Efficiency of apparel retail at the firm level-- an evaluation using data envelopment analysis (DEA)

Abstract
In this study, the author employed data envelopment analysis (DEA) to assess the productivity efficiency of the top apparel retailers in the world. Four input variables and two output variables are chosen to do the empirical study; the data are retrieved from Capital IQ database in the University of Manchester. The result shows that 19 apparel retailers are efficient among the 42 samples that this study identified. Meanwhile, the benchmark targets are proposed for the remaining 23 less efficient companies, they can improve their productivity efficiency either by decrease the spending on specific input variables or by increase their outcome after review the value chain. This study contributes to the understanding of apparel retail performance at corporate level. It is expected the findings can have profound implications for companies being analyzed to understand the efficiency of utilizing resources into measurable outcomes and how to improve their efficiency.

Keywords: efficiency, Data Envelopment Analysis (DEA), apparel retailers, benchmarking, firm level

Research background
The apparel industries are composed of a series of interrelated industries from the manufacturing of fibre and fabric to apparel and ultimately the distributor and retailer that connect the final consumers. This is often referred to as the textile/apparel pipeline. Firms in apparel industries often involved in two stages in the textile/apparel supply chain, namely apparel production and retailing. The performance depends heavily on the efficiency of costing and retailing. Production cost has been an important factor in the pricing of apparel. However, this has changed as the operating cost increased significantly proportionally over the years.

Trend of distribution in apparel industry
Traditionally, apparel manufacturers distribute their products in three ways, some do their own retailing, some distribute to other retailers, and some sell to distributors. Manufacturers held a powerful position in distribution channels as they possess the source innovations up until the mid-1960s. Changes have taken place as retailers began to source from a large number of manufacturers and geographical locations. Apparel companies began to establish retail divisions and sell items by themselves. As such kind of stores dedicated to a single brand, apparel corporates can control over branding and merchandising and highlight its own merchandise, and without worrying about competing labels. The basic competition between the apparel companies has gone beyond production to the management of retailing activities.

Global apparel retailer
Retailer plays more and more important role in our social life. Walmart revolutionized manufacturer–retailer relationships, eliminated considerable costs in the value chain. When we referred to the Sears, the customers can call in mind with a great deal of items rather than the brand names of the items sold.

As the apparel industry is simple technologically and is relatively labour-intensive, it is of low barriers to entry. There is a large numbers of similar apparel retailers existing, however, a large numbers of players are entering in this industry. The competition becoming increasingly fierce. Retailers, large retailers in particular, started to increase their control over the supply chain and gained stronger bargaining power against apparel manufacturers.

According to the Global Apparel Retail (2014), the apparel retail market is highly concentrated, several large corporations, such as Inditex, Gap and H&M, accounted for a significant share of total industry revenues. The leading distribution channel of the global apparel retail industry accounts for 61.8% share of the total value.

Purpose of this research
In recent years, the competition between the global apparel retailers become more and more intensifying. Larger companies such as TJX Companies, Inditex, H & M, are more profitable than the smaller ones as they can offer wide selections of clothing. Global apparel retailers are trying their best to improve their revenues in the case of not changing their current input factors. That is to say, how to improve the managing efficiency is of vital to the apparel retailers.

As many of apparel retailers now have multi-channel retailing, the sales generated from brick and mortar retailing is decreasing. Measuring store-level efficiency would not be able to capture the fast-growing sales that are generated from online and mobile.

The purpose of this study is to investigate the efficiency of these large global apparel retailers at the corporate level, assess productivity of top apparel retailers in the world. It would be useful to know whether these corporates are run under optimal condition.

Literature review and theoretical framework
Productivity is originally used in the manufacturing process, it is defined as a ratio of output to input, a higher ratio of measured...
output to measured input factors can be directly interpreted as higher productivity.\textsuperscript{13,14}

According to the British Institute of Management,\textsuperscript{15} Productivity can be interpreted as productiveness or efficiency. It is involved with the utilization of resources, namely, how to produce a given output by using the minimum input rather than the simply rate of output to input.\textsuperscript{15} In this study, the terms “productivity” and “efficiency” will be used as synonyms as they are both used in quite a number of previous studies.\textsuperscript{16,17}

For the global apparel retailers, productivity assessment can be used to control and manage tactical, strategic and policy related decisions within a corporate,\textsuperscript{14,18} retail productivity was considered very important for the individual retail firms.\textsuperscript{19}

Table 1 Analysis of retail productivity

| Authors | Method                                      | Units                                                                 |
|---------|---------------------------------------------|----------------------------------------------------------------------|
| Reynolds, Howard et al. | TFP                                           | over 200 US, UK and French retail companies                        |
| Barros   | DEA                                           | 22 hypermarkets and supermarkets in the Portuguese market: 1998–2003 |
| Akanksha Gupta* and Sanjiv Mittal | DEA                                           | 43 India grocery retailers                                         |
| Perrigot and Barros | DEA                                           | 11 French generalist retailers                                     |
| Mostafa  | DEA                                           | 45 US specialty retailers and food consumer stores in 2007           |
| Thomas et al. | DEA                                        | 552 domestic retail outlets of a leading specialist retailer in the USA |
| Barros and Alves | DEA-CCR and BCC model               | 47 outlets of a Portuguese hypermarket retail company: 1999–2000     |
| Keh and Chu (2003) | DEA BCC model                                   | 13 US stores 1988–1997                                              |
| Wantao Yu and Ramakrishnan Ramanathan | DEA / MPI                                      | 41 retail companies in UK                                           |

Measurement of retail productivity

Different academicians targeted to the different level in measuring retail productivity, for example, a single retail store chain,\textsuperscript{2} retailers in a specific category,\textsuperscript{16, 20, 21} and the retail industry as a whole.\textsuperscript{16, 22} Also, despite the long history of retail productivity research, “there is still no single widely accepted definition and measurement methodology for retail productivity”.\textsuperscript{16}

In the recent decades, there have been many new techniques for evaluating retail productivity. Table 1 lists the methodology that used in the literature in recent years. We can conclude from the Table 1 that DEA is the prevalent method in the measurement of retail productivity.\textsuperscript{23–27}

Input and output variables employed in the DEA methodology

From the previous analysis, we know that DEA has been one of the key measurement methods to assess the retail productivity, see Table 1. The challenge of productivity measurement lies primarily on the selection of output and input variables.\textsuperscript{21,22} As the selected input variables need to represent the key elements that are required to produce the product and/or deliver the services,\textsuperscript{16,18,21} different authors used different variables to define the retail productivity. Gupta and Mittal chose sales and customer conversion ratio as output variables;\textsuperscript{21} input variables are number of employees, cost of labour, number of hours worked by the workers, numbers of POS machines/checkout counters, area of outlets (size of the store) and number of Stock Keeping Units (SKUs) to measure retail productivity of food & grocery retail outlets.\textsuperscript{21} Keh and Chu used labour and capital as input variables, accessibility, assortment, assurance of product delivery, availability of information and ambiance as output variables to measure productivity of a chain of grocery stores.\textsuperscript{21} Mostafa;\textsuperscript{17} Barros & Alves;\textsuperscript{2} Reynolds et al.\textsuperscript{13} choose the different variables respectively to measure the relative efficiency that they studied.

DEA methodology

Data envelopment analysis (DEA) is introduced by Charnes et al.\textsuperscript{29} in 1978; it is a powerful model to differentiate the most efficient units within a set of comparable decision making units (DMUs) by identifying a frontier. Hereby, the units can be production units, such as firms, or service units such as banks, schools etc. Unlike measuring one input–output ratio at one time in ratio analysis, DEA methodology can measure the combining efficiency based on multi-input and multi-output parameters.

The constant returns to scale (CRS) --CCR model

The original objection of DEA was to form an efficient frontier that comprising best units, identify the best practices and provide a methodology to maximize the efficiency value of a test firm k from a reference set of s firms, by selecting the optimal weights associated with the input and output measures. The maximum efficiencies are constrained to 1. There are two ways of input-oriented and output-oriented measures to identify whether a firm is of efficient or not. Input-oriented measure address the question: “By how much can input quantities be proportionally reduced without changing the output quantities produced?” Output-oriented efficiency answer the question.
that by how much can output quantities be proportionally expanded without altering the input quantities used.

Basic DEA model is proposed by Charnes, Cooper and Rhodes (CCR) in 1978, and which is assumed as constant returns to scale (CRS). Under the circumstance of the CRS assumption, all the DMUs are operating at optimal scale no matter the size of the firms.

The variable returns to scale (VRS) -- BCC model

In the CCR model, it is assumed that an increased amount of input will proportionately increase the amount of output produced. Actually, the imperfect competition, constraints on finance etc. may cause a DMU to be not operating at the optimal frontier. Banker, Chernes and Cooper (BCC, 1984) later extended the CCR model to BCC model, which assumed that the amount of output produced is considered to increase more or less than the proportional increase in the inputs, that is to say, with a variable return to scale (VRS). The BCC model can be interpreted as the following formula:

\[ E_j = \frac{\sum_{i=1}^{m} u_i Y_{ij}}{\sum_{i=1}^{m} v_i X_{ij}} \]  

Subject to: \( \sum_{i=1}^{m} u_i Y_{ij} / \sum_{i=1}^{m} v_i X_{ij} \leq 1, j=1,2,\ldots,n \)

\( u_r, v_r \geq 0; r=1,\ldots,s; i=1,\ldots,m \)

If \( E_j = 1 \), it means that no other firm is more efficient than the firm \( j \) for its selected weights. That is to say, firm \( j \) is on the optimal frontier and is not dominated by any other firm. If \( E_j < 1 \), then the firm \( j \) does not lie on the optimal frontier and there is at least one other firm that is more efficient than the firm \( j \).

When not all DMUs are operating at the optimal scale, the use of CRS will result in measures of technical efficiency (TE) are confounded by scale efficiency (SE). To the contrary, the use of the VRS specification will permit the calculation of TE devoid of the effects of SE.

The methodology of this research

In this research, BCC model will be employed to access the following objectives:

a. Assess the retail performance of the top apparel companies by using DEA methodology;

b. For those inefficient apparel companies, determine the ways to improve their efficiency;

c. To test the effectiveness of DEA measurement.

Research process

Database and criteria

To determine which company should be included in the analysis is very crucial as it may not be meaningful if including some companies which primary business is not apparel. The samples selected are taken from the database of S&P Capital IQ in the University of Manchester, UK. S&P Capital IQ provides industry leading fundamental data that is fully transparent, standardized, and integrated. With over 99% of the global market capitalization covered, this database provides comprehensive global coverage of more than 79,000 public companies and more than 700,000 private companies.

In our study, the searching criteria are:

i. SIC Code: 5600 Apparel and accessory stores (Primary). Standard Industrial Classification (SIC) codes are used by the Department of Trade and Industry within the UK to define the scope of an industry. The primary business of the selected companies is apparel and accessory.

ii. Total Revenue (US$ million, Historical rate) is greater than or equal to 500. This variable is the data of 2015 financial year.

After searching, 189 companies are selected.

Principle of company cancellation

The next step is to screen all the selected 189 companies as some candidates may not meet the requirement. The screening principles are as following:

a. If a group corporate has several sub-companies in the table, then remain the primary one, and cancel all the sub-companies.

b. Some companies miss some financial data in the database; their annual report doesn’t refer to the variables either.

c. Some companies whose primary industry is not apparel, and apparel is only one branch of the whole group.

At last, 42 companies are reserved.

Choosing the input and output variables

According to the previous study, the input and output variables should reflect the main purpose of the study. This study is concerned about the retail performance of the top apparel retail companies, we choose the input variables as cost of goods sold (X1), total operating expenses (X2), total intangibles (X3), number of employees (X4), total stores (X5) and inventory (X6). These six variables reflect all aspects of input. Output variables are total revenue (Y1) and return on assets (ROA) (Y2), they can give an idea of management efficient of an company.

Research result

Generally, apparel retailers can’t amplify their sales in a short period, we use the input-orientated DEA methodology in this study, which address the question that by how much input quantities can be proportionally reduced without changing the output quantities produced. After processing, the results are presented in this section.

Efficiency scores and benchmarking companies

DEA scores are given from 0 to 1. Score 1 means that the firm under consideration is efficiency; the output obtained from a given amount of input is maximal. The efficiency companies are located on the efficiency frontier. Score 0 implies that the company is inefficiency, which is located within the efficiency frontier.

Table 2 lists the efficiency score of the 42 apparel companies in 2015. As explained in section 3, these efficiency scores were computed according to the inputs and outputs of all 42 companies, so these efficiencies are relative efficiency. Table 2 shows that 19 companies had a VRS efficiency score of 1.00, and they are lie on the efficient frontier. 23 out of the 42 companies are inefficient (efficiency score is less than 1) and they are lie inside the frontier. Of the 23 inefficient companies, 22 companies had VRS efficiency between 0.80 and 1.00, the most inefficient company is Pou Sheng International (Holdings) Ltd, whose efficiency score is 0.795.
## Table 2 Efficiency scores of apparel companies in 2015

| S.No | Company                                      | CRS   | VRS   | Scale  | RTS     | Reference set |
|------|----------------------------------------------|-------|-------|--------|---------|---------------|
| 1    | The TJX Companies, Inc. (NYSE:TJX)           | 0.936 | I     | 0.936  | DRS     | 1             |
| 2    | Industria de Diseño Textil SA (CATS:ITX)     | I     | I     | I      | CRS     | 2             |
| 3    | H & M Hennes & Mauritz AB (publ) (OM:HMB)    | I     | I     | I      | CRS     | 3             |
| 4    | The Gap, Inc. (NYSE:GPS)                      | 0.899 | 0.926 | 0.971  | DRS     | 1 11 23 10    |
| 5    | Fast Retailing Co. Ltd. (TSE:9983)           | I     | I     | I      | CRS     | 5             |
| 6    | Nordstrom Inc. (NYSE:JWN)                    | I     | I     | I      | CRS     | 6             |
| 7    | L Brands, Inc. (NYSE:LB)                     | 0.94  | 0.951 | 0.988  | DRS     | 31 5 23 10    |
| 8    | Ross Stores Inc. (Nasdaq GS:ROST)            | I     | I     | I      | CRS     | 8             |
| 9    | Foot Locker, Inc. (NYSE:FL)                  | 0.914 | 0.915 | 0.998  | IRS     | 10 5 36 3 40  |
| 10   | Next Plc (LSE:NXT)                           | I     | I     | I      | CRS     | 10            |
| 11   | Shimamura Co. Ltd. (TSE:8227)                | I     | I     | I      | CRS     | 11            |
| 12   | Ascena Retail Group Inc. (NasdaqGS:ASNA)      | 0.84  | 0.863 | 0.973  | DRS     | 2 40 31       |
| 13   | Burlington Stores, Inc. (NYSE:BURL)          | 0.866 | 0.894 | 0.968  | IRS     | 6 10 36 41    |
| 14   | Abercrombie & Fitch Co. (NYSE:ANF)           | I     | I     | I      | CRS     | 14            |
| 15   | American Eagle Outfitters, Inc. (NYSE:AEO)   | 0.89  | 0.904 | 0.984  | IRS     | 11 10 240     |
| 16   | Esprit Holdings Ltd. (SEHK:330)              | 0.865 | 0.918 | 0.943  | IRS     | 40 10 36 541  |
| 17   | Genesco Inc. (NYSE:GCO)                      | 0.836 | 0.841 | 0.995  | DRS     | 3 10 31       |
| 18   | The Men's Wearhouse, Inc. (NYSE:MW)          | 0.875 | 0.877 | 0.998  | IRS     | 10 31 40 3    |
| 19   | Chico's FAS Inc. (NYSE:CHS)                  | 0.966 | 0.983 | 0.982  | DRS     | 40 11 2       |
| 20   | Edcon Holdings Limited                       | 0.812 | 0.813 | 0.999  | IRS     | 10 40 31      |
| 21   | Brown Shoe Co. Inc. (NYSE:BWS)               | 0.807 | 0.815 | 0.991  | IRS     | 10 5 31 40 36 |
| 22   | J. Crew Group, Inc.                          | 0.889 | 0.937 | 0.948  | IRS     | 10 3 5 6 36   |
| 23   | DSW Inc. (NYSE:DSW)                          | 0.919 | 0.945 | 0.973  | IRS     | 8 6 36 10     |
| 24   | Aoyama Trading Company, Ltd. (TSE:8219)      | I     | I     | I      | CRS     | 24            |
| 25   | Express Inc. (NYSE:EXPR)                     | 0.921 | 0.951 | 0.968  | IRS     | 10 6 41 40    |
| 26   | Aéropostale, Inc. (NYSE:AEO)                 | 0.792 | 0.821 | 0.965  | IRS     | 11 40         |
| 27   | Pou Sheng International (Holdings) Ltd. (SEHK:3813) | 0.795 | 0.798 | 0.995  | IRS     | 40 10         |
| 28   | AOKI Holdings Inc. (TSE:8214)                | I     | I     | I      | CRS     | 28            |
| 29   | Finish Line Inc. (NasdaqGS:FINL)             | 0.924 | 0.935 | 0.988  | IRS     | 40 10 35 36   |
| 30   | Etam Developpement SA (ENXTPA:TAM)           | 0.82  | 0.82  | I      | CRS     | 31 39         |
| 31   | Adastria Holdings Co., Ltd. (TSE:2685)       | I     | I     | I      | CRS     | 31            |
| 32   | Stage Stores Inc. (NYSE:SSI)                 | 0.805 | 0.879 | 0.915  | IRS     | 8 36 41 35    |
| 33   | Claire's Stores Inc.                         | 0.867 | 0.87  | 0.997  | IRS     | 40 10 31      |
| 34   | Mr Price Group Limited (JSE:MPC)             | I     | I     | I      | CRS     | 34            |
| 35   | The Foschini Group Limited (JSE:TFG)         | I     | I     | I      | CRS     | 35            |
| 36   | United Arrows Ltd. (TSE:7606)                | I     | I     | I      | CRS     | 36            |
| 37   | Mothercare plc (LSE:MTC)                     | 0.761 | 0.844 | 0.902  | IRS     | 28 40 31 36 41|
| 38   | Macnich Retail Group NV (ENXTAM:MACIN)       | 0.783 | 0.82  | 0.954  | IRS     | 31 40 39 42   |
| 39   | Charles Voegle Holding AG (SWX:VCH)          | I     | I     | I      | CRS     | 39            |
| 40   | Trowthers International Ltd. (JSE:TRU)       | I     | I     | I      | CRS     | 40            |
| 41   | New York & Company Inc. (NYSE:NWY)           | 0.864 | 0.864 | 0.864  | IRS     | 41            |
| 42   | Reitmans Canada Ltd. (TSX:RETA)              | 0.958 | 0.958 | 0.958  | IRS     | 42            |

RTS: return to scale, CRS-constant, IRS-increasing, DRS-decreasing
Accordingly, the peer count number can be considered as a measure of the extent to which the performance of an efficient retailer can be a useful benchmark for the non-efficient ones. The efficiency companies and its benchmark times were showed in Figure 1.

![Figure 1 Efficiency companies and its benchmark times.](image)

Table 3 lists the results of input and output slacks. The 23 inefficient companies can improve their efficiency according to the input/output slack listed below. As we use the input-orientated DEA methodology, it is identified from the result that the inefficient companies can achieve efficiency frontier if the input values are reduced accordingly.

In this research, the reason of the 23 inefficient companies is from the 6 input aspects. For example, the Gap possesses too many stores and employees, if it reduces its number of employees and stores at 35757 and 568 respectively, it can get the economies of scale. L Brands, Inc. is too rich in total intangibles and stores, most of them are useless for the improving of output. Pou Sheng International (Holdings) Ltd has the biggest problem; we can see from the Table 3 that 5 out of 6 inputs should be deducted. Especially, its employees and stores should be reduced dramatically in 30% and 64% from the present level. Etam Development SA is another problem company, its employees and stores slacks are at 11663 and 2246, meantime, it should reduce its operating expenses and intangibles at USD24 million and USD109 million.

**Sensitivity test**

The main characteristic of DEA is its sensitive to variable selection and the chosen of DMUs. As the number of variables increases, the discrimination between the DMUs will decrease. Also more variables will increase the chance that some inefficient unit becomes efficient ones. Thus, the number of inputs and outputs should be kept at a reasonable level. Raab and Lichty suggested that the minimum number of DMUs should be greater than three times the number of inputs plus outputs. In this research, we use six inputs and two outputs, so minimum set should be 24 DMUs, here we employed 42 DMUs, and so the result of this research should be valid theoretically.

To test whether there were extreme outliers, we use the Jackknifing analysis, which can be used to test the robustness of the DEA results in regard to outliers. Bonesronning and Rattso used Jackknifing in their analysis, they ran DEA 34 times and dropped off one DMU every time. Mostafa used Jackknifing to test the stability of its study on the US specialty retailers and food consumer stores, but it’s quite different from the research of Bonesronning and Rattso for he only dropped the efficient units that construct the frontier. In our research, we adopt the method of Mostafa. As there are 19 efficient companies in this research, we ran DEA 19 times and dropped out each efficient company one at a time. For the VRS, we ran 15 additional DEA analyses. The result showed that the correlations coefficients were all positive and significant, that is to say, the rankings of this study are stable in regard to determining the efficiency frontier.

Also, we test the stability by calculating the ratio of output/input values in efficient and inefficient companies see Table 4, it pointed out that the ratio of revenue to inputs in efficient companies exceeded those of inefficient companies greatly.

**Managerial implication**

Among the 42 apparel retail companies, 19 companies were showed performing well than the other 23. The slacks of these inputs variables in Table 3 can be used to help managers of the apparel firms to understand their weaknesses and give them suggestion of improving their efficiency and performance. For example, The Gap Inc., American Eagle Outfitters Inc. and Etam Development SA hired too many employees and operated excessive stores. They can deduct their employees and stores to increase their efficiency. But for the L. Brands, Inc., Esprit Holdings Ltd and J. Crew Group, the main problem is their redundant intangibles. So the managers can adopt different strategies accordingly.

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### Table 3 Input and output slacks

| Company                                | X1   | X2   | X3   | X4   | X5   | X6   | Y1   | Y2   |
|----------------------------------------|------|------|------|------|------|------|------|------|
| The TJX Companies, Inc.                | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Industria de Diseño Textil SA          | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| H & M Hennes & Mauritz AB              | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| The Gap, Inc.                          | 0    | 0    | 0    | 35757.33 | 567.522 | 0 | 0 | 3.258 |
| Fast Retailing Co. Ltd.                | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Nordstrom Inc.                         | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| L Brands, Inc.                         | 0    | 0    | 1320.239 | 0    | 1218.154 | 0 | 0 | 3.936 |
| Ross Stores Inc.                       | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Foot Locker, Inc.                      | 0    | 0    | 0    | 2054.913 | 309.398 | 0 | 0 | 4.762 |
| Next Plc                               | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Shimamura Co. Ltd.                     | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Ascena Retail Group Inc.               | 0    | 112.004 | 556.393 | 4176.176 | 1372.201 | 0 | 0 | 1.716 |
| Burlington Stores, Inc.                | 0    | 0    | 462.959 | 6178.28 | 0    | 58.059 | 0    | 8.388 |
| Abercrombie & Fitch Co.                | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| American Eagle Outfitters, Inc.        | 0    | 122.865 | 25.069 | 10684.58 | 0    | 0    | 0    | 6.582 |
| Esprit Holdings Ltd.                   | 0    | 542.433 | 546.417 | 0    | 0    | 0    | 0    | 0    |
| Genesco Inc.                           | 0    | 0    | 141.276 | 3227.572 | 828.789 | 0 | 191.11 | 0    | 0.423 |
| The Men's Wearhouse, Inc.              | 0    | 0    | 72.416 | 1043.365 | 0    | 255.736 | 0    | 6.44 |
| Chico's FAS Inc.                       | 0    | 233.82 | 194.898 | 407.592 | 366.105 | 0    | 0    | 6.209 |
| Edcon Holdings Limited                 | 0    | 0    | 1153.713 | 5027.08 | 81.409 | 87.291 | 0    | 9.728 |
| Brown Shoe Co. Inc.                    | 0    | 0    | 0    | 214.404 | 151.319 | 0    | 0    | 7.79 |
| J. Crew Group, Inc.                    | 0    | 55.845 | 2482.888 | 0    | 0    | 0    | 0    | 9.889 |
| DSW Inc.                               | 77.057 | 0    | 0    | 1571.095 | 0    | 30.443 | 0    | 0.896 |
| Aoyama Trading Company, Ltd.           | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Express Inc.                           | 0    | 203.957 | 159.284 | 6809.149 | 0    | 0    | 0    | 1.559 |
| Aeropostale, Inc.                      | 113.371 | 150.533 | 6.673 | 7572.477 | 27.184 | 0    | 0    | 0    |
| Pou Sheng International (Holdings) Ltd. | 12.09 | 0    | 133.576 | 6501.516 | 2869.226 | 337.81 | 0    | 16.181 |
| AOKI Holdings Inc.                     | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Finish Line Inc.                       | 21.004 | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Etam Developpement SA                  | 0    | 24.257 | 108.724 | 11662.91 | 2246.232 | 83.895 | 0    | 2.52 |
| Adastria Holdings Co., Ltd.            | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Stage Stores Inc.                      | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Claire's Stores Inc.                   | 0    | 0    | 1731.727 | 4064.535 | 2153.576 | 17.941 | 0    | 8.171 |
| Mr Price Group Limited                 | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| The Foschini Group Limited             | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| United Arrows Ltd.                     | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Mothercare plc                         | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Macintosh Retail Group NV              | 0    | 0    | 106.33 | 3140.455 | 0    | 129.881 | 0    | 0    |
| Charles Voegele Holding AG             | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Truworths International Ltd.           | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| New York & Company Inc.                 | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| Reitmans Canada Ltd.                   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
Table 4 Comparison of efficient companies and inefficient companies

| Ratio                        | Efficient(N=19) | Inefficient(N=23) | Average |
|------------------------------|-----------------|-------------------|---------|
| Total revenue/cost of goods  | 2.135387648     | 1.792211368       | 1.9638  |
| Total revenue/total operating expenses | 1.180438855 | 1.083326969       | 1.131883|
| Total revenue/total intangibles | 279.0513888     | 26.2143413         | 152.6564|
| Total revenue/number of employees | 0.340006154     | 0.165613977       | 0.252808|
| Total revenue/number of stores | 6.065012872     | 2.556247545       | 4.31063 |
| Total revenue/inventory      | 8.86917349      | 6.963493704       | 7.916334|

Conclusion

From the above study, it was concluded that in the top apparel retail market, 19 out of 42 companies are efficient. For the inefficient retailers, in order to be efficient, they need to adopt the strategies used by the efficient retailers. Here we discuss the operating patterns in the aspect of 6 inputs variables.

Cost of goods sold: As apparel retail is related to the sale directly, the more cost of goods sold, the more revenue can a company earn, so most of the companies don’t have slack in this input, only 6 of 23 inefficient companies need to improve their efficiency in this input.

Total Operating Expenses: If a company’s operating expense is more than the efficient level, which means wasting phenomenon is exist in this company. There are 8 companies need to reduce their expenditure of operating, the most wasteful company is Esprit Holdings Ltd., which should improve its efficiency by reducing 16% of its total operating expenditure.

Total intangibles: Total intangibles contain all kinds of intellectual properties; it represents the innovation capability of a company. But if a company possesses too much intangibles than it can control, this kind of innovation may be useless and wasteful. L. Brands, Inc. possesses USD1729 totally, ranked the second in the 42 companies, but 76% of the intangibles are unnecessary.

Number of employees: Apparel industry is a labour-intensive industry, and so are the retail stores. Managers are interested in recruiting a lot of employees to improve their revenue and result in an over-staffing for many companies. Table 3 shows that 16 companies, out of 23 companies are over-staffing, such as the Gap Inc., American Eagle Outfitters Inc. etc.

Number of stores: This input has the same function as the number of employees. 14 companies should reduce their stores to increase their efficiency.

Inventory: Inventory represents the flow of the apparel retailers, it should be controlled at an appropriate level to ensure the company’s fashionable. The higher inventory means the more unsaleable merchandise.

Actually, it may not always be possible for a company to become efficient by reducing the inputs because not all of the inputs are under the full control of local management. Different company has different mission and situation, the choice of cutting off the inputs is particular management perspective, so it is not recommended for the inefficient company to reduce their inputs according to the above result. The management strategy should be done by consulting with the companies under study so as to make the research more fruitful and useful for the study companies.

Research limitation and future research directions

There are some limitations in this research. Firstly, this research only utilized the secondary data; it can’t be able to capture executive opinions in the actual management. Secondly, the data were collected by the criteria of 2015 financial year, but different company has the different span of the financial year, so they are not representing the same period.

As this research does not distinguish the revenue generated from brick-and-mortar stores, online or mobile devices. It would be useful to consider the differences of retail channels in the future research. According to Barney Jopson and Stephen Foley in New York, the increase of apparel sales online has increased 10% approximately in the last five years. There are also pure-play retailers, e.g. Asos, Net-a-Porter, that have become of substantial importance in the apparel retailing. It would be of great managerial significance to make this distinction and further scrutinise its efficiency of brick-and-mortar and online productivity.

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Conflict of interest

Authors declare there is no conflict of interest in publishing the article.

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