DEASort: assigning items with Data Envelopment Analysis in ABC classes

Alessio Ishizaka¹, Francesco Lolli², Elia Balugani², Rita Cavallieri¹, Rita Gamberini²

¹University of Portsmouth, Portsmouth Business School, Richmond Building, PO1 3ED Portsmouth, United Kingdom
Alessio.Ishizaka@port.ac.uk; rita.cavallieri@gmail.com

²Department of Engineering Sciences and Methods, University of Modena and Reggio Emilia, Via Amendola 2 – Padiglione Morselli, 42100 Reggio Emilia, Italy
francesco.lolli@unimore.it; elia.balugani@unimore.it; rita.gamberini@unimore.it

Abstract
Multi-criteria inventory classification groups similar items in order to facilitate their management. Data envelopment analysis (DEA) and its many variants have been used extensively for this purpose. However, DEA provides only a ranking and classes are often constructed arbitrarily with percentages. This paper introduces DEASort, a variant of DEA aimed at sorting problems. In order to avoid unrealistic classification, the expertise of decision-makers is incorporated, providing typical examples of items for each class and giving the weights of the criteria with the Analytic Hierarchy Process (AHP). This information bounds the possible weights and is added as a constraint in the model. DEASort is illustrated using a real case study of a company managing warehouses that stock spare parts.

Keywords: Inventory, Data Envelopment Analysis, DEA, AHP, Sorting

1. Introduction
Even in moderately sized organizations there may be thousands of inventory stock keeping units (SKUs) that have to be stored in a warehouse. As the size of the inventory increases, controlling the items requires time and additional expenditure, and thus significant savings could be achieved through optimised inventory management (van Kampen et al., 2012). As production and inventory policies are influenced by the characteristics of the product, items or SKUs, can be ordered according to their importance (Mohamadghasemi and Hadi-Vencheh, 2011). This enables companies to make decisions on production strategies, inventory
management and customer services for the whole class instead for each item separately.

Inventory classification using ABC analysis is widely applied by organisations, as it is simple to understand, easy to use, and often based on only one criterion. However, a single classifying criterion, such as the annual usage value, cannot generally represent the whole criticality of an item (see Section 2). In addition to this criterion, others such as lead time, criticality, commonality, obsolescence, durability, perishability and inventory cost should also be considered (Rezaei and Dowlatshahi, 2010).

To solve this multi-criteria inventory classification problem, items are first ranked by importance using a multi-criteria ranking method, such as the analytic hierarchy process (AHP) (Saaty, 1980), ELECTRE (Roy, 1978) or data envelopment analysis (DEA) (Charnes et al., 1978), with the Pareto principle (Dickie, 1951) then applied to assign items into classes. Data envelopment analysis is based only on a percentage, and can be misleading as an item can be assigned to, for instance, class A only to satisfy the proportionality of 20%. This issue has led to studies applying multi-criteria sorting methods that define classes a priori (Chen et al., 2008; Lolli et al., 2014). However, DEA does not yet have an associated a priori sorting technique.

This paper presents DEASort, an extension of DEA aimed at sorting items into ordered classes. This method makes use of information provided by managers. AHP is used to elicit the weights of the criteria, with the possible range defined by the group of experts added as a constraint in the model.

The remainder of the paper is organised as follows: Section 2 overviews the literature regarding ABC clustering. Section 3 presents the DEASort methodology. Section 4 illustrates the application and feasibility of DEASort using a real case study. It also measures DEASort's robustness by varying the number of reference items. DEASort is compared with other classification approaches, and DEASort and ABC classification are compared from a cost perspective. Section 5 concludes the paper.
2. Literature review

ABC analysis traditionally divides items into three classes: A (very important), B (moderately), and C (least important), based on the Pareto principle (Dickie, 1951). Although Class A items only represent 10% of items, they constitute a relatively large amount of annual usage value (70%) and must be controlled tightly and monitored closely. Class B inventory items represent 20% of a company’s business and account for around 20% of the inventory. Finally, although class C items represent 70% of items they only constitute 10% annual usage.

Many authors agree that in addition to the annual usage value, other criteria are needed for classification. In this regard, two main streams have been developed: methods based on multi-criteria decision analysis and those based on DEA.

2.1 MCDA-based approaches

Flores and Whybark (1986) were the first to propose a bi-criteria matrix approach, wherein annual dollar usage is combined with another criterion in a joint-criteria matrix. Although this approach was a first step towards multi-criteria inventory control (MCIC), issues of complexity arise when extended to more criteria in representing a multi-dimensional matrix. Furthermore, the weights of all criteria are considered to have the same weight, which is not very realistic.

Multi-criteria decision making methods have thus been developed for MCIC. Flores et al. (1992) applied a weighted sum, where the weights of the criteria were calculated with AHP, and the scores of each criterion (lead time, costs, durability) were simply normalised. Since then, several versions of AHP (Ishizaka and Labib, 2011; Saaty, 1980) have been applied (Cakir and Canbolat, 2008; Hadi-Vencheh and Mohamadghasemi, 2011; Kadziński et al., 2015; Partovi and Burton, 1993; Partovi and Hopton, 1994), as well as other MCDA methods such as ELECTRE III (Mendola and Volo, 2017) and TOPSIS (Bhattacharya et al., 2007).

Although research into the multi-criteria ranking of items has evolved rapidly, the multi-criteria sorting of items into classes is still in its infancy, and the Pareto principle (Grosfeld-Nir et al., 2007) is still the most widely used method for classifying items. However, the main problem with this sorting rule is that two items with the same or nearly the same score may be assigned to two different classes in order to satisfy Pareto proportions. Moreover, products with a high priority could be assigned to class C just because the predetermined percentages of classes A and B are
already satisfied. The reverse is also true, with low priority items classified as important just to satisfy the percentage of class A. As a result, research has been undertaken aimed at avoiding these problems.

In sorting techniques, the classes must be defined a priori. The decision-maker assigns a number of (real or fictitious) reference items to each class. The thresholds of the classes and other parameters (e.g. criteria weights) are then inferred using a mathematical program (Chen et al., 2008). Soylu and Akyol (2014) employed UTilites Additives DIScriminantes (UTADIS), which is based on the same idea of inferring thresholds via a mathematical program. If the decision-maker is unable to classify certain reference items, automatic classification can be used, such as the K-means algorithm employed by (Lolli et al., 2014).

2.1. **DEA-based approaches**

Ramanathan (2006) proposed the first weighted linear optimisation model aimed at addressing the MCIC problem. This method, known as the R-model, aims to offset the impact of the subjectivity of MCDA, with weights generated endogenously. This approach is particularly useful for a new database of items, where information regarding the importance of each criterion may not be available due to a lack of history.

It is worth of highlighting the similarities of the R-model with a class of linear programming model used in DEA, since an output maximising multiplier DEA model with many outputs and a constant input will reduce to the R-model. However, as this model is fully non-compensatory, an item may be inappropriately classified into class A if it is the best rated in at least one criterion, even if this criterion is of very low importance.

To address this shortcoming, constraints must therefore be applied to the linear optimisation. Ng (2007) proposed asking decision-makers for an ordinal ranking of weights. In the model developed by (Hadi-Vencheh, 2010), the squared sum of the weights is normalised as a constraint. As a result, the distance between the weights increases and thus the likelihood that low scores for one criterion are ignored, decreases.
Another way to decrease the problem of the non-compensatory effect was proposed by (Zhou and Fan, 2007), who calculate the most and least favourable weights for each item. Based on these weights, good and bad indexes are created, with both indexes then combined in a weighted sum, where the decision-maker subjectively defines the weight of the indexes. However, Chen (2011) criticised this approach because only two extreme cases are considered and each item has its own set of weights, which makes them less comparable. Furthermore, one particular criterion might be neglected by receiving a weight of zero, especially if the number of criteria increases. Chen thus proposed calculating weights for all items and using them to evaluate the efficiency of other items. This approach is thus referred to as peer-evaluation or cross-evaluation rather than self-evaluation.

A second objective is to maximise the cross-efficiency of other items. This means that cross-efficiency can prevent unrealistic weights (i.e. all but one criteria weights are equal to zero) because they are diluted due to peer-estimation. Ladhari et al. (2016) combined the approaches of Zhou and Fan (2007) and Ng (2007) by adopting Ng's ordering of weights and adding these weight constraints to Zhou and Fan's model.

In DEA-based approaches, there is no model available with which to sort items, with assignment to classes still performed according to the Pareto principle. In this paper, we introduce an adapted version of DEA aimed at sorting problems and we apply it to MCIC.

3. Methodology

In our approach, DEASort is combined with AHP, the output of which is used to take into account the expertise of the decision-makers in calculating the weights. This weight constraint is then added to the DEASort model. The method classifies $i$ items based on $J$ criteria by $K$ decision-makers, using the six steps described below.

$Step 1: \text{Normalisation of item scores}$

The measured score $v_{i,j}$ of each item $i$ for each criterion $j$ (e.g. frequency of issue, annual usage value, etc) is normalised on a 0-1 scale to make them comparable via the following expression:

\[ v'_{i,j} = \frac{v_{i,j} - \mu_{i}}{\sigma_{i}} \]

where $\mu_{i}$ is the mean and $\sigma_{i}$ is the standard deviation of $v_{i,j}$.
Step 2: Criteria weight evaluation

Criteria weights are evaluated separately via AHP by $k$ decision-makers. For this purpose, the $J$ criteria are pairwise compared in a matrix on a 1-9 scale, where 1 indicates equal importance and 9 extreme importance (Ishizaka and Labib, 2011). Weights are found by calculating the eigenvector (Saaty, 1980).

(2) $A_k w_k = \lambda_{max_k} w_k$

Where $A_k$ is the comparison matrix for decision-maker $k$

$\lambda_{max_k}$ is the principal eigenvalue for decision-maker $k$

$w_k$ is the vector of weights for decision-maker $k$.

As $A_k$ contains redundant information, the consistency of the evaluations entered by the decision-maker can be tested using the consistency ratio (CR).

(3) $CR_k = \frac{CI_k}{RI}$

Where $CI_k = (\lambda_{max_k} - n)/(n - 1)$ is the consistency index for decision-maker $k$

$n$ is the dimension of the comparison matrix

RI is the ratio index.

The ratio index (RI) is the average of the consistency index of 500 randomly filled matrixes. Saaty (1980) considers that a consistency ratio exceeding 10% may indicate a set of judgments that are too inconsistent to be reliable and therefore recommends revising the evaluations.

Step 3: Weight bounding

In order to limit the range of possible weights, we define a lower and upper bound for each weight.
The lower bound of the weight for criterion \( j \) is given by the minimum evaluation score among \( K \) experts:

\[
(4) \quad w_{LB,j} = \min_{k=1,...,K} \{w_{j,k}\}
\]

The upper bound of the weight for criterion \( j \) is given by the maximum evaluation score among \( K \) experts:

\[
(5) \quad w_{UB,j} = \max_{k=1,...,K} \{w_{j,k}\}
\]

**Step 4: Calculation of the item priority**

For each specific item \( o \) under evaluation, the mathematical programme (6) inspired by DEA is solved. This method improves on previous models (Section 2.2) by introducing the weight constraints, corresponding to the last line of (6), calculated in c).

\[
(6) \quad \max P_o = \sum_{j=1}^{J} w_{o,j} v_{o,j}
\]

subject to

\[
\sum_{j=1}^{J} w_{o,j} v_{i,j} \leq 1 \quad i = 1, ..., I
\]

\[
w_{o,j} \geq 0 \quad i = 1, ..., I
\]

\[
w_{LB,j} < w_{o,j} < w_{UB,j}
\]

A weight bounding in the model may result in their infeasibility, and thus lead to zero or negative priorities, thus the weight bounding needs to be reassessed (Podinovski and Bouzdine-Chameeva, 2013).

**Step 5: Definition of classes**

The number of classes must be set and the classes defined. In general, three classes \( C_c \) corresponding to \( C_1 = A \), \( C_2 = B \) and \( C_3 = C \) are chosen. In order to define these classes, each expert \( k \) is asked to select \( L \) reference items that (s)he knows very well and that belong to each class. The item with priority \( P_{ckl} \) is then calculated for each reference item.
A decision tree (Bishop, 2006) is trained on the reference items, the inputs being the item priorities $P_{c_{kl}}$ and the outputs being their relative classes. The decision tree uses Gini’s diversity index as a splitting criterion. The number of thresholds is equal to the number of classes minus one. The classification tree is able to work with multiple reference items and is robust to misclassified reference items. The use of machine learning methodologies within inventory management is a recent area of research (Lolli et al., 2017a; Lolli et al., 2017b).

**Step 6: Sorting into classes**

Item $z$ is assigned to class $C_i$ which has its threshold $th_i$ just below the item priority $P_z$.

\[ P_z \geq th_1 \implies k \in C_1 \]

\[ th_2 \leq P_z \leq th_1 \implies k \in C_2 \]

\[ \vdots \]

\[ P_z < th_{n-1} \implies k \in C_n \]

Note that steps 2 and 3 are optional. If no information on the weights is known beforehand, then step 4 can be directly used after step 1 and the last line of (6) removed for the calculation of the priority items.

**4. Case study**

**4.1. Introduction**

A real-life case study was carried out using the British firm Entec Global Group. This company leads the international arena in providing total supply-chain management for Maintenance, Repair and Overhaul (MRO) by evaluating, designing and implementing both procurement and supply-chain management solutions. Among their core competencies, they manage warehouses stocking spare parts for many factories in several countries all over the world. Currently, the SKUs are sorted into classes $C_A, C_B, C_C$ based only on the single criterion of annual usage value, but the managers of the company acknowledge that classification based on one single criterion is not realistic.
The following sub-sections detail the implementation of the steps required by DEASort (Section 4.2). Section 4.3 reports the robustness analysis of our proposal through a large experimentation by changing the number of reference items. Section 4.4 compares the classification achieved by DEASort with those achieved both by the standard ABC classification on usage value and by the DEA-based approach proposed by Ramanathan (2006). Finally, Section 4.5 investigates the inventory cost effects that DEASort exhibits when a specific inventory control system is adopted.

4.2. Classification with DEASort

The three following criteria were considered in classifying 200 SKUs in a pilot study:

- Annual Usage Value (AUV): as given by the product of the unitary purchasing cost and the annual demand;
- Frequency Of Issue per year (FOI): as the number of issues per year. Each issue can contain several SKUs;
- Current Stock Value (CSV): as given by the quantity in stock multiplied by the unitary purchasing cost.

Based on these new criteria, the methodology described in Section 3 was applied as follows:

Step 1: Normalisation of item scores

The values of the three criteria AUV, FOI and CSV were normalised for each SKU using eq. (1), providing \( v_{i,AUV}^*, v_{i,FOI}^* \) and \( v_{i,CSV}^* \), respectively.

Step 2: Criteria weight evaluation

In order to weight the criteria, a questionnaire was submitted to the two spare parts managers of Entec Global Group. They were asked to pairwise compare the importance of the three criteria, with the weights derived using the eigenvalue method (2). The results of this process are given in Table 1. As this table shows, the ordering of weight importance is identical for both managers and the difference in weight values is small. Frequency of issue is the most weighted criterion, with its weight more than double that of annual usage value. This indicates that the company’s previous classification method based solely on this criterion was lacking in precision.
The most important criterion was found to be the frequency of issue per year, followed by the annual usage value, and finally the current stock value.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Spare parts manager 1</th>
<th>Spare parts manager 2</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of issue</td>
<td>0.637</td>
<td>0.722</td>
<td>0.085</td>
</tr>
<tr>
<td>Annual usage value</td>
<td>0.258</td>
<td>0.227</td>
<td>0.031</td>
</tr>
<tr>
<td>Current stock value</td>
<td>0.105</td>
<td>0.051</td>
<td>0.054</td>
</tr>
</tbody>
</table>

Table 1: Criteria weights estimated by the two spare parts managers

**Step 3: Weight bounding**

The range of weights permissible in DEA for each criterion was obtained by setting the lowest (4) and highest (5) values from Table 1. The result of this procedure is displayed in Table 2.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Lower bound</th>
<th>Upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of issue</td>
<td>$w_{LB,FOI} = 0.637$</td>
<td>$w_{UB,FOI} = 0.722$</td>
</tr>
<tr>
<td>Annual usage value</td>
<td>$w_{LB,AUV} = 0.227$</td>
<td>$w_{UB,AUV} = 0.258$</td>
</tr>
<tr>
<td>Current stock value</td>
<td>$w_{LB,CSV} = 0.051$</td>
<td>$w_{UB,CSV} = 0.105$</td>
</tr>
</tbody>
</table>

Table 2: Range of permissible weights

**Step 4: Calculation of the item priorities**

Algorithm (6) was implemented in R and the item priority $P_k$ was calculated for each item. Item priority values were not revealed to the spare parts managers at this point.

**Step 5: Definition of classes**

The two spare parts managers selected a typical item for each class; their item priorities are listed in Table 3.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Spare parts manager 1</th>
<th>Spare parts manager 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>$P_6 = 0.655$</td>
<td>$P_{104} = 0.249$</td>
</tr>
<tr>
<td>Class B</td>
<td>$P_{173} = 0.055$</td>
<td>$P_{98} = 0.072$</td>
</tr>
</tbody>
</table>
Table 3: Typical items and their item priorities

This training set (Table 3) was fed into the classification tree algorithm in MATLAB to train the decision tree described in Figure 1.

![Figure 1: trained decision tree.](image)

**Step 6: Assignment to classes**

Table 4 lists the items assigned to classes A and B, with all remaining items assigned to class C (see table in the supplementary materials). Twenty-three items were found to have a score above the limiting profile of class A and were therefore assigned to this class. Only fifteen items were assigned to class B, with their scores falling between the limiting profiles of class A and class B. One hundred and sixty-two items scored below the limiting profile of class B and were therefore assigned to class C.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>score</td>
</tr>
<tr>
<td>109</td>
<td>0.7298</td>
</tr>
<tr>
<td>6</td>
<td>0.6555</td>
</tr>
<tr>
<td>13</td>
<td>0.5560</td>
</tr>
<tr>
<td>1</td>
<td>0.4821</td>
</tr>
<tr>
<td>4</td>
<td>0.4312</td>
</tr>
<tr>
<td>2</td>
<td>0.4270</td>
</tr>
<tr>
<td>3</td>
<td>0.4266</td>
</tr>
<tr>
<td>8</td>
<td>0.4245</td>
</tr>
<tr>
<td></td>
<td>0.3905</td>
</tr>
<tr>
<td>---</td>
<td>--------</td>
</tr>
<tr>
<td>7</td>
<td>0.3835</td>
</tr>
<tr>
<td>9</td>
<td>0.3801</td>
</tr>
<tr>
<td>10</td>
<td>0.3745</td>
</tr>
<tr>
<td>11</td>
<td>0.3664</td>
</tr>
<tr>
<td>18</td>
<td>0.3572</td>
</tr>
<tr>
<td>12</td>
<td>0.3277</td>
</tr>
<tr>
<td>14</td>
<td>0.3117</td>
</tr>
<tr>
<td>19</td>
<td>0.2902</td>
</tr>
<tr>
<td>20</td>
<td>0.2872</td>
</tr>
<tr>
<td>16</td>
<td>0.2870</td>
</tr>
<tr>
<td>15</td>
<td>0.2775</td>
</tr>
<tr>
<td>17</td>
<td>0.2765</td>
</tr>
<tr>
<td>104</td>
<td>0.2497</td>
</tr>
<tr>
<td>166</td>
<td>0.2143</td>
</tr>
</tbody>
</table>

Table 4: Items assigned to classes A and B. Reference items are indicated in bold

### 4.3. Classification robustness analysis

In order to evaluate the robustness of the classification, several decisions trees are trained with different reference items. The classification of items in the supplementary materials is considered as the control set. In total, six groups of simulations are carried out with 10,000 individual classifications per group.

Each simulation group uses a fixed number of reference items from 1 to 6 per class. The reference items are randomly chosen from the subset of items with different priorities. The resulting classification is compared with the control classification in the supplementary materials. Step 5 reference items are not used for training or comparison.

If you are just talking about how your analysis works then the present tense is OK. However, if you are actually talking about what you did during the case study then the past tense is more appropriate. In any case I will not make any other changes.

The results of each simulation group are used to calculate precision and recall performance measures with 95% confidence intervals. Given a class, the precision is
computed as the total number of correctly classified items divided by the total number of items assigned to that class in the simulation. The recall is calculated per class as the number of correctly classified items in the class divided by the total number of items correctly belonging to the class. The confidence intervals in both cases are computed with the Clopper-Pearson method. Figures 2, 3 and 4 present the precision performance for classes A, B and C respectively while Figures 5, 6 and 7 present the recall performance for classes A, B and C respectively. The solid lines in the figures outline the average performance while the dotted lines represent the confidence intervals.

Figure 2: Class A precision according to the number of reference items.
Figure 3: Class B precision according to the number of reference items.

Figure 4: Class C precision according to the number of reference items.
Figure 5: Class A recall according to the number of reference items.

Figure 6: Class B recall according to the number of reference items.
Figure 7: Class C recall according to the number of reference items.

The decision trees achieve both high precision and high recall even with a small number of reference items. Their performance increases as the number of reference items per class increases. Class B is the only case with a relative low performance, i.e. less than 0.7 precision for any number of reference items. This can be explained by the small number of elements in class B compared to class C, and by the proximity of class B to class C in the item priority space. Figure 8 shows an example of this phenomenon.
Figure 8: Example of simulation with four reference items.

In Figure 8, the dotted lines are the original reference classification boundaries calculated by the decision tree (Figure 1). The classification obtained is represented by the crosses, the solid lines are the classification boundaries, and the circles are the reference items. The division line obtained between class B and C is slightly tilted towards class C. Since classes B and C are close and class C is densely packed, this shift moves 13 items from class C to class B. The relative impact of this error is different for the two classes: class C is large and only 8.3% of its items end up in class B, while class B is small and ends up with 40.9% of the items classified in B that actually belong to class C.

Figure 9 summarizes the phenomenon previously discussed. The precision of both classes B and C is computed in different scenarios by moving the decision tree cut point from its control state. As expected, minor shifts have a far greater impact on class B precision than on class C.
4.4. Comparison with other classifiers

In this section, the results obtained using DEASort (Table 4) are compared with both the original ABC classification used by Entec Global Group (i.e. based solely on the annual usage value) (Table 5) and the classification proposed by (Ramanathan, 2006) (Table 6).

<table>
<thead>
<tr>
<th>DEASort</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>9</td>
<td>8</td>
<td>6</td>
<td>23 (11.5%)</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>15 (7.5%)</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>3</td>
<td>159</td>
<td>162 (81%)</td>
</tr>
<tr>
<td>Sum</td>
<td>12 (6%)</td>
<td>14 (7%)</td>
<td>174 (87%)</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Comparison between DEASort and ABC
Both the traditional ABC and Ramanathan method have a predefined increasing percentage of items in each class. By following this exogenous rule, unexpected consequences can arise, i.e. more than 20% of the items are critical, some of the critical items end up assigned to class B and, as a consequence, some of the class B items are pushed into class C. Classification methods based on fixed percentages enhance the classification errors if the said percentages are not representative of the actual criticality ratios. In contrast, DEASort uses a justifiable rule to assign items, and the resulting classes do not necessarily produce an increasing item percentage.

With DEASort, class A is more populated than class B; and class C remains the largest, with an item percentage lying between that of the ABC and Ramanathan methods. Six items that had been assigned to class A using the ABC analysis were assigned to class C by DEASort. This difference in the two classes is due to the fact that DEASort considers more criteria than ABC. One item classified as belonging in class A by the Ramanathan method was assigned to class C by DEASort (Table 6). This is due to the fact that the Ramanathan method allows the use of any weights for the criteria, which permits an item to achieve the highest possible score. In contrast, DEASort constrains weights to a range given by experts.

### 4.5. Cost-oriented comparison

As reported in Table 5, DEASort and ABC classify 85.5% of the items the same way. A cost-oriented comparison is then developed to gauge the potential impact of this change. The analysis implements a continuous review reorder point policy \((s, Q)\) see (Silver et al., 1998) and measures the mean relative safety stock holding cost and the fill-rate difference for each class.
Table 7 summarizes the model's assumptions. Only the items with a positive monthly
demand (22%) are analysed since it is not possible to implement a data-driven reorder policy for those with a null demand. This analysis measures the potential savings obtained by adopting a DEASort approach where such savings can be quantified.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand relative standard deviation $\frac{\sigma}{\mu}$</td>
<td>0.6</td>
</tr>
<tr>
<td>Lead-time $LT$</td>
<td>7 [day]</td>
</tr>
<tr>
<td>Order cost $c_o$</td>
<td>2.5 [€]</td>
</tr>
<tr>
<td>Yearly relative holding cost $c_{hr}$</td>
<td>0.2 [year$^{-1}$]</td>
</tr>
<tr>
<td>Cycle service level $csl$</td>
<td></td>
</tr>
<tr>
<td>Class A</td>
<td>0.99</td>
</tr>
<tr>
<td>Class B</td>
<td>0.95</td>
</tr>
<tr>
<td>Class C</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Table 7: Model assumptions.

For each item the model calculates the parameters of a Gamma distributed lead-time demand (since $\frac{\sigma}{\mu} > 0.5$ the Gamma is preferred over a Normal distribution):

\[(7) \ a_i = \frac{\mu_i^2}{\sigma_i} LT_i\]
\[(8) \ b_i = \frac{\sigma_i}{\mu_i}\]

The inverse Gamma computes the reorder point for each item and classification (DEASort or ABC):

\[(9) \ s_{i,ABC} = \Gamma(csl_{i,ABC}, a_i, b_i)^{-1}\]

The safety stock is calculated as the reorder point minus the average demand during the lead-time:

\[(10) \ ss_{i,ABC} = s_{i,ABC} - a_i b_i\]

The yearly relative holding cost is transformed into a daily holding cost by changing the unit measure and multiplying by the item value $p_i$:
The daily safety stock cost is obtained from the safety stock and the daily holding cost:

\[ c_{i,h} = \frac{c_{hr}P_i}{365} \]

In order to calculate the fill-rate, i.e. the fraction of demand (measured in items) not in backorder during a replenishment cycle, the economic order quantity must be computed first as follows:

\[ eoq_i = \sqrt{\frac{2c_o\mu_i}{c_{i,h}}} \]

The fill-rate is then calculated as:

\[ fr_{i,ABC} = 1 - \frac{a_ib_i \left(1 - \Gamma(csl_{i,ABC}, a_i + 1, b_i)^{-1}\right) - r_{i,ABC} \left(1 - \Gamma(csl_{i,ABC}, a_i, b_i)^{-1}\right)}{eoq_i} \]

At the end of these calculations, the safety stock holding cost and the fill-rate are available for each item and classification. These measures are separated by class (A, B or C) and classification (DEASort or ABC); and their class average value is computed. For instance, for class A they are respectively computed by:

\[ c_{A,ABC,ss} = \frac{\sum_{i\in A} c_{i,ABC,ss}}{|A|} \]

\[ fr_{A,ABC} = \frac{\sum_{i\in A} fr_{i,ABC}}{|A|} \]

Finally, for each class, the relative difference between the DEASort and ABC measures is calculated. For class A, this relative difference is given by:

\[ fr_{A,\Delta} = \frac{fr_{A,DEASort} - fr_{A,ABC}}{fr_{A,ABC}} \]

The results are summarized in Table 8. The DEASort classification reduces the safety stock holding cost by more than 40% in each class, while its impact on the fill-rate is negligible.
\[ f_{r\Delta} \quad c_{\Delta ss} \]

<table>
<thead>
<tr>
<th>Class</th>
<th>[ f_{r\Delta} ]</th>
<th>[ c_{\Delta ss} ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>( 8.07 \cdot 10^{-5} )</td>
<td>(-0.507 )</td>
</tr>
<tr>
<td>Class B</td>
<td>( 2.26 \cdot 10^{-4} )</td>
<td>(-0.467 )</td>
</tr>
<tr>
<td>Class C</td>
<td>( 1.10 \cdot 10^{-4} )</td>
<td>(-0.411 )</td>
</tr>
</tbody>
</table>

Table 8: Mean relative safety stock holding cost and fill-rate difference for each class

5. Conclusions

The Multi-Criteria Inventory Classification problem has been receiving increased attention from experts, as traditional ABC analysis based on a single criterion may be effective but is not necessarily efficient.

This paper has addressed the ABC inventory classification problem through the MCIC approach and has proposed the DEASort methodology to classify a large number of items into three classes: A, B and C. Although most studies thus far have evaluated the problem within a very general framework, specific industry characteristics may impact on the resulting classification. Thus, the DEASort was applied to a real-life case study involving the British procurement and logistics firm Entec Global.

DEASort was inspired by DEA and enables the judgments of spare parts managers and decision-makers to be taken into account in different phases, such as in the weighting of criteria and the choice of reference items. The method is also particularly effective in solving complex MCIC problems involving a large number of criteria. Whereas traditional Data Envelopment Analysis has total weight flexibility that many DMUs can take advantage of by assigning a zero weight to some criteria, DEASort constrains the weights within a certain range, ensuring that all criteria are considered for each item. DEASort also avoids fixing the classes percentages. Fixed classes percentages could lead to enhanced classification errors if the said percentages are not representative of the actual criticality ratios.

The application of an inventory system to the classes obtained by DEASort led to significant holding cost savings in comparison with the standard ABC classification, i.e. more than 40% in each class. These results are case-sensitive but confirm our beliefs regarding the effectiveness of DEASort in real settings.
It is to highlight the importance of the limiting profiles as they are fundamental to separate classes. It is essential to elicit as much information as possible from the experts on which are the most representative items of each classes. A sensibility analysis is also recommended, especially for items near the threshold.

Finally, it is worth highlighting that DEASort is a generic classification method, and thus it can be easily applied to other sorting problems.

Acknowledgments

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References


