Efficiency analysis accounting for internal and external non-discretionary factors

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Abstract

This paper develops a method based on data envelopment analysis (DEA) for efficiency assessments taking into account the effect of non-discretionary factors. A typology that classifies the non-discretionary factors into two groups is proposed: the factors that characterize the external conditions where the decision making units (DMUs) operate (external factors), and the factors that are internal to the production process but cannot be controlled by the decision makers (internal factors). This paper proposes an enhanced DEA model that accommodates non-discretionary inputs and outputs and treats them differently depending on their classification as internal or external to the production process. This generalized model integrates the previous approaches for dealing with non-discretionary variables described in the DEA literature. The model defines the efficient frontier based exclusively on the discretionary variables and internal non-discretionary factors, but the potential peers of each DMU are restricted to other units facing comparable external conditions (represented by the external non-discretionary factors). The peer selection criteria implemented in the DEA model is informed by decision makers’ opinion. The applicability of the model developed is illustrated with a real-world assessment of retailing stores.

Introduction

This paper develops a data envelopment analysis (DEA) model for performance assessment that takes into account the effect of non-discretionary (ND) factors. The usefulness of this model is illustrated in the context of the efficiency assessment of food-based stores from a retailing organization operating in Portugal. The stores activity is critically affected by the external conditions in the catchment area, such as population density and number of competitors, so it was important to account for their influence in the performance assessment reported in this paper. In addition, floor area is considered the most important resource for retailers, as argued by Desmut and Renaudin [1] and Campo and Gijsbrechts [2], but it is not controllable by store managers, at least in the short run.

This paper uses a new typology for performance assessments accounting for ND factors. The typology classifies these factors into two groups: the factors that characterize the external conditions where the decision making units (DMUs) operate (external factors), and the factors that are internal to the production process but cannot be controlled by the decision makers (internal factors). Depending on this classification a ND factor should be modeled differently. This typology motivated the development of an enhanced DEA model that can accommodate efficiency assessments in the presence of discretionary factors as well as external and internal ND factors. This generalized model integrates most of the previous approaches for dealing with ND variables described in the DEA literature. The model defines the efficient frontier based exclusively on the discretionary variables and internal ND factors, but the potential peers of each DMU are restricted to other units facing comparable environmental conditions (represented by the external ND factors). The peer selection criteria implemented in the DEA model is informed by decision makers’ opinion.

This paper is organized as follows. The next section reviews the literature on the treatment of ND factors using DEA models. Section 3 describes the new DEA model that can accommodate assessments with ND factors of different types, corresponding to internal or external conditions. Section 4 describes the contextual setting of the retailing activity in Portugal and provides a brief review of the literature on DEA assessments in retailing. It also presents the organization used as case study and explains the selection of the inputs and outputs included in the efficiency assessment. Section 5 discusses the results obtained and their implications, and Section 6 concludes the paper.

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ND factors in DEA

The original DEA model by Charnes et al. [3] assumed that all inputs and outputs can be varied at the discretion of managers. These may be called discretionary variables. However, often factors not subject to managerial control may also need to be considered in the performance assessments to ensure fair comparisons, such that DMUs facing unfavorable conditions that they cannot influence are not penalized for producing less output or consuming more inputs than their peers.

We distinguish ND factors into two groups: internal and external factors, as in Thanassoulis et al. [4].

Internal ND factors are those factors that can be considered as part of the production process and therefore should be considered in the definition of the production possibilities set (PPS). Examples of such ND factors are some outputs in dairy farming subject to fixed production quotas, or some inputs of schools such as pupils’ attainment on entry. In these two examples, the inputs and outputs described are not controllable by the decision maker, but they are a part of the production process and should be used to define the production frontier.

External ND factors are those factors that affect the production process but cannot be considered as a part of it, and therefore they should not be allowed to define the PPS. Examples of such factors are the level of competition or demographic conditions faced by retail outlets, that affect the production process but are not a part of it.

The practical implication of considering a ND factor internal or external to the production process rests on the assumptions concerning the convexity axiom for these variables. Convexity is assumed for internal ND factors, whereas it is not assumed for external ND factors. In terms of returns to scale characteristics of the PPS, the distinction between the internal or external nature of the ND factors has no implications. We assume that ND factors are fixed and therefore not scale adjustable, implying that the definition of returns to scale is only associated with discretionary factors (see Syrjänen [5], for details on the treatment of ND factors for different scale dependency conditions).

The distinction between internal and external ND factors is particularly meaningful in cases where the ND factors are continuous variables. When ND factors are categorical or nominal variables then it is possible to separate the DMUs into different groups based on the nominal variables. In this case, the DMUs should be assessed within their group whenever there are reasons to suspect that the technology differs between groups. If there is no evidence that the technologies differ for each level of the categorical variable in question, all DMUs should be assessed against a pooled frontier with all DMUs (which in practice means ignoring the categorical variable).

In cases where the DMUs are assessed within groups, the program efficiency method of Charnes et al. [6] can be used to compare group performance. Comparison of different programs can also be conducted through Malmquist indexes, adapted to the situation where different units running under different policies are compared at the same time period (rather than the same unit in different periods of time). Examples of this type of application can be found in Berger et al. [7], Pastor et al. [8] and more recently in Camanho and Dyson [9]. The index developed by Camanho and Dyson [9] uses information regarding all DMUs in the Malmquist index computation, and this index can be further decomposed in two components, one measuring efficiency differences between groups and the other measuring the gap between best-practice frontiers. Another approach that can be used to deal with categorical variables is that of Banker and Morey [10]. Their approach removes the convexity constraint from the ND categorical factors and restricts the reference set of the units, such that each DMU is only assessed in relation to a peer set that has the same or worse environmental conditions (measured by the categorical variables). This model has been extended to the case of continuous variables by Ruggiero [11] and will be detailed later.

This paper addresses the treatment of continuous ND variables. As explained above, these variables can be classified into external ND factors or internal ND factors, depending on whether they are allowed to define the PPS or not. The next two sections address the main routes that can be followed to model internal and external ND factors in DEA models.

Internal ND factors

There are not many options described in the literature for treating internal ND factors. In the particular case of continuous internal variables, only the model developed by Banker and Morey [12] can be used. In order to describe the model, we define an input vector \( x = (x_1, \ldots, x_m) \in \mathbb{R}^m_+ \) used to produce an output vector \( y = (y_1, \ldots, y_s) \in \mathbb{R}^s_+ \) in a technology involving \( n \) production units.

The Banker and Morey [12] input oriented model defined in a variable returns to scale (VRS) technology is shown in (1), where \( D \) is the set of discretionary inputs, \( ND \) is the set of ND inputs, and \( J_0 \) is the unit under assessment. Note that model (1) corresponds to a first stage optimization. In order to evaluate Pareto-efficiency, a second stage model should also be solved for maximizing the slacks still remaining after the radial projection to the frontier (the slacks to be maximized in this second stage only relate to discretionary factors):

\[
\begin{align*}
\min & \left\{ \sum_{i=1}^{n} \hat{\lambda}_i x_{ij}, \ i \in D, \ \sum_{i=1}^{n} \hat{\lambda}_i x_{ij} \geq y_{ij}, \ r = 1, \ldots, s, \right. \\
& \left. \sum_{i=1}^{n} \hat{\lambda}_i y_{ij}, \ \hat{\lambda}_i \geq 0, \ j = 1, \ldots, n \right\}
\end{align*}
\]

This model differs from the traditional VRS model of Banker et al. [13] in that the contraction factor \( \theta \) is associated only with discretionary inputs. Note that in the model above, all outputs are treated similarly.

For CRS technologies the input oriented model proposed by Banker and Morey [12] is shown in (2):

\[
\begin{align*}
\min & \left\{ \sum_{i=1}^{n} \hat{\lambda}_i x_{ij}, \ i \in D, \\
& \sum_{i=1}^{n} \hat{\lambda}_i x_{ij} \geq y_{ij}, \ \hat{\lambda}_i \geq 0, \ j = 1, \ldots, n \right\}
\end{align*}
\]

The constraint associated with internal ND inputs in the Banker and Morey [12] CRS model implies that the these ND inputs are not scaled up or down within the peer set of the DMU being assessed, but are only restricted not to exceed the ND input level, as we have \( \sum_{j=1}^{n} \hat{\lambda}_j (x_{ij} - x_{ij0}) \leq 0 \). Note that the constraint associated to ND inputs can also be expressed as \( \sum_{j=1}^{n} \hat{\lambda}_j (x_{ij} - x_{ij0}) \leq 0 \), meaning that it imposes convexity not to the ND inputs, but to a new variable reflecting the difference between the ND level of input \( i \) of the peers and the DMU \( J_0 \) being assessed (for more details see Thanassoulis et al. [4]).
An alternative formulation for the CRS model of Banker and Morey [12] reproduced in (2) that has commonly been adopted in DEA studies only differs from the VRS formulation in (1) by removing the convexity constraint \( \sum_{j=1}^{n} \lambda_j = 1 \). For example, Cooper et al. [14, p. 60] adopted this formulation in their textbook. The major difference between the original formulation of Banker and Morey [12] and the alternative formulation is that the latter assumes that the scale of the ND inputs can be adjusted. This implies that all inputs, outputs and ND factors need to be scale dependent, i.e., volume measures that can be scaled. In this paper we will only discuss the original formulation of the CRS model for dealing with ND factors, that assumes that ND factors cannot be scaled, irrespectively of being measured as volume variables or index type variables. For a detailed comparison of both formulations and the practical implications of their differences see Syrjänen [5].

The treatment of internal ND factors according to the approach of Banker and Morey [12] allows ND factors to define the PPS, and the VRS PPS is the same whether one considers the ND factors as such or whether one considers the ND factors as controllable. For the CRS case, however, the PPS changes when internal ND factors are treated as such rather than as discretionary factors. The fact that the PPS is maintained for the approach of Banker and Morey [12] under VRS has been criticized in the literature. For example Muniz [15] argues that, treated in this way, environmental conditions have no influence on the units that define the efficient frontier, and only inefficient DMUs can be penalized by the consideration of some factors as being ND. To see this, consider the illustrative example in Table 1 and Fig. 1 (from Vaz [16]), where we represent a situation where input 1 is discretionary and input 2 is ND (we assume that a higher value for this input is associated with more favorable environmental conditions). In Fig. 1 both inputs are normalized by the output.

Note that considering input 2 as a discretionary input would imply that DMUs A, E, and F were assigned a 100% CRS efficiency score, although DMU F is weakly efficient, as can be seen in Fig. 1. If we consider input 2 ND, then the CRS results from the Banker and Morey [12] input oriented model are shown in Table 2 (labeled “BM efficiency”). This table also shows the efficiency scores that would be obtained if input 2 was considered discretionary (labeled “DEA efficiency”). Note that we present in this table both CRS and VRS results.

As can be seen in Table 2, the CRS frontier changed with the consideration of input 2 as ND, and some DMUs changed their status from inefficient to efficient (like C) and others lost their efficiency status (like E). For details on these changes see Thanassoulis et al. [4]. On the contrary, the VRS frontier is the same whether input 2 is considered discretionary or ND (note that DMUs F and H are assigned a 100% efficiency score in the VRS DEA efficiency in Table 2 but they are weakly efficient).

Therefore the Banker and Morey [12] approach implies a change in the CRS frontier when internal ND factors are treated as such, but no change in the VRS efficient frontier in relation to the situation where all factors are considered discretionary. The reason for this is that under VRS the units are compared only with others of similar scale, and therefore the peer set is reasonable even for comparisons relating to the ND factor. Under CRS, however, the DMUs are allowed to be compared with every efficient unit in the data set, whatever its scale size, and this may be unfair for some DMUs since ND factors are not scalable. Therefore the frontier needs to be changed for the CRS case, but can be the same for the VRS assessment.

Golany and Roll [17] extended the CRS model of Banker and Morey [12] to consider simultaneously ND inputs and outputs. According to Golany and Roll [17] a CRS model with both discretionary (D) and ND inputs (index i) and outputs (index j) is shown as

\[
\begin{align*}
    \min & \quad \theta \quad | 0 | \quad \theta \quad | 0 | \\
    \text{s.t.} & \quad \sum_{j=1}^{n} \lambda_j x_{ij} \geq m \quad i \in D_i, \\
    & \quad \sum_{j=1}^{n} \lambda_j y_{ij} \geq n \quad i \in ND_i, \\
    & \quad y_{ij0} \leq \sum_{j=1}^{n} \lambda_j y_{ij}, \quad r \in D_r, \\
    & \quad \sum_{j=1}^{n} \lambda_j y_{ij0} \leq \sum_{j=1}^{n} \lambda_j y_{ij}, \quad r \in ND_r, \quad \lambda_j \geq 0, \quad j = 1, \ldots, n
\end{align*}
\]

(3)

In model (3) we can we see that when there are simultaneously internal ND inputs and outputs, the model of Banker and Morey [12] is straightforwardly extended to consider the same type of restrictions as in (2) also for internal ND outputs.

Note that including the internal ND factors in defining the PPS implies that the assumptions of convexity also apply to these factors. In practice, the convexity assumption means that the targets for any inefficient unit \( y \) may be constructed from any set of peer units with better or worse levels of ND factors. This has been seen as a drawback of the Banker and Morey [12] approach, particularly when the ND factors are external. For a discussion of the convexity assumption in the presence of ND factors see Ruggiero [18] and Staat [19].

### Table 1

<table>
<thead>
<tr>
<th>Input ( x_1 )</th>
<th>Input ( x_2 )</th>
<th>Output ( y )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>B 6</td>
<td>4.6</td>
<td>5</td>
</tr>
<tr>
<td>C 3</td>
<td>1.9</td>
<td>2</td>
</tr>
<tr>
<td>D 10</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>E 6</td>
<td>3.6</td>
<td>4.5</td>
</tr>
<tr>
<td>F 8</td>
<td>3.6</td>
<td>4.5</td>
</tr>
<tr>
<td>G 8</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>H 4</td>
<td>1.9</td>
<td>2</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Eff./DMU</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRS BM efficiency (%)</td>
<td>100.00</td>
<td>93.91</td>
<td>100.00</td>
<td>90</td>
<td>89.73</td>
<td>67.30</td>
<td>87.50</td>
<td>75.00</td>
</tr>
<tr>
<td>CRS DEA efficiency (%)</td>
<td>100.00</td>
<td>97.56</td>
<td>86.49</td>
<td>96.00</td>
<td>100.00</td>
<td>100.00</td>
<td>87.50</td>
<td>84.21</td>
</tr>
<tr>
<td>VRS BM efficiency (%)</td>
<td>100.00</td>
<td>98.02</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>75.00</td>
<td>89.58</td>
<td>75.00</td>
</tr>
<tr>
<td>VRS DEA efficiency (%)</td>
<td>100.00</td>
<td>98.92</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>89.58</td>
<td>100.00</td>
</tr>
</tbody>
</table>

![Fig. 1. Graphical representation for the illustrative example.](image-url)
Apart from the model of Banker and Morey [12] for dealing with internal ND factors, we also consider a model developed by Yang and Paradi [20] that uses handcap factors for including ND factors into the analysis. Under this method, a handicapping function is defined to compensate DMUs for differing levels of uncontrollable factors. This function is used to adjust original input and output levels so that a DMU in an advanced environment will be penalized through an upward adjustment of its inputs and a downward adjustment of its outputs. A DEA model is then run on the adjusted input and output values. Note that this model in practice incorporates into the definition of the PPS (constructed through DEA) the environmental variables and therefore can be seen within our set of methods to deal with internal ND factors.

External ND factors

There are several approaches in the DEA literature suitable to treat external ND factors. This section briefly presents these approaches. In contrast with the approaches previously described, the models described next do not include the ND factors in the definition of the PPS. The approaches described next can be divided into two categories depending on the aim of the analysis: (i) whether external ND factors are considered just to explain differences in the efficiency estimates calculated considering only discretionary factors; (ii) or whether external ND factors are considered to correct efficiency scores, so that DMUs operating under ND unfavorable conditions are not penalized. The methods that fall within each of these broad categories will be detailed next.

ND factors for correcting efficiency

When the final efficiency scores are intended to reflect not only differences in discretionary factors but also differences in external ND conditions, then single stage or multiple stage approaches can be used.

The approach proposed by Ruggiero [11] fits into the single stage approaches and consists on solving a DEA model restricting the reference set for each DMU under evaluation to DMUs presenting only equal or more advantageous conditions in terms of the ND factor. The model has the following formulation (input oriented and VRS technology):

\[ \min \{ \theta \mid \theta x_{0j} \geq \sum_{j=1}^{n} \lambda_j x_{ij}, \ i \in D, \]

\[ y_{0j} \leq \sum_{j=1}^{n} \lambda_j y_{ij}, \ f = 1, \ldots, s, \]

\[ \text{if } \lambda_j > 0 \text{ then } x_{ij} \leq x_{0j}, \ \forall i \in ND, \]

\[ \sum_{j=1}^{n} \lambda_j = 1, \ \lambda_j \geq 0, \ j = 1, \ldots, n \] \hspace{1cm} (4)

Although the ND factors are used in the formulation of the DEA model (4), these variables are not internal to the model. Since the convexity condition is not imposed on the ND inputs we can look at (4) as a model that assesses the efficiency of each production unit in relation to a traditional VRS frontier, where this frontier changes depending on the DMU being assessed (since for each DMU the peers are only those DMUs presenting worst or equal environmental conditions). In this sense, this approach is very similar to the approaches that group units according to some categorical factor and assess them in relation to different frontiers. In fact, the Ruggiero [11] model extends the model of Banker and Morey [10] to the case where ND factors are continuous. To see this consider in Table 3 the results of Ruggiero [11] model applied to our illustrative example and Fig. 2 that shows the different VRS frontiers against which efficiency was measured.

The approach of Ruggiero [11], imposing more restrictive conditions on the peer set to ensure homogeneity among DMUs and to allow fair comparisons, may overestimate efficiency and can lead to a high number of efficient units. This goes in line with the DEA spirit of showing units in the best possible light, but at the same time it may in fact restrict too much the reference set not allowing a clear discrimination between DMUs. See Syrjänen [5] for a simulation study comparing true efficiencies with efficiency estimates obtained with models accounting for ND factors.

Note, for example, that the approach of Ruggiero [11] may consider very small reference sets, such as that of DMUs C and H, or may consider very close efficient frontiers such as frontiers 2 and 3. One could argue that since the ND factor implicit in the construction of these two frontiers is very similar, a single frontier could be considered for assessing DMUs B, E, and F. This rationale is behind the approach that we develop in this paper for treating simultaneously internal and external ND factors. Note that as the number of ND factors increases, the probability of a unit being rated efficient in model (4) also increases. In addition, with multiple ND variables the model of Ruggiero [11] ignores possible trade-offs between these variables (see Muniz et al. [21]). Recognizing these problems, Ruggiero [18] proposed aggregating multiple ND factors through a regression analysis and modifying model (4) to consider the aggregated ND factor rather than individual ND factors.

More recently, Ruggiero [22] proposed an enhanced model to deal with ND factors that allows the DMU under evaluation to be compared with others that, within given limits, have more favorable environmental conditions. These limits \( \delta(x_i) \) are established for each ND input and correspond to the maximal values until which the comparisons are considered fair. The formulation of the model proposed by Ruggiero [22] is shown in (5). The value of \( \delta(x_i) \) can be estimated using parametric techniques such as

![Fig. 2. Different VRS frontiers in Ruggiero's model for different DMUs [4].](image-url)
regression:

\[
\min \left\{ 0 | y_{ij} - \sum_{j=1}^{n} \lambda_{ij} y_{ij} | i \in D, \right. \\
y_{ij} \leq \sum_{j=1}^{n} \lambda_{ij} y_{ij}, \quad r = 1, \ldots, s, \\
\left. \sum_{j=1}^{n} \lambda_{ij} = 1, \quad \lambda_{ij} \geq 0, \quad j = 1, \ldots, n \right\} (5)
\]

There is a panoply of other methods to deal with external ND factors, most of which consider multiple stage approaches. These approaches in general assess DEA efficiency using discretionary factors only and then correct the efficiency scores obtained at further stages. Examples of such multi-stage approaches can be found in Fried et al. [23,24], Muniz [15], and Grosskopf et al. [25]. These methods are beyond the scope of this paper, and will not be detailed here.

ND factors for explaining efficiency

In some cases ND factors can be used to explain differences in efficiency scores, and not to correct efficiency scores. This approach was introduced by Ray [26] and further developed in Ray [27] in an application to school districts. In Ray [26] the author run in a first stage a DEA model with discretionary factors only, and used in a second stage a regression model of the DEA efficiency scores on the ND variables. According to Ray [27], the shortfall of the DEA efficiency score from one (or 100% efficiency) includes the influence of ND factors and the influence of bad management (or managerial inefficiency). In order to estimate only the managerial inefficiency of a school district, the shortfall of the DEA efficiency score from the estimated regression score should be used. Such a difference is interpreted by Ray [27] as the extent of managerial inefficiency not caused by external factors.

The Ray [27] approach requires the specification of a functional form to the regression model meaning that a mis-specification may distort the results (see Ruggiero [18], McCarty and Yaisawarng [28]. One problem of using parametric techniques for explaining differences in DEA efficiency relates to the possible correlation between the input and output factors used to calculate the DEA efficiency scores and the independent variables used in the regression model (see Grosskopf [29]). Another problem is that the DEA efficiency scores are dependent on each other, which “violates a basic assumption required by regression analysis: the assumption of independence within the sample” [30, p. 3]. Note that two-stage models have been improved since Ray [27] to consider in the second stage Tobit models rather than traditional regression models to account for the fact that the dependent variable (the efficiency score) is bounded between 0 and 1. The use of Tobit models for explaining differences in DEA efficiency scores has been generalized, as testifies the exhaustive list of studies using Tobit second stage models in Simar and Wilson [31]. However, the use of Tobit models cannot resolve the dependency problem mentioned above and, according to Simar and Wilson [31], they are invalid, in particular for inference. Bootstrap techniques can be used instead of Tobit models to explain differences in efficiency. Examples of the application of bootstrap statistical techniques for explaining differences in efficiency can be found in Daraio and Simar [32] or Simar and Wilson [31].

Methodology for retail store assessment

This section describes a general DEA model developed to accommodate ND inputs and outputs. The treatment given to the ND variables depends on their classification as internal or external to the production process. The generalized model developed in this paper integrates previous models, in particular the model by Banker and Morey [12] and its extension to both ND inputs and outputs by Golany and Roll [17], and the model of Ruggiero [11] and its extension described in Ruggiero [22]. The model is called thereafter generalized model for non-discretionary factors or GMOND.

The GMOND model considers both external ND inputs and outputs in the selection of possible peers, and internal ND factors, together with discretionary ones, to define the PPS. Note that the assignment of an external ND factor to the input or output category is based on its influence on the production process. The factor should be an input when it is fair to compare the DMU being assessed with DMUs having a lower level of this factor, and an output when the DMU being assessed should be compared with peers presenting higher values on that factor.

Since we assume that in a general case, the discretionary and ND factors can be either on the input or on the output side of the efficiency assessment, we propose the use of a general non-oriented efficiency measure that can be easily converted into an oriented measure whenever the purpose of the assessment requires the use of oriented measures.

We distinguish the inputs and outputs into three groups: external ND factors, internal ND factors and discretionary factors. The external factors are not used to define the PPS, being considered only for the selection of appropriate peers. The internal ND factors are used for the definition of the PPS, but the efficiency assessment does not seek for changes to their original values. Finally, the discretionary factors are allowed to change in search of efficiency levels at the frontier. This can be implemented using the directional distance function, introduced by Chambers et al. [33,34]. This is a non-radial measure of efficiency that restricts movements towards the frontier by specifying a priori the direction to be followed through the definition of adirectional distance vector (g). This vector is only associated to discretionary factors.

The new GMOND DEA model is defined in (6) for the case of VRS technologies.

\[
\begin{align*}
\max & \quad \delta_0 \\
x_{ij} \geq x_{ij} - \delta_0 g_{di} \sum_{j=1}^{n} \lambda_{ij} y_{ij}, & \quad i \in DI \quad \text{(6a)} \\
y_{ij} \geq y_{ij} + \delta_0 g_{rj} \sum_{j=1}^{n} \lambda_{ij} y_{ij}, & \quad r \in DO \quad \text{(6b)} \\
x_{ij} \geq \sum_{j=1}^{n} \lambda_{ij} y_{ij}, & \quad i \in IntNDI \quad \text{(6c)} \\
y_{ij} \leq \sum_{j=1}^{n} \lambda_{ij} y_{ij}, & \quad r \in IntNDO \quad \text{(6d)} \\
\sum_{j=1}^{n} \lambda_{ij} = 1, & \quad \text{if } \lambda_{ij} > 0 \quad \text{(6e)} \\
0 \leq z_i < 1, & \quad \forall i \in \text{ExtNDI} \quad \text{(6f)} \\
0 \leq \beta_r < 1, & \quad \forall r \in \text{ExtNDO} \quad \text{(6g)} \\
0 \leq \delta_0, & \quad \forall j \quad \text{(6)}
\end{align*}
\]

The sets DI, IntNDI and ExtNDI are associated with discretionary, internal ND and external ND inputs, respectively. Similarly, DO, IntNDO and ExtNDO are the sets of discretionary, internal ND and external ND outputs. \(\delta_0\) is a non-oriented measure of inefficiency.
A generalized model that combines several formulations to deal with ND factors has previously been reported in Syrjänen [5]. However, the emphasis of the model in Syrjänen [5] is to provide different formulations for the restrictions concerning inputs and outputs measured in different scales. Some restrictions are suitable for factors of volume type, whereas others are suitable for index indicators. According to Syrjänen [5], for VRS models, there is no distinction between the treatment given to volume type factors or index type factors, as the variables cannot be scaled up or down. However, for CRS only the volume type variables can be scaled. In addition, the model distinguishes discretionary inputs and outputs from ND factors, such that only discretionary factors are included in the projection to derive the efficiency measure.

There are several similarities between the GMOND model proposed in this paper and the model in Syrjänen [5]. Both use the ideas underlying directional distance functions, such that by defining the parameters of a directional vector different projections to the frontier are achieved. However, the restrictions specified in GMOND distinguish the variables that are under managerial control from non-controllable factors. All controllable factors are assumed to be volume-type inputs and outputs, such that either a CRS or VRS assumption can be imposed on these variables. The non-controllable factors are either allowed to define the shape of the PPS, in case they are internal to the production process, but we assume their value is fixed, such that no scale adjustments are possible (and thus are treated as the index variables in Syrjänen [5]). Finally, the external...
ND factors are not allowed to define the shape of the PPS, so the restrictions associated to these variables are a generalized version of the Lovell–Ruggiero restrictions described in Syrjänen [5, p. 31].

**Empirical application**

**The Portuguese retail sector**

The Portuguese retail sector is nowadays a mature sector, whose importance to the Portuguese economy increased significantly in the past few years, rising from a volume of business of 2634 million euros in 1988 to 10 710 million euros in 2005 (according to the retailing statistics compiled by the company AC Nielsen). The sector is dominated by five commercial groups, two Portuguese (Sonae, Jerónimo Martins) and three French (Intermache, Auchan, Carrefour). Competition is high, and has been intensified by the entrance in the market of discount stores. The balance between the number of traditional grocery stores and the number of stores with modern formats (i.e., supermarkets and hypermarkets with large sales areas) parallels the levels observed in Europe (according to the Portuguese Association of Retailing Companies—APED, the average market share of stores with modern formats in Portugal is 78% and in Europe is 86%).

In this highly competitive context, the pressure on sales margins reduction demands for additional efforts to rationalize processes and increase operations control, as well as to improve customer services and to maintain a loyal relation with costumers. This makes efficiency assessment and improvement a key objective of retail organizations.

**Performance assessment of retailing organizations using DEA**

The DEA literature includes several studies concerning the performance assessment of retail outlets. However, the number of studies focusing specifically on supermarket stores is limited. Some of these studies focused on the performance of individual stores from the same chain [37–39], and others compared the performance of supermarket chains [40].

Athanassopoulos and Ballantine [40] used DEA to compare the efficiency of supermarket chains operating in the United Kingdom. The inputs included capital employed, fixed assets, number of employees, number of outlets and sales area. The output included total sales.

Barros and Alves [37] used Malinquist indices to estimate productivity change and decomposed it into technical efficiency change and technological change. The analysis explored 47 supermarkets operating in Portugal in the years 1999 and 2000. The inputs included number of full-time equivalent employees, cost of labor, number of cash-out points, stock and other costs. The outputs included sales and operational results.

Ket and Chu [38] assessed the performance of 13 supermarkets for 10 years, using a three-stage approach. The first stage analyzed the transformation of raw materials (labor and capital) into a set of intermediate outputs (five distribution services). The second stage explored the connection between the distribution services and the final output (sales revenue). Finally, stage 3 examined the relationship between the raw inputs and the final output.

Korhonen and Syrjänen [39] assessed the performance of a supermarket chain in Finland with 25 stores. The inputs considered were the number of staff working hours and the area of the supermarket. The outputs were total sales and profit. The main objective of the assessment was to reallocate the resources available for the chain among the supermarkets, allowing for an increase in resources that could not exceed a given limit. The first model explored resource reallocations keeping the current mix of inputs and outputs, as well as the efficiency levels observed. The second model explored reallocations with different assumptions: the area of the store and the efficiency levels should remain with their current values, and only staff working hours could be allocated among the stores to maximize sales and profit.

It should be noticed that previous studies on supermarket efficiency did not incorporate external ND variables in the DEA assessments. However, this has been pointed as a limitation of these studies that, in most cases, could not be overtaken due to the difficulties in collecting appropriate data to capture the essence of contextual conditions [41].

Conversely, the studies that assessed retail outlets from organizations operating in non-food related sectors tended to incorporate ND variables in the analysis, such as location and age of the store, population density, average family income or competition in the catchment area. For example, Donthu and Yoo [42] and Thomas et al. [43] included the ND factors in the DEA using the Banker and Morey [12] model, whereas Grewal et al. [44] used the model in Banker and Morey [10]. Norman and Stoker [45] used standard DEA models with an output orientation and incorporated the ND factors as inputs.

In relation to the DEA assessments of retailing outlets, an important feature of the analysis reported in the literature relates to the involvement of managers in the selection of the inputs and outputs, as well as in the interpretation of the results. For example, in the study by Thomas et al. [43] the decision maker opinion on the importance of the inputs and outputs was incorporated in the DEA model using weight restrictions. The importance of an appropriate selection of inputs and outputs for retailing assessments, as well as the interest of distinguishing between discretionary and ND factors, was also noted in Donthu and Yoo [42].

The assessment reported in this paper followed some of the main features identified in the retailing literature review. More specifically, the inputs and outputs used in the assessment were defined with the collaboration of the managers responsible for performance planning and control of the supermarket chain under analysis. Also, their opinion in relation to the impact of external ND variables on store activity was important to define suitable margins for peer selection in order to ensure a fair comparison between stores.

**Description of the retailing organization**

We applied the aforementioned model to assess the efficiency of supermarkets and hypermarkets from a chain operating in Portugal. The layout of the stores is organized into five sections: grocery, perishables, light bazaar, heavy bazaar and textiles. The objective of this paper is to evaluate the efficiency of stores in generating sales, taking into account the resources available (both discretionary and ND) and the external ND factors that characterize the store catchment area. The results reported in this paper were computed using 70 stores in total, 14 hypermarkets and 56 supermarkets. The supermarkets considered are large and their activity is comparable to the hypermarkets, which ensures the homogeneity of the sample considered. The organization also owns a chain of small size supermarkets, located in residential areas, but these were excluded from the assessment.

As illustrated in Fig. 3, the inputs of the DEA model are the floor area (m²), the value of the products in stock (Ł), the operational costs (Ł), the staff costs (Ł), the value of the products spoiled (Ł) and the ratio of population/competition to reflect the external environmental conditions of the stores. The output of the model is the value of sales (Ł).

The floor area of the store represents its size, which has a direct influence on the volume of sales. We assume that the area of a store is not controllable in the short run and therefore consider this input as ND. This ND factor is, however, internal to the production process. The stock is the value of the products that each store has available to sell. The operational costs include the costs associated with logistics, advertising campaigns, maintenance, electricity,
communications, security and cleaning services. The staff costs are the wages paid to the employers that work in the store. The products spoiled relates to the amount lost with products stolen, spoiled or whose validity expired. Although this variable is a result of the activity of the store, it is an undesirable output that the store wants to minimize. There are several alternatives for including this type of data in the DEA models [see Dyson et al. [46]]. The variable can be included in the model as an input, it can be deducted from a large constant, or it can be inverted. The last two alternatives modify the measurement scale, which can make the interpretation of the results difficult. Thus, including the undesirable output as an input of the model was considered the best option for the analysis reported in this paper, such that stores with higher values of products spoiled are penalized in the DEA assessment. The output is the value of sales, which reflects both the amount of products sold and their prices. Note that by including a composed measure of quantities an prices on the output side we are implicitly assuming that prices are endogenous, so that movements towards the efficient frontier can be accomplished either through changes in quantities or through changes in prices. In the case of the stores analyzed, the prices of most products are set centrally by the organization. As a result, most stores practice very similar prices, meaning that differences in efficiency pertain mainly to differences in quantities of outputs sold rather than to differences in their prices.

The company used as case study considers that the population and the competition are the most critical external ND factors that influence store activity. The population density has a positive impact on sales. This variable is measured by the inhabitants living in municipalities within half-hour distance from the store (this time is calculated considering an average speed of 50 km/h). In opposition, the competition has a negative contribution to the volume of sales. This variable is measured by the floor space of competitive stores within half-hour distance from the store. The company uses the ratio population over competition when it is important to contextualize the store environmental conditions in performance evaluations. We also used the ratio population over competition as the external ND factor, in order to take into account the effect of both variables in the DEA.

Table 5 shows the summary statistics of the inputs and outputs of the 70 stores analyzed.

The standard deviation of all variables is quite high relative to the mean, indicating a considerable amount of diversity in the stores of the organization analyzed. This motivated the use of a VRS model for the efficiency assessment, to increase the comparability between the inefficient stores and the peers in terms of scale size. Another reason for using VRS relates to restrictions imposed by Portuguese legislation, that forces stores with more than 2000 m² to be closed on Sunday afternoons and bank holidays. As a result, the supermarkets are often kept below this size threshold to enable them to open without restrictions. It is therefore to be expected that stores face some scale inefficiencies. This was in fact confirmed in a wider study of these stores, in Vaz [16], from which this paper reports only a part.

These scale inefficiencies can be considered a case of rational scale inefficiency in the sense of Bogetoft and Hougaard [47]. That is, stores rationally choose not to look for scale efficiency since achieving scale efficiency has a cost, and when this is accounted for, inefficiency may be less costly than the effort to achieve scale efficiency.

Results

This section describes the results obtained in the store efficiency assessment taking into account the effect of ND factors. We first present the results of the GMOND model distinguishing between discretionary and ND factors, both internal and external, as classified in Table 5. The sensitivity of the model to the values of \( x_i \) is also tested.

The results of the GMOND model are compared with those of a DEA model without including the effect of external ND factors. This analysis aims to evaluate the impact of the external conditions on store activity: those stores whose efficiency estimate is higher in the GMOND model with peer selection restrictions (6f) and (6g) than with the model only with restrictions (6a)–(6e) are the ones most critically affected by the contextual conditions in the surrounding area.

Finally, the differences in the efficiency estimates associated with the treatment of floor space as an internal ND factor versus the treatment as a discretionary factor are also explored.

Store efficiency results

Table 6 reports the results of the GMOND model obtained with a directional vector \( g = (x_{ij0}, y_{ij0}) \) and using the input and output factors as classified in Table 5. The criteria used for peer selection was having the external ND input (i.e., the ratio population/competition)
equal or lower than 1.2 times the value of this ratio in the store assessed, which corresponds to $x = 20\%$. This value was arrived at in consultation with company managers and it was agreed that this would be a reasonable threshold. Table 6 presents the results of model (6) with $x = 20\%$ as well as the results for other values of $x$ to test the sensitivity of the model to the specification of this parameter. The results presented correspond to the value of $\delta_0$, that is an estimate of inefficiency.

The value of $x$ affects the selection of peers for the DMU under assessment. A value of $x$ equal to zero is the most restrictive case, such that only DMUs with equal or less favorable environmental conditions can be used as peers. This reduces the discrimination of the DEA model, which results in smaller inefficiencies. As can be see in Table 6, an increase in the value of $x$ enables more DMUs to be considered as potential peers, which results in better discrimination between the DMUs, as revealed by the higher inefficiencies detected and a smaller number of DMUs classified as efficient. In the limit, a very large value of $x$ would ignore the influence of external exogenous factors, as all DMUs could potentially be used as peers.

As shown in Table 6, the small levels of inefficiency indicate that store performance is rather homogenous, meaning that the scope for efficiency improvements is not very large. For an assessment with $x = 20\%$ the 36 efficient stores include seven hypermarkets and 29 supermarkets. In practice, observing the best practices of the efficient stores may help the worst performing DMUs to improve their performance. Note that the benchmarks identified by model (6) have a similar environment (less favorable, identical, or slightly more favorable according to the $x$ threshold defined) than the inefficient DMUs that use them as peers. This is an empirical evidence that their performance can be improved.

To illustrate the differences between an assessment with $x = 20\%$ and $0\%$ we discuss one illustrative example, corresponding to store L50 (with a value of the external ND input equal to 35.9). Table 7 reports the efficiency measures, the value of the ND input for the peers, and the critical value for the ND input beyond which other DMUs are not allowed to be part of the peer set.

The model with $x = 0\%$ evaluates store L50 as almost efficient, whilst for $x = 20\%$ the assessment estimates an inefficiency of 3.1%.

This is because the discrimination of the DEA model improves considerably due to the enlargement of the set of potential peers associated with the use of a value of $x = 20\%$. By allowing the peers to have a value of the external ND input up to 43, store L07 is allowed in the peer set of L50 to estimate its inefficiency score. Note that store L07 faces virtually the same environmental conditions of store L50 but it was not considered a potential peer when $x$ was set equal to zero. This clearly shows that using a model with margins $x$ equal to zero can overstater the efficiency of some DMUs by restricting too much the reference set.

### Table 6

Results of $\delta_0$ in model (6) for distinct values of $x$.

<table>
<thead>
<tr>
<th>$x$ (%)</th>
<th>Average inefficiency ((\delta_0)) (%)</th>
<th>Standard deviation (%)</th>
<th>No. of efficient DMUs (with (\delta_0 = 0))</th>
<th>Maximum inefficiency score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.2</td>
<td>3.0</td>
<td>34</td>
<td>11.1</td>
</tr>
<tr>
<td>15</td>
<td>2.1</td>
<td>2.9</td>
<td>36</td>
<td>11.1</td>
</tr>
<tr>
<td>10</td>
<td>2.0</td>
<td>2.8</td>
<td>37</td>
<td>11.1</td>
</tr>
<tr>
<td>5</td>
<td>2.0</td>
<td>2.8</td>
<td>38</td>
<td>10.4</td>
</tr>
<tr>
<td>0</td>
<td>1.8</td>
<td>2.7</td>
<td>39</td>
<td>10.4</td>
</tr>
</tbody>
</table>

### Table 7

Comparison of results with $x = 20\%$ and 0\% for store L50.

<table>
<thead>
<tr>
<th>Peers</th>
<th>Inefficiency ((\delta_0)) (%)</th>
<th>Critical value for the ND input</th>
</tr>
</thead>
<tbody>
<tr>
<td>L03</td>
<td>0.115</td>
<td>35.9</td>
</tr>
<tr>
<td>L10</td>
<td>0.044</td>
<td>33.3</td>
</tr>
<tr>
<td>L42</td>
<td>0.593</td>
<td>17.3</td>
</tr>
<tr>
<td>L70</td>
<td>0.249</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**Fig. 4.** Inefficiency distributions with external ND factors and ignoring external ND factors.

This is because the discrimination of the DEA model improves considerably due to the enlargement of the set of potential peers associated with the use of a value of $x = 20\%$. By allowing the peers to have a value of the external ND input up to 43, store L07 is allowed in the peer set of L50 to estimate its inefficiency score. Note that store L07 faces virtually the same environmental conditions of store L50 but it was not considered a potential peer when $x$ was set equal to zero. This clearly shows that using a model with margins $x$ equal to zero can overstater the efficiency of some DMUs by restricting too much the reference set.

### Analysis of the impact of ignoring ND variables in the efficiency assessment

Comparing the results of model (6) that takes into account the effect of the external ND conditions, with a formulation that only accounts for discretionary and internal ND variables (i.e., model (6) without restrictions (6f) and (6g)) allows the identification of the DMUs that are most critically affected by the external conditions in the catchment area.

We computed correlation coefficients between the value of the external ND factor (population/competition) and the inefficiency scores obtained when external ND factors are not taken into account. The correlation coefficient was found to be statistically significant and equal to $-0.25$. The negative sign indicates that the inefficiency estimates decrease when the external conditions become more favorable. When using the GMOND DEA model that accounts for the effect of the external ND factors (with $x = 20\%$), the correlation dropped to $-0.09$ and it is not statistically significant, meaning that our model fully captures the effect of the environment on the efficiency of stores.

### Fig. 4 illustrates the inefficiency distributions (\(\delta_0\)) associated with the use of model (6) with $x=20\%$, and the results without accounting for external variables.

We can conclude that the results of the two DEA models are quite different. Fifty one (out of 70) stores increased their efficiency estimate with the evaluation using model (6) accounting for external ND factors. In particular, 18 of these stores changed their status from inefficient to efficient, meaning that when the effect of the environmental conditions is taken into account, there is no evidence that their performance can be further improved.

For the 19 stores whose score was identical in the two models, 18 stores are efficient in both models, and only 1 is equally inefficient in the two models. This indicates that the peers used in the DEA model without accounting for the external ND conditions already had environmental conditions comparable to the DMUs under evaluation.

The gap between the inefficiency estimates of the two formulations was under 5\% for the majority of stores.
There are two cases worth noting, relating to stores L44 and L14. These stores had, respectively, inefficiency estimates $\tilde{\delta}_9 = 9.3\%$ and $20\%$ ignoring the effect of external ND factors, and were considered efficient when the model accounted for their influence. Store L14 faces one of the worst environmental conditions, such that only two DMUs are allowed as potential peers using model (6). This indicates that the high efficiency score of this DMU may be due to the small peer set available in the sample analyzed. However, the case of store L44 is quite different. The environmental conditions faced by this store are quite good, such that the set of potential peers in model (6) includes 63 stores for a value of $\tilde{\delta} = 20\%$. Therefore, the classification of this store as efficient cannot be attributed to the non-existence of appropriate comparators, but should be interpreted as an evidence that it is not possible to obtain higher sales given the level of resources available and the external conditions of the store catchment area.

Comparing the results of model (6) treating area as an internal ND input versus a model treating area as a discretionary input, in both cases with $\tilde{\delta} = 20\%$ in the restriction concerning the external factors, we found that the differences in the inefficiency estimates are very small. The inefficiency estimate decreased for 15 DMUs when the area was considered as a discretionary input. However, the differences between the inefficiency scores were below 1% for 13 DMUs, and just slightly above 1% for the other two DMUs (1.1% for L26 and 1.5% for L21). Therefore, the impact of considering area as an internal ND input is marginal, in particular when we compare this impact with that of taking into account the external ND factor in the estimation of efficiency.

**Conclusions**

This paper proposes a new model to assess the performance of DMUs in the presence of ND factors. The new model constructs the PPS based only on discretionary factors and internal ND factors, and implements a procedure for peer selection according to the values of the external ND factors. This new model integrates the existing approaches for dealing with ND variables described in the DEA literature, based on a typology that suggests different treatments depending on the classification of the ND factors as internal or external to the production process.

The procedure described in this paper estimates inefficiency based on a directional distance function and is not restrictive in comparing DMUs to peers with strictly less favorable levels of the external ND factors. It allows for a comparison of the DMU being assessed with peers presenting more favorable levels of the ND factor within certain limits. These limits, that are in fact the peer selection criteria, can be defined by the decision maker/analyst. In terms of the results of the retail stores’ assessment, the analysis identified 36 inefficient stores when the effect of both internal and external ND conditions is taken into account. For these stores, the average level of inefficiency was 2.2%. We found that the inefficiency estimates were quite sensible to the exclusion of the external ND factors from the assessment, so the use of the model developed in this paper was essential for obtaining unbiased efficiency estimates. However, for the stores analyzed, the impact of considering the floor space as an internal ND variable or as a discretionary factor was not very significant.

The performance of the retail stores can also be influenced by the format of the store (hypermarkets or supermarkets). Although exploring this issue was beyond the scope of this article, the importance of this topic recommends its analysis in future research.

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