BENCHMARKING THE TURKISH APPAREL RETAIL INDUSTRY THROUGH DATA ENVELOPMENT ANALYSIS (DEA) AND DATA VISUALIZATION

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ABSTRACT
This paper presents a benchmarking study of the Turkish apparel retailing industry. We have applied the Data Envelopment Analysis (DEA) methodology to determine the efficiencies of the companies in the industry. In the DEA model the number of stores, number of corners, total sales area and number of employees were included as inputs and annual sales revenue was included as the output. The efficiency scores obtained through DEA were visualized for gaining insights about the industry and revealing guidelines that can aid in strategic decision making.

Keywords: Data Envelopment Analysis (DEA), apparel retailing, industrial benchmarking

INTRODUCTION
“Retailing consists of the sale of goods/merchandise for personal or household consumption either from a fixed location or from a fixed location and related subordinated services.” (Retailing, 2006). In order to survive in today’s highly competitive environment, companies should find ways of continuously improving themselves and should regularly benchmark themselves against their competitors to assess their standing and to revise their competitive strategies if necessary.

In this paper, an existing benchmarking methodology is applied to the Turkish apparel retailing industry. The used methodology employs data visualization to interpret the results of Data Envelopment Analysis (DEA), and has been applied earlier by Ulus et al. (2006) to benchmark the logistics companies whose stocks are traded in the New York Stock Exchange (NYSE). DEA is a nonparametric mathematical technique that is frequently preferred against other analytical methods since it requires few assumptions about the units and magnitudes of input data (Weill, 2004). This technique uses data regarding the inputs and outputs of the entities in a group, and represents the efficiencies of these entities as a single computed value ranging from 0 to 1. The entities are referred to as Decision Making Units (DMUs) and the values that denote efficiencies are referred to as the efficiency scores. The primary motivation of our research is to prove that this methodology can be highly useful for benchmarking in the retailing industry. In our study, the DMUs that are selected are the Turkish apparel retailers. The efficiency scores of the DMUs are visualized in commercial software products, enabling us to gain some crucial insights about this industry.

METHODOLOGIES
Data Envelopment Analysis (DEA)
Data Envelopment Analysis (DEA) is a technique that can be employed in the measurement of the efficiencies of a set of Decision Making Units (DMUs) by using multiple inputs and outputs. There are different possible cases when using the technique, such as single input & output case, two inputs & one output case, etc. In the cases of multiple inputs and multiple outputs, the weights have to be determined. The weights can be classified into two main groups, which are fixed weights and variable weights. In the fixed weights approach, the same weights are used for the input and outputs of all the DMUs and, in the variable weights approach, the best weights are selected as a part of the DEA. DEA methodology varies also with respect to orientation, being input oriented or output oriented. In the case of input oriented DEA, one explores how the inputs can be reduced while still obtaining the same output levels. In the case of output oriented model, one explores how the outputs can be increased with given fixed levels of inputs. The inputs and outputs themselves are chosen according to the nature and the focus of the research. DMUs which have smaller values and larger outputs are preferable. The data used for the DMUs can be integer, rational or real as long as they are nonnegative. The efficient frontier is formed by the efficient DMUs that have efficiency score 1, and the efficiency scores of the other inefficient DMUs are calculated accordingly (Cooper, 2006). In our study we decided to apply the BCC Input Oriented Model.

Data Visualization
The visualization of the data is a crucial part of the analysis methodology, since it enables the analyst to view the patterns and gain fundamental insights. With the emergence of information visualization, it is now possible to employ new styles of visualizations in the data analysis process. Information visualization is the growing field of computer science that combines data mining, computer graphics and explanatory data analysis in pursuit of visually understanding data (Keim 2002, Spence 2001). In our paper, input and output data, the efficiency scores and other relevant data are visualized through colored scatter plots in Miner3D software (Miner3D) and tile visualizations in Omniscope software (Visokio).

DATA COLLECTION
The data used in our study was obtained mainly from the August 2006 issue of the Turkishtime magazine (Turkishtime) and was extended throughout the project by acquiring data from other sources. The data in the Turkishtime magazine included the following fields for the retail companies: number of stores, number of corners, sales areas (m²), number of employees and the annual sales revenue. The gathering of the missing data and extending the data with new fields were the most challenging parts of the project and required a number of contacts with companies through telephone and e-mail. The data regarding the number of visitors was not used in the DEA study, since these values were missing for too many companies. Meanwhile, we assumed that the number of corners for some (mostly small) companies (such as BARCIN) were zero. Finally, data for 39 retailers was included in the DEA. The data for the 39 retailers was compiled in a Microsoft Excel spreadsheet, and the correctness and the consistency of the data was checked. We have used the DEA-Solver software to compute the efficiency scores for the selected DMUs. This software was developed by Kaoru Tone and comes with the DEA book by Cooper et al. (2006). The data that is categorized as input and output are represented as headers and the prefix (i) is inserted at the beginning of the input column headers and the prefix (o) is inserted at the beginning of the output column headers. In applying the DEA, we selected the inputs as the number of stores, number of corners, total sales area (m²) and number of employees. The only output of our model was selected to be the total annual sales revenue for each retailer. The analysis was carried out through enabling macros to be run in Microsoft Excel and by selecting the BCC input oriented model of DEA within the DEA-Solver software. After running the DEA-Solver, we obtained
the efficiency scores of the DMUs (companies). We analyzed these efficiency scores together with relevant data for the companies, such as the years in which the companies were founded and the product categories that the companies sell.

**ANALYSIS**
The provided efficiency scores were combined with the retail data for visualizations in the Miner3D software. 12 out of the 39 companies were observed to have the efficiency score of 1. The data was visualized in scatter plots and colored scatter plots which enabled us to discover hidden patterns and to come up with several insights. Our analysis of the visualization are explained in the following section.

*Efficiency vs. Foundation Year*
The data related to the year of foundation of each company was collected in order to detect any relations between the efficiency scores and the foundation years. The x axis is plotted as the foundation year and the y axis is plotted as efficiency score (30 represents 1930 and 100 represents 2000 on the x axis).

A close examination of figure 1 provides an important insight: efficiency scores of the companies do not display a visible increase or decrease based on the year of foundation. Thus, for example one cannot state by looking at the plot that older, well-established companies are more efficient compared to younger ones. For example, KANZ, which was founded in 1949, is observed to have the efficiency score of 0.32, whereas DESIGN, which was founded in 2004, has the perfect efficiency score of 1. However, it is observed that the efficiency scores exhibit much larger variation for companies established in more recent years. One other pattern in figure 1 is that out of companies founded before 1970 (with x values less than 70) only YKM and BARCIN have efficiencies greater than 0.5. The remaining 6 companies founded before 1970 have very low efficiencies.
**Employee per Area vs. Area per Store**

We computed the employee per area values and plotted them against area per store values as shown in figure 2.

In figure 2, values on the x axis shows area per store, values on the y axis shows employee per area, and color shows the efficiency score of each company. Darker colors denote higher efficiency scores, and black denotes efficiency of 1. The five efficient companies (with black color) at the lower part of the figure suggest a linear pattern within the interval (400, 750) m² per shop. Corresponding to any area per store value within this interval, one can find a corresponding value for employee per m² within the interval (0.01, 0.03). For example, a company with 400 m² area per store should keep in mind that there exists a company with approximately 0.01 employees per m², corresponding to 4 employees per store. So this can be considered as a lower bound on the number of employees that the company should employ, since even the efficient companies in this industry employ 4 employees per store.
Figure 2 - Employee per Area vs. Area per Store

Efficiency vs. No of Stores
We have used Miner3D software to also explore and reveal patterns between number of stores, store areas (summed over all stores) and the efficiency scores. In figure 3, values on the x axis show the number of stores of each company, values on the y axis show the efficiency scores, and sizes show total store areas of the companies.

Figure 3 indicates that a significant portion of the companies that perform well have large total area, such as BOYNER, YKM, LC WAIK and KOTON. Yet, there also exist efficient companies with small area, such as YESIL and DESA. One can observe that the number of stores does not have a differentiating impact on efficiency, but when area exceeds a particular level, efficiency is almost always observed. One company that draws attention is TWEEN. This company has many stores and a significant area, but is very inefficient.
Product Types and the Efficiency Scores

In our next analysis, we have grouped the companies according to the types of products they sell, so that we can investigate whether it could be a good strategy for a company to focus on a particular type of product. The product types are grouped and labeled as A (the companies that sell more than 3 product types), C (classical wear), H (shoes and accessories), K (kids wear), S (sport wear), and U (underwear). We plot the efficiency scores against product types in figure 4.

Figure 4 shows that all four companies in company group A, namely BOYNER, YKM, KOTON and DESIGN, are efficient. So it can be concluded that retailing a wide variety of apparel product types is viable strategy. Increasing the product range and serving customers in larger centrally located stores (as the four companies mentioned above do) could be winning strategies. All but one of the companies in the classical wear (C) group have low efficiency scores, almost uniformly dispersed within the interval (0.1, 0.63). The obvious leader in this group is GERMIR, which is the only efficient firm within group C. Both of the two companies that sell only kids’ apparel (in the group K) have efficiency scores below
0.4, indicating that restricting the product range to only kids’ apparel is not a good strategy. Meanwhile, it is observed that the retailers which focus on underwear (within the group U) perform better with respect to the ones that focus on kids’ apparel.

One striking insight of the figure is that there does not exist even a single company that has an efficiency score within the range (0.75, 0.9). All the companies in the dataset have efficiency scores of exactly 1 or scores below ~0.7.

![Figure 4 – Efficiency vs. Product Ranges](image)

The relation between the efficiency scores and the product range was also examined by using the Omniscope software: In figure 5, size denotes number of stores and color denotes efficiency score. Darker tones of green indicate that the companies have higher efficiency scores. The company groups are as in figure 4, labeled with letters of C, S, A, H, K and U.

As we had observed in figure 4, we again observe that the companies in group C exhibit very low efficiency scores as a whole, whereas the companies in group A all have the efficiency score of 1. In figure 5, we also observe that there exist too many companies in the classical wear (C) group with a high number of stores. Thus, one possible explanation for the inefficiency of companies in this group is the fierce competition among such a large number of companies. The underwear group (U) characteristics opposite to the classical wear group (C): There are only two companies and very few stores.
Efficiency and Gender
Usage of the Omniscope software enabled us to also detect some important findings related to the selection of target markets in terms of gender. We classified the companies into three groups according to the gender of the targeted consumers, as serving only women (W), only men (M), only kids (K), both women and men (WM) and women, men and kids altogether (WMK).

In figure 6, sizes of the tiles denote the number of stores, and colors denote efficiency. The companies that serve only men (M), only women (W) or only kids (K) are inefficient in general, but the companies that serve both genders, such as WM (both women and men) and WMK (women, men and kids altogether) perform significantly better. These results suggest that serving both genders, and even kids, is more beneficial for companies in this industry compared to serving a single gender.
CONCLUSION
Benchmarking of Turkish apparel industry is carried out by using the DEA in this study and data visualization. Our study presents many patterns that have not been observed before, and arms managers in this subsector of the retail industry with actionable insights. We thus conclude that the methodology that we employ is appropriate for benchmarking the companies in the selected industry, and can be tested for benchmarking companies in other retailing sectors and in retail industries of other countries.

REFERENCES
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