

Assessment of the impact of EU accession upon farms' performance in the New Member States with special emphasis on the farm type

Zoltan Bakucs, Imre Fertő, József Fogarasi, Jozsef Toth, Laure Latruffe

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FACEPA

Farm Accountancy Cost Estimation and Policy Analysis of European Agriculture



Assessment of the impact of EU accession upon farms' performance in the New Member States with special emphasis on the farm type

FACEPA Deliverable No. D 5.3. - February 2011

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Executive Summary

The main purpose of this deliverable is to use technical efficiency scores obtained with three distinct methods, Stochastic Frontier Analysis (SFA), Data Envelopment Analysis (DEA), Operational Competitiveness Ranking Analysis (OCRA), based on national Farm Accountancy Data Network (FADN) data, in order to analyse the impact of European Union (EU) accession and the influence of farm classification, more precisely farm type, upon the performance on field crop and dairy farms in three New Member States (NMS), Bulgaria, Estonia and Hungary¹.

We provide theoretical and empirical evidence that farm classification is subject for empirical analysis, because using FADN and conceptual (e.g. Hill type) typology may result in considerably different farm structures. The main outcome of this research is that individual farms are not equivalent to family farms as usually assumed in previous research. We find that average size of individual farms is considerably higher than of family farms.

Not surprisingly, an ambiguous pattern of farm performance emerged from different approaches irrespective to product groups and country. However, the majority of results confirm that the average performance of individual and family farms is weaker than that of the corporate farms: including companies, cooperatives, intermediate and non-family farms irrespective of the methods, product group and country.

Main conclusion is that second stage regressions, employing efficiency estimates obtained with the three distinct methods (SFA, DEA and OCRA), yield rather diverging results. From a methodological point of view, one would expect that commonly used methods, i.e. SFA and DEA would result in dependent variables with higher explanatory power, and consecutively better specified second stage regressions. This was not the case. Determination coefficients were by far the highest in OCRA regressions, and these also produced the highest number of significant coefficients. Considering SFA and DEA methods, the efficiency scores obtained with the latter seem to be more appropriate for second stage regressions.

In the second stage regressions we focus on three specific issues. First, we try to assess the impact of farm types on farm performance. The simple mean comparison estimation shows there are significant differences in farm performance among farms in terms of legal form or farm organisation. However, panel regression just partly confirms these results. The main reason is that a considerable number of

¹ The shorter data time span available for Bulgaria does not allow the assessment of EU accession.

farm type coefficients are not significant. We will refer only to those results, where estimations provide significant results. The impact of family and individual farms on farm performance is rather negative except for Estonian dairy farms, where we observe the opposite effect.

The most striking result is that farm size is positively related to performance confirming that scale efficiencies do matter in these countries.

The final interest is the possible impact of the EU accession on the farm performance. With the exception of some regressions having OCRA scores as dependent variable, the EU accession proved to have negative effects upon farm performance, regardless of the country, sector or farm typology considered. Although this might not seem a plausible result at first, it has some logic behind, and it is not unprecedented. Through EU accession farmers got access to higher subsidies, but the public support received by farmers in the frame of the Common Agricultural Policy (CAP) may have a negative influence on their technical efficiency. As it has often been shown in agriculture, public support reduces farmers' effort, implying greater waste of resources and thus further located from the efficient frontier.

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Abbreviations and Acronyms

DEA	Data envelopment analysis
SFA	Stochastic frontier analysis
FADN	Farm accountancy data network
OCRA	Operational competitiveness ranking analysis
MCDM	Multiple criteria decision making
DMU	Decision making unit
AHP	Analytic hierarchy process
IMD	Institute for management development
TE	Technical efficiency
SE	Scale efficiency
ANOVA	Analysis of variance
VRS	Variable returns to scale
CRS	Constant returns to scale
OLS	Ordinary least squares
DGP	Data generation process
CD	Cobb - Douglas
TL	Translog
COLS	Corrected ordinary least squares
ML	Maximum likelihood
LR	Likelihood ratio

1 Introduction

There is a long debate in agricultural economics on the role of size explaining farm performance or efficiency. The transition of former communist countries may shed light on some aspects of this issue. At the beginning of transition, literature predicted that the large corporate farms (former cooperatives and state farms) in Central Eastern European countries will be transformed into family farms and that the farm structure there would become similar to that in Western Europe and the USA. This prediction was based on the assumption that family farms are more efficient than corporate farms (e.g. Schmitt 1991). However, after two decades of transition a rather dual agricultural structure has emerged in the Central Eastern European countries. In other words, the predicted convergence in agricultural structures has not been attained between old and new member states. There is a wealth of literature to explain why corporate farms were not transformed into family farms, focusing various socio-economic factors (e.g. Rizov et al. 2001; Slangen et al. 2004), or on the difference in technical efficiency between family and corporate farms. Gorton and Davidova (2004) summarise the findings on farm efficiency in Central Eastern European countries. They conclude that there are no unambiguous results whether family farms or corporate farms are more efficient.

The theory on farm organisation emphasises the role of transaction costs in the evolution of farm structures (Allen and Lueck 1998). Valentinov and Curtiss (2005) emphasise that whereas the standard transaction cost theory views the institutional environment as an essentially static "shift parameter," the organizational change in transitional agriculture has been dramatically affected by processes of radical change in the institutional environment. These processes have led to the emergence of a special variety of transaction costs (institutional environment-related), which importantly supplemented the effects of the more conventional organizational form-related transaction costs. Fertő and Fogarasi (2005) use transaction cost theory to explain Hungarian farm structures. Their results do not support the theoretical predictions on the choice of farm organization, but confirm the differences in capital level and farm area observed in different farm organizations. The divergence between theory and empirics shed light on the importance of path dependency in explaining of farm organizations. Ciaian et al. (2009) show that corporate farms specialise in capital-intensive products and in products with low labour monitoring requirements. Family farms specialise in products with higher labour monitoring requirements. They argue that farm structure determines in which products a country will be competitive on international markets. For this reason, in transition countries suffering from high transaction costs, the choice of product structure is more important than the choice of farm organisation. In sum, the farm organisation may still be matter to explain the differences among farms in Central Eastern European countries.

This deliverable can contribute to traditional farm size issues in agricultural economics in at least two ways. First, we analyse explicitly the role of farm organisation in the farm performance beyond the classic farm size variable. We show that the farm typology may be matter for empirical analysis. Second, instead of using a single methodology to measure the farm performance we apply three complementary approaches including Data Envelopment Analysis (DEA), Stochastic Frontier Analysis (SFA) and Operational Competitiveness Ranking Analysis (OCRA) to get more robust results. The paper also contributes to the research on transition agriculture and the European Union enlargement. Using up-to-date farm-level data we can also assess the impact of the EU accession on farm performance in the selected New Member States (NMS) including Bulgaria, Estonia and Hungary.

The paper is organised as follows. The next session briefly reviews classification issues in farm typologies. Then we outline our approaches to measure farm performance. Results are presented in two steps. First, we provide a general overview on farm performance in all countries using various indicators. Second, the regression results are reported to explain the role of farm type and farm size. In the final section we present our conclusions.

2 Farm classification issues

We will first provide a brief overview on various farm typologies, and after that we will show why farm classification matters for empirical analysis, especially for Central Eastern European agriculture.

2.1 Farm classification issues

There are two major typologies of farms in the theoretical literature on farm organisation. First, considering the stage of production, three different farm ownership structures can be distinguished: family farms, partnerships, and corporate farms (Allen and Lueck, 1998). Family farm is considered when a single farmer owns the output and controls all farms assets, including all labour assets. The family farm avoids the problem of moral hazard, but this arises at the cost of foregone specialisation gains. Family farms also face higher capital costs compared to the other two structures due to a limited possibility of self-financing. Factory-style corporate farms are the most complicated agricultural organisations, where many people own the farm and labour is provided by large groups of specialised fixed wage labour force. Partnerships are intermediate farm forms, where two or three owners share output and capital and all of them provide labour. A second typology approach is based on the division of responsibility for labour inputs and the managerial implementation of decisions and control. According to this approach, the following main organisational forms can be classified: lessee-worker, pure share-tenant, and owner-manager (Roumasset, 1995). Lessee-worker is considered in case of rent contracts with no hired labour, with very little specialisation, and the lessee taking responsibility for both labour and most of managerial functions. The pure owner-manager form represents complete specialisation between labour and management. Share-tenancy is an intermediate arrangement that motivates the tenant to monitor labour shirking and to make and execute the day-to-day production decisions. A number of variations of these pure forms are possible, and they can be observed in practice. Taxonomy of agricultural firms according to specialisation in labour, decision making and control is as follows: owner operator, lessee worker, sharecropper, pure share tenant, share manager, lessee manager, owner manager and hired manager. The common feature of these two classifications is the optimal handling of moral hazard and of production uncertainty. There is more attention on defining family farms in the literature. Gasson and Errington (1993) characterised family farms by the following elements: business ownership is combined with managerial control in the hands of business principals, these principals are related by kinship or marriage, family members provide capital to do business, family members including business principals do farm work, business ownership and managerial control are transferred between the generations with the passage of time, and the family lives on the farm. Djurfeldt (1996) argue that Gasson and Errington do not provide a formal definition for family farms; consequently it cannot be used for comparative studies over historical time or between different societies. Therefore he introduce the term of 'notional family farm' that is characterised by an overlapping of three functional units: the unit of production (the farm), the unit of consumption (the household), and the unit of kinship (the family); stressing that family labour is indispensable for its reproduction according to notional family farm. Therefore, if the farm does not require family labour for its reproduction, it cannot be considered a notional family farm anymore. The Gasson-Errington framework is extended by Reed et al. (2002) including the social and cultural dimensions of farming which make family farms both sociably sustainable and culturally viable.

There are two approaches for empirical analysis to classify family and other farms. First, Raup (1986) defines the family farm as an agricultural organisation in which the major fraction of control over the most durable inputs, land and labour is exercised or contributed by a family unit. He emphasises the importance of control, which means that the ownership of durable inputs is not indispensable, e.g. the ownership of the land used in production. He argues that the family farm can be identified if total annual labour does not exceed 3 men per years.

The second major typology of farms is given by Hill (1993, 1996), using the Farm Structure Survey of the European Community, he divides farms into three groups. First, family farm, where the ratio of Family Work Unit per Annual Work Unit (FWU/AWU) is greater than 0.95. Second, intermediate farms, where family labour is supplemented by hired labour, but still does not exceed 50 per cent (0.5<FWU/AWU<0.95) and finally, non-family farms, where hired labour contributes the majority of work (FWU/AWU<0.5).

The main empirical issue in the analysis of farm organisation is that the statistical typology does not always correspond with the theoretical framework. The data are usually available for various agricultural production structures, but it does not provide information about the farm organisation. This issue is particularly important for transition countries. The official statistics on farm structures, including national Farm Accountancy Data Network (FADN) data, classifies the farms into two main categories: individual farms and corporate farms. Empirical research on "the family farm" debate, namely which farm type is superior in terms of efficiency, implicitly assumes that individual farms are perfectly corresponding to the family farms. Results from empirical research show that there is no clear cut evidence of corporate farms being inherently less efficient for all farming activities than family farms (see survey by Gorton and Davidova, 2004). However, these results should be interpreted with serious care due to use of official statistical classification.

2.2 The empirical importance of farm classification

We are interested in the role of farm type in explaining farm performance, thus, for the three countries considered, we use the national FADN database which includes information on the farm type in terms of legal form. The national FADN database in our sample countries usually divides farms into two main groups: individual farms and corporate farms. However, Hungarian and Bulgarian FADN contains some additional information. Hungarian FADN also classifies the cooperatives, whilst Bulgarian FADN identifies the other farms which are not covered by the individual farms, companies and cooperatives. Data for Hungary and Estonia are available between 2001 and 2008, for Bulgaria between 2005 and 2007.

To clarify the importance of various typologies, next to the official statistical typology, we follow the approach proposed by Hill (1993) to classify various types of farm organisations. Tables 1-3 show the mean share of farm organisation using official and Hill typologies for each country during the analysed period.

cent) (first typology :	= Hill typology; sec	ond typology = FAD.	N typology)		
Sector	Family farms	Intermediate	Non-family		
		larins	larins		
crop	17	18	65		
milk	23	40	37		
	Individual	Company	Cooperative	Other	
crop	67	5	21	7	
milk	93	2	0	5	

Table 1. Share of farms according to their organization in Bulgarian crop and milk production (per cent) (first typology = Hill typology; second typology = FADN typology)

Source: own calculations based on FADN database

The most striking result is the substantial difference between the share of individual farms (according to FADN definition) and the share of family farms (according to Hill's definition). More exactly, the share of family farms is much lower than the share of individual farms. The difference between the shares of these two farm types is the largest in Bulgaria (Table 1) followed by Hungary (Table 3) and Estonia (Table 2). These results shed light on the importance of classification of farm organisation especially for the efficiency research. For example the FADN classification suggests that the individual farms are predominant in Bulgarian agriculture, however using Hill approach we conclude the opposite. Using farm organisation as an explanatory variable to explain the efficiency differences among farms may lead to misleading conclusions especially in terms of policy implications.

Table 2. Share of farms according to their organization in Estonian crop and milk production (per cent) (first typology = Hill typology; second typology = FADN typology)

Sector	Family farms	Intermediate farms	Non-family farms
crop	51	24	25
milk	47	26	28
	Individual	Company	
crop	86	14	
milk	83	17	

Source: own calculations based on FADN database

Table 3. Share of farms according to their organization in Hungarian crop and milk production (per cent) (first typology = Hill typology; second typology = FADN typology)

Sector	Family farms	Intermediate farms	Non-family farms
crop	48	18	34
milk	30	18	53
	Individual	Company	Cooperative
crop	81	14	5
milk	71	24	5

Source: own calculations based on FADN database

The next, related issue, in efficiency analysis is the relationship between size of the farm and its efficiency. Also, it is usually assumed that individual farms are small farms. We calculate the mean size of farms measured by area for crop production and by livestock units for milk production (Table 4-6).

Table 4. The mean size of farms according to farm organisation in Bulgarian crop and milk production (in hectares for crop farms; in livestock units for milk farms) (first typology = Hill typology; second typology = FADN typology)

spenegy in p	i (jpologj)			
Sector	Family farms	Intermediate	Non-family	
		farms	farms	
crop	40.098	61.570	575.876	
milk	19.092	29.276	97.954	
	Individual	Company	Cooperative	Other
crop	269.297	570.0241	746.8686	369.4549
milk	40.5290	198.062	103.736	215.480

Source: own calculations based on FADN database

Table 5. The mean size of farms according to farm organisation in Estonian crop and milk production (in hectares for crop farms; in livestock units for milk farms) (first typology = Hill typology; second typology = FADN typology)

Sector	Family farms	Intermediate farms	Non-family farms
crop	133.650	194.305	413.125
milk	29.788	45.820	243.99
	Individual	Company	
crop	179.88	459.784	

milk	42.407	342.938

Source: own calculations based on FADN database

Table 6. The mean size of farms according to farm organisation in Hungarian crop and milk
production (in hectares for crop farms; in livestock units for milk farms) (first typology = Hill
typology; second typology = FADN typology)

Sector	Family farms	Intermediate farms	Non-family farms
crop	79.108	132.390	540.840
milk	26.706	48.938	428.248
	Individual	Company	Cooperative
crop	129.634	687.664	822.640
milk	79.1502	647.997	579.660

Source: own calculations based on FADN database

Our calculations confirm the hypothesis that individual farms are small farms. The results in tables 4-6 show that individual farms are smaller than companies and cooperatives for all countries and products. However, the size of family farms is much lower than the one for individual farms on average. The figures suggest a linear relationship between the size and Hill type farms from family farms to non-family farms.

In sum, we conclude that the conceptual farm typology and official farm classification system does not correspond to each other. Consequently, the exclusive use of any farm classification may have serious consequences on empirical research especially in terms of policy implications.

3 Methodology

There are two main approaches developed over time, for analysing technical efficiency in agriculture. (1) The construction of a nonparametric piecewise linear frontier using linear programming method known as data envelopment analysis (DEA); (2) the estimation of a parametric production function using stochastic frontier analysis (SFA). In addition to these two widely used methods, we also employ the operational competitiveness rating (OCRA) method which is a relative performance measurement approach based on a non-parametric model. We briefly review all of these methodologies.

3.1 The OCRA method²

Parkan (1991) developed the OCRA method, which is still not so popular compared to the DEA or SFA approaches. Recently Parkan and Wu (2000) provide an interesting comparison on three different non-parametric approaches. Suppose that we want to compare the operational performances of K Decision Making Units (DMUs) that consume resources in M categories (the input-side) and generate revenues in H categories (the output-side). A DMU may represent the operation of an operating entity in a given year. Let vectors uk = (uk1; ...; ukM) and vk = (vk1; ...; vkH) represent the kth DMU's input values (costs) and output values (revenues), respectively. We assume that there exists a convex, at least once differentiable and increasing, function E of (u, -v), whose value gauges the relative performance of a DMU's operation in converting the inputs of resources into the outputs of products. The kth DMU is assigned a rating to gauge its performance so that among all DMUs whose performance is inferior to the kth DMU, the kth DMU's function value, Ek = E(uk, -vk) is the smallest, k = 1; ...; K. This can be expressed as the following convex programming problem for k = 1; ...; K:

$$E_{k} = E(\boldsymbol{u}_{k}, -\boldsymbol{v}_{k}) = \min_{u,v} \{ E(\boldsymbol{u}_{k}, -\boldsymbol{v}_{k}): u_{m} \ge u_{km}, m = 1, ..., M; \\ v_{h} \le v_{kh}, h = 1, ..., H; \mathbf{u}, \mathbf{v} \ge \mathbf{0} \}$$
(1)

 E_k in Eq. (1) gauges the relative operational performance rating of the *k*th DMU. It has been shown in several studies that the saddle-point theorem of mathematical programming can be used to obtain the following optimality conditions for Eq. (1):

$$E_{k} - E_{n} - \sum_{m=1}^{M} \alpha_{km}(u_{nm} - u_{km})/u_{km} + \sum_{h=1}^{H} \beta_{kh}(v_{nh} - v_{kh})/v_{kh} \ge 0, \, k, \, n = 1, \dots, K,$$
(2)

² The description of the OCRA procedure is based on *Parkan, C.,* and *Wu, Ming-Lu* [1999]

where the multipliers a_{km} and β_{kh} are such that $a_{km} \ge a_{km} > 0$, $\beta_{kh} \ge b_{kh} > 0$, k = 1,...,K, m = 1,...,M and h = 1,...,H. The positive constants a_{km} and b_{kh} are called calibration constants and they reflect the relative importance that the *k*th DMU assigns to the *m*th resource category and the *h*th revenue category, respectively. If every DMU assigns the same relative importance to a resource consumption or revenue generation category, that is, if for k = 1,...,K, $a_{km}=a_m$, m = 1,...,M, and $b_{kh}=b_h$, h = 1,...,H, then the *k*th DMU's performance rating, E_k , can be obtained by the following simple procedure:

(a) Compute the *k*th DMU's resource consumption performance rating C_k by computing first its resource consumption performance rating with respect to the *m*th input category

$$C_{km} = a_m \left[u_{km} - \min_{i=1,...,K} \{ u_{im} \} \right] / \min_{i=1,...,K} \{ u_{im} \}, \ m = 1,...,M$$
(3)

and then linearly scaling their sum by

$$C_{k} = \sum_{m=1}^{M} C_{km} - \min_{n=1,...,K} \left\{ \sum_{m=1}^{M} C_{nm} \right\}$$

= $\sum_{m=1}^{M} a_{m} [u_{km} - \min_{i} \{u_{im}\}] / \min_{i} \{u_{im}\}$
- $\min_{n} \left\{ \sum_{m=1}^{M} a_{m} [u_{km} - \min_{i} \{u_{im}\}] / \min_{i} \{u_{im}\} \right\}$ (4)

so that a value of zero is obtained for $\min_{i=1,...,K} \{C_k\}$

(b) Compute the *k*th DMU's revenue generation performance rating R_k by first computing its revenue generation performance rating with respect to the *h*th output category by

$$R_{kh} = b_h \left[\max_{i=1,...,K} \{v_{ih}\} - v_{kh}\right] / \min_{i=1,...,K} \{v_{ih}\}, \ h = 1,...,H$$
(5)

and then linearly scaling their sum by

$$R_{k} = \sum_{h=1}^{H} R_{kh} - \min_{n=1,...,K} \left\{ \sum_{h=1}^{H} R_{nh} \right\}$$

= $\sum_{h=1}^{H} b_{h} \left[\max_{i} \left\{ v_{ih} \right\} - v_{kh} \right] / \min_{i} \left\{ v_{ih} \right\}$
- $\min_{n} \left\{ \sum_{h=1}^{H} b_{h} \left[\max_{i} \left\{ v_{ih} \right\} - v_{nh} \right] / \min_{i} \left\{ v_{ih} \right\} \right\}$ (6)

so that a value of zero is obtained for $\min_{i=1,\dots,K} \{R_k\}$.

(c) Compute the *k*th DMU's overall operational performance rating by linearly scaling the weighted sum of C_k and R_k by

$$E_k = w_c C_k + w_r R_k - \min_{n=1,\ldots,K} \{ w_c C_n + w_r R_n \}$$

$$= w_{c} \sum_{m=1}^{M} a_{m} [u_{km} - \min_{i} \{u_{im}\}] / \min_{i} \{u_{im}\}$$

$$+ w_{r} \sum_{h=1}^{H} b_{h} [\max_{i} \{v_{ih}\} - v_{kh}] / \min_{i} \{v_{ih}\}$$

$$- \min_{n} \{w_{c} \sum_{m=1}^{M} a_{m} [u_{km} - \min_{i} \{u_{im}\}] / \min_{i} \{u_{im}\}$$

$$+ w_{r} \sum_{h=1}^{H} b_{h} [\max_{i} \{v_{ih}\} - v_{nh}] / \min_{i} \{v_{ih}\}\}$$
(7)

so that a value of zero is obtained for $\min_{i=1,\dots,K} \{E_k\}$. In Eq. (7), w_c and w_r are calibration constants reflecting the relative importance of the input and output categories.

OCRA's assessment criterion is such that the smaller the rating E_k , the better the *k*th DMU's relative operational performance. The DMU with the best operational performance receives an operational performance rating of zero.

Normalized calibration constants

The calibration constants of the models presented in the previous section represent the relative importance of the input and output categories they are associated with. Operational performance ratings obtained using different calibration constants would be comparable if they are normalized so that their sum is a constant. Thus, we make sure that

$$\sum_{m=1}^{M} a_m = \sum_{h=1}^{H} b_h = w_c + w_r = 1$$
(8)

We use an intuitive procedure to obtain sensible initial values for the calibration constants. In our approach, an input category is assigned a calibration constant value that is in proportion to the costs incurred in that category. A revenue category is assigned a calibration constant value in a similar manner. Since the values of the calibration constants should reflect the relative importance of the various input and output categories, an input category whose costs are higher than those of another category is assigned a relatively larger cost calibration. This approach has some similarity to the entropy method of assigning weights to attributes in the context of multiple criteria decision making (MCDM) where an attribute with relatively large variation receives a larger weight. The procedure consists of the following steps:

(a) Define w_c and w_r as the average total cost and revenue shares, respectively, which are computed by

$$w_c = \sum_{k=1}^{K} \left[\sum_{m=1}^{M} u_{km} / \left(\sum_{m=1}^{M} u_{km} + \sum_{h=1}^{H} v_{kh} \right) \right] / K,$$

$$w_{r} = \sum_{k=1}^{K} \left[\sum_{h=1}^{H} v_{kh} / \left(\sum_{m=1}^{M} u_{km} + \sum_{h=1}^{H} v_{kh} \right) \right] / K$$

= 1- w_c (9)

(b) Compute the calibration constants a_m and b_h by

$$a_{m} = \sum_{k=1}^{K} [u_{km} / \sum_{m=1}^{M} u_{km}] / K, \qquad m = 1,...,M,$$

$$b_{h} = \sum_{k=1}^{K} [v_{kh} / \sum_{h=1}^{H} v_{kh}] / K, \qquad h = 1,...,H$$
(10)

The first expression in Eq. (10) defines a_m as the average cost share of the *m*th cost category and the second expression defines b_h as the average revenue share of the *h*th revenue category. Eqs. (9) and (10) satisfy Eq. (8).

It should be noted that, partly due to the fact that the calibration constants in Eqs. (9) and (10) are scale dependent, the OCRA procedure as described in Eqs. (3) - (7) may have the rank reversal problem. The rank-reversal problem relates to the change of the performance rank order of the DMUs when one or more DMUs are removed from the list and is, in fact, associated with many MCDM and performance measurement techniques. For example, the Analytic Hierarchy Process (AHP), a popular MCDM method, has a serious rank reversal problem that has been the topic of many discussions. Even in the IMD's simple additive weighting approach, where a standard deviation transformation is employed to convert the original data into a comparable scale for each criterion, there may be rank reversals when some of the observations are removed from or new ones are added to the competitiveness analysis. OCRA's rank reversal problem is less serious than AHP's. For example, for a given set of calibration constants, the rank order of the DMUs' performance ratings obtained by the OCRA procedure in Eqs. (3) - (7) will remain unchanged if DMUs that do not contain the maximum and minimum cost/revenue values for all resource and revenue categories are removed. OCRA's rank reversal problem has a simple solution: introduce one positive and one negative benchmark DMU that outperforms every DMU and is outperformed by every DMU in all resource and revenue categories, respectively.

3.2 The Stochastic Frontier Analysis method

Within the parametric approaches, the Stochastic Frontier Analysis, (SFA) is commonly used. *Aigner at al. (1977)* and *Meeusen and Van den Broeck (1977)* have simultaneously yet independently developed the use of SFA in efficiency analysis.

The main idea is to decompose the error term of the production function into two components, one pure random term (v_i) accounting for measurement errors and effects that can not be influenced by the

firm such as weather, trade issues, access to materials, and a non-negative one (u_i) measuring the technical inefficiency, i.e. the systematic departures from the frontier:

$$Y_{i} = f(x_{i})\exp(v_{i} - u_{i}) \quad \text{or, equivalently:}$$

$$\ln(Y)_{i} = \beta x_{i} + v_{i} - u_{i}) \quad (11)$$

where Y_i is the output of the *i*th firm, x_i is a (k+1) vector of inputs used in the production, $f(\cdot)$ is the production function, u_i and vi the error terms explained above, and finally, β a (k+1) the column vector of parameters to be estimated. The output oriented technical efficiency (TE) is actually the ratio between the observed output of firm *i* and the distance to the frontier, i.e. to the maximum possible output using the same input mix x_i .

Arithmetically, technical efficiency is equivalent with:

$$TE_{i} = \frac{Y_{i}}{Y_{i}^{*}} = \frac{\exp(x_{i}\beta + v_{i} - u_{i})}{\exp(x_{i}\beta + v_{i})} = \exp(-u_{i}), \ 0 \le TE_{i} \le 1.$$
(12)

Contrary to the non-parametric DEA approach, where all technical efficiency scores are located on, or below the efficient frontier (see below), in SFA they are allowed to be above the frontier, if the random error v is larger than the non-negative u.

Applying SFA methods requires distributional and functional form assumptions. First, because only the $w_i = v_i - u_i$ error term can be observed, one needs to have specific assumptions about the distribution of the composing error terms. The random term v_i , is usually assumed to be identically and independently distributed drawn from the normal distribution, $N(0, \sigma_v^2)$, independent of u_i . There are a number of possible assumptions regarding the distribution of the non-negative error term u_i associated with technical inefficiency. However most often it is considered to be identically distributed as a half normal random variable, $N^+(0, \sigma_u^2)$ or a normal variable truncated from below zero, $N^+(\mu, \sigma_u^2)$

Second, being a parametric approach, we need to specify the underlying functional form of the Data Generating Process, DGP. There are a number of possible functional form specifications available, however most studies employ either Cobb-Douglas (CD):

$$f(x_i) = e^{\beta_0} \prod_{k=1}^{K} x_{ik}^{\beta_k}$$
(13)

or TRANSLOG (TL) specification:

$$\ln f(x_i) = \sum_{k=1}^{K} \beta_k \ln x_{ik} + \frac{1}{2} \sum_{k=1}^{K} \sum_{j=1}^{K} \beta_{kj} \ln x_{ik} \ln x_{jk} .$$
(14)

Because the two models are nested, it is possible to test the correct functional form by a Likelihood Ratio, LR test. The TL is a more flexible functional form, whilst the CD restricts the elasticities of substitution to 1. The model could be estimated either with Corrected Ordinary Least Squares, COLS or Maximum Likelihood, ML. With the availability of computer software, the estimation by ML became less computationally demanding, and the ML estimator was found to be significantly better than COLS (*Coelli et al.*, 2005).

With panel data, TE can be chosen to be time invariant, or to vary systematically with time. To incorporate time effects, *Battese and Coelli (1992)* define the non-negative error term as exponential function of time:

$$u_{it} = \exp[(-\eta(t-T)]u_i \tag{15}$$

where t is the actual period, T the final period, and η a parameter to be estimated. TE either increases $(\eta > 0)$, decreases $(\eta < 0)$ or it is constant over time, i.e. invariant $(\eta = 0)$. LR tests can be applied to test the inclusion of time in the model. Since TE is allowed to vary, the question arises what determines the changes of TE scores. Early studies applied a two-stage estimation procedure, first determining the inefficiency scores, and then, in a second stage regressing TE scores upon a number of firm specific variables assumed to explain changes in inefficiency scores. Some authors however showed that conflicting assumptions are needed for the two different estimation stages. In the first stage, the error terms representing inefficiency effects are assumed to be independently and identically distributed, whilst in the second stage they are assumed to be function of firm specific variables explaining inefficiency, i.e. they are not independently distributed (*Curtiss, 2002*). *Battese and Coelli (1995)* proposed a one stage procedure where firm specific variables are used to explain the predicted inefficiencies within the SFA model. The explanatory variables are related to the firm specific mean μ of the non-negative error term u_i :

$$\mu_i = \sum_j \delta_j z_{ij} \tag{16}$$

where μ_i is the *i*th firm-specific mean of the non-negative error term; δ_j are parameters to be estimated; z_{ij} are *i*th firm-specific explanatory variables.

Using cross-section or panel data may often lead to heteroscedasticity in the residuals. With heteroscedastic residuals, OLS estimates remain unbiased but no longer efficient. In frontier models however, the consequences of heteroscedasticity are much more severe, as the frontier changes when the dispersion increases. *Caudill et al. (1995)* introduced a model which incorporates heteroscedasticity into the estimation. That is done by modelling the relationship between the variables responsible for heteroscedasticity and the distribution parameter σ_u :

$$\sigma_{ui} = \exp(\sum_{j} x_{ij} \rho_{j})$$
(17)

where x_{ij} are the j^{th} input of the i^{th} farm, the input assumed to be responsible for heteroscedasticity, and ρ_j a parameter to be estimated.

Within SFA approach it is possible to test whether any form of stochastic frontier production function is required or the OLS estimation is appropriate using a LR test. Using the parameterisation of *Battese and Cora* (1977), define γ , the share of deviation from the frontier that is due to inefficiency:

$$\gamma = \frac{\sigma_u^2}{\sigma_v^2 + \sigma_u^2} \tag{18}$$

where σ_v^2 is the variance of the v and σ_u^2 the variance of the u error term.

It should be noted however, that the test statistic has a 'mixed' chi square distribution, with critical values tabulated in *Kodde and Palm (1996)*.

3.3 The Data Envelopment Analysis method

DEA was introduced by *Charnes et al. (1978)* based on the seminal work of *Farrell (1957)*. We can divide the DEA method into two main groups: constant return to scale and variable return to scale models.

3.3.1 The Constant Return to Scale (CRS) model

In the model presented below Constant Return to Scale (CRS) and input orientation are assumed. This model yields an objective evaluation of overall technical efficiency (TE) and estimates the amounts of the identified inefficiencies.

The data relate to K inputs and M outputs on each of N firms. For the i^{th} firm, these are represented by the vectors x_j and y_j . The data of all N firms are represented by $KX \times N$ input matrix (X) and by $MY \times N$ output matrix (Y). The purpose of DEA is to construct a non-parametric envelopment frontier over the data points such that all observed points lie on or below the production frontier. The frontier is therefore constructed with the best performing farms of the sample.

The DEA model involves optimising a scoring function (*H*), defined as the ratio of the weighted sum of outputs and the weighted sum of inputs. This function is optimised, subject to the condition that the value of the objective function achieved can not be greater than one, implying that efficient units will have a score of one. For each i^{th} firm, the linear problem is the following:

$$\max_{\substack{u,v\\ v}} H = (u'y_i/v'x_i)$$

st $(u'y_j/v'x_j) \le 1, \quad j = 1, 2, ..., N$
 $u,v \ge 0$ (19)

where $u'y_i/v'x_i$, is the scoring function (u is an $M \times 1$ vector of output weights and v is an $K \times 1$ vector of input weights). The goal is to find values for u and v that maximise the efficiency score of the *i*th firm subject to the constraint that all the efficiency measures must be less than or equal to one.

The ratio formulation of the model has infinite number of solutions and to avoid this problem it is necessary to impose the constraint:

$$vx_i = 1$$

Then, the maximization becomes

$$\max_{\substack{\mu,\nu \\ \mu,\nu}} (\mu' y_i) \\
st \quad \nu' x_i = 1 \\
\mu' y_j - \nu' x_j \le 1, \qquad j = 1, 2, ..., N \\
\mu,\nu \ge 0$$
(20)

This transformation of u and v in μ and v, is identified with *multiplier* form of the DEA linear programming problem.

Introducing the duality in linear programming, one can derive an equivalent *envelopment* form of this problem:

$$TE_{crs} = \min \theta$$

$$\theta, \lambda$$

$$st - y_i + Y\lambda \ge 0 \quad (1)$$

$$\theta x_i - X\lambda \ge 0 \quad (2)$$

$$\lambda \ge 0$$

where θ is a scalar that represents the minimum level to which the use of inputs can be reduced without altering the output level. So, the scalar θ provides the value of the global technical efficiency score for the *i*th firm. Indeed, following the Farrell's definition (1957), θ will satisfy the condition of less than or equal to 1: if it is equal to one, the firm is considered technically efficient (it is a point on the frontier). It means also that the use of all inputs cannot be reduced at the same time without altering technical efficiency, although a variation in the use of one of them may improve efficiency. If the index is less than one there is some degree of technical inefficiency (firms are below the frontier).

 λ is a $N \times 1$ vector of constants that represents the weights to be used as multipliers for the input levels of a reference production unit to indicate the input levels that an inefficient unit should aim at in order to achieve efficiency.

It's important to underline that for each firm we must find a value of θ , and therefore the linear programming problem must be solved N times, one for each firm in the sample.

3.3.2 The Variable Return to Scale (VRS) model

The CRS DEA model is appropriate only when the farm is operating at an optimal scale. The previous model thus permits to obtain a measure of global technical efficiency that does not allow variations in returns to scale. The VRS model is an extension of the CRS DEA model, introduced to take into

account some factors such as imperfect competition, constraints, on finance, etc., that may cause the firm to be not operating at an optimal level in practice. This model distinguishes between pure technical efficiency (calculated with the VRS model) and scale efficiency (SE), identifying whether increasing, decreasing or constant returns to scale possibilities are present for further exploitations.

As a consequence, the CRS linear model presented above changes by adding a further convexity constraint:

$$N1'\lambda = 1 \tag{21}$$

Hence, the envelopment form of the input oriented VRS DEA model is specified as

$$TE_{vrs} = \min \theta$$

$$g_{i\lambda}$$

$$st - y_i + Y\lambda \ge 0$$

$$\theta x_i - X\lambda \ge 0$$

$$N1'\lambda = 1$$

$$\lambda \ge 0$$

where N1 is a $N \times 1$ vectors of ones.

 θ is the input technical efficiency score, having a value $0 < \theta \le 1$. As the previous case, if the θ value is equal to one, the firm is on the frontier; the vector λ is an $N \times 1$ vector of weights which defines the linear combinations of the peers of the *i*th firm.

Because the VRS DEA model is more flexible and envelops the data in a tighter way than the CRS DEA model, the VRS technical efficiency score is equal to or greater than the CRS score also called the overall technical efficiency score. This relationship can be used to measure the scale efficiency of the firms defined as the ratio of the TE score obtained under CRS (the total technical efficiency score) to the TE score obtained under VRS (the pure technical efficiency score):

$$SE = \frac{TE_{crs}}{TE_{vrs}}$$
(22)

SE = 1 implies scale efficiency or the presence of CRS, while SE < 1 indicates scale inefficiency that can be due to the existence of either increasing or decreasing returns to scale. This may be determined by calculating an additional DEA problem with non-increasing returns to scale (NIRS) imposed. The previous VRS DEA model may be changed replacing the $N1'\lambda = 1$ restriction with $N1'\lambda \leq 1$. IF the NIRS TE score is different to the VRS TE score, it indicates that increasing returns to scale

exist for the firm. If they are equal, then decreasing returns to scale apply.

3.4 Second stage regression

Efficiency scores obtained with the methods discussed in the previous section (SFA, DEA and OCRA), are used in second stage panel estimations in order to evaluate similarities and differences

between farms in New Member States, with special emphasis on farm type. Depending on the definition of farm type (see section 2), the following two equations (Eqs. (23) and (24)) are estimated:

$$TE = \alpha + \beta_1 D_{2004} + \beta_2 D_{indiv} + \beta_3 D_{coop} + \delta_1 Size + \beta_2 D_{2004,indiv} + \beta_3 D_{2004,coop} + \delta_1 D_{2004} Size$$
⁽²³⁾

where:

- TE are the technical efficiency scores estimated with SFA, DEA and OCRA respectively,
- D2004 is a dummy variable representing EU accession effects (except for Bulgaria),
- Dindiv is a dummy variable that takes the value of 1 if the farm is individual farm and 0 otherwise,
- Dcoop is a dummy variable that takes the value of 1 if the farm is a cooperative, and 0 otherwise,
- Size is a variable measuring the farm size expressed in European Size Units (SIZE in the FADN database),
- D2004Indiv is the interaction term between the EU accession dummy and family farm dummy,
- D2004Coop is the interaction term between the EU accession dummy and cooperative farm dummy,
- D2004Size is the interaction term between the EU accession dummy and farm size variable.

$$TE = \alpha + \beta_{1}D_{2004} + \beta_{2}D_{familyf} + \beta_{3}D_{intermf} + \delta_{1}Size + \beta_{2b}D_{2004,familiyf} + \beta_{3b}D_{2004,intermf} + \delta_{1b}D_{2004}Size_{(24)}$$

where:

- TE are the technical efficiency scores estimated with SFA, DEA and OCRA respectively,
- D2004 is a dummy variable representing EU accession effects (except for Bulgaria),
- Dfamilyf is a dummy variable that takes the value of 1 if the farm is family farm according to Hill classification (family labour>95%), and 0 otherwise,
- Dintermf is a dummy variable that takes the value of 1 if the farm is an intermediate farm, according to Hill classification (family labour>50%) and 0 otherwise,
- Size is a variable measuring the farm size expressed in European Size Units (SIZE in the FADN database),
- D2004familyf is the interaction term between the EU accession dummy and family farm dummy,
- D2004intermf is the interaction term between the EU accession dummy and intermediate farm dummy,
- D2004Size is the interaction term between the EU accession dummy and farm size variable.

Due to the time invariant nature of farm type and legal type variables we apply random effect panel models. Following recommendation by Baltagi (2008) to deal with unbalanced nature of our dataset we apply ANOVA estimators, however unbalancedness of our data is not severe.

4 The pattern of farm performance in Bulgaria, Estonia and Hungary

Our approaches to measure farm performance assume that technology is the same for each producer, thus we need to ensure relatively homogenous samples. Consequently we moved to specific product groups instead of using the whole sample of the national FADN database. To analyse the farm performance we focus on two main product groups: field crops and dairy. The rationale of this selection is based on the significance of these products in our sample countries' agriculture. Specific efficient frontiers were computed for field crop farms on one hand, and dairy farms on the other hand.

We are interested in three specific questions. First, what is the evolution of the farm performance over time in the analysed countries? Second, is the general pattern of farm performance similar using different estimation methods? Finally, does the pattern of farm performance differ across farm types using different typologies (official FADN versus Hill)?

The next section graphically presents the yearly mean technical efficiency scores for specialised field crop and dairy farms in the three NMS (Bulgaria, Estonia and Hungary). Country, sector and farm typology specific mean technical efficiency scores and their Bartlett's equality tests are computed and presented in the tables under the graphs.

4.1 Mean technical efficiency scores

To present our results we face the following difficulties. Whilst the DEA and SFA scores range between zero and one, similar or predetermined intervals do not exist for the OCRA score. Thus, we should apply various scales for DEA/SFA and OCRA, respectively. So, in the following figures, the left vertical axis shows the DEA/SFA scores, the right vertical axis presents the OCRA scores. Due to this scaling issue it should be noted that the following figures have an illustrative purposes.

The legal farm type classification, within the FADN database, consists of individual, company and cooperative farms (with exception of Estonia, where there are no cooperatives). The Hill-type farm classification consists of family, intermediate and non-family farm types. The null hypothesis of the Bartlett's mean equality test is that computed farm type specific means are equal. The test statistics in the following tables are levels of significance (probabilities of committing Type I error).

Figure 1 shows rather contradictory results for Hungarian crop producers, namely each indicator suggest a different trend, but last two years all measures shows an improvement in farm performance.



Figure 1. Mean technical efficiency scores obtained with the three methods – field crops, Hungary (left axis: measures of SFA and DEA; right axis: measures for OCRA)

The means of the performance indicators differ by legal type and farm type, except for the SFA method. The general ranking of farm types and legal forms are independent from the methods. The companies perform the best followed by cooperative and individual farms (Table 7). Regarding the Hill-type classification we can observe that non-family farms are better than intermediate farms, and family farms are the worst (Table 8).

Table 7. Linelency	means and mean equa	anty tests according	to legal type – field (Tops, Hungary
	individual	company	cooperative	Bartlett's test
SFA_crop	0.744	0.7531	0.743	0.227
DEA_crop	0.457	0.518	0.513	0.000
OCRA crop	504.453	509.512	505.025	0.000

Table 7. Efficiency means and mean equality tests according to legal type – field crops, Hungary

Source: own calculations based on FADN database

Table 8. Efficiency means and mean equality tests according to Hill classification – field crops, Hungary

	family farms	intermediate farms	non family farms	Bartlett's test	
SFA_crop	0.741	0.748	0.750	0.001	
DEA_crop	0.448	0.448	0.510	0.000	
OCRA crop	502.894	504.031	509.179	0.000	

The average performance for Hungarian dairy farmers is rather stable after 2002 with DEA and SFA scores, whilst OCRA presents a declining trend with a sudden increase in 2008. But all three methods suggest an improvement for the last year (Figure 2).



Figure 2. Mean technical efficiency scores obtained with the three methods – dairy, Hungary (left axis: measures of SFA and DEA; right axis: measures for OCRA)

Similarly to the crop farms, the average performance of dairy farms differ significantly by legal type and farm type, except for the DEA method. The ranking of farm types and legal forms show similar patterns as for crop farms. The companies display the best performance followed by cooperative and individual farms, except for SFA (Table 9). Our results imply that according to the Hill-classification non-family farms are on the top followed by intermediate farms, and family farms (Table 10).

Table 9. Efficiency means and mean equality tests according to regar type – dairy, rungary					
	individual	company	cooperative	Bartlett's test	
SFA_dairy	0.857	0.887	0.889	0.000	
DEA_dairy	0.648	0.769	0.641	0.622	
OCRA dairy	378.06	445.320	403.294	0.000	

 Table 9. Efficiency means and mean equality tests according to legal type – dairy, Hungary

Source: own calculations based on FADN database

Table 10. Efficience	y means and mean	equality tests	according to Hill	classification	- dairy, Hungary
	2	1 2	0		1, 0, 1

	family farms	intermediate farms	non family farms	Bartlett's test
SFA_dairy	0.851	0.860	0.877	0.000
DEA_dairy	0.6157	0.648	0.720	0.386
OCRA dairy	369.0480	372.1820	418.291	0.000

Estonian estimations suggest more consistent results. All of the three methods show a fairly stable pattern with a small fluctuation for Estonian crop producers (Figure 3). We can not observe any significant changes after the EU accession.



Figure 3. Mean technical efficiency scores obtained with the three methods – field crops, Estonia (left axis: measures of SFA and DEA; right axis: measures for OCRA)

Calculations confirm that there is a significant difference in farm performance between legal types for all performance indicators considered. The companies perform better than individual farms (Table 11). Interestingly, the differences between score means following the Hill-classification are not significant except for OCRA measures, where non-family farms report the best results followed by intermediate farms and individual farms (Table 12).

	Table 11. Eff	iciency means ar	d mean equality test	s according to legal	l type – field crops, Estonia
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	individual	company	Bartlett's test
SFA_crop	0.801	0.803	0.050
DEA_crop	0.613	0.693	0.081
OCRA crop	47.279	47.425	0.000

Source: own calculations based on FADN database

Table 12.	Efficiency	means	and mean	equality	tests	according	to Hill	classification	- field crops,
Estonia						-			_

	family farms	intermediate farms	non family farms	Bartlett's test
SFA_crop	0.794	0.815	0.804	0.359
DEA_crop	0.571	0.669	0.688	0.210
OCRA crop	44.528	48.672	51.621	0.000

Estonian dairy farms show a bit different picture. The DEA and SFA scores suggest a relatively constant pattern, whilst OCRA calculations present an increasing trend with some fluctuations (Figure 4).



Figure 4. Mean technical efficiency scores obtained with the three methods – dairy, Estonia (left axis: measures of SFA and DEA; right axis: measures for OCRA)

Estimations confirm that there is a significant difference in farm performance between legal types for Estonian dairy farms, except for DEA (Table 13). Surprisingly, the SFA and OCRA scores yield opposite results, with SFA suggesting no superiority of individual farms, whilst OCRA suggests advantages for companies. The calculations by farm type according to the Hill-classification produce more unambiguous results. DEA and OCRA measures shows that non-family farms report the best results followed by intermediates farms and individual farms (Table 14).

Table 13. Efficiency means and mean equality tests according to legal	type – dairy, Estonia	
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	individual	company	Bartlett's test
SFA_dairy	0.888	0.886	0.013
DEA_dairy	0.710	0.794	0.133
OCRA dairy	54.355	89.345	0.000

Source: own calculations based on FADN database

Table 14. Efficiency means and mean equality tests according to Hill classification – dairy, Estonia								
	family farms	intermediate farms	non family farms	Bartlett's test				
SFA_dairy	0.886	0.890	0.889	0.656				
DEA_dairy	0.695	0.725	0.773	0.005				
OCRA dairy	52.643	55.016	77.991	0.000				

For Bulgaria we only have a three years period. SFA and DEA scores show a slightly declining trend for crop farmers, whilst OCRA present a considerable fluctuation (Figure 5).



Figure 5. Mean technical efficiency scores obtained with the three methods – field crops, Bulgaria (left axis: measures of SFA and DEA; right axis: measures for OCRA)

Calculations present clear evidence that there is a significant difference in farm performance between legal types for Bulgarian crop producers, except for SFA measures. The ranking is the following: best performing are cooperatives, followed by companies and individual farms (Table 15). Estimations according to the Hill-classification are consistent in terms of ranking: non-family farms report the best results followed by intermediate farms and individual farms (Table 16).

Table 15. Efficiency means and mean equality tests according to legal type – field crops, Bulgaria								
	individual	company	cooperative	other	Bartlett's test			
SFA_crop	0.736	0.717	0.749	0.726	0.422			
DEA_crop	0.556	0.584	0.621	0.506	0.027			
OCRA crop	4812.557	5103.285	5136.358	4882.222	0.000			

Table 15. Efficiency means and mean equality tests according to legal type – field crops, Bulgaria

Source: own calculations based on FADN database

Table 16.	Efficiency	means	and mean	equality	tests	according	to Hill	classificatio	on – field	crops,
Bulgaria										

	family farms	intermediate farms	non family farms	Bartlett's test
SFA_crop	0.717	0.730	0.744	0.003
DEA_crop	0.445	0.540	0.619	0.267
OCRA crop	4640.592	4656.45	5035.721	0.000

Finally, we turn to the Bulgarian dairy farmers. The DEA and SFA display a stable pattern, the OCRA shows a growing trend (Figure 6).



Figure 6. Mean technical efficiency scores obtained with the three methods – dairy, Bulgaria (left axis: measures of SFA and DEA; right axis: measures for OCRA)

Similarly to the crop farms, the mean performances of dairy farms differ significantly by FADN legal type and by Hill farm type, except for the DEA method. The ranking of farm types however reports contradictory results. SFA suggests the following order: best performing are individual farm, followed by company and cooperative, whilst OCRA shows: companies as the best performers, followed by cooperatives and individual farms (Table 17). Results are also ambiguous when Hill farm types are considered. Estimations based on SFA imply that intermediate farms are on the top followed by non-family farms and family farms, whilst OCRA favours to non-family farms against intermediate and family farms (Table 18).

Table 17. Efficiency means and mean equality tests according to legal type – dairy, Bulgaria								
	individual	company	cooperative	other	Bartlett's test			
SFA_dairy	0.863	0.832	0.831	0.821	0.000			
DEA_dairy	0.580	0.828		0.781	0.639			
OCRA dairy	96.643	244.317	218.69	345.927	0.000			

Source: own calculations based on FADN database

Table 18. Efficiency means and mean equality tests according to Hill classification – dairy, Bulgaria									
	family farms	intermediate	non family	Bartlett's test					
SFA dairy	0.850	0.865	0.860	0.000					
DEA dairy	0.507	0.583	0.650	0.462					
OCRA dairy	78.380	84.859	162.500	0.000					

In sum, our calculations reject the ability of three different approaches to provide a consistent picture on farm performance on selected countries. But the majority of results confirm that individual and family farms perform worse than the corporate farm organisation, irrespective of the method, product group and country.

5 The role of farm classification and farm size in explaining farm performance

In this chapter, second stage estimation results by different methods for field crops and dairy farms are presented. First SFA technical efficiency scores, then DEA scores and finally OCRA scores are regressed on farm type specific dummy variables, farm size variables, EU accession dummy variables and their interaction terms (see equations 23 and 24). For each sector (field crop and dairy farms) results by country for Hill farm type specification are presented first, followed by results for legal type specifications. There are two sets of regressions for each country (except Bulgaria) in each table presented below. For Hungary and Estonia results presented in the second column include accession dummy and farm type dummy cross-terms as well.

5.1 Results based on the SFA method

5.1.1 Impact of the EU accession on field crop farms' performance with SFA

	Hung	gary	Este	Estonia		
D ₂₀₀₄	0.001	-0.000	-0.015***	-0.018		
D _{FAMILYF}	0.001	0.003	-0.012*	-0.012	-0.027***	
D _{INTERMF}	0.004	0.001	0.005	-0.002	-0.012	
Size	0.000***	0.000***	0.000	0.000	0.000	
D _{2004,FAMILYF}		0.001		0.002		
D _{2004,INTERMF}		0.006		0.013		
D _{2004,SIZE}		-0.000***		-0.000		
_cons	0.741***	0.738***	0.809***	0.810***	0.743***	
Ν	7350	7350	1299	1299	912	
R square	0.0020	0.0037	0.0202	0.0219	0.0108	

Table 19. Regressions on SFA scores for crop farms using Hill farm type classification

Table 20.	Regressions	on SFA s	scores for crop	farms using	g FADN legal	type classification
	- 0			· · · · · · · · · · · · · · · · · · ·		

	Hungary		Esto	Estonia		
D ₂₀₀₄	0.001	0.011	-0.015***	-0.022		
D _{INDIVF}	-0.006	0.003	0.004	-0.001	-0.000	
D _{COOP}	-0.007	-0.017				
Size	0.000**	0.000*	0.000	0.000	0.000	
D _{2004,INDIVF}		-0.012		0.009		
D _{2004,COOP}		0.021				

_cons 0.748*** 0.741*** 0.800*** 0.802***	
	0.734***
N 7350 7350 1299 1299	912
R square 0.0020 0.0031 0.0100 0.0103	0.0027

Regardless of the type of farm classification, second stage regressions with technical efficiency scores obtained by SFA method as dependent variables, are characterised by quite poor determination coefficients (highest being around 2%) and generally insignificant coefficients. The accession coefficient is only significant for Estonia, showing a small post accession decrease of TE.

5.1.2 Impact of the EU accession on dairy farms' performance with SFA

	Hun	Hungary		Estonia		
D ₂₀₀₄	-0.004	-0.002	0.000	0.008		
D _{FAMILYF}	-0.017***	-0.012*	0.002	0.009	-0.004	
D _{INTERMF}	-0.010**	-0.011	0.002	0.009	0.009*	
Size	0.000***	0.000**	0.000**	-0.000	0.000	
D _{2004,FAMILYF}		-0.007		-0.014**		
D _{2004,INTERMF}		0.003		-0.014**		
D _{2004,SIZE}		-0.000		0.000		
_cons	0.870***	0.868***	0.883***	0.880***	0.852***	
Ν	689	689	1285	1285	492	
R square	0.0879	0.0912	0.0037	0.0279	0.0095	

Table 21. Regressions on SFA scores for dairy farms using Hill farm type classification

Source: own calculation, FADN data. *, **, *** represent 10%, 5% and 1% level of significance respectively

Table 22. . Regressions on SFA scores for dairy farms using FADN legal type classification

H		gary	Est	Estonia	
D ₂₀₀₄	-0.001	-0.008	-0.000	0.007	
D _{INDIVF}	-0.024***	-0.029***	0.012**	0.015*	0.045***
D _{COOP}	0.002	-0.006			
Size	0.000***	0.000	0.000***	-0.000	0.000***
D _{2004,INDIVF}		0.005		-0.012	
D _{2004,COOP}		0.017*			
D _{2004,SIZE}		0.000		0.000	
_cons	0.880***	0.886***	0.874***	0.874***	0.812***
Ν	689	689	1285	1285	492
R square	0.0981	0.1012	0.0107	0.0282	0.0379

Regressions for dairy farms, with the dependent variable being the score obtained by the SFA method, show slightly better results compared to field crop farms (the highest R^2 is 10%, and there are more significant variables). The accession dummy is not significant in any regression, its cross term with farm type specific dummy variables is however significant at 1% for Estonian regression, showing that post 2004 the technical efficiency of Estonian family and intermediate dairy farms decreased relative to non-family farms. Negative coefficients for family and intermediate farm dummies in Hungarian regression (without accession dummy cross-terms) show a similar pattern, these farms are less efficient relative to non-family farms.

5.2 Results based on the DEA method

5.2.1 Impact of the EU accession on field crop farms' performance with DEA

6	Hun	gary	Este	onia	Bulgaria
D ₂₀₀₄	-0.083***	-0.091***	0.011	0.034	
D _{FAMILYF}	-0.034***	-0.033***	-0.056***	-0.052*	-0.104***
DINTERMF	-0.030***	-0.030***	-0.009	-0.012	-0.002
Size	0.000***	0.000***	0.001***	0.003***	0.001***
D _{2004,FAMILYF}		0.011		0.006	
D _{2004,INTERMF}		0.009		0.010	
D _{2004,SIZE}		-0.000***		-0.001**	
_cons	0.536***	0.529***	0.600***	0.571***	0.545***
Ν	7349	7349	1299	1299	600
R square	0.0873	0.0909	0.1014	0.1047	0.1223

Table 23. Regressions on DEA scores for crop farms using Hill farm type classification

Source: own calculation, FADN data. *, **, *** represent 10%, 5% and 1% level of significance respectively

Table 24. Regression on DEA scores for crop farms using FADN legal type classification

	Hur	ngary	Est	Estonia		
D ₂₀₀₄	-0.084***	-0.106***	0.010	0.038		
D _{INDIVF}	-0.018**	-0.038***	-0.027	-0.018	0.020	
D _{COOP}	-0.023*	-0.017				
Size	0.000***	0.000***	0.002***	0.003***	0.001***	
D _{2004,INDIVF}		0.029*		0.004		
D _{2004,COOP}		-0.017				
D _{2004,SIZE}		-0.000		-0.002***		
_cons	0.528***	0.544***	0.588***	0.551***	0.497***	
Ν	7349	7349	1299	1299	600	
R square	0.0783	0.0790	0.0780	0.0840	0.0975	

Source: own calculation, FADN data.^{*}, ^{**}, ^{***} represent 10%, 5% and 1% level of significance respectively

As with TE scores obtained by SFA, the explanation power of field crop farm regressions for the DEA score dependent variable is quite low, (highest being 12%), however most explanatory variables, especially for the Hill type farm classification are significant. The EU accession dummy is highly significant for Hungary, in all equations and specifications, however not significant for Estonia. The significant negative coefficients suggest a post accession deterioration of technical efficiency for field crop farms. Significant negative coefficients of family farm dummies for all three countries means that these farms are performing worse compared to intermediate and non-family farms. The negative coefficient for the Hungarian intermediate farm dummy emphasises that non-family farms are performing the best compared to other farm types. Legal type classification regression (for Hungary only) reinforces the Hill classification results, i.e. that individual farms are worse off than corporate farms. On the other hand, individual farms perform slightly better than cooperatives. The farm size coefficient is small, but positive in all equations, implying that larger farms are technically more efficient.

5.2.2 Impact of the EU accession on dairy farms' performance with DEA

	Hun	gary	Est	Estonia		
D ₂₀₀₄	0.100***	0.110***	-0.021**	0.014		
D _{FAMILYF}	-0.035*	-0.005	-0.025	0.002	-0.093***	
D _{INTERMF}	-0.023	-0.009	-0.021	0.005	-0.036	
Size	0.000***	0.000***	0.001***	0.001***	0.000***	
D _{2004,FAMILYF}		-0.031		-0.042*		
D _{2004,INTERMF}		-0.005		-0.038		
D _{2004,SIZE}		-0.000***		-0.000		
_cons	0.601***	0.577***	0.729***	0.706***	0.605***	
Ν	707	707	1285	1285	364	
R square	0.1329	0.1456	0.0856	0.0907	0.1061	

Table 25. Regressions on DEA scores for dairy farms using Hill farm type classification

Table 26. Regressions on	DEA scores fo	or dairy farms	using FADN	legal type cl	assification
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	Hungary		Est	Estonia		
D ₂₀₀₄	0.108***	0.055	-0.020**	0.016		
D _{INDIVF}	-0.090***	-0.129***	-0.014	0.009	-0.170***	
D _{COOP}	-0.097***	-0.160***				
Size	0.000***	-0.000	0.001***	0.001***	0.000***	
D _{2004,INDIVF}		0.045		-0.038		

D _{2004,COOP}		0.117**			
D _{2004,SIZE}		0.000		-0.000	
_cons	0.658***	0.703***	0.721***	0.699***	0.730***
Ν	707	707	1285	1285	364
R square	0.1497	0.1592	0.0822	0.0847	0.0878

Coefficients of determination for the regressions of DEA technical efficiency scores for dairy farms range from 8 to 16%, and most variables in the legal form farm classification regressions are significant. Accession dummies are significantly positive for Hungary and negative for Estonia, resulting in a different impact of EU accession upon Hungarian (positive) and Estonian (negative) dairy farms. As before, farm size effects are positive, farm type classification dummies are only significant in Hungarian and Bulgarian regressions, and are in line with previous results: family farms are less efficient than non-family farms (Hill classification) and individual farms are less efficient than corporate farms (legal type classification).

5.3 Results based on the OCRA method

5.3.1 Impact of the EU accession on field crop farms' performance with OCRA

Table 27. Regressions on OCRA scores for crop farms using Hill farm type classification

	Hungary		Este	Estonia		
D ₂₀₀₄	-2.275**	-11.041***	-3.074***	0.314		
D _{FAMILYF}	8.513***	-1.884	-2.051	-0.848	8.525	
D _{INTERMF}	7.606***	-3.209	-1.121	-1.577	4.056	
Size	0.143***	0.094**	0.126**	0.285***	4.102***	
D _{2004,FAMILYF}		13.153***		-0.767		
D _{2004,INTERMF}		13.796***		1.352		
D _{2004,SIZE}		0.000		-0.169**		
_cons	492.787***	501.585***	46.821***	43.346***	4597.757***	
Ν	7364	7364	1299	1299	912	
R square	0.0924	0.0999	0.1382	0.1588	0.2945	
a	1 1 1	* * *** ***	1004	F or 1 dor 1	1 0 1 101	

Table 28.	Regressions	on OCRA score	s for crop	farms usin	g FADN	legal type	e classification
					0		

	Hungary		Estonia		Bulgaria
D ₂₀₀₄	-2.534**	-12.068**	-3.377***	-3.769	
D _{INDIVF}	14.728***	4.822	3.577	2.432	-34.764

D _{COOP}	-5.542	-8.088			
Size	0.152***	0.184***	0.151***	0.302***	4.050***
D _{2004,INDIVF}		15.234***		3.853	
D _{2004,COOP}		-2.073			
D _{2004,SIZE}		-0.047		-0.154**	
_cons	486.303***	492.670***	41.907***	40.108***	4627.462***
Ν	7364	7364	1299	1299	912
R square	0.1015	0.1121	0.1645	0.1904	0.2939

Interestingly, highest determination coefficients for dependent variables were obtained in regressions with OCRA scores. Since of all three methods, this one is the less common for efficiency analysis, this result is somewhat surprising. As before with field crop farm regressions, accession dummies are significantly negative, showing a decrease of efficiency after the EU accession, regardless of farm type. Farm size coefficients are persistently positive, across all countries and specifications. Farm type dummies are significant for Hungarian farm regressions only, however, contrary to SFA and DEA TE score regressions results, family and intermediate farms seem to perform better than non-family farms, and individual farms are more efficient than cooperatives or corporate farms.

5.3.2 Impact of the EU accession on dairy farms' performance with OCRA

	Hun	gary	Esto	nia	Bulgaria
D ₂₀₀₄	-20.344***	-41.454***	1.744***	0.325	
D _{FAMILYF}	-5.636	-41.145***	2.637***	1.970	-21.497***
DINTERME	-3.842	-39.073***	2.376**	1.947	-12.864***
Size	0.186***	0.039	0.358***	0.299***	0.267***
D _{2004,FAMILYF}		41.704***		-0.503	
D _{2004,INTERMF}		42.042***		-0.720	
D _{2004,SIZE}		0.000		0.065**	
_cons	382.199***	409.943***	45.030***	47.100***	104.522***
Ν	721	721	1285	1285	643
R square	0.2385	0.2336	0.8008	0.8043	0.6546

Table 29. Regressions on OCRA scores for dairy farms using Hill farm type classification

Table 30. Regressions on OCRA scores for dairy farms using FADN legal type classification

	Hungary		Esto	Estonia		
D ₂₀₀₄	-21.559***	-28.296	1.550***	4.118		
D _{INDIVF}	-1.838	-2.127	4.425*	5.216**	-66.499**	
D _{COOP}	-36.284*	-57.685***				

Size	0.197***	0.359***	0.365***	0.319***	0.254***
D _{2004,INDIVF}		33.462		-4.363	
D _{2004,COOP}		54.241			
D _{2004,SIZE}		-0.171		0.043	
_cons	382.630***	365.849***	43.126***	43.709***	155.309***
Ν	721	721	1285	1285	643
R square	0.2457	0.2879	0.8037	0.8063	0.6514

Highest R^2 coefficients are recorded within these regressions, around 29% for Hungarian, 65% for Bulgarian, and a surprising 80% for Estonian regressions. Negative accession coefficients were estimated for Hungarian, whilst positive ones for Estonian dairy farms, totally opposite of what DEA regression TE scores show. Estonian family and intermediate farms are performing better than nonfamily farms, whilst Bulgarian results show the opposite. Farm type specific dummies in Hungarian Hill farm type specification regressions are only significant with accession dummy cross-terms, emphasising a post EU accession improvement of family and intermediate farms' efficiency relative to non-family farms. Similarly, when legal farm type is considered Hungarian dairy cooperatives perform worse than corporate farms (individual farm dummy is not significant), Estonian individual farms perform better than corporate ones, whilst Bulgarian individual farms are less efficient than their company counterparts. As in all regressions before, farm size has a positive influence upon performance.

6 Conclusions

The aim of this deliverable is to analyse the farm performance using different indicators (methods) in the three New Member States: Bulgaria, Estonia and Hungary. We focus on the possible importance of farm classification and farm size to explain the farm performance. In addition, we try to assess the possible impacts of the EU accession in our sample countries' agriculture.

We provide theoretical and empirical evidence that farm classification is matter for empirical analysis, because using the FADN typology and the conceptual (e.g. Hill type) typology results in considerable different farm structures. The main outcome of this study is that individual farms are not equivalent to family farms as usually assumed in previous research. We find that the average size of individual farms is considerably higher than that of family farms.

It is not surprising, that there are ambiguous patterns of farm performance emerging from different approaches (methods) irrespective to product groups and country. However, the majority of results confirm that mean performance of individual and family farms is weaker than of the corporate farm organisation including companies, cooperatives, intermediate and non-family farms irrespective of the methods, product group and country.

Main conclusion is that second stage regressions employing efficiency estimates obtained with the three distinct methods (SFA, DEA and OCRA) yield rather diverging results. From a methodological point of view, one would expect that commonly used methods, i.e. SFA and DEA would result in dependent variables with higher explanatory power, and consecutively better specified second stage regressions. This was not the case. Determination coefficients were by far the highest in OCRA regressions, and they also produced the highest number of significant coefficients. Considering SFA and DEA methods, the efficiency scores obtained with the latter seem to be more appropriate for second stage regressions.

In the second stage regressions we focus on three specific issues. First, we try to assess the impact of farm types on farm performance. The simple mean comparison estimation shows that there are significant differences in farm performance among farms in terms of legal form or farm organisation. However, panel regression just partly confirms these results. The main reason is that a considerable number of farm type coefficients are not significant. Thus, we can only refer to those results, where estimations provide significant results. The impact of family and individual farms on farm performance is rather negative except for Estonian dairy farms, where we observe the opposite effect.

The most striking result is that farm size is positively related to performance, confirming that scale efficiencies do matter in these countries.

The final issue is the possible impact of the EU accession on the farm performance. With the exception of some regressions having OCRA scores as dependent variable, the EU accession proved to have negative effects on farm performance, regardless of the country, sector or farm typology considered. Although this might not seem a plausible result at first, it has some logic behind, and it is not unprecedented. Through EU accession farmers got access to higher subsidies, but the public support received by farmers in the frame of the Common Agricultural Policy (CAP) may have negative influence on their technical efficiency. As it has often been shown in agriculture, public support reduces farmers' effort, implying greater waste of resources and thus further location from the efficient frontier (e.g. Bakucs et al., 2010).

However, all these results should be interpreted with care due to low explanatory power of our models. There is clear need for further research to identify additional factors to explain the farm performance in New Member States.

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