



Maintaining production while reducing local and global environmental emissions in dairy farming

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David Styles; James Gibbons

Abstract: While milk is a major agricultural commodity, dairy farming also supports a large share of global beef production. In Life Cycle Assessment (LCA) studies of dairy farming systems, dairy-beef production is often ignored or 'allocated off', which may give a distorted view of production efficiencies. This study combines LCA with Data Envelopment Analysis (DEA) to develop an indicator of eco-efficiency for each of 738 UK dairy farms (3624 data points in 15 years) that aggregates multiple burdens and expresses them per unit of milk and dairy-beef produced. Within the DEA framework, the importance (weight) of dairy-beef relative to milk is iteratively increased to quantify the environmental losses from heavily focussing on milk-production, via e.g. higher yields per cow, with consequent lower burdens per unit of milk, yet with lower dairy-beef production levels, where burdens for beef production are externalized. Then, the relationship between DEA eco-efficiency and a series of indicators of dairy farming intensity at animal- and farm-levels was studied with Generalized Additive Models (GAM). For all sets of DEA weights (proportion of deviance explained ranged between 68% and 82%) indicate that milk yield per cow and forage area, and larger dairy herds all have a positive effect on eco-efficiency, while concentrate fed per unit of milk and the forage area both have a negative effect ($p < 0.05$ for all modelled relationships). These findings suggest that more intensive and consolidated dairy farms can positively impact on eco-efficiency. However, as the DEA weight for dairy-beef relative to milk increases, the relationship between environmental efficiency and farming specialization (expressed as L milk per kg dairy-beef produced) reverses from positive to negative. In conclusion, dairy-beef production is pivotal in determining the wider environmental efficiency of dairy (and ruminant food) systems, and its under-representation in efficiency studies has generated a misleading approach to meeting emission targets.

Maintaining production while reducing local and global environmental emissions in dairy farming

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Dear Dr de Lange,

Thank you very much for handling our manuscript. We have made significant improvements in the abstract, introduction, methods and discussion in order to satisfactorily address all comments by the reviewers.

Please find attached our responses to the reviewers' comments.

Thank you.

Best regards,
Andreas Soteriades and co-authors

Reviewer #2: I think that the manuscript may be published in this way. Indeed, the article is considered to be very effective and rich in terms of both scientific and theoretical and applicability.

Much appreciated, thank you.

Reviewer #3: Using traditional DEA method and taking the dairy farms as DMUs, this paper discusses the DEA eco-efficiency of each farm's outputs and burden, trade-offs between milk and dairy-beef production, and trade-offs between environmental burdens in England and Wales. The findings of this paper are interesting and have a scientific significance to understand trade-offs between agricultural production and environmental sustainability.

Specific:

1. The title of the article refers to "sustainable dairy farming", but there is no clear research content in the text to answer the title. How does the author define sustainable farming?

It is a good point that 'sustainable farming' is a term with a variety of definitions, encompassing at least the environmental dimension, but normally economic and social dimensions as well. It may be challenging to strictly restrict the term to a single and comprehensive definition, and we have unintentionally abused its use in the title of our manuscript. We have changed the title.

2. The abstract of this paper does not clearly show the purpose, scientific significance, specific data, research methods and clear results of this study, which needs further modification and improvement.

We have revised the abstract to address the reviewer's requirements.

3. Unqualified Introduction. There is not enough literature reviewing and not clear research progress. It is necessary to further systematically, comprehensively and clearly summarize the current situation, hot topics, difficulties, problems and trends of existing research in this field, and clearly put forward the necessity, purpose, significance and main scientific issues of this research.

This is a fair point by the reviewer and we have revised the introduction to make clearer the links between dairy emissions and national inventory policies and the value of the dairy sector as a case study for maintain or increasing production while not displacing emissions between countries and sectors. As part of this edit we have also added some additional literature including more recent papers.

4. Although Model 1 is a simple weighted summation formula, the author's existing description will still be confusive. What exactly does DMU0 refer to? It refers to any of the n DMUs for which the DEA model is run. This is standard DEA notation for explaining how the model works for a single DMU, without loss of generality. This is now explained in-text, just before the presentation of Model 1. What is the relationship between DMU0 and $\max w, v$? We are unsure what the question is about? We presume it also relates to the earlier question about notation? We have changed the notation to make explicit the fact that, for each farm, the weights w and v are farm-specific, i.e. w_o and v_o . So, for the optimal weights $w_{r_o}^*$ and $v_{i_o}^*$, we get the optimal efficiency score θ_o^* for DMU_o. Should it not be DMU_j? See earlier answers. Although the author has listed several references, they should also be made clear. We are not entirely sure what is being asked for here? We have cited a number of DEA references that we deem as most important and relevant to this study, and have explained in what sense they are important and relevant. For example, we have cited the classic- and one of the most fundamental- DEA textbook of Cooper et al (2007). Similarly, we make mention of the studies of Jan et al 2012, Picazo-Tadeo et al 2011 and Soteriades et al 2016 because they present novel DEA applications in sustainable/eco-efficient dairy/agriculture using a variety of novel DEA-based methods and approaches. Finally, the studies of Camanho and Dyson (2005) and Soteriades et al (2018b) attempt to make DEA accessible to the lay practitioner by very simply explaining the more complex concepts characterizing DEA, using visual means and oversimplified examples.

5. What are the principles, basis and theoretical framework of user-defined burden weights and outputs weights?

Please see the three first new paragraphs in 2.2.3. (previously 2.1.3.) for a detailed answer to your question.

6. It is recommended to put Section 2.4 at the 2.1, otherwise some of the results of the previous study will appear to have no data source.

Done

7. How is the five aforementioned burdens calculated? What is the relationship between this study and the previous studies of Soteriades et al (2019)?

We have revised section 2.1 (what used to be 2.4) to include more detail about the LCA process. The current study uses the same farm dataset used in Soteriades et al (2019), who also calculated the farm-specific burdens used here. The process for calculating the burdens is an adaptation of the modelling of Soteriades et al (2018) who, in turn, used equations and emissions factors from Styles et al (2015, 2018). We appreciate that this may not have been entirely clear in the earlier version of our manuscript. We hope that the new section 2.1 satisfactorily addresses your questions.

8. Section 3.4 seems strange. At first glance, "Methodology" is easy to cause ambiguity here? Nevertheless, the content of "Methodology" discussion here should also make a comparative analysis between the results of this paper and the existing relevant research results, and the results of other scholar's, in order to verify the effectiveness and reliability of this research?

We have now completely revised section 3.4.

*Highlights (for review)

[Click here to view linked References](#)

- An aggregate indicator dairy farm environmental efficiency was calculated
- The indicator accounted for dairy-beef production in addition to milk output
- The relative weight of dairy-beef-to-milk was simulated at varying levels
- The relationship between farming intensity and environmental efficiency was modeled
- Dairy-beef played a key role in determining dairy farm environmental efficiency

1 **Maintaining production while reducing local and global environmental**
2 **emissions in dairy farming**

3
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12

13 **Abstract**

14 While milk is a major agricultural commodity, dairy farming also supports a ~~large significant amount share~~
15 of global beef production. ~~In Life Cycle Assessment (LCA) studies of dairy farming systems, dairy-beef~~
16 ~~production is often ignored or ‘allocated off’, which may give a distorted view of production efficiencies. This~~
17 ~~study combines LCA with Data Envelopment Analysis (DEA) to develop an indicator of eco-efficiency for each~~
18 ~~of 738 UK dairy farms (3624 data points in 15 years) that aggregates multiple burdens and expresses them per~~
19 ~~unit of milk and dairy-beef produced. As milk production efficiencies have been improving over time, the same~~
20 ~~or more milk is produced by fewer dairy cows. Consequently, less dairy-beef is available in total and per unit of~~
21 ~~milk produced. Both Moreover, dairy and beef farming are~~ responsible for multiple environmental impacts on
22 ~~the atmosphere, land and water. Studies on the relationships between environmental efficiency (that is, burdens~~
23 ~~per unit of product) and dairy farming intensity tend to focus solely on the milk produced. This may give a~~
24 ~~distorted view of production efficiencies, because dairy beef production is either ignored or ‘allocated off’. This~~
25 ~~study explores the relationships between environmental efficiency (Life Cycle Assessment derived burdens) and~~
26 ~~farming intensity through a mathematical~~ Within the DEA framework, ~~that iteratively increases~~ the importance
27 (weight) of dairy-beef relative to milk ~~is iteratively increased to quantify the environmental losses from heavily~~
28 ~~focussing on milk-production, via e.g. higher yields per cow, with consequent lower burdens per unit of milk,~~
29 ~~yet with lower dairy-beef production levels, where burdens for beef production are externalized. Then, the~~
30 ~~relationship between DEA eco-efficiency and a series of indicators of dairy farming intensity at animal- and~~

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31 farm-levels was studied with Generalized Additive Models (GAM). For all sets of DEA weights (proportion of
32 deviance explained ranged between 68% and 82%) indicate that milk yield per cow and forage area, and larger
33 dairy herds all have a positive effect on eco-efficiency, while concentrate fed per unit of milk and the forage
34 area both have a negative effect ($p < 0.05$ for all modelled relationships). These findings suggest that more
35 intensive and consolidated dairy farms can positively impact on eco-efficiency. However~~The main finding is~~
36 ~~that, as~~while the DEA weight for dairy-beef relative to milk increases, the relationship between environmental
37 efficiency and farming specialization (expressed as L milk per kg dairy-beef produced) reverses from positive to
38 negative. In conclusion, dairy-beef production is pivotal in determining the wider environmental efficiency of
39 dairy (and ruminant food) systems, and its under-representation in from efficiency studies has generated give
40 a misleading approach to meeting emission targets~~picture.~~

41
42 Life Cycle Assessment; Dairy-beef production; Production intensity; Commercial farm panel data; Data
43 Envelopment Analysis; Generalized Additive Models.

44
45 **Word count: 6202 words.**

46 **1. Introduction**

47 Milk is one of the most produced and valuable agricultural commodities worldwide, contributing 27% and
48 10% to the global value added of livestock and agriculture respectively (FAO 2018a). Nevertheless, dairy
49 production is also responsible for a large share of environmental burdens, including greenhouse gas emissions,
50 nutrient losses to air and water, water consumption and land use (FAO 2016, 2018b, Steinfeld *et al* 2006).
51 Reductions in greenhouse gas emissions are increasingly driven by national emission targets, for example the
52 UK has a legally binding net-zero target by 2050. Efforts to reduce the environmental impacts of dairy farming
53 have largely focussed on improving milk production intensity, particularly producing more milk from fewer
54 cows- (Gerber *et al* 2011, 2013, Gonzalez-Mejia *et al* 2018, Zehetmeier *et al* 2012). Assessed in isolation this
55 approach has been very successful in reducing emissions per unit of production, for example in the USA
56 emissions per unit of milk in 2017 were 80.8% of those in 2007 (Capper and Cady 2019). However, reductions
57 in national emissions can be undesirably achieved by displacing emissions overseas and reductions in sectoral
58 emissions can be displaced to other sectors. The dairy industry is a good case study of both these potential
59 undesirable outcomes. In intensive dairy production, imported feed represents a large overseas footprint even in
60 countries such as Sweden where environmental policy aims to reduce emissions without increasing impacts

61 ~~overseas~~ (Cederberg *et al* 2019). ~~This, however, at the sectoral level,~~ ~~reducing~~ the size of the dairy herd ~~and~~
62 ~~consequently ignores that dairy farming also makes a significant~~ ~~reduces potential beef supply currently~~ 45% %
63 ~~contribution to the~~ ~~of~~ global beef supply (Opio *et al* 2013, Vellinga and de Vries 2018) ~~from surplus calves and~~
64 ~~culled cows.~~

65
66 ~~Furthermore, greenhouse gas (GHG) intensity reductions per unit of~~ ~~per kg~~ milk associated with high
67 ~~productivity cows level off~~ ~~reduce~~ at high milk yields owing to an increasing share of environmental burden
68 ~~from cultivation, processing and transport of concentrate feed~~ (Gerber *et al* 2011, Mas *et al* 2016), ~~and may be~~
69 ~~reversed if cropland expansion drives indirect land use change~~ (Styles *et al* 2018). ~~Similarly, although nitrogen~~
70 ~~emissions factors have generally followed a decreasing trend over the past few decades, intensifying livestock~~
71 ~~production has in many cases increased total emissions, due to e.g. undesirable losses of reactive nitrogen forms,~~
72 ~~resulting from the consolidation of farms in specific areas and their disconnect from the croplands where animal~~
73 ~~feed is produced~~ ~~Nitrogen leakage also increases from more intensive systems~~ (Balmford *et al* 2018, Lassaletta
74 *et al* 2016). ~~Also, as~~ dairy farms specialize in milk production and demand for beef increases (Opio *et al* 2013),
75 the reduced dairy-beef output needs to be produced on pure beef systems, typically suckler-beef systems, which
76 are widely adopted in Europe and responsible for 70% of European beef production (Nguyen *et al* 2010, Styles
77 *et al* 2018). Studies show that, when compensating for reduced dairy-beef in suckler-beef systems, higher
78 burdens occur than if dairy-beef output levels were maintained from dairy farms and coupled dairy-beef
79 fattening systems (Soteriades *et al* 2019, Styles *et al* 2018, Vellinga and de Vries 2018). ~~While this is the~~
80 ~~current direction of intensification, abatement of emissions is possible from the dairy sector without outsourcing~~
81 ~~input production~~ (Mosnier *et al* 2019). ~~Furthermore, greenhouse gas (GHG) intensity reductions per kg milk~~
82 ~~associated with high productivity cows level off at high milk yields owing to an increasing share of~~
83 ~~environmental burden from cultivation, processing and transport of concentrate feed~~ (Gerber *et al.*, 2011; Mas *et*
84 *al.*, 2016), ~~and may be reversed if cropland expansion drives indirect land use change~~ (Styles *et al.*, 2018).
85 ~~Nitrogen leakage also increases from more intensive systems~~ (Lassaletta *et al.*, 2014; Balmford *et al.* 2018).

86
87 ~~Here we explore the~~ ~~balancing of~~ environmental trade-offs between milk and beef production ~~as~~ a
88 complex multiple-criteria decision-making problem ~~that needs to account~~ ~~ing~~ for several outputs ~~across sectors~~
89 (milk and beef) and burdens at ~~global and local scales~~ ~~local, national and international scales~~ (e.g. eutrophication
90 v. global warming; Baldini *et al* 2017, Balmford *et al* 2018, Steinfeld *et al* 2006) ~~by weighting, scaling and~~

91 ~~summarizing these factors into holistic indicators of dairy farm environmental performance.~~ In this way, we can
92 develop, for individual each dairy farms, a single environmental efficiency ratio of aggregated outputs-to-
93 aggregated burdens (known as the ‘eco-efficiency’ score) that overcomes the disadvantages of partial- and
94 hence by definition simplistic- single-output-to-single-burden life cycle assessment (LCA) ratios (Jan *et al*
95 2012, Soteriades *et al* 2016). Consequently, trade-offs between burdens may be explored, and the role of dairy-
96 beef production in mitigating burdens may be explicitly modelled, to reveal new insights into the potential of
97 different farm management methods for improving the environmental efficiency of dairy farms.

98 In the current study, we employed a multiple-criteria decision-making method known as Data Envelopment
99 Analysis (DEA; Cooper *et al* 2007) to measure the eco-efficiency of a detailed representative panel dataset of
100 hundreds of commercial UK dairy farms containing several important farm management variables and burden
101 categories (Soteriades *et al* 2019). One of DEA’s virtues is that it uses the data themselves to endogenously
102 weight each variable according to its contribution to the eco-efficiency score, so that (potentially subjective) *a*
103 *priori* weighting of the variables is unnecessary. However, DEA does not place any restrictions on the weight
104 values. By constraining the weight space in different ways, we developed a set of eco-efficiency permutations to
105 evaluate or propose specific dairy farming pathways relating to (i) increasing milk production intensities or (ii)
106 maintaining a balance between milk and dairy-beef output. ~~That way,~~ Through this approach we aim to inform
107 decision-making in relation to national emissions targets around whether ~~the current ongoing trends on~~ dairy
108 farm intensification (Gonzalez Mejia *et al* 2018) can deliver more environmentally sustainable milk and dairy-
109 beef production without displacing emissions .
110

111 **2. Methods**

112 2.1. Data

113 We used the data of Soteriades *et al* (2019), who developed and applied a method to estimate environmental
114 footprints for a large 15-year panel dataset containing thousands of data points of commercial dairy farms in the
115 UK. This dataset contains 738 (or 3624 data points over 15 years, from 2001/02 to 2015/16) dairy farms taken
116 from the Farm Business Survey, a comprehensive source of business information from farms in England and
117 Wales (FBS 2018, UK Data Service 2018). Using these data, Soteriades *et al* (2019) developed an LCA
118 algorithm that calculated, for each farm in each year, five burdens: global warming potential (GWP, kg CO₂
119 equivalents; eq.), eutrophication potential (EP, g PO₄ eq., g = 10⁻³ kg), acidification potential (AP, g SO₂ eq.),

120 [fossil resource depletion potential \(RDP, MJ eq., MJ = 10⁶ J\) and land occupation \(LO, m²\), that we also used in](#)
121 [this study. These burdens were estimated using an attributional LCA in accordance with ISO principles](#) (ISO
122 2006), [accounting for upstream impacts associated with the production and transport of inputs and all major](#)
123 [animal, manure management and field emissions on the dairy farms](#) (Styles *et al* 2015). [The life cycle inventory](#)
124 [process followed two earlier LCA studies of UK dairy farms](#) (Styles *et al* 2015, 2018). [For assumed emissions](#)
125 [from inputs, animals, housing, manure management and application, and fertilizer application, see Table 1 in](#)
126 [Soteriades *et al*](#) (Soteriades *et al* 2018a) [and section 2.3 in Soteriades *et al*](#) (Soteriades *et al* 2019).

127

128 2.24. Data Envelopment Analysis

129 Data Envelopment Analysis is a linear programming-based method that evaluates the performance of
130 decision-making units (DMUs) performing the same task in terms of their ability to convert inputs into outputs
131 (Cooper *et al* 2007). In the context of this study, the DMUs are dairy farms and the task is the production of
132 milk and beef. As mentioned earlier, DEA studies have extended the notion of physical inputs (e.g. land,
133 fertilizers *etc.*) to consider LCA burdens as inputs, so as to measure the performance of DMUs in terms of the
134 potential environmental damage incurred to produce a given output (known as DEA ‘eco-efficiency’).

135 The strong advantage of DEA over partial ratios of performance is that it constructs, for each farm, a ratio of
136 the weighted sum of outputs over the weighted sum of burdens. The weights are farm-specific and reflect the
137 relative contribution of each burden and output to the overall efficiency of the farm. The weights are calculated
138 directly from the DEA model, so no subjective assumptions on the importance of each burden and output are
139 required. The weights are applied on the *absolute* levels of the burdens (and outputs), i.e. no allocation of
140 burdens to milk or beef production is necessary. A simple graphical explanation of DEA is provided in the
141 supplementary material.

142 Combining burdens and outputs with DEA is greatly advantageous for creating overall or ‘global’ indicators
143 of farm environmental efficiency. Mathematical descriptions of DEA models, their settings and associated
144 theories are comprehensively covered in classic DEA textbooks (Cooper *et al* 2007) as well as in agricultural
145 studies (Jan *et al* 2012, Picazo-Tadeo *et al* 2011, Soteriades *et al* 2016). Extensively discussing models and
146 theories is beyond the scope of our study. However, we do present below the DEA model we used and justify
147 our choice in the supplementary material.

148 Suppose that there are n DMUs (i.e. dairy farms) each producing m burdens and s outputs, denoted as
 149 z_i ($i = 1, \dots, m$) and y_r ($r = 1, \dots, s$) respectively. Using those burdens and outputs, the DEA model will solve
 150 an optimization problem for each farm, in an attempt to obtain the maximum possible DEA efficiency score for
 151 that farm, relative to its benchmark(s). Using standard notation of the DEA literature (Cooper *et al* 2007), a
 152 DEA model is normally presented for ‘DMU_o’, which represents any of the n DMUs (e.g. the j -th DMU),
 153 without loss of generality. The DEA efficiency score of ~~the j -th DMU, denoted as~~ DMU_o is given by the
 154 following fractional programming model:

155
 156 **Model 1:**

$$\max_{w_o, v_o, \theta_o} \theta_o = \frac{w_{1o}y_{1o} + w_{2o}y_{2o} + \dots + w_{so}y_{so}}{v_{1o}z_{1o} + v_{2o}z_{2o} + \dots + v_{mo}z_{mo}}$$

158 subject to

$$\frac{w_{1o}y_{1j} + w_{2o}y_{2j} + \dots + w_{so}y_{sj}}{v_{1o}z_{1j} + v_{2o}z_{2j} + \dots + v_{mo}z_{mj}} \leq 1 \quad (j = 1, \dots, n)$$

$$v_{1o}, v_{2o}, \dots, v_{mo} \geq 0$$

$$w_{1o}, w_{2o}, \dots, w_{so} \geq 0.$$

159 The constraints mean that the ratio of ‘virtual output’ over ‘virtual burden’ should be at most one for every
 160 DMU. The objective is to obtain weights w_{ro} and v_{io} that maximize the ratio θ_o of DMU_o. Because of the
 161 constraints, the optimal objective value θ_o^* is at most one for the optimal weights w_{ro}^* and v_{io}^* . See Cooper *et*
 162 *al* (2007, p 23). For a linear programming equivalent of Model 1 and for further interpretations see the
 163 supplementary material. See also Camanho and Dyson (2005) for a detailed visual explanation of DEA and
 164 Soteriades *et al* (2018b) for a series of practical DEA applications with dairy farms.

165 2.2.1. DEA model setup. We used the two outputs milk (L) and live weight gain (LWG; kg) and the five
 166 burdens: GWP, EP, AP, RDP and LO, global warming potential (GWP, kg CO₂ equivalents; eq.), eutrophication
 167 potential (EP, g PO₄-eq., g = 10⁻³ kg), acidification potential (AP, g SO₂-eq.), fossil resource depletion potential
 168 (RDP, MJ eq., MJ = 10⁶ J) and land occupation (LO, m²). See subsection 2.4.

169 2.2.2. Constraining the DEA weights. In Model 1, the only restriction on the weights is non-negativity. On
 170 the one hand, this allows for considerable flexibility in the selection of the most self-favourable (in terms of
 171 maximizing the efficiency ratio) weights values for each DMU, which is one of DEA’s most attractive

172 properties (Cooper *et al* 2011). On the other hand, because of this property, situations can arise where many
173 DMUs have zero weights in most variables and non-zero weights in only a few remaining variables
174 (Theodoridis and Ragkos 2015)¹. When the DEA practitioner deems a variable with a trivial weight to be
175 important, then it should be retained and the DEA model should be modified to ensure that the variable receives
176 a non-trivial weight (Pedraja-Chaparro *et al* 1997).

177 There are several methods for constraining the weights in Model 1 that are extensively covered in the
178 literature (Cooper *et al* 2007, 2011). In this study, we chose the so-called Assurance Regions of type I (AR-I;
179 Cooper *et al* 2011):

180

181 **AR-I:**

$$L_{1i} \leq \frac{v_{io}}{v_{1o}} \leq U_{1i}, i = 2, \dots, m$$
$$l_{1r} \leq \frac{w_{ro}}{w_{1o}} \leq u_{1r}, r = 2, \dots, s,$$

182 where L_{1i} and U_{1i} are the user-defined lower and upper bounds, respectively, for the burden weights ratios. The
183 subscript '1i' denotes that the bounds for burdens 2, ..., m are expressed with reference to burden 1. Similarly,
184 l_{1r} and u_{1r} are the user-defined lower and upper bounds, respectively, for the output weights ratios. The
185 subscript '1r' denotes that the bounds for outputs 2, ..., s are expressed with reference to output 1. These AR-I
186 inequalities were added to the constraints of Model 1.

187 2.2.3. Defining bounds for the assurance regions. The use of assurance regions stems from the very
188 practical challenge of getting the DEA model to prioritize the treatment of variables (here outputs and burdens)
189 in a way that reflects the user goal, without biasing the model. It is our viewpoint that the DEA model cannot be
190 allowed to give too much weight to milk and trivial weight to LWG knowing that such an unbalanced set of
191 optimal weights would completely disregard the fact that dairy-beef is a co-product of milk production. It is this
192 very co-product that needs to be explicitly considered for assessing the true environmental and beef-supply
193 implications of dairy farming specialization (Soteriades *et al* 2019). In a similar way of thinking, GWP is only
194 one of the numerous significant environmental impacts of dairy farming, so the contribution of burdens other
195 than GWP to the DEA eco-efficiency scores should not be masked by large weights for GWP and small weights
196 for the other burdens. Indeed, trial runs resulted in most farms receiving a very high weight for GWP and zero

¹ This was indeed the case with our model and data: trial runs resulted in most farms receiving a very high weight for GWP and zero or near-zero weights for the other four burdens.

197 or near-zero weights for the other four burdens, which is like saying that EP, AP, RDP and LO were not at all
198 important in estimating dairy farm environmental efficiency.

199 However, there is no theoretical framework with which weights bounds may be defined. Some DEA
200 practitioners use data-based methods to avoid introducing subjectivity to the definition of the bounds. For
201 instance, one may use price data, when they are available, or apply statistical modelling such as regression to
202 obtain model-based bounds using the available physical data (Cooper *et al* 2011, Theodoridis and Ragkos
203 2015). Alternatively, bounds can be defined by domain experts working with DEA practitioners in assessing the
204 performance of DMUs in a specific industry (Cooper *et al* 2009).

205 Given range of methods and the challenge of As the AR-I bounds are user defined, there are numerous ways
206 of defining them, based on the available information (e.g. price data), expert knowledge or modelling methods
207 (Cooper *et al* 2011, Theodoridis and Ragkos 2015). We defined the AR-I bounds as objectively as possible
208 in our study, we used a combination of simple data-based approaches and subjective decisions, accompanied by
209 a series of scenario permutations in an effort to be as comprehensive as possible. The AR-I bounds were defined
210 and justified as -follows:

- 211 • Burdens: We explored the effect of different weighting on burdens by setting $L_{1i} = 0.5$ and $U_{1i} = 1.5$ in all
212 AR-I inequalities, i.e. we considered that EP, AP, RDP and LO were at least half to 1.5 times as important
213 as GWP. We then increased the importance of these four burdens relative to GWP by performing additional
214 runs with $L_{1i} = 0.9$ and $U_{1i} = 1.1$ and finally with $L_{1i} = U_{1i} = 1$ (i.e. all burdens equally weighted). The
215 choice of ranges is entirely empirically determined. The rationale is that we want to (i) on the one hand,
216 allow the weights to move as freely as possible, yet within reasonable constraints (a range of 0.5 to 1.5 is
217 already quite wide); and (ii) on the other hand, ensure that we are not unjustifiably assigning too low and/or
218 too high weights to particular burdens.
- 219 • Outputs: (i) Given the various sets of bounds for the burdens, we first considered a more extreme case
220 where milk production was by far more important than beef production. We therefore set the AR-I output
221 bounds according to the contribution of gross energy (GE) from LWG (assuming 12.56 MJ kg⁻¹ LWG)
222 relative to GE from milk (assuming 2.5 MJ L⁻¹) in each dairy farm (Styles *et al* 2015). Depending on the
223 year, the ratio GE from LWG-to-GE from milk ranged between 0.04 and 0.7 in the data, with a mean and
224 standard deviation of 0.16 and 0.05 respectively. We will refer to this set of models as *DEA-milk focussed*,
225 because energy ratios emphasize the dominance of milk as an output. (ii) Then, we increased the
226 importance of LWG relative to milk by setting $l_{12} = 0.5$ and $u_{12} = 1.5$ and finally $l_{12} = u_{12} = 1$. We will

227 refer to this collection of models as *DEA-milk & beef*. In this manner, we obtained two sets of DEA models
228 that represent two distinct dairy farming pathways for improving environmental performance: (i) increasing
229 milk efficiencies (*DEA-milk focussed*); and (ii) recognizing the role of dairy-beef in mitigating burdens
230 (*DEA-milk & beef*; Soteriades *et al* 2019).

231 We considered all combinations of the aforementioned weights values for the burdens and outputs, resulting
232 in 36 permutations for *DEA-milk & beef* (two sets of values for $L_{1i} \times$ three sets of values for $U_{1i} \times$ two sets of
233 values for $l_{12} \times$ two sets of values for u_{12}) and in nine permutations for *DEA-milk focussed* (three sets of values
234 for $L_{1i} \times$ three sets of values for U_{1i}).

235 It should be noted that we ran *DEA-milk & beef* by first dividing all outputs and burdens by their standard
236 deviations. By making outputs and burdens dimensionless, our weights restrictions can be straightforwardly
237 interpreted as ‘burden (or output) *A* is *X* times as important as burden (or output) *B*’. In other words, by dividing
238 by the standard deviation any proportional changes in the measurement units (e.g. from g to kg) have no effect
239 on the interpretations of the AR-I restrictions. Conversely, because in *DEA-milk focussed* the output bounds
240 were determined by the GE shares of LWG and milk, we converted these two outputs into their corresponding
241 amounts of GE and did not divide by their standard deviations before running this set of DEA models.

242 **2.2.4. Decomposing DEA eco-efficiency.** In addition to its ability to construct global eco-efficiency
243 indicators, an additional advantage of DEA is that it can indicate the variables that contribute the most to a
244 farm’s inefficient performance (if any). This is done by calculating, for each inefficient farm, output and burden
245 inefficiencies (or ‘slacks’ in the DEA terminology), that is, output shortfalls and burden excesses. In more
246 detail, an inefficient farm is inefficient because it generates more burdens and/or produces less outputs than its
247 benchmarks. Such a farm can become eco-efficient once it has increased its outputs and/or reduced its burdens
248 by their corresponding slacks.

249 Studies typically divide the slacks by their corresponding variables to identify the variables with the highest
250 relative contributions to a farm’s inefficient behaviour (Cooper *et al* 2009). We here take an alternative
251 approach by harnessing a property that DEA models exhibit only when AR constraints are added to them: slacks
252 can also take negative values². Negative slack in a variable indicates that a farm exceeds the values considered
253 as efficient for this farm in this variable, relative to its benchmark farm(s) (Cooper *et al* 2009). We plotted, for
254 each year, variable (outputs and burdens), scenario and permutation, the number of negative slacks as opposed
255 to the number of positive slacks. We also plotted the proportion of positive slacks in inefficient DMUs across all

² Without the AR constraints, slacks are semi-positive. We present the formulas for calculating slacks in DEA models with AR constraints in the supplementary material.

256 years and permutations for each scenario. These plots helped to identify patterns of (in)efficient behaviour in
257 each output and burden. In this way we obtained a more holistic overview of the farms' eco-efficiency
258 performance.

259

260 | **2.32. Explaining eco-efficiency: Generalized Additive Model**

261 We used a generalized additive model (GAM) to explore the effect of dairy farm intensification at the
262 animal- and farm-levels on dairy farm environmental performance.

263 The GAM provides a general statistical framework for modelling the interaction between a predictor variable
264 and a set of explanatory variables. Its data-driven, non-parametric, nature makes GAM a more flexible tool than
265 traditional parametric modelling (Hayn *et al* 2009). The linear predictor depends linearly on smooth functions of
266 predictor variables and the assumption that the response is normally distributed is relaxed by allowing it to
267 follow any distribution from the exponential family (Wood 2017). Importantly, GAM is able to fit a flexible
268 functional form to determine the relationship between the response and each predictor variable (Hayn *et al*
269 2009).

270 We ran 45 GAMs with the DEA eco-efficiency scores from each permutation as the dependent variable and a
271 number of independent variables, described as follows:

- 272 • Animal-level intensity variables: milk:beef ratio (L milk/g LWG); milk/cow (L/cow); concentrate
273 consumption (t concentrate DMI/LU); and concentrate:milk ratio (t concentrate DMI/L milk).
- 274 • Farm-level intensity variables: stocking rate (LU/ha); and milk/forage area (L/ha).
- 275 • Control variables: dairy cows (average number in the farming year); forage area (ha); and region (North
276 East, North West, Yorkshire and the Humber, East Midlands, West Midlands, East of England, South East,
277 South West, and Wales).
- 278 • Year variables: dummy variables for the years 2001–2015.

279 All numeric predictor variables had long-tailed distributions and so were log-transformed (Hastie *et al* 2017,
280 p 301).

281

282 | **2.43. Correlated predictors and variable selection**

283 Before turning to the GAM and DEA results, we note that we had to reduce the number of predictors in the
284 GAM model, owing to correlated predictors. In GAMs, correlated predictors can cause concurvity, which can be

285 viewed as a generalization of multicollinearity in linear models and can thus cause similar problems of
286 interpretation (Wood 2019).

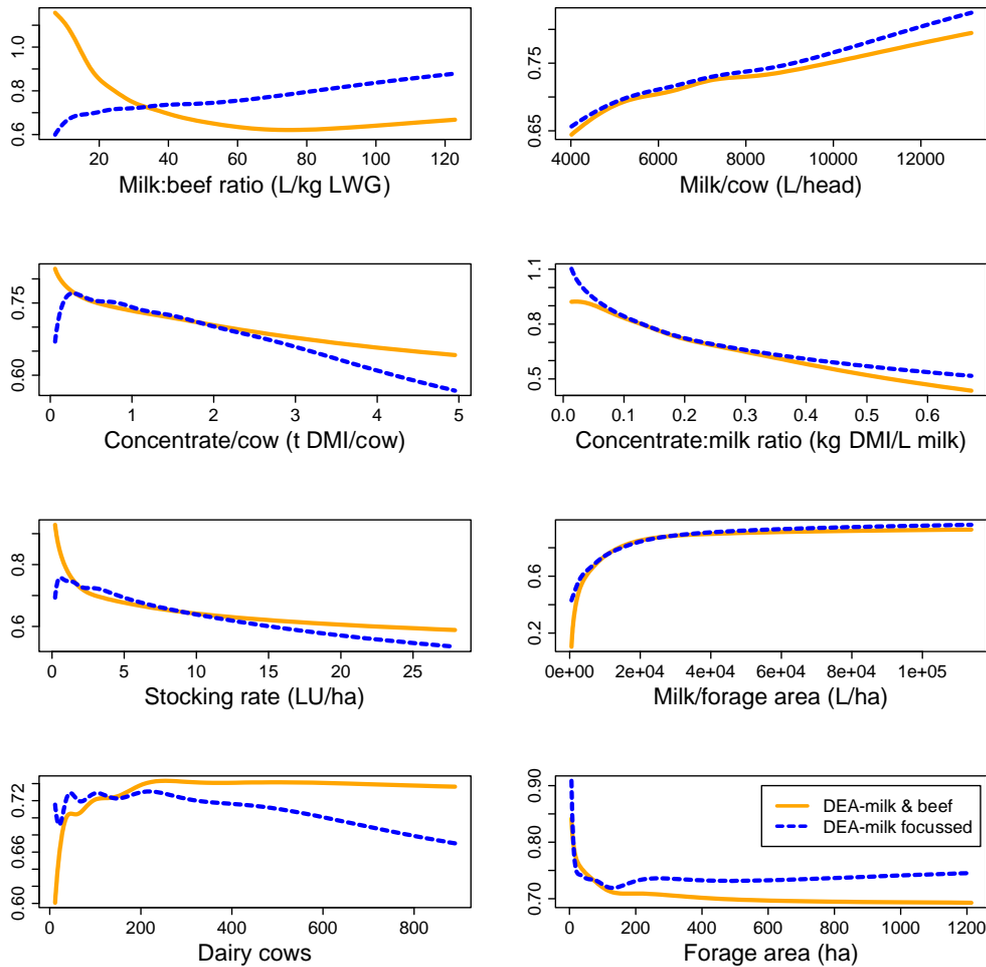
287 Many pairs of predictors were moderately to highly correlated. This naturally resulted in moderate/high
288 concurvity values for all smooth terms in our GAM models³, consequently raising a few issues regarding the
289 interpretation of the results.

290 A particularly problematic interpretation was for the stocking rate: preliminary runs suggested that its
291 relationship with eco-efficiency was negative, while the relationship between eco-efficiency and (i) number of
292 dairy cows; and (ii) the forage area, were positive and negative respectively (Figure 1⁴). If anything, increasing
293 the number of dairy cows at average forage area levels or, conversely, reducing the forage area at mean dairy
294 cow levels, should imply increasing stocking rates. The unexpected negative sign for stocking rates (Figure 1)
295 was not easy to interpret- especially when controlling for so many (correlated) predictors- and may as well have
296 been wrong for several modelling reasons discussed in detail in Kennedy (2005).

297

³ We calculated 'estimate' concurvity with R function 'concurvity' in package 'mgcv' (Wood 2019, 2017).

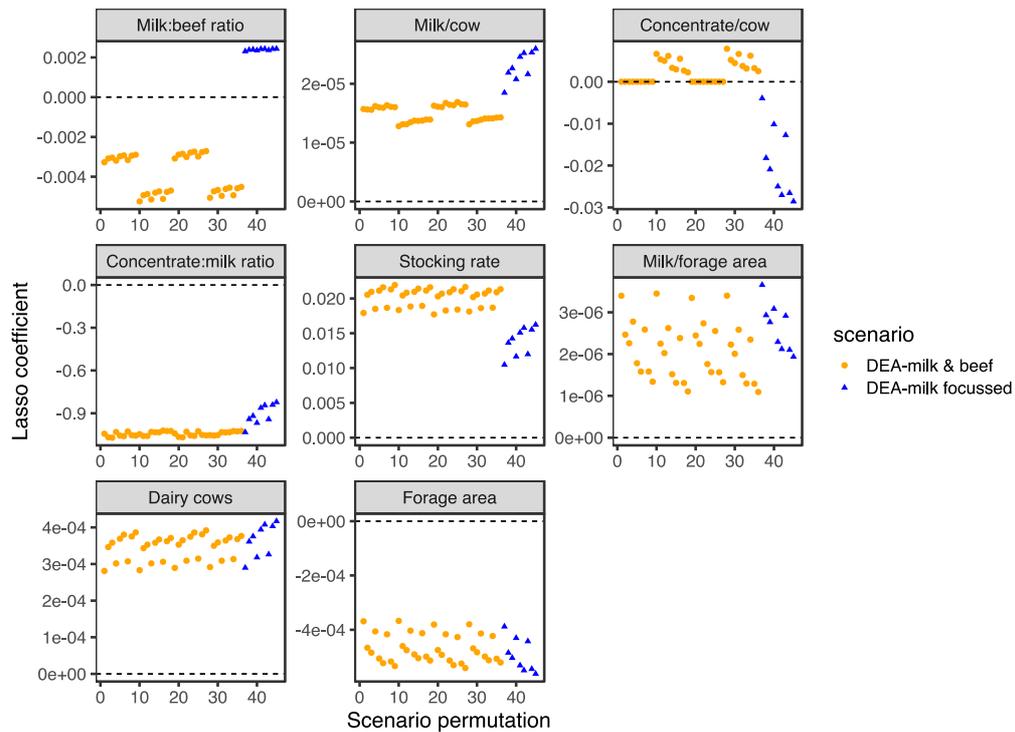
⁴ The interpretations from Figure 1 were similar for all 45 permutations. The partial residuals displayed on the plots are commented on later.



298
 299 *Figure 1.* GAM regression results with DEA eco-efficiency as the dependent variable for *DEA-milk & beef* (DEA model with
 300 and $(L_i, U_i) = (l_2, u_2) = (0.5, 1.5)$) and *DEA-milk focussed* ($(L_i, U_i) = (0.5, 1.5)$; (l_i, u_i) was year-specific and ranged
 301 between 0.04 and 0.7 across all years). Points on the plots are partial residuals.

302
 303 To control for these problems, we used Lasso regression to study the behaviour of the regression coefficients.
 304 Briefly, Lasso is a shrinkage method in regression by which only a subset of predictors is retained, possibly
 305 leading to a model with a lower prediction error (Hastie *et al* 2017). Lasso introduces a penalty to the least
 306 squares minimization problem that shrinks to zero the coefficients of the predictors to be discarded. This penalty
 307 is controlled by a lambda variable that can be estimated with cross-validation. We ran a Lasso for each of the 45
 308 permutations, where the lambda parameter was determined by 10-fold cross-validation ~~with R package~~
 309 ~~'biglasso'~~ (Zheng and Breheny 2019). According to Lasso, coefficients for stocking rates for all 45 runs were
 310 positive (Figure 2), contrary to what was observed for the GAM models (Figure 1). Additionally, the sign of the

311 coefficients for concentrate consumption was inconsistent in the Lasso (Figure 2), contrasting with GAM model
 312 results (Figure 1). Finally, in many permutations the coefficients for concentrate consumption were zero (Figure
 313 2), indicating that this variable should be removed from the corresponding GAM models. We therefore decided
 314 to remove stocking rates and concentrate consumption from the predictor set.
 315



316
 317 *Figure 2. Lasso coefficients for all 45 scenario permutations for scenarios DEA-milk & beef (36 permutations) and DEA-milk*
 318 *focussed (nine permutations).*

319
 320 **2.4. Data**

321 *We used the data of Soteriades et al (2019), who developed and applied a method to estimate environmental footprints for*
 322 *a large 15-year panel dataset containing thousands of data points of commercial dairy farms in the UK. This dataset*
 323 *contains 738 (or 3624 data points over 15 years, from 2001/02 to 2015/16) dairy farms taken from the Farm Business*
 324 *Survey, a comprehensive source of business information from farms in England and Wales (FBS 2018). Using these data,*
 325 *Soteriades et al (2019) developed a LCA algorithm that calculated, for each farm in each year, the five aforementioned*
 326 *burdens (GWP, EP, AP, RDP and LO) that we also used in this study.*

327
 328 **2.5. Software**

329 All calculations were performed in the R programming language (R Core Team 2020). The DEA model was
 330 run with a tailor-made function available for download from GitHub (Soteriades 2020). The GAM and Lasso

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331 [models were run with R packages ‘mgcv’](#) (Wood 2019, 2017) [and ‘biglasso’ \(Zheng and Breheny 2019\)](#)
332 [respectively. Visualizations were performed with both R’s built-in graphics functions as well as with package](#)
333 [‘ggplot2’](#) (Wickham 2016). [The residuals of the GAM models in Figure 1 were calculated with package ‘visreg’](#)
334 [\(Breheny and Burchett 2020\).](#)
335

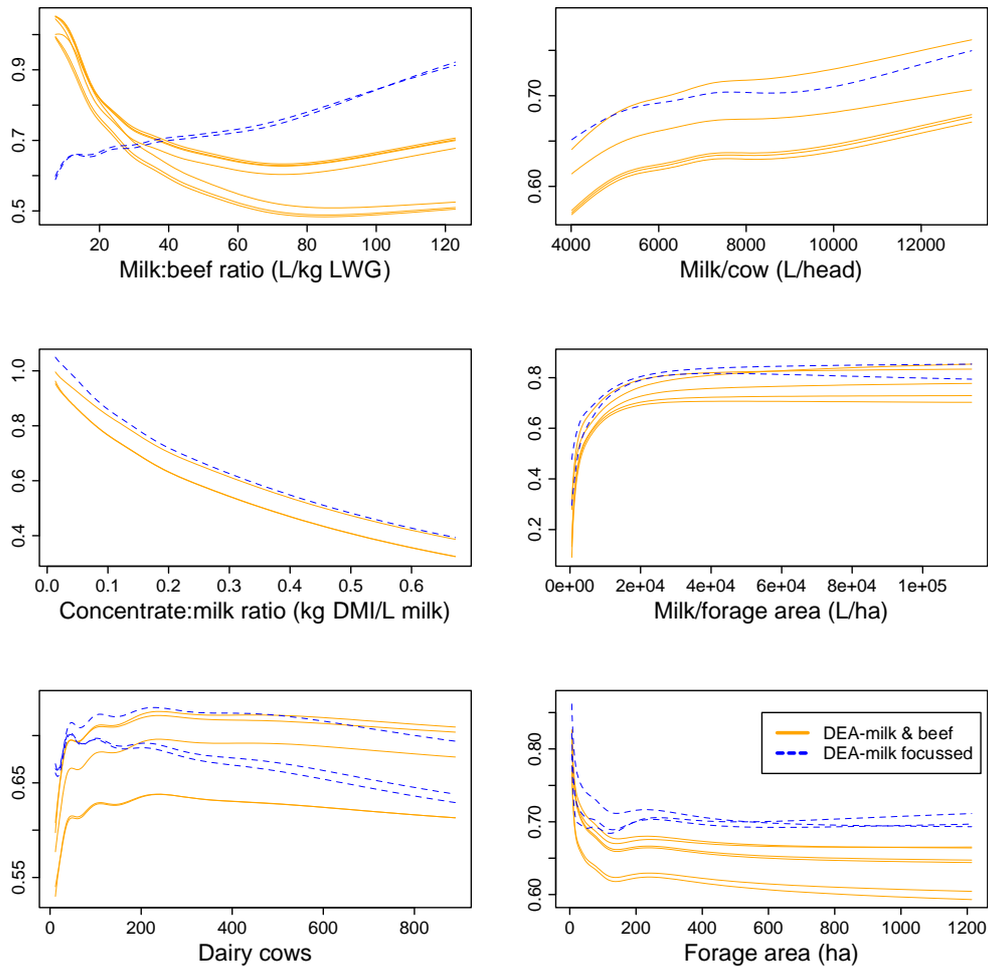
336 **3. Results and discussion**

337 *3.1. Effects of dairy farm intensification on eco-efficiency*

338 Figure 3 shows the regression lines for all 45 permutations (36 for *DEA-milk & beef* and 9 for *DEA-milk*
339 *focussed*) after removing stocking rate and concentrate consumption from the predictor set⁵. For clarity, partial
340 residuals were not plotted, however the residuals in Figure 2 are representative of model fit for all 45
341 permutations.

342 For all *DEA-milk & beef* and *DEA-milk focussed* models, eco-efficiency increased with increasing milk/cow
343 and milk/forage area; and decreased when the concentrate:milk ratio and forage area increased (Figure 3).
344 Moreover, there was a positive relationship between number of dairy cows and eco-efficiency in general,
345 although for some *DEA-milk focussed* permutations eco-efficiency slightly decreased at higher dairy cow
346 numbers (Figure 3). These small decreases were possibly a result of points with high leverage (farms with larger
347 dairy herds) ‘pulling down’ the regression line (Figure 2). In fact, the interpretations for variables dairy cows
348 and forage area were reversed at very high outlier values (Figures 2–3). However, outliers in these two variables
349 were comparatively few relative to the main cloud of residuals (Figure 2), so we recommend interpreting the
350 reversed slopes of the regression lines for high-leverage points as being unsatisfactory model fits (note more
351 scattered residuals in Figure 2), rather than attempting to provide a physical explanation of these fits for larger
352 values.
353

⁵ Proportion of deviance explained ranged between 68% and 82%. The *p*-values of the parametric and smooth terms ranged between 0 and 0.041, and between 0 and 0.014 respectively.



354

355 *Figure 3. Final GAM regression results with DEA eco-efficiency as the dependent variable for DEA-milk & beef (36*
 356 *permutations) and DEA-milk focussed (nine permutations).*

357

358 Our findings (Figure 3) highlight that efficient use of concentrates improves the eco-efficiency of dairy
 359 farms. This is evident from the negative relationship between the eco-efficiency and the concentrate:milk ratio.
 360 Several studies show that concentrates play a central role in increasing cow productivity as they contain more
 361 [digestible](#) energy per [kg unit](#) of [dry matter intake](#), thus reducing GWP/L (Capper *et al* 2009, Hristov *et al* 2013).
 362 However, concentrate:milk refers not only to the amount of concentrate fed but to feed utilization efficiency: the
 363 highest milk yield per unit of concentrate fed. This has been strongly supported in the literature (Bell *et al* 2011,
 364 Yan *et al* 2010). The current study extends these findings beyond GWP/L by demonstrating a positive
 365 relationship between our more comprehensive eco-efficiency indicator and animal-level intensification.

366 Our findings for farm-level intensification strategies using our more holistic DEA eco-efficiency indicator
367 extend Basset-Mens *et al* (2009), who found that dairy farming systems with higher intensities in terms of
368 stocking rates and milk/forage area achieved ~~smaller lower levels of~~ GWP, EP, AP, RDP and LO ~~burdens~~ per L.
369 Indeed, Figure 3 demonstrates a positive relationship between eco-efficiency and milk/forage area. The latter
370 variable is not only an indicator of intensification but also of feed utilization efficiency since better quality
371 forage may result in increased milk production (Moorby *et al* 2016, Soteriades *et al* 2018a). A positive
372 relationship between eco-efficiency and stocking rate is implicit in the same figure, because, all else held at
373 average levels, increasing dairy cows and reducing the forage area positively and negatively impacted on eco-
374 efficiency, respectively.

375 Finally, farm size in terms of area has a generally negative effect and herd size a generally positive effect on
376 eco-efficiency (Figure 3). Dairy farms with larger forage areas tend to be less efficient in milk production owing
377 to their more extensive nature, while farms with larger dairy herds represent consolidated and intensified farms
378 that benefit from greater efficiencies of production (Gonzalez-Mejia *et al* 2018).

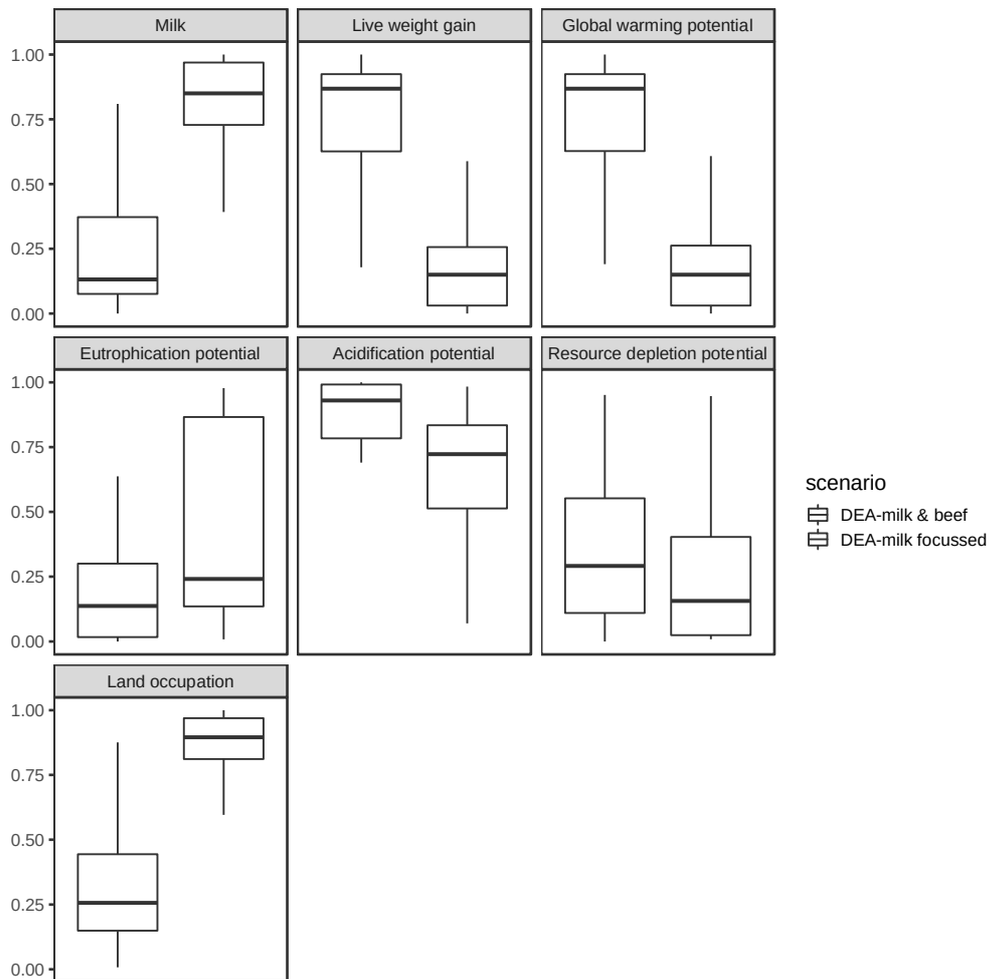
379

380 3.2. Trade-offs between milk and dairy-beef production

381 The contrasting results between *DEA-milk & beef* and *DEA-milk focussed* for the milk:beef ratio (Figure 3)
382 emphasise that different farm management approaches aimed at burden mitigation can result in significant trade-
383 offs in dairy farm environmental performance. Although our findings suggest that higher milk yields per cow
384 and per ha, as well as more efficient concentrate use, can improve eco-efficiency (Figure 3), we demonstrate, in
385 the top-left panel of Figure 3, that solely focussing on increasing milk production efficiencies can seriously
386 underestimate the role of dairy-beef in estimating eco-efficiency (Soteriades *et al* 2019). Indeed, because DEA
387 is designed to calculate the most self-favourable weights that will maximize the eco-efficiency of the farm under
388 evaluation, models *DEA-milk focussed* assigned larger weights to milk relative to LWG. This is expected given
389 that dairy farms have been increasing milk yields per cow over the past decades (Gonzalez-Mejia *et al* 2018).
390 Consequently, less focus has been placed on maintaining or increasing the levels of dairy-beef production. As a
391 result, there are environmental efficiency losses that models *DEA-milk & beef* were able to reveal.

392 The signs of the output slacks further illuminate the trade-off between milk and dairy-beef production
393 (Figures 4, S2–S3). Under model *DEA-milk focussed*, milk slacks were generally positive and LWG slacks were
394 negative in most years, and the opposite trends were generally observed for *DEA-milk & beef*. These results
395 indicate that the benchmarks of inefficient farms are much more oriented towards milk than LWG production

396 for *DEA-milk focussed*, while the contrary was true for *DEA-milk & beef*. This is because under *DEA-milk*
 397 *focussed* inefficient farms exceeded the performance of their referent farms in aspects *other* than milk, that is, in
 398 LWG. On the other hand, *DEA-milk & beef* inefficient farms exceeded the performance of their referent farms
 399 in aspects *other* than LWG, that is, milk. Indeed, median values⁶ for milk/cow and the milk:beef ratio of
 400 benchmark and inefficient dairy farms for *DEA-milk focussed* (similarly, under model *DEA-milk & beef*) were
 401 7934 L/head and 45 L/kg LWG and 7060 L/head and 35 L/kg LWG respectively (6140 L/head and 23 L/kg
 402 LWG and 7078 L/head and 34 L/kg LWG respectively).
 403



404

⁶ Here median values are presented across all years. However, similar patterns for medians were observed within individual years.

405 *Figure 4. Summary of the proportion of positive slacks (output slacks: shortfalls relative to benchmark(s); burden slacks:*
406 *excesses relative to benchmark(s)) of inefficient farms in the 45 permutations of models *DEA-milk & beef* (36*
407 *permutations; [boxplots on the left-hand side](#)) and *DEA-milk focussed* (nine permutations; [boxplots on the right-hand side](#)).*

408

409 3.3. Trade-offs between burdens

410 The signs of the burden slacks (Figures 4, S2–S3) show that, under both *DEA-milk focussed* and *DEA-milk &*
411 *beef*, inefficient farms were inefficient in AP in most years (positive slacks), while they generally exceeded the
412 performance of their benchmarks in terms of RDP (negative slacks). The GWP slacks of inefficient farms were
413 negative for *DEA-milk focussed* and positive for *DEA-milk & beef*, while the opposite pattern was true for the
414 LO slacks. The EP slacks were mostly negative for *DEA-milk & beef* (Figures 4, S3). The EP slacks for *DEA-*
415 *milk focussed* were slightly more varied in sign: they were mostly negative in the majority of years and
416 permutations, but in five years the proportions were more than 70% positive in all nine permutations (Figures 4,
417 S2).

418 The signs of the GWP slacks constitute an interesting finding. In particular, they show that less milk-
419 intensive farms are more efficient in GWP than farms that are more focussed on increasing milk production
420 efficiencies. In other words, although improvements in feeding and manure management have generally reduced
421 GWP per L (Capper *et al* 2009), our findings show that *absolute* levels of GWP are generally lower for less
422 milk-balanced farms, i.e. increasing milk production intensities increases the amount of carbon dioxide
423 equivalents released into the atmosphere. However, this is compensated by the fact that the absolute levels of
424 LO drop in more milk-intensive dairy farms, and there is some evidence that the same is true for the absolute
425 levels of EP (Figures 3–4, S2–S3).

426 By contrast, consistently negative and positive outcomes are observed for the RDP and AP slacks
427 respectively (Figures 4, S2–S3). This means that dairy farms, regardless of their degree of specialization in milk
428 production, urgently need to prioritize the reduction of AP, through strategies that minimize emissions from
429 grazing, manure management and soils. At the same time, although our DEA models indicate that improving
430 RDP efficiencies are not a priority for increasing eco-efficiency in the DEA models, the magnitudes of RDP
431 slacks could be further reduced through more efficient use of imported feeds and fertilizers.

432

433 3.4. *Methodology Comparisons with earlier studies*

434 [This study contributes to a relatively recent stream of carbon foot-printing/LCA literature that argues that the](#)
435 [analysis of the environmental impacts of dairy farming needs to explicitly account for interrelations between](#)

436 milk and beef production (Flysjö *et al* 2012, Soteriades *et al* 2019, Styles *et al* 2018, Vellinga and de Vries
437 2018, Zehetmeier *et al* 2012). These studies have used different modelling approaches, scenario analyses,
438 datasets and modelled production systems to reach similar conclusions. In more detail, Flysjö *et al* (2012) used a
439 ‘system expansion’ method to avoid allocation of dairy farm burdens to milk only, by expanding system
440 boundaries to include functions related to co-products. Applying their method on 23 Swedish dairy farms, they
441 concluded that increasing milk yields does not necessarily lead to lower carbon dioxide levels for milk, because
442 dairy farms with high meat production can offset carbon dioxide from avoided beef production in less climate
443 friendly cow-calf systems. Similar conclusions were made by Zehetmeier *et al* (2012) for scenario-based
444 modelling analyses of typical German production systems. Styles *et al* (2018) expanded these findings by
445 quantifying the land use change impacts on carbon footprints that increasing milk yield per cow can have when
446 shifting a UK dairy system from average to high milk-producing intensity, as a greater area of land for beef
447 production would be required to counterbalance reduced dairy-beef production. Similarly, Vellinga and de Vries
448 (2018) showed that typical climate change mitigation strategies other than increasing milk yield per cow can
449 also be less effective in reducing carbon footprints in Dutch systems, owing to losses in dairy-beef production
450 levels. Finally, Soteriades *et al* (2019) expanded the study of Vellinga and de Vries (2018) by including more
451 burdens (GWP, EP, AP, RDP and LO) and using a 15-year panel dataset of the 738 commercial dairy farms also
452 studied here, to conclude that burdens per unit of milk could be reduced by 11—56% when more dairy-beef is
453 produced per unit of milk produced on a dairy farm.

454 The results of the current study are in broad agreement with these earlier exercises, although from a couple of
455 alternative and advantageous viewpoints. First, instead of examining ‘what-if’ scenarios of modelled farms (as
456 in Styles *et al* 2018, Vellinga and de Vries 2018, and Zehetmeier *et al* 2012), DEA helps evaluate ‘what has
457 happened’ based on available data on past production of *actual* farms. Second, with DEA it is easier to handle
458 the numerous burdens and production outputs that are typically involved in agricultural production. As noted
459 earlier, a strong advantage of DEA is that it weights outputs and burdens according their contribution to the
460 overall efficiency of a farm relative to its benchmark(s). ~~Alternative methods have been used in LCA studies for~~
461 ~~weighting/normalizing LCA indicators in order to aggregate or compare the contribution of different burden~~
462 ~~categories (e.g. Meul *et al* 2014).~~ We ~~however~~ therefore advocate for the use of DEA as a means of (i)
463 minimizing the influence of subjectivity from the weighting process⁷; (ii) identifying and accounting for each

⁷ It may be claimed that this argument is invalidated in our study owing to our decision to constrain the DEA weights space. It must be noted that constrained weighting *still* allowed weights to move freely- although within limits that helped us develop scenario permutations for making insightful comparisons.

464 farm's 'uniqueness' in the sense that they may be inefficient in *different* areas than other farms; and (iii)
465 accounting for several outputs simultaneously in the eco-efficiency ratio (in this case, milk and LWG), rather
466 than allocating burdens to a single product.

467 It is worth mentioning that there exist alternative methods for developing more holistic performance
468 indicators for (dairy) farms. For example, Vellinga and de Vries (2018), and subsequently Soteriades *et al*
469 (2019), expressed LCA burdens per a 'complex' functional unit that represented a fixed volume of milk *and*
470 beef output for each farm. On the other hand, although Meul *et al.* (2014) did not account for beef produced in
471 the calculated burdens, they used LCA in a novel way, that is, as a decision-support tool for dairy farmers in
472 Belgium, using a normalization process that assigned a bounded score of relative importance to each burden
473 (expressed per unit of milk produced). These relative burden scores helped identify farm-specific strategies for
474 optimizing farm management and reducing burdens. By contrast, Hassani *et al.* (2019) resorted to advanced
475 mathematical and computer modelling to develop a resilience and sustainability indicator for Iranian dairy
476 farms, by integrating environmental, economic, social, technology and policy indices. Interestingly, by
477 introducing the resilience aspect in their indicator, they considered unpredictable events such as price
478 fluctuations and volatility in government subsidies.

479 Explicitly modelling unpredictable events and random shocks is becoming increasingly important
480 considering global population growth and changing patterns of weather variability because of climate change. A
481 recent study found that uncertainty requires more land to be converted into agricultural use as a hedge against
482 production shortages (Lanz *et al* 2017). This may negatively impact on the farm environmental efficiency, for
483 example in relation to LO for crops. A further methodological development of this study could therefore be to
484 account for such uncertainties in the calculating burdens and DEA scores.~~Alternative methods have been used in~~
485 ~~LCA studies for weighting/normalizing LCA indicators in order to aggregate or compare the contribution of~~
486 ~~different burden categories (e.g. Meul *et al* 2014). It may be claimed that argument (i) above is invalidated in~~
487 ~~our study owing to our decision to constrain the DEA weights space. It must be noted that constrained weighting~~
488 ~~still allowed weights to move freely—although within limits that helped us develop scenario permutations for~~
489 ~~making insightful comparisons.~~

491 **4. Conclusion**

492 Our development of multiple-criteria decision-making models and scenario permutations reflecting the
493 importance of milk and beef production for the eco-efficiency of dairy farms provided several important

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494 insights. Our main finding, across a large panel of farms, is that the role of dairy-beef in improving the eco-
495 efficiency of dairy farms should not be underestimated. In other words, solely focussing on improving milk
496 production efficiencies provides a one-sided approach to the problem of improving the environmental
497 sustainability of dairy farms, [and in particular the ruminant food systems they are integral to](#). Our results also
498 show that increasing feed conversion efficiencies has a positive effect on eco-efficiency, and so does herd size.
499 Our scenario permutations revealed a significant trade-off between global warming potential and land
500 occupation: less milk focussed farms need to prioritize reduction of land occupation (i.e. use land more
501 efficiently), whilst more milk focussed farms need to prioritize reduction of GHG emissions. On the other hand,
502 farms were generally consistently inefficient in AP, highlighting the importance of grazing management,
503 manure and soil management for reducing this potent local impact. We conclude that our multiple-criteria
504 decision-making shows that intensification of dairy farming may not necessarily deliver more environmentally
505 sustainable milk and dairy-beef production, owing to the significant ~~production and indirect~~ environmental
506 trade-offs [associated with reduced dairy-beef production. This finding should be taken into account when](#)
507 [assessing environmental policies at the national level especially when these require no displacement of](#)
508 [emissions overseas or between sectors](#).

509

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514

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Figure 1

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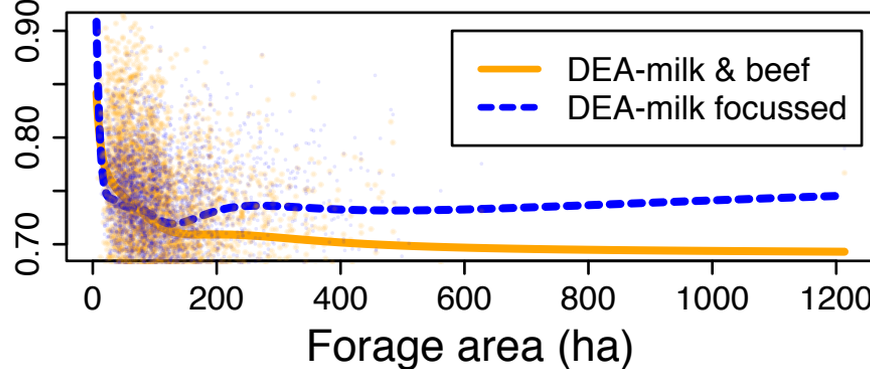
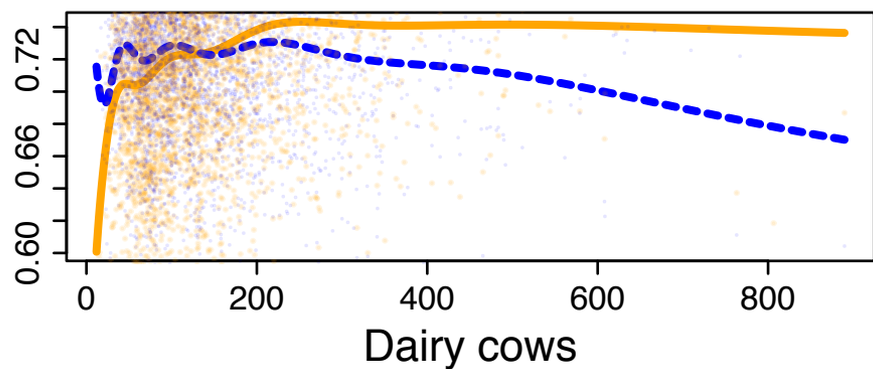
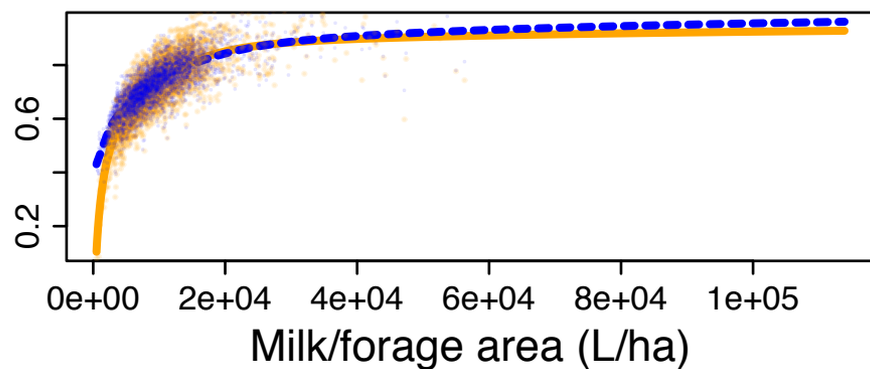
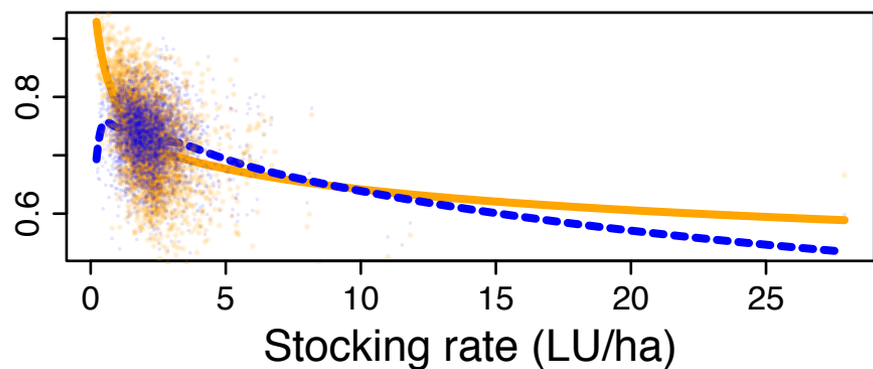
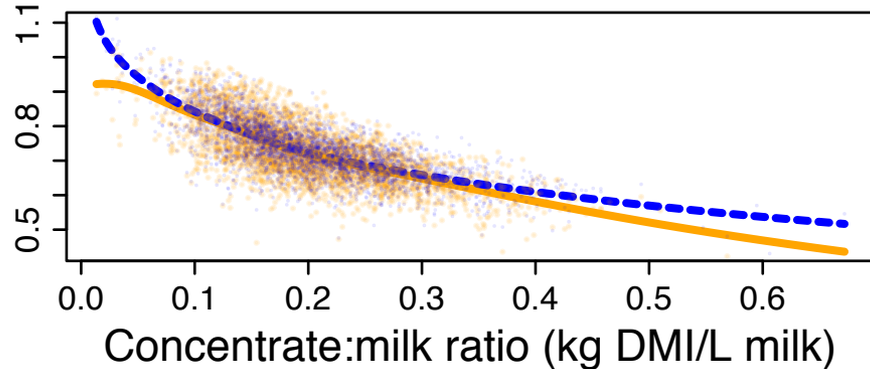
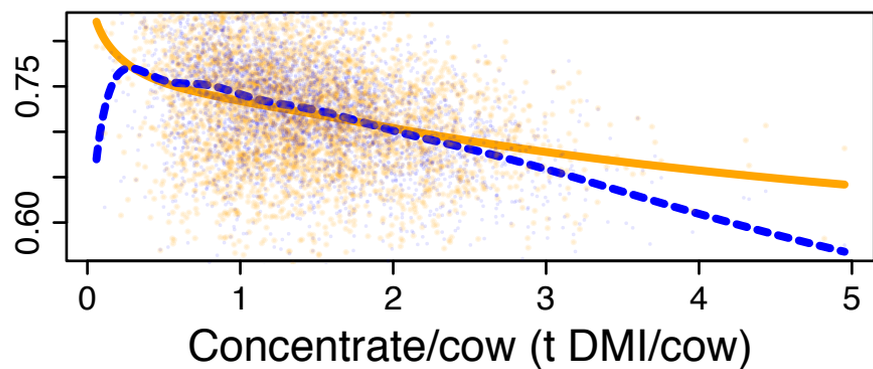
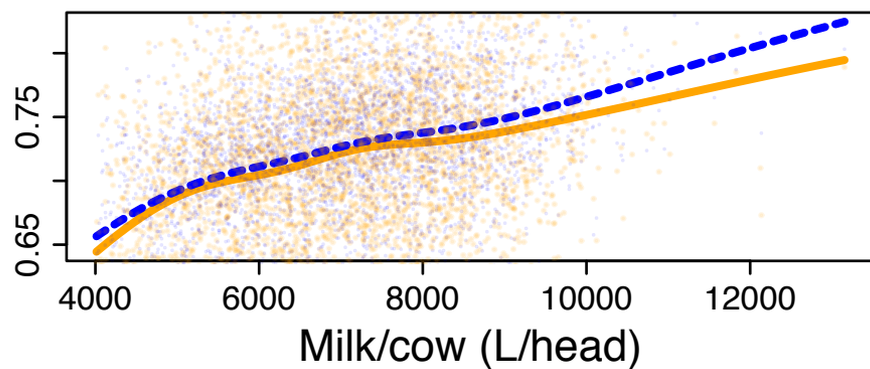
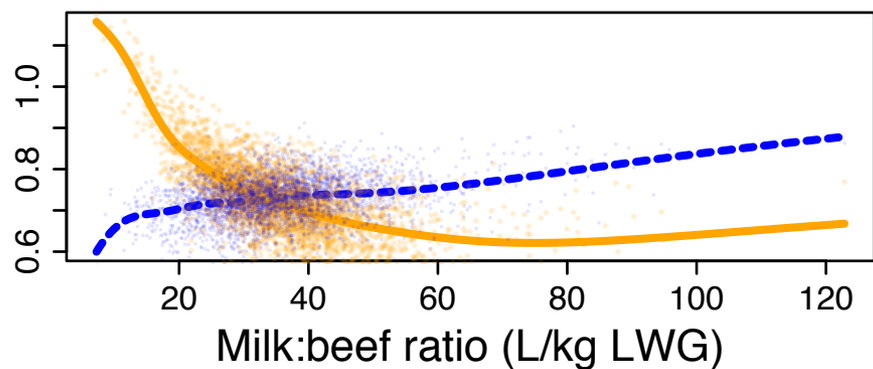


Figure 2

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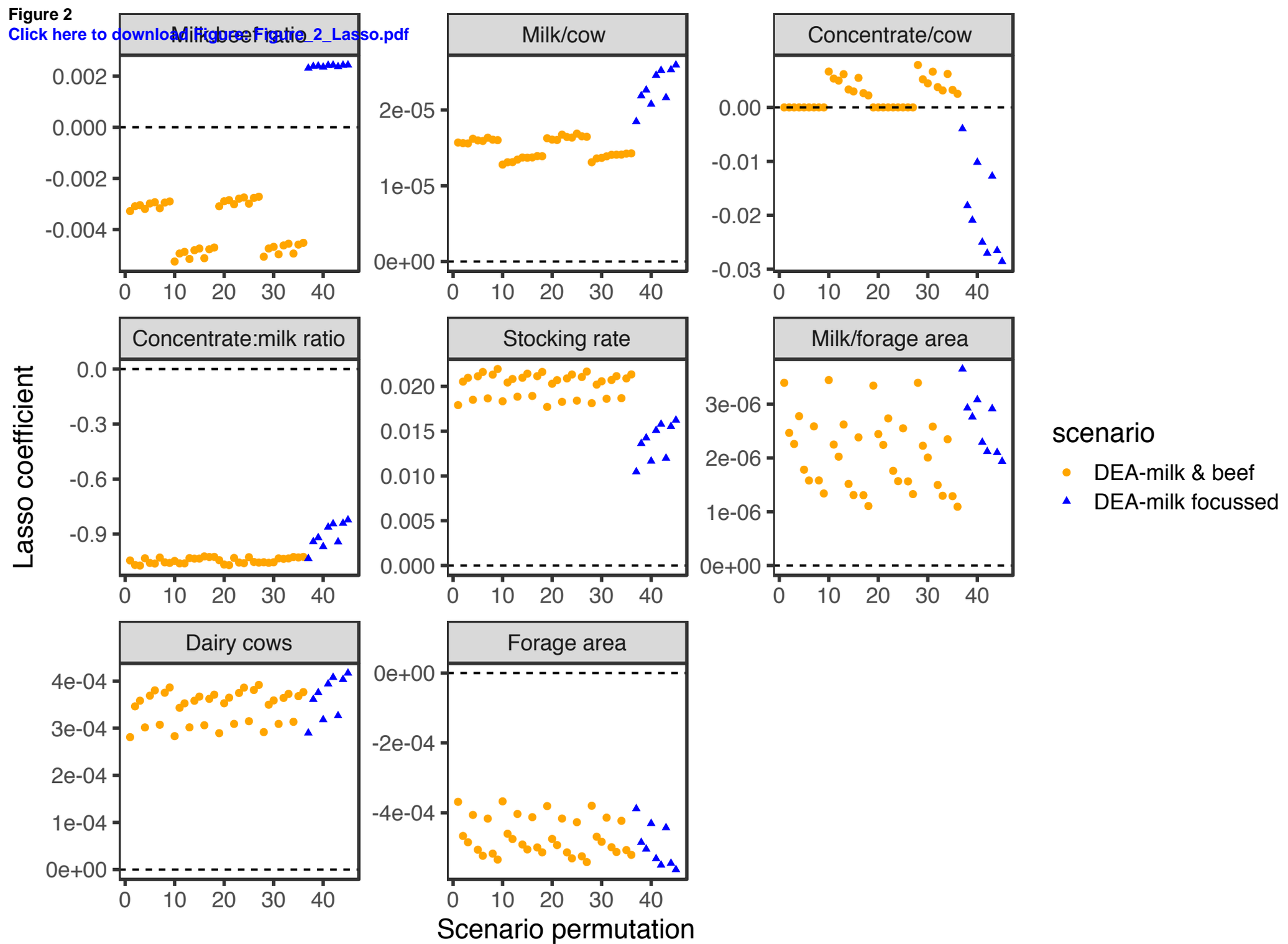


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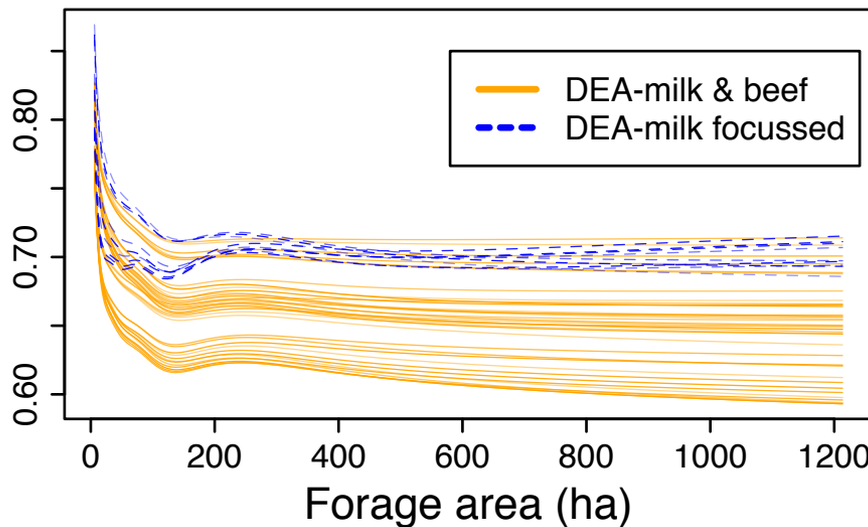
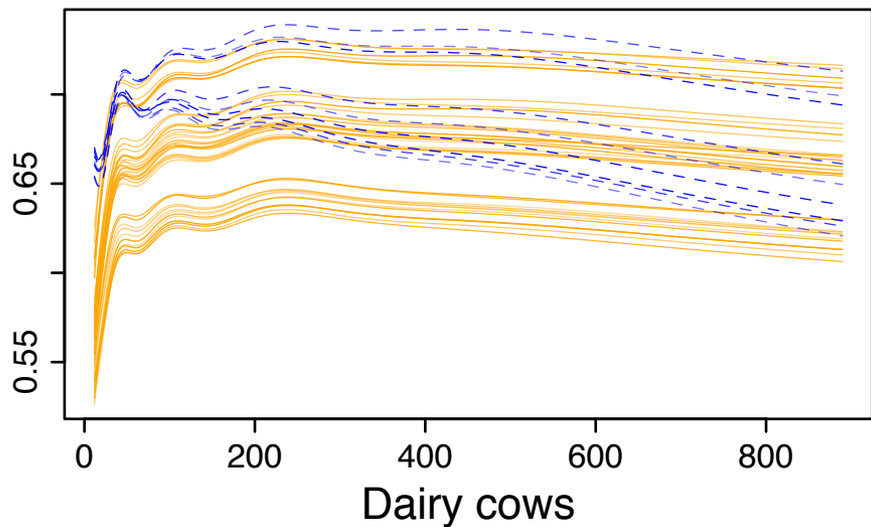
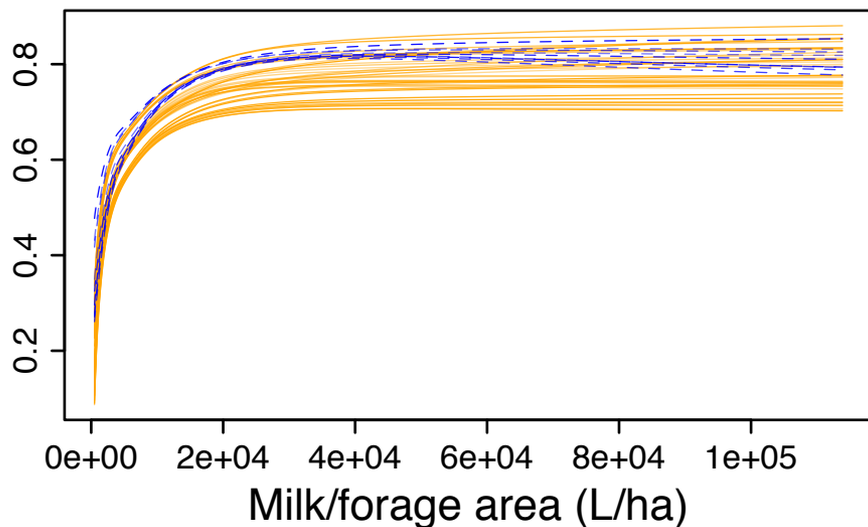
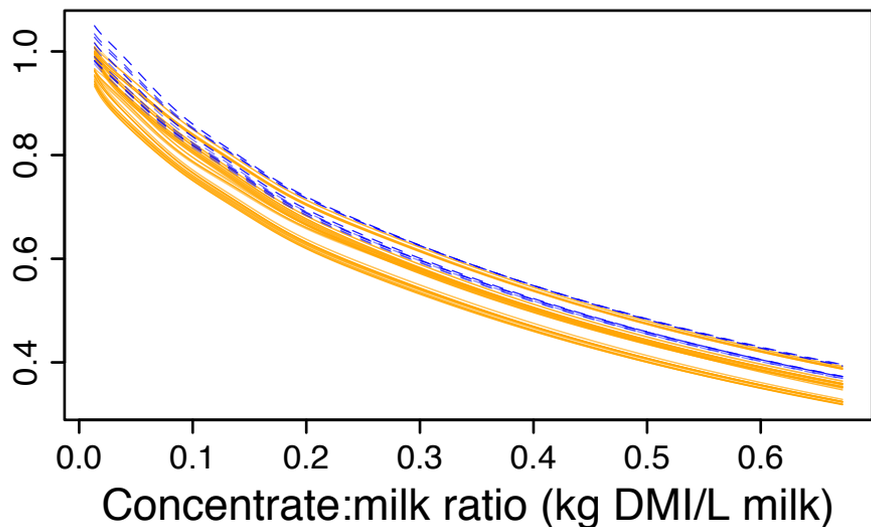
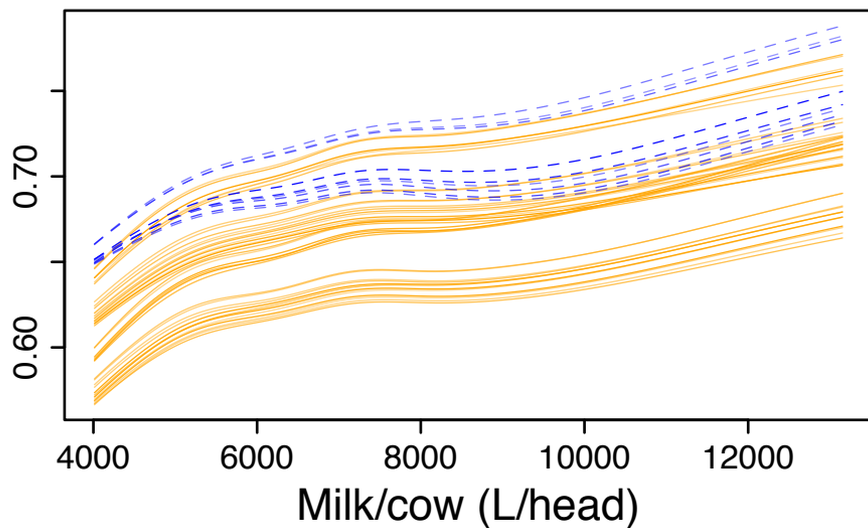
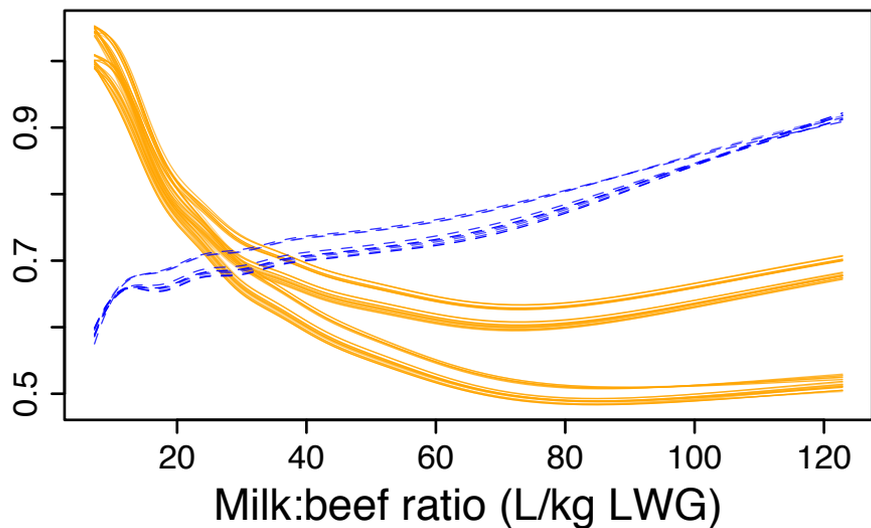


Figure 4

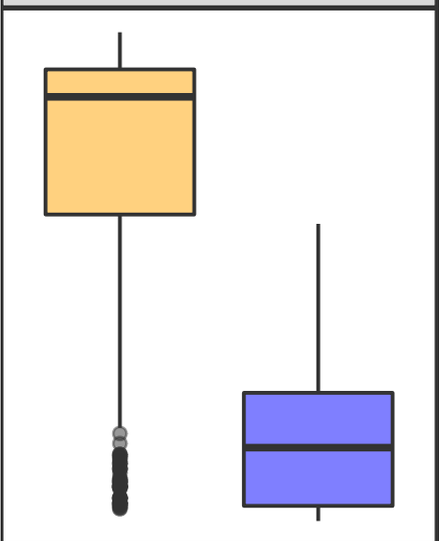
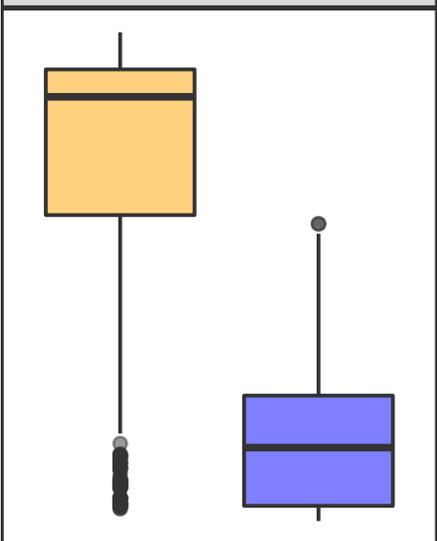
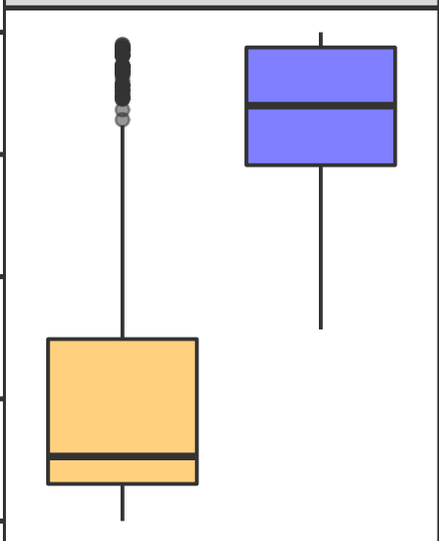
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Milk

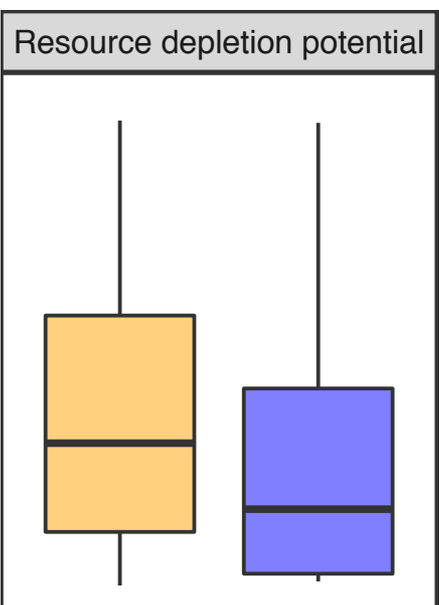
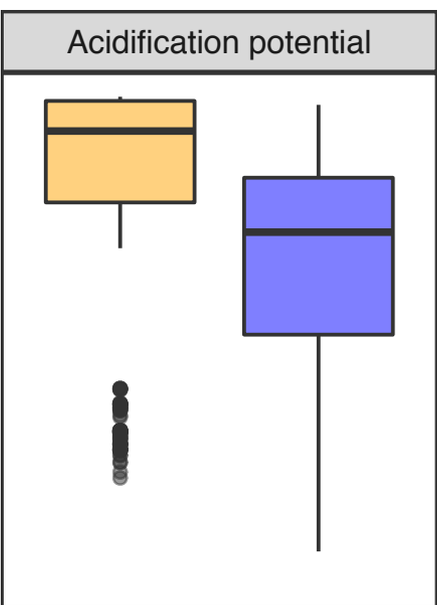
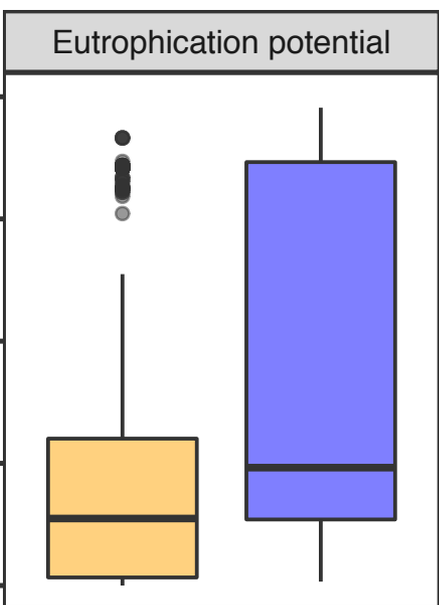
Live weight gain

Global warming potential

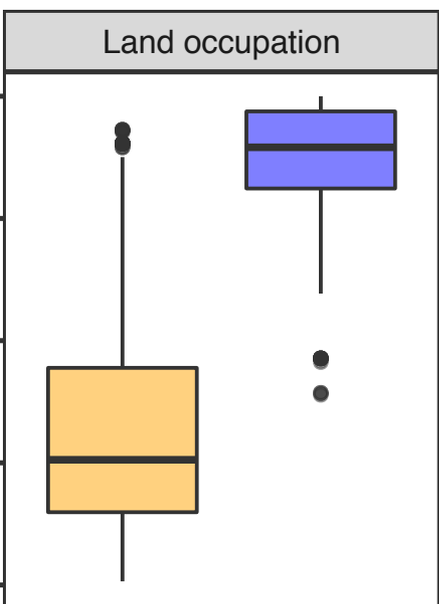
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scenario

- DEA-milk & beef
- DEA-milk focussed

Supplementary Material

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Data Envelopment Analysis

The virtues of DEA in can be better understood by graphically explaining the method. In more detail, DEA constructs an efficient frontier consisting of the best performers in the sample and all other farms are benchmarked against this frontier. The two-dimensional frontier illustrated in Figure S1 represents a simple case where each of the five farms A to E produces two burdens (z_1 and z_2) and one output (y). In this example, the output is normalized to unity. Farms on the southwest of the plot (farms A to D) produce the lowest amounts of z_1 and z_2 for their levels of y , so they are the best performers. They therefore form the piece-wise linear frontier ABCD against which farm E is benchmarked. Farms A to D are deemed 100% efficient by DEA and are assigned a score of one. Farm E is inefficient and is assigned a semipositive score strictly less than one, indicating how ‘far’ this farm is from achieving 100% efficiency. Efficiency is attained by proportionally reducing z_1 and z_2 for farm E until it reaches the frontier on point R_{BC} . Mathematically, this is done by solving a linear program in which the ratio of the weighted sum of outputs over the weighted sum of burdens is maximized for farm E (this ratio is the DEA score of farm E). In this example, the ratio is $y_E / (v_{1,E} z_{1,E} + v_{2,E} z_{2,E})$, but in the general case with n farms producing m burdens and s outputs it is $(w_{1,j} y_{1,j} + \dots + w_{s,j} y_{s,j}) / (v_{1,j} z_{1,j} + \dots + v_{m,j} z_{m,j})$, $j = 1, \dots, n$, where $v_{M,j}$ and $w_{S,j}$ ($M = 1, \dots, m$, $S = 1, \dots, s$) are farm-specific weights reflecting each burden’s and output’s relative contribution to the overall efficiency of the farm. The weights are calculated directly from the DEA model, so no arbitrary assumptions on the importance of each burden and output are required. The weights are applied on the *absolute* levels of the burdens (and outputs), i.e. no allocation of burdens to milk or beef production is necessary. They also cancel out the different units of measurement of the different burdens and outputs, making the summations in the numerator and denominator meaningful.

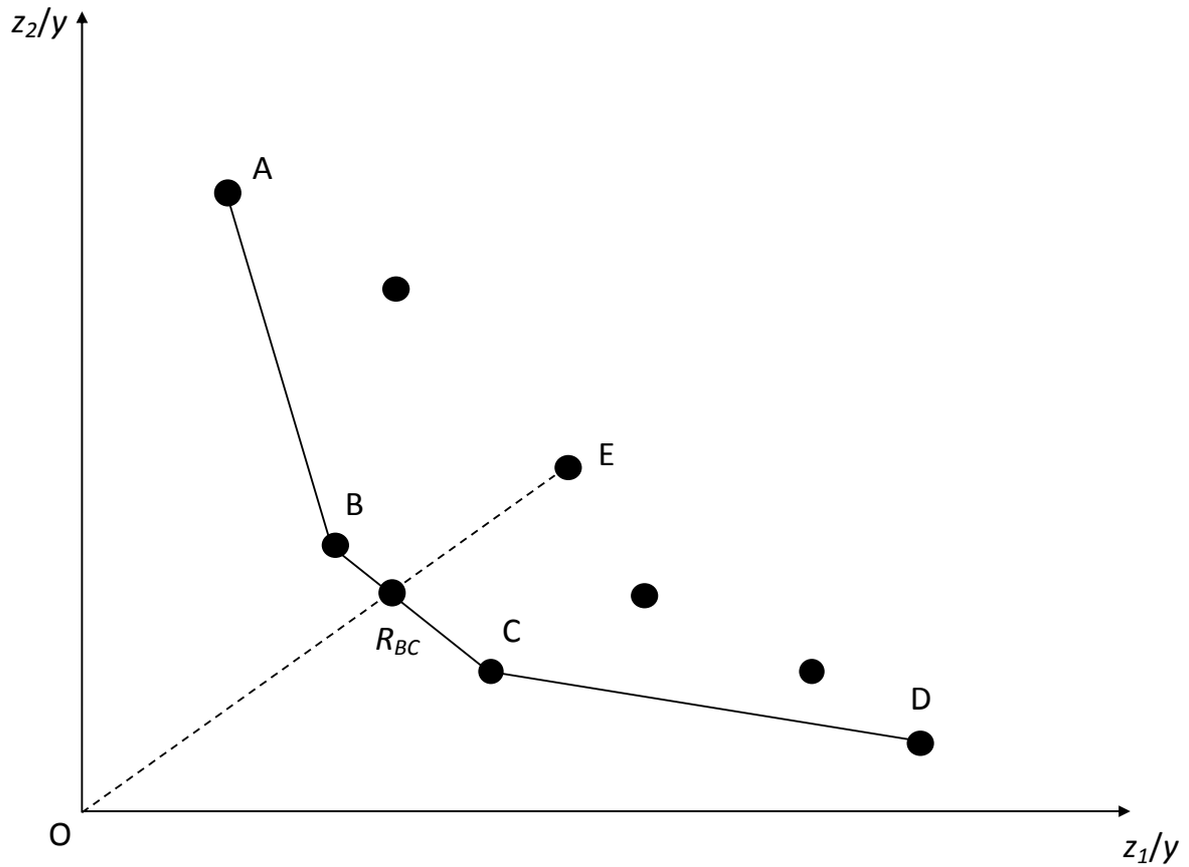


Figure S1. A DEA efficient frontier ABCD in the two-burden – single-output case.

Combining burdens and outputs with DEA is greatly advantageous for creating overall or ‘global’ indicators of farm environmental footprints. Mathematical descriptions of DEA models, their settings and associated theories are extensively covered in classic DEA textbooks (Bogetoft and Otto 2011, Cooper *et al* 2007) as well as in agricultural studies (Jan *et al* 2012, Picazo-Tadeo *et al* 2011, Soteriades *et al* 2016). Extensively discussing models and theories is beyond the scope of our study. However, we do present below the DEA model we used and justify our choice.

Suppose that there are n decision-making units (DMUs, e.g. dairy farms) each producing m burdens and s outputs, denoted as z_i ($i = 1, \dots, m$) and y_r ($r = 1, \dots, s$) respectively. The DEA inefficiency score of the j -th DMU, denoted as DMU_o , is given by the following fractional programming model:

Model 1:

$$\max_{w,u} \theta = \frac{w_1 y_{1o} + w_2 y_{2o} + \dots + w_s y_{so}}{v_1 z_{1o} + v_2 z_{2o} + \dots + v_m z_{mo}}$$

subject to

$$\frac{w_1 y_{1j} + w_2 y_{2j} + \dots + w_s y_{sj}}{v_1 z_{1j} + v_2 z_{2j} + \dots + v_m z_{mj}} \leq 1 \quad (j = 1, \dots, n)$$

$$v_1, v_2, \dots, v_m \geq 0$$

$$w_1, w_2, \dots, w_s \geq 0.$$

The constraints mean that the ratio of ‘virtual output’ over ‘virtual burden’ should be at most one for every DMU. The objective is to obtain weights w_r and v_i that maximize the ratio of DMU_o. Because of the constraints, the optimal objective value θ^* is at most one¹. See Cooper *et al* (2007, p 23).

Model 1 can be easily converted into a simple linear program (Cooper *et al* 2007):

Model 2²:

$$\max_{w,u} \theta = w_1 y_{1o} + w_2 y_{2o} + \dots + w_s y_{so}$$

subject to

$$v_1 z_{1o} + v_2 z_{2o} + \dots + v_m z_{mo} = 1$$

$$w_1 y_{1j} + w_2 y_{2j} + \dots + w_s y_{sj} \leq v_1 z_{1j} + v_2 z_{2j} + \dots + v_m z_{mj}, \quad (j = 1, \dots, n)$$

$$v_1, v_2, \dots, v_m \geq 0$$

$$w_1, w_2, \dots, w_s \geq 0.$$

In practice, the dual of Model 2 is often preferred, as it is easier to solve³:

¹ Note that, for simplicity, and contrary to the models presented in the main article, we have here omitted the subscript ‘o’ from the DEA weights and scores, as well as from the lambda, pi and tau variables, and slacks later on (Models 3 & 4).

² When linearizing Model 1, the weights $w_1, w_2, \dots, w_s \geq 0$ and $v_1, v_2, \dots, v_m \geq 0$ are in fact multiplied by a positive variable t in the objective function and constraints (Cooper *et al* 2007). Thus, strictly speaking, we should have changed the weights’ symbols in Model 2 to reflect this change, e.g. $\mu_1 = tw_1$ etc. We avoided doing so for consistency. After all, the weights are variables to be estimated by the model, so they can be represented by any arbitrary choice of letters.

³ In addition, Model 3 describes the situation illustrated in Figure 1 (Cooper *et al* 2007).

Model 3:

$$\min_{\lambda} \theta$$

subject to

$$\theta z_{io} \geq \lambda_1 z_{i1} + \lambda_2 z_{i2} + \dots + \lambda_n z_{in} \quad (i = 1, \dots, m)$$

$$y_{ro} \leq \lambda_1 y_{r1} + \lambda_2 y_{r2} + \dots + \lambda_n y_{rn} \quad (r = 1, \dots, s)$$

$$\lambda_j \geq 0 \quad (j = 1, \dots, n).$$

The constraints of Model 3 tell us that DMU_o is benchmarked against a virtual DMU whose burdens and outputs are a linear combination of the burdens and outputs, respectively, of all DMUs (e.g. DMU E in Figure S1 is benchmarked against R_{BC} that is a linear combination of B and C). These linear combinations are obtained from the non-zero lambda values and indicate by how much DMU_o should proportionally reduce its burdens to produce the same output as its virtual benchmark. When $\lambda_k = 1$ and k corresponds to DMU_o , then the benchmark of DMU_o is itself, which means that it is 100% efficient. When $\lambda_k = 1$ and k does not correspond to DMU_o , then the benchmark of DMU_o is another real DMU, rather than a virtual (i.e. linear combination) of DMUs.

Model 3 is the input-oriented ('burden-oriented' in our case) radial DEA model that maximizes a farm's efficiency by proportionally (i.e. radially) reducing inputs (burdens in our case) for the given outputs (Figure S1; Cooper *et al* 2007). Model 3 assumes a constant returns-to-scale specification (CRS), i.e. it assumes that doubling the inputs will double the outputs (Bogetoft and Otto 2011). Although this is an important assumption that may not reflect what is observed in practice, the CRS specification measures the overall efficiency of a DMU regardless of whether its inefficiencies are attributed to scale or management. This was desirable in our study, as our interest lied in capturing all sources of exhibited inefficiencies, and in creating a ratio of virtual burdens over virtual outputs analogous to partial ratios of burdens over outputs. For further discussion on the choice of returns-to-scale in the context of agriculture see footnote 1 in Picazo-Tadeo *et al* (2011).

Slacks

As mentioned in the main text, one can calculate burden and output slacks for Model 3. The formulas for obtaining the slacks is presented below, following the modified version of Model 3 to accommodate assurance region constraints.

When adding the assurance region constraints presented in the main article, Model 3 slightly changes. In this case, two new variables are introduced in the dual, namely $\boldsymbol{\pi}$ and $\boldsymbol{\tau}$, that correspond to the assurance regions for the inputs and outputs respectively. Variables $\boldsymbol{\pi}$ and $\boldsymbol{\tau}$ are vectors (hence the bold font) with dimensions $(2m - 2) \times 1$ and $(2s - 2) \times 1$ respectively. Model 3 then becomes (Cooper et al 2007):

Model 4:

$$\min_{\lambda, \pi, \tau} \theta$$

subject to

$$\theta \mathbf{z}_o - X\boldsymbol{\lambda} + P\boldsymbol{\pi} \leq \mathbf{0}$$

$$Y\boldsymbol{\lambda} + Q\boldsymbol{\tau} \geq \mathbf{y}_o$$

$$\boldsymbol{\lambda}, \boldsymbol{\pi}, \boldsymbol{\tau} \geq \mathbf{0},$$

where

$$P = \begin{pmatrix} l_{12} & -u_{12} & l_{13} & -u_{13} & \dots & \dots & \dots & \dots \\ -1 & 1 & 0 & 0 & \dots & \dots & \dots & \dots \\ 0 & 0 & -1 & -1 & \dots & \dots & \dots & \dots \\ \dots & \dots \\ \dots & \dots \end{pmatrix}$$

and

$$Q = \begin{pmatrix} L_{12} & -U_{12} & L_{13} & -U_{13} & \dots & \dots & \dots & \dots \\ -1 & 1 & 0 & 0 & \dots & \dots & \dots & \dots \\ 0 & 0 & -1 & -1 & \dots & \dots & \dots & \dots \\ \dots & \dots \\ \dots & \dots \end{pmatrix}.$$

Note that the bold font in Model 4 refers to vectors. We chose this alternative, ‘vectorized’ way of presenting this model for better presentation purposes, given the size and complexity of tables P and Q .

Now, given the optimal values for θ , $\boldsymbol{\lambda}$, $\boldsymbol{\pi}$ and $\boldsymbol{\tau}$, the burden and output slacks can be calculated with the following formulas (Cooper et al 2007):

$$\mathbf{s}^{-*} = \theta^* \mathbf{x}_o - X\boldsymbol{\lambda}^* + P\boldsymbol{\pi}^*$$

and

$$\mathbf{s}^{+*} = -\mathbf{y}_o + Y\boldsymbol{\lambda}^* + Q\boldsymbol{\tau}^*,$$

where the asterisk denotes optimal values.

Supplementary results

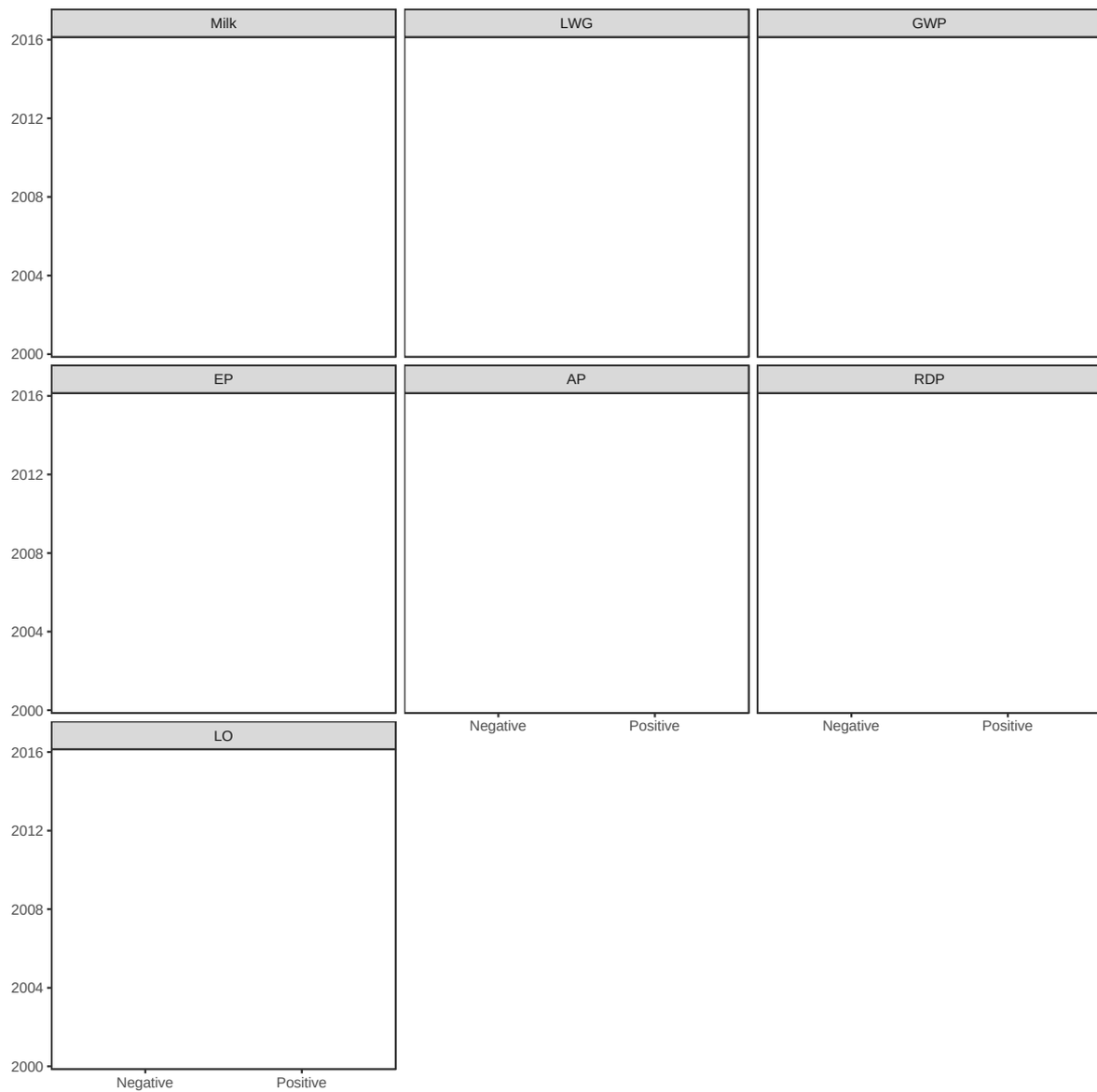


Figure S2. Signs of output slacks (i.e. shortfalls relative to benchmark(s)) and burden slacks (i.e. excesses relative to benchmark(s)) of inefficient farms from model *DEA-milk focussed* for all nine permutations. For better presentation, a 10% sample was drawn from each permutation.

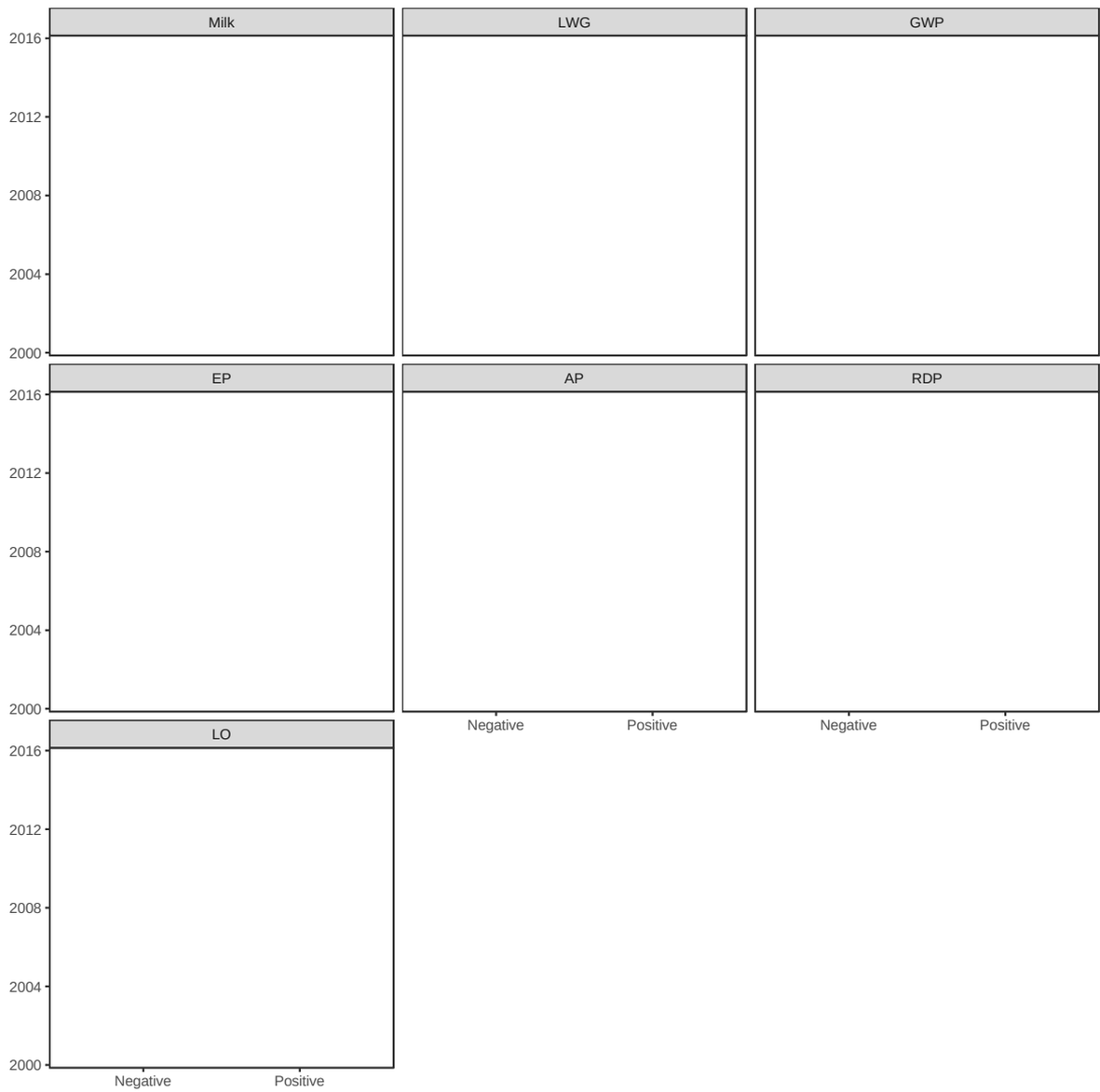


Figure S3. Signs of output slacks (i.e. shortfalls relative to benchmark(s)) and burden slacks (i.e. excesses relative to benchmark(s)) of inefficient farms from model *DEA-milk & beef* for all 36 permutations. For better presentation, a 2.5% sample was drawn from each permutation.

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Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

*Credit Author Statement

| | |
|----------------------------|------------------|
| Conceptualization | ADS, AF, DS, JMG |
| Methodology | ADS |
| Software | ADS |
| Validation | AF, DS, JMG |
| Formal analysis | ADS |
| Data Curation | ADS, JMG |
| Writing - Original Draft | ADS |
| Writing - Review & Editing | ADS, AF, DS, JMG |
| Visualization | ADS |
| Supervision | JMG |
| Project administration | JMG |
| Funding acquisition | JMG |