects

204 α_i , other time-invariant variables, and cross-farm variations in levels. However, the standard error
205 estimates of a system GMM estimator suffer from downward bias in small samples as shown by
206 Windmeijer (2005) using Monte Carlo simulation. Windmeijer (2005) proposed a method for estimating
207 a finite-sample corrected standard errors. In the present study, the system GMM estimator with robust
208 standard errors (Windmeijer, 2005) is applied in STATA Version 13 (StataCorp LP, College Station,
209 Texas, USA). Eq. 11 is fitted with one lag for the dependent variables³. The Arellano–Bond test for the
210 presence of serial correlation (autocorrelation), and the Hansen test of over-identifying restrictions for
211 the joint validity of instruments are applied.

212 3. EMPIRICAL APPLICATION

213 The empirical application uses a dataset obtained from FLYNTH (www.flynth.nl), an
214 accountancy firm. The dataset contains information on an unbalanced panel of 3,205 observations from
215 723 Dutch specialized dairy farms over the period 2007-2013 (where a farm is observed, on average,
216 for at least four years). This sample size consists of only specialized dairy farms to reduce farm
217 heterogeneity. A specialized farm is defined as a farm that obtains, on average, at least 85% of its total
218 farm revenue from the sales of milk and milk products. Observations with complete data on all the
219 variables of interest are considered. Since DEA models are known to be very sensitive to the presence
220 of outliers, observations with outliers are removed from the sample by applying the Banker and Chang
221 (2006) super-efficiency procedure of detecting outliers. For each sample year (2007-2013), the super-
222 efficiency scores were estimated. Farms with a super-efficiency score of greater than 1.3 were excluded⁴.

223 Two outputs, two variable inputs, two quasi-fixed inputs with their corresponding net investments
224 and two fixed inputs are defined for the empirical application. The outputs are milk production and other
225 outputs. Milk production is defined in kg as fat and protein corrected milk yield. Other output is
226 measured as *revenues* (in euro) from other farm activities such as crop production and other livestock
227 and livestock products (excluding milk). The two variable inputs are *feed* and *other variable inputs*,
228 which are measured in euros. *Other variable inputs* are expenses on veterinary, energy, manure
229 management, fertilizer, seed and other crop related expenses. The two quasi-fixed inputs are *capital* and
230 *breeding stock* expressed in euros. *Capital* refers to the book value of machinery and buildings. *Breeding*
231 *stock* refers to the value of the breeding stock, which is measured as the market value of existing animals
232 *plus* the purchase value of incoming animals *minus* the sales value of exiting animals⁵. Net investments
233 (**NI**) associated with quasi-fixed inputs are derived from capital stocks as $NI_t = K_{t+1} - K_t$ (where t
234 refers to years, 2007-2014). The two fixed inputs are *labor* in annual working units and *land* in hectare.

³ The models with one lag provide the best specification in terms of serial correlation and joint validity of instrument post estimation results (see the Results section).

⁴ According to Banker and Chang (2006, p. 1317), ‘... the use of a more stringent screen level such as 1 is likely to misclassify many uncontaminated efficient observations as outliers, while the use of a less stringent screen level such as 1.6 or greater may fail to remove many contaminated observations’.

⁵ It is assumed that the livestock value represent the value of the breeding stock since the sample farms are specialised dairy farms, where at least 85% of the total farm revenue is obtained from milk production.

235 Since family members are the main source of labor in the sample farms, labor is considered as a fixed
236 input. The variables that are measured in monetary units are deflated and expressed in constant 2010
237 prices. Using the EUROSTAT (2016) database, producer price indices (**PPIs**) were used to derive the
238 implicit quantities as the ratio between value and PPI. The implicit quantity of capital is computed using
239 a Törnqvist price index.

240 In the second stage regression (Eq. 11), only factors that are related to the reproductive and
241 production performance of cows, and animal welfare are included as explanatory variables. These
242 factors were not included during the estimation of the inefficiency scores. However, they are expected
243 to influence the economic performance of cows. The following explanatory variables were used in the
244 model (Eq. 11): longevity, time dummies, automated milking system (**AMS**), calving interval (**CI**),
245 death rate of cows, death rate of calves within two weeks after birth and access to grazing. Due to lack
246 of data, other socio-economic variables (e.g., farming experience, subsidies, education level, off-farm
247 income) are not included in the model. The effects of these omitted variables on productivity growth is
248 captured by the error term. Subsequently, the problem of endogeneity due to omitted-variable bias is
249 taken into account by the use of system GMM estimator.

250 Longevity may have both a positive and negative effect on farm's economic performance: (i) it
251 reduces replacement cost and increase the number of cow's lactation per cow's lifetime (positive effect),
252 and (ii) it increases the opportunity cost of herd genetic improvement following from the forgone
253 performance from not replacing old cows with genetically superior heifers (negative effect). Moreover,
254 an increased longevity is associated with improved animal welfare and reduced environmental
255 footprints, which may have a positive association with farm performance through reducing health and
256 environmental management costs. The average longevity across farms and years is 5.93 years for the
257 sample Dutch specialized dairy farms. For an average Holstein Friesian Dutch dairy cow in 2013, the
258 average actual age (i.e., a proxy for longevity) was 5.89 years (CRV, 2012). The natural logarithm of
259 longevity is used in the empirical application. A longer CI increases the unproductive days of a cow and
260 probably expenses associated with unsuccessful mating. As a result, a longer CI is expected to raise
261 farms' inefficiency and reduce farm's productivity. Lawson *et al.* (2004) showed that, using a 1998
262 dataset for Danish dairy farms, an increase in CI by 1 month increases the technical inefficiency of farms
263 by 0.01. Allendorf and Wettemann (2015) also reported that a longer CI increases the technical
264 inefficiency of German dairy farms. The average CI across farms and years is 414 days per cow for the
265 sample Dutch specialized dairy farms. AMS is included since it influences cows' performance and
266 welfare. Jacobs and Siegford (2012, p. 2227) stated that AMS has "the potential to increase milk
267 production by up to 12%, decrease labor by as much as 18%, and simultaneously improve dairy cow
268 welfare by allowing cows to choose when to be milked". The use of AMS is often combined with
269 sensors. These sensors and data analysis programs in AMS improves farm management and performance
270 via detection of estrus, abnormal milk, mastitis and other health parameters (Jacobs and Siegford, 2012).
271 Moreover, the use of AMS is also positively associated with farmers' job satisfaction (Hansen and

272 Stræte, 2020). In the application, a dummy variable with values of 1 for the use of AMS and 0 otherwise
273 is used. On average, about 15% of the observations (per year across farms) used AMS during the sample
274 period. The loss of calves is expected to negatively affect farm's productivity and efficiency since it
275 reduces 'other farm outputs' and raises replacement cost. The loss of female calves affects rearing of
276 replacement within a farm, and thereby increase replacement cost. The average death rate of calves
277 across the sample farms and years was about 10% for the Dutch specialized dairy farms. Loss of cows
278 reduces farm productivity per cow (i.e., it increases cost of production per cow while reducing farm
279 revenue per cow). Loss of a cow at its prime production life time is a huge loss for farms. Moreover, it
280 raises replacement investment and thereby affects farm's performance. Allendorf and Wettemann
281 (2015) reported that a higher death rate of cows and a higher replacement rate increase the technical
282 inefficiency of German farms. The average death rate of cows across the sample farms and years was
283 3.3% for the Dutch specialized dairy farms. Access to pasture is regarded as very relevant to improve
284 animal welfare. Access to longer grazing periods is associated with improved cow welfare through
285 reduced lameness and leg injuries (Meul *et al.*, 2012; von Keyserlingk *et al.* 2009). Meul *et al.* (2012)
286 reported that the percentage of cows with lesions and lame cows was negatively associated with the
287 duration of grazing period for Flemish dairy farms. In the present study, a dummy with values 1 for
288 access to grazing, and 0 for zero-grazing is used. On average, about 81% of the sample Dutch dairy
289 farms had access to grazing during the sample period. Table 1 presents the descriptive statistics of all
290 the variables used in the analysis.

291 <<Table 1>>

292 4. RESULTS AND DISCUSSION

293 4.1 Dynamic Technical Inefficiency Scores

294 The evolution average dynamic technical inefficiency scores over the period 2007-2013 is
295 presented in Table 2 under both CRS and VRS technologies. The average dynamic technical inefficiency
296 score under the VRS technology is 27% per year. This implies that if the farms were fully efficient over
297 the sample period in the use of variable inputs and doing investments, *ceteris paribus*, they would have
298 reduced the use of *feed* and *other variable inputs* by 27% while expanding their *investments in capital*
299 and *breeding stocks* by 5.4% of the values of the capital stocks ($= 0.2 \times 27\%$). That is, farms could
300 have produced the same levels of outputs (i.e., *fat and protein corrected milk* and *other outputs*) by using
301 the same amounts of fixed inputs (i.e., land and labor) while reducing the amounts of variable inputs
302 needed (by 27%) and simultaneously increasing investments in quasi-fixed inputs (by 5.4% of the capital
303 stocks).

304 <<Table 2>>

305 The average technical inefficiency scores of this study are within the available scores in the
306 literature. Skevas and Oude Lansink (2020) reported an average dynamic technical inefficiency score of

307 22% per year for Dutch specialized dairy farms⁶ over the period 2009-2016. Skevas *et al.* (2018), using
308 a Stochastic Frontier Analysis (SFA) technique, reported an average annual dynamic technical
309 inefficiency score of 35% for German dairy farms over the period 2001-2009. Both our sample period
310 (2007-2013) and average inefficiency score (27%) are within the sample periods and average
311 inefficiency scores of Skevas *et al.* (2018), and Skevas and Oude Lansink (2019). Steeneveld *et al.*
312 (2012) reported an average static⁷ technical inefficiency score of 24% and 22%, respectively, for Dutch
313 dairy farms with and without AMS for the production year 2010. In the present study, the 2010 average
314 dynamic technical inefficiency score is 31% (under VRS). The difference from the current study's result
315 might be due to differences in sample farms and the models employed (dynamic vs static). Serra *et al.*
316 (2011) measured the inefficiency of Dutch dairy farms over the period 1995-2005 using the SFA
317 method, and reported an average annual dynamic technical inefficiency score of 10.4%. The lower
318 inefficiency scores of Serra *et al.* (2011) compared to the results of the current study could be explained
319 by the differences in the sample periods (1995-2005 vs 2007-2013) and the models used (SFA vs DEA).

320 **4.2 Decomposition of Luenberger Dynamic Productivity Change**

321 Table 3 presents the results of the decomposition of the Luenberger dynamic productivity change
322 into technical change, technical inefficiency change and scale inefficiency change. The average
323 productivity growth of Dutch specialized dairy farms was 1.0% per year during the sample period (Table
324 3). This growth is comprised of technical change of 0.5% per year, scale inefficiency change of 0.4%
325 per year and technical inefficiency change of 0.2% per year. The average dynamic productivity growth
326 rate of 1.0% implies that, *ceteris paribus*, the use of *feed* and *other variable inputs* has reduced on
327 average by 1.0% per year while expanding annual *investments in capital* and *breeding stock* by 0.2% of
328 the capital stocks during the sample period. On average, technical change accounted for about 47% of
329 the 1% annual productivity growth while scale inefficiency change accounted for about 39% of this
330 growth. The average scale inefficiency change of 0.4% per year implies that productivity has increased
331 as a result of improvement in the optimal scale of operation (by increasing or decreasing the size of
332 operation). The contribution of technical inefficiency change (0.2%) to productivity growth (1.0%) is
333 very small despite the average technical inefficiency of Dutch specialized dairy farms being close to
334 30% per year. This implies that Dutch dairy farms have a potential to raise productivity growth by
335 reducing technical inefficiency through improved management and utilization of available resources.

336 <<Table 3>>

337 The main driver of the fluctuation in productivity change was fluctuation in technical change
338 during the sample period (Figure 1). This might be due to volatility of milk and input prices. For

⁶ In Skevas and Oude Lansink (2020), a specialised dairy farm refers to a farm whose revenues from sales of milk, milk products, and turnover and growth of cattle account for at least 67% of its total revenues, whereas in our study it is defined as a farm that obtains at least 85% of its total farm revenue from sales of milk and milk products.

⁷ Unlike dynamic inefficiency scores, static scores are derived without accounting for the intertemporal linkages of farm decisions and the associated adjustment costs of investments in quasi-fixed inputs.

339 example, Oude Lansink *et al.* (2015) stated that milk price fluctuations ‘may explain the difficulties of
340 producers to allocate resources efficiently from a technical and economic point of view in the long-run’.
341 The negative correlation between milk price fluctuation and dynamic productivity growth⁸ implies that
342 ‘farmers are conservative (pessimistic) regarding price expectations and they devise production
343 structures that are optimal in low price frameworks’ (Oude Lansink *et al.*, 2015). As a result, farmers’
344 behavior is more conducive for achieving productivity growth during low milk price years than high
345 price years.

346 <<Figure 1>>

347 The result of the current study for the average productivity growth (1.0% per year) is lower
348 compared to results in the literature. By using the Luenberger dynamic productivity indicator as in the
349 current study, Oude Lansink *et al.* (2015) reported an average productivity growth of 1.5% per year for
350 Dutch dairy farms over 1995-2005. Skevas *et al.* (2018), by employing a dynamic SFA, reported an
351 average annual productivity growth of 1.7% (technical change of 1.9%, technical efficiency change of
352 -0.2% and scale effect of 0.1%) for German dairy farms over 2001-2009. Brümmer *et al.* (2002) also
353 reported an average productivity growth of 2.9% per year for Dutch dairy farms over the period 1991-
354 1994 using a static model. This growth was as a result of technical change of 0.5%, technical efficiency
355 change of 0.6% and scale effect of 0.2%, whereas the respective values from the current study’s dynamic
356 model for Dutch dairy farms over the period 2007-2013 are 0.5%, 0.2% and 0.4%. These differences
357 between the results of Brümmer *et al.* (2002) and the current study could be explained by the differences
358 in the models used (static vs dynamic) and the sample periods (1991-1994 vs 2007-2013). Moreover, in
359 the current study, the sample consists of only specialized dairy farms, where at least 85% of farm’s
360 revenue is from milk. This could also be one of the reasons for the lower average productivity growth
361 of the current study compared to the results from the literature.

362 **4.3 Effect of Cow Longevity on Dynamic Productivity Change and Its Components**

363 Table 4 presents the estimation results of the two-step GMM for measuring the effect of cow
364 longevity on dynamic productivity change and its components. Table 4 also reports the post estimation
365 diagnostic test results (i.e., Wald test for the joint significance of the explanatory variables included in
366 the model, the Arellano–Bond test for the presence of first- and second-order autocorrelation, and the
367 Hansen test for the joint validity of instruments). The Wald chi-squared test results show that longevity
368 and the other explanatory variables included in the models are statistically significant, at the critical 1%
369 level, in jointly explaining the variations in dynamic productivity change and its components. Although
370 the Arellano–Bond test results show that there is a first-order autocorrelation, the null hypothesis of no
371 second-order autocorrelation is not rejected at the critical 10% level (i.e., there is no problem of second-

⁸ In the present study, the correlation between dynamic productivity growth and milk price index was -33% during the sample period.

372 order serial correlation) for dynamic productivity change⁹. The Hansen test results also show that the
373 instruments used in the model are jointly valid.

374 <<Table 4>>

375 The first lag of dynamic productivity growth is statistically significant in explaining the variations
376 in dynamic productivity growth, implying the persistent nature of productivity. That is, farms with a
377 productivity decline last year would observe more productivity decline in the current production period.
378 Similarly, farms that were inefficient last year would become more inefficient in the current production
379 period. All, but the 2010, time dummies have negative associations with productivity growth (i.e., farms'
380 productivity growth declined by about 0.008 to 0.077 in each year compared to the 2007 reference year).
381 However, the 2010 time dummy has a positive association with productivity growth and its components
382 (i.e., compared to the 2007 reference year, farms' productivity growth increased by 11.6% in 2010,
383 mainly attributed to technical progress). This might be due to the increase in milk price in 2010 from
384 the 2009 drop, which could have encouraged farms to invest in technologies (that led to technical
385 progress) and to adjust their size of operations (that led to reduced scale inefficiency).

386 Increased longevity has a positive and statistically significant, at the critical 1% level, association
387 with dynamic productivity growth of Dutch specialized dairy farms. A 1% increase in average longevity
388 is associated with a 0.013 increase in dynamic productivity growth, due to the positive relationship
389 between longevity and technical change. A 1% increase in average longevity is associated with a 0.047
390 increase in dynamic technical change, implying that farms with increased longevity are also those farms
391 that achieved technical progress during the sample period. However, increased longevity has a
392 statistically significant negative, at the critical 1% level, association with dynamic technical inefficiency
393 change during the sample period. This implies that farms with more old cows are less efficient in
394 utilizing their resources. This might follow from the reduced milk productivity of old cows per unit of
395 inputs (e.g., feed, energy) used. Although Lawson *et al.* (2004) found a positive relationship between
396 replacement rate (which implies reduced longevity) and static technical inefficiency scores for Danish
397 dairy farms, the relationship was not statistically significant. However, Allendorf and Wettemann (2015)
398 reported that a 1% increase in average replacement rate (which implies reduced longevity) led to a
399 0.0087 increase in the static technical inefficiency scores for German dairy farms. Both results are not
400 directly comparable with the current study due to differences in the modelling approach (dynamic vs
401 static) and sample periods used. In the current study, the association between longevity and scale
402 inefficiency change was not statistically significant.

403 An increase in CI has a statistically significant negative, at the critical 10% level, association with
404 scale inefficiency change. An increase in CI by 1-d is associated with a 0.008 decrease in dynamic scale
405 inefficiency change (i.e., CI is positively associated with scale inefficiency). Although statistically

⁹ The same model structure used for the dynamic productivity change is fitted for its components (i.e., technical change, and technical and scale inefficiency changes). As a result, the post-estimation results show the presence of second-order autocorrelation for technical change and technical inefficiency change models (Table 4).

406 insignificant, CI has also a negative association with technical inefficiency change (i.e., a 1-d increase
407 in average CI is associated with a 0.065 increase in technical inefficiency). Similarly, Lawson *et al.*
408 (2004) did not found a statistically significant relationship between CI and static technical inefficiency
409 of Danish dairy farms. However, Allendorf and Wettemann (2015) reported that an increase in average
410 CI by 1-d led to a 0.0016 increase in the static technical inefficiency of German dairy farms during
411 2007/08-2011/12. Both results are not directly comparable with current study due to differences in the
412 modelling approach (dynamic vs static) and sample periods used.

413 The use of AMS has a positive, although not statistically significant, effect on the evolution of
414 dynamic productivity growth of Dutch specialized farms during the sample period. This positive
415 association was the result of its positive effect on scale inefficiency change. Farms that use AMS are
416 more likely to operate in an optimal scale of operation (i.e., scale inefficiency of farms with AMS is
417 lower by 0.002 than farms without AMS). The use of AMS does not have a statistically significant
418 effect on dynamic technical change and technical inefficiency change. In line with our result, Steeneveld
419 *et al.* (2012) reported, using a 2010 dataset, the absence of a statistically significant difference in the
420 static technical inefficiency of Dutch dairy farms with and without AMS although the farms with AMS
421 had a slightly higher technical inefficiency (24% vs 22%).

422 The loss of cows has a positive association with dynamic productivity growth and technical
423 change of Dutch specialized dairy farms during the sample period. An increase in cow death rate by 1%
424 is associated with a 0.001 and 0.002 increase in productivity growth and technical change, respectively.
425 This positive association might be attributable to the use of genetically superior replacement heifers (in
426 place of the dead cows) that would led to technical progress. Although statistically insignificant, an
427 increase in cow death rate is associated with an increase in dynamic technical inefficiency. Allendorf
428 and Wettemann (2015) also reported that a 1% increase in the death rate of cows increases the mean
429 static technical inefficiency of German dairy farms by 0.012 and 0.015 under CRS and VRS
430 technologies, respectively. The results of Allendorf and Wettemann (2015) are not directly comparable
431 with the current study due to differences in the modelling approach (dynamic vs static) and sample
432 periods used.

433 The results also show that access to grazing has a negative association with dynamic productivity
434 growth and technical inefficiency change even though the associations are not statistically significant
435 (Table 4). Farms with access to grazing have higher technical inefficiency (0.008) than farms with zero-
436 grazing. This may imply the trade-off between economic performance and animal welfare (since access
437 to grazing is associated with reduced lameness, leg injuries, and improved animal welfare (e.g., Meul *et al.*,
438 2012)). Similarly, Allendorf and Wettemann (2015) did not found a statistically significant
439 difference in the technical efficiency scores of German dairy farms with and without access to grazing.

440 The current study employed a seven years panel data, which is too short to fully capture the effect
441 of longevity on farm productivity and inefficiency changes by accounting for the economic trade-off
442 between increased longevity and herd genetic improvement. Future studies could implement the

443 procedure using long panel data and by including socio-economic variables in the second stage
444 regression analysis to precisely estimate the effect of longevity.

445 **5. CONCLUSIONS**

446 The increased focus on milk productivity of intensive dairy farming has been associated with
447 major environmental and societal concerns. Improving technical efficiency, i.e., producing the
448 maximum possible outputs with the lowest possible inputs, is critical for farms to compete in the global
449 market and comply with the ever stringent environmental and societal requirements of farming. Cow
450 longevity is recognized as an important trait to improve farm economic performance while concurrently
451 reducing environmental and societal impacts. However, there is an economic trade-off between
452 longevity and herd genetic improvement. Increased longevity increases genetic lag that implies higher
453 opportunity costs associated with the forgone farm performance as a result of not using genetically
454 superior replacements. This economic trade-off and the heterogeneity of farms' preferences for
455 longevity may influence the evolution of dairy farms' productivity and inefficiency over time. This study
456 used a panel data of 723 Dutch specialized dairy farms over 2007-2013 to empirically measure the effect
457 of longevity on dynamic productivity change and its components (technical change, and technical and
458 scale inefficiency changes). The productivity growth estimates were, first, obtained and decomposed
459 using the Luenberger dynamic productivity measure. Then, the estimates were regressed on longevity
460 and other explanatory factors using dynamic panel data model (i.e., system GMM). Results show that
461 the average dynamic productivity growth of Dutch specialized farms was 1.1% per year, comprising of
462 technical change (0.5%), scale inefficiency change (0.4%) and technical inefficiency change (0.2%).
463 The contribution of technical inefficiency change to productivity growth is very small despite the
464 average technical inefficiency of Dutch specialized dairy farms being close to 30% per year. This implies
465 that Dutch dairy farms have a potential to raise productivity growth by reducing technical inefficiency
466 through improved management and utilization of resources. Increased longevity is found to have a
467 positive and statistically significant association with productivity growth and technical change, implying
468 that farms with more matured cows are also those farms that recorded increased productivity through
469 technical progress. However, increased longevity has a negative association with technical inefficiency
470 change, which might follow from the reduced milk productivity of old cows per unit of inputs used.

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474 **CONFLICT OF INTEREST**

475 The author has no conflicts of interest to declare.

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571 **Table 1.** Descriptive statistics of variables for Dutch specialized dairy farms over the period 2007-2014

Variables	Mean	Std. dev.	Minimum	Maximum
<i>Quantities</i>				
Protein and fat corrected milk (kg)	735003	329625	116582	2887738
Other output (constant 2010 €) †	22145	11763	2424	97146
Feed (constant 2010 €) †	51328	26923	4214	257999
Other variable inputs (constant 2010 €) †	43986	32459	2379	368217
Land (ha)	46	20	9	194
Labour (AWU)	1.7	0.6	0.8	5.0
Capital (constant 2010 €) †	352020	295165	12493	2214533
Breeding stock (constant 2010 €) †	79818	36435	13825	356374
Net investment in capital (constant 2010 €) †	24201	127204	-869903	1439531
Net investment in breeding stock (constant 2010 €) †	4400	11612	-76891	90824
Cow (#)	83	36	16	387
<i>Prices</i>				
Other output	1.081	0.101	0.898	1.202
Feed	1.192	0.152	0.997	1.378
Other variable inputs	1.055	0.046	0.989	1.097
Capital	0.987	0.011	0.972	1.000
Breeding stock	1.126	0.107	1.000	1.288
<i>Second-stage variables</i>				
Calving interval (days)	414.02	29.91	356.00	996.00
Automatic milking robot; dummy (Yes=1, No=0)	0.15	0.36	0.00	1.00
Death rate of calves within two weeks after birth (%)	9.91	5.29	0.00	46.00
Death rate of cows (%)	3.30	2.81	0.00	30.00
Grazing; dummy (Yes=1, No=0)	0.81	0.39	0.00	1.00
Culling rate (%)	26.24	7.13	2.00	61.00
Age at first calving (years)	2.02	0.07	1.09	3.05
Longevity ‡	5.93	1.70	3.38	52.08

572 † Implicit quantities. ‡ Estimated within the dataset from *age at first calving* (years) and *culling rate* (decimal)
573 using Eq. 12.

574 **Table 2.** Evolution of dynamic technical inefficiency (TI) scores over 2007-2013 for Dutch
 575 specialized dairy farms

Year	Dynamic TI under CRS technology [†]		Dynamic TI under VRS technology [‡]	
	Mean	Std. dev.	Mean	Std. dev.
2007	0.2596	0.1174	0.2362	0.1170
2008	0.2630	0.1205	0.2408	0.1203
2009	0.2873	0.1050	0.2617	0.1142
2010	0.3283	0.0915	0.3140	0.1012
2011	0.2837	0.1205	0.2733	0.1247
2012	0.2721	0.1125	0.2661	0.1159
2013	0.2711	0.1029	0.2622	0.1069
Average	0.2830	0.1109	0.2691	0.1158

576 [†]CRS, Constant returns to scale. [‡]VRS, Variable returns to scale.

577

578 **Table 3.** Decomposition of Luenberger dynamic productivity change for Dutch specialized dairy farms
 579 over the period 2007 to 2013

	LPC †		TC ‡		TIC_VRS §		SIC ¶	
	Mean	Std. dev.	Mean	Std. dev.	Mean	Std. dev.	Mean	Std. dev.
2007/2008	-0.0578	0.050	-0.0369	0.105	-0.0279	0.119	0.0070	0.036
2008/2009	0.0407	0.051	0.0461	0.097	-0.0181	0.099	0.0128	0.025
2009/2010	0.1203	0.046	0.0751	0.098	0.0394	0.111	0.0058	0.027
2010/2011	-0.0603	0.041	-0.0519	0.106	-0.0088	0.110	0.0004	0.021
2011/2012	-0.0328	0.042	-0.0184	0.101	-0.0148	0.110	0.0004	0.014
2012/2013	0.0354	0.040	0.0087	0.103	0.0258	0.110	0.0009	0.013
Average	0.0101	0.076	0.0047	0.110	0.0015	0.111	0.0039	0.022

580 † Luenberger productivity change. ‡ Technical change. § Technical inefficiency change under variable returns to
 581 scale. ¶ Scale inefficiency change.

582 **Table 4.** Effect of cow longevity on dynamic productivity change and its components over 2007-2013
 583 for Dutch specialized dairy farms ^a

	LPC [†]	TC [†]	TIC_VRS [†]	SIC [†]
Farm fixed effect	-0.0308	-0.5824**	0.4903*	0.0477*
First lag of dependent variable	-0.3872***	-0.5224***	-0.5107***	-0.2028***
Dummy_2009	-0.0077**	0.0308***	-0.0573***	0.0125***
Dummy_2010	0.1163***	0.1155***	0.0012	0.0056***
Dummy_2011	-0.0354***	-0.0076	-0.0090	-0.0005
Dummy_2012	-0.0769***	-0.0496***	-0.0304***	-0.0006
ln(longevity)	0.0133***	0.0474***	-0.0353***	-0.0009
Calving interval	0.0047	0.0795	-0.0651	-0.0075*
Automatic milking system	0.0011	-0.0009	-0.0010	0.0019*
Death rate of calves	0.0002	0.0003	-0.0001	0.0000
Death rate of cows	0.0008**	0.0019**	-0.0011	0.0001
Access of grazing	-0.0026	0.0061	-0.0078	-0.0001
<i>Post estimation diagnostic test results</i> [‡]				
Wald Test [§]	6082.840***	1386.110***	781.600***	83.420***
Arellano-Bond Test for AR(1) [¶]	0.000	0.000	0.000	0.001
Arellano-Bond Test for AR(2) [¶]	0.236	0.000	0.000	0.380
Hansen Test [¶]	0.825	0.309	0.347	0.981

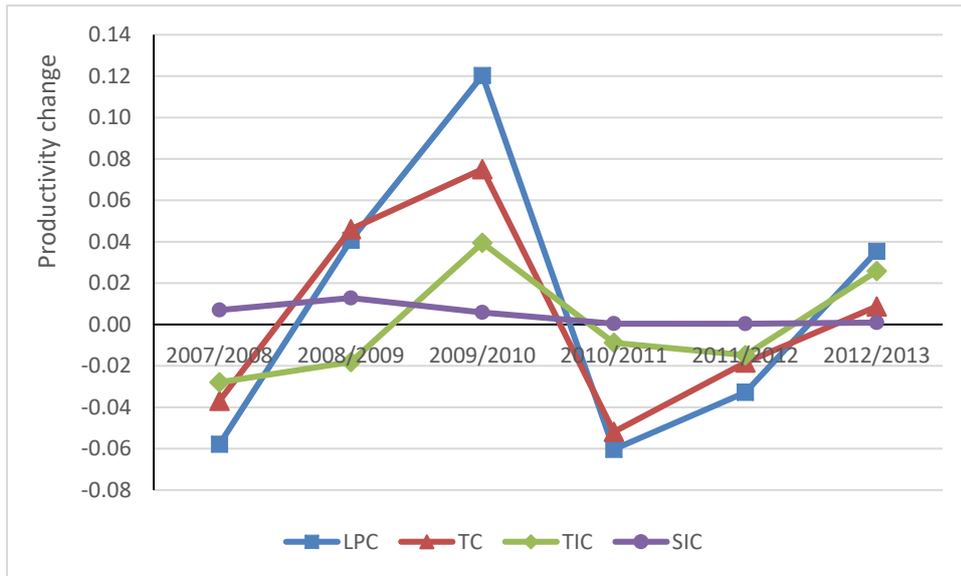
584 ^a The models are fitted using one lag for dynamic productivity change and its components (i.e., the dependent
 585 variable) and estimated using system GMM with Windmeijer (2005) corrected standard errors. ***, ** and *
 586 denote statistical significance at the critical 1%, 5% and 10% levels, respectively.

587 [†] LPC, Luenberger productivity change. TC, Technical change. TIC_VRS, Technical inefficiency change under
 588 variable returns to scale. SIC, Scale inefficiency change.

589 [‡] The number of observations, farms and instruments used in the models are 2078, 659 and 13, respectively.

590 [§] The null hypothesis of the Wald test: the coefficients of the explanatory variables in the model are equal to zero.

591 [¶] In the Arellano-Bond test for first- (AR(1)) and second-order autocorrelation (AR(2)), and for the Hansen test of
 592 the joint validity of instruments, p-values are reported. The null hypotheses of the Arellano-Bond test for is: no
 593 autocorrelation. The null hypothesis of the Hansen test is: overidentifying restrictions are jointly valid.



594

595 **Figure 1.** Evolution of Luenberger productivity change over the period between 2007/08 and 2012/13.

Figures

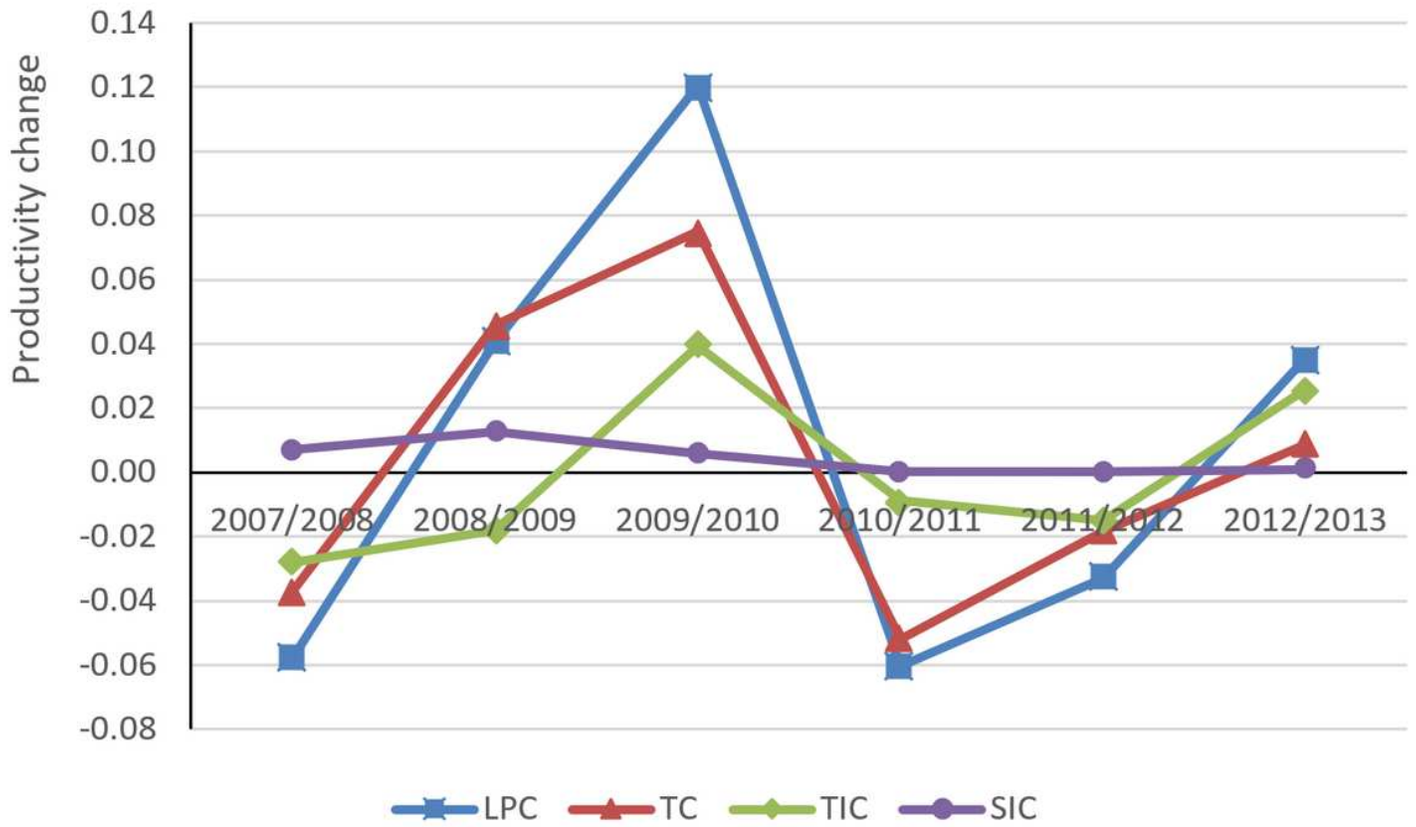


Figure 1

Evolution of Luenberger productivity change over the period between 2007/08 and 2012/13.