Supplier Evaluation in Book Retail Industry using Analytical Hierarchy Process (AHP)

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ABSTRACT
Since the introduction of E-commerce in book retail in India, it has become important for the vendors and store owners in book retail industry to source their products from the correct suppliers, in order to compete with E-commerce giants. This paper focuses on proposing a structured model for evaluating suppliers in Book retail industry in India, using Analytic Hierarchy Process (AHP). This proposed model is evolved using evidence from an observed study in Tier 2 city of India. The model takes into account the various factors which are considered by the vendors in Book Retail Industry while placing their orders of books with different suppliers. The criteria considered for this model includes, Discount Offered (Cost), credit terms, return policy, delivery time, Genuineness (Quality) of product. However, Discount Offered and Genuineness of product are two important factors out of all. This proposed model can be used by the vendors to further select the best supplier for sourcing their product.

Keywords
Analytical Hierarchy process, Multi criteria Decision Making, Supplier selection and evaluation, Vendors

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Introduction
India’s book retail Industry which proves to be sixth largest in the world and second largest of the English language has an estimated worth of INR 231 billion and expected to grow up to INR 739 billion by 2020. The “compound annual growth rate (CAGR)” of 19.3 percent for the book retail industry in the next 5 years was estimated in Nielsen India Book Report 2015. (The Economic Times, 2015)

Till 2013, the book retail industry usually incorporated unorganized sector and the organized retail sector accounted only seven percent out of the total. (Business Standard, 2013) The industry was more driven through small retail shops with a strong supply chain around the country. However, the scenario changed after E-commerce giants like Flipkart, Amazon stepped into the market and the businesses of small vendors was impacted to core.

The book retail industry has also faced tough competition after the introduction of E-books and readily available online reading content on various apps like Kindle. The concept of E-books enabled the customer to have virtual reading experience at cheaper rates, in comparison to physical books. But, for the vendors it proved to be a nightmare, as this industry operates with a model of carrying high inventory as per the customer’s demand and for which they require more and more space along with incurring high inventory carrying costs. According to the vendors, they have seen a steep decline of approximately 20 percent in their sales over a period of 3 years.

The only solution in order to compete with E-commerce giants and E-book market, which these vendors of retail book shops anticipated was to have better sourcing strategies and offer the books at best prices in order to serve and retain their customers. The book retail industry has also been struggling hard due to the counterfeiting of the books in order to have higher margins for the suppliers, but on the contrary leaving the customers in dark. So, the audacity of having genuine products for their customers comes as an additional challenge for the vendors.

Literature Review
The main goal of “supplier selection” is to distinguish amongst the various suppliers with the most elevated potential for addressing a vendor’s need “consistently and at an acceptable cost”. “Selection” is a broad analogy of suppliers utilizing a typical arrangement of standards and measures. In any case, the degree of detail utilized for looking at capable suppliers may change contingent upon a vendor's needs. The general objective of selection is to single out “high potential suppliers”. (Kahraman, Cebeci, & Ulukan, 2003)
Multiple work in terms of research has been done in the field of supplier selections and has been discussed in literature. (Weber, Current , & Benton, 1991) has reconsidered various researches on supplier selection in JIT environment (Just in Time), he also quoted that supplier selection process recognizes multiple parameters. (Timmerman, 1987), (Sharma & Yadav, 2016), (Agarwal, Sahai, Mishra, Bag, & Singh, 2011) have also quoted that “vendor(supplier) selection problem is a type of multi criteria decision making problem”. Usually, “supplier selection problem” exploits more than one parameter as an explanation for the “selection of the preferred supplier”. (Mendoza, Santiago, & Ravindran, 2008) (Motwani, Larson, & Ahuja, 1998) (Astanti, Mbolla, & Ai, 2020) (Olhager & Selldin, 2004) As discussed by (Liu & Hai, 2005) diverse firms or enterprise might administer diverse criteria respecting “supplier selection”. Based on the preceding researches it can be derived that “the very first step in a supplier selection process starts with election of criterion that have to be adopted to find the best supplier.” Hence, for a vendor, to select amongst various suppliers it becomes important to have different criteria in place to evaluate its supplier. (Astanti, Mbolla, & Ai, 2020)

The various parameters which are accounted in this research with reference to supplier evaluation in the book retail industry by vendors are as follows:

- Discounts offered
- Delivery
- Credit terms
- Return Policy
- Genuineness (Quality)

2.1. Discounts offered
The reduction in price that is done on the Maximum Retail Price (MRP) of the book for the vendor from its supplier is known as discount. The reduced price which is paid by the vendor after discount to the supplier also acts as a cost for the vendor. According to (Nickels, McHugh, & S.M., 2008), for sustaining into a business it is important to reduce the cost so as to generate more profits. Cost has been given the due importance in the previous researches as well. (Mirabi, Ghomi, & Jolai, 2010) (Paksoy, Özceylan, & Weber, 2013) (Choi & Chang, 2006) (Azizi & Modarres, 2010)

2.2. Delivery
The time which is taken by the supplier to deliver the order to the vendor includes the time which it takes to process the order along with the time taken in its transportation from supplier’s place to vendor’s place. This factors also takes into account the supplier’s flexibility, geographical location and order processing time taken at supplier’s end. It is important to minimize the time taken for the delivery so as to meet the customer’s demand at the right time. (Gnanasekaran, Velappan, & Manimaran, 2006) (Abel, Cortés Ríos, Pato, Keane, & Fernandes, 2020) (Gonzalez, Quesada, & Mora Monge, 2004) (Azizi & Modarres, 2010) (Asamoah, Annan, & Nyarko, 2012)

2.3. Credit Terms
The payment terms which are laid down by the suppliers for its vendors, includes mode, duration of the payment and credit limit. Some suppliers allow their vendor with a credit period of three months whereas some may extent it up to a year. The credit limit which is decided by the supplier is dependent on the frequency and amount of orders that a vendor has done in past. It may vary between INR 2 Lacs to INR 10 Lacs. This factor plays a significant role as the business model of the retail book store industry is dependent on carrying huge inventories and concepts of Just in Time are nearly impossible to practice due to geographical distances of the suppliers. Credit Terms has been considered as significant criteria in supplier selection process in the previously conducted researches as well. (Asamoah, Annan, & Nyarko, 2012) (Mirabi, Ghomi, & Jolai, 2010) (Louw, Hall, & Pradhan, 2019)

2.4. Return Policy
The return policy signifies the rules that are laid down by the supplier to manage the return process of his books by the vendor which are unwanted or are outdated and were previously bought by him in anticipation of demand but eventually has remain unsold due to reasons like fall in demand. This factor comes into play with the books those have been updated or revised in their latest edition. The return policy may allow no return or maximum of a yearlong return period for the vendors. According to (Janakiraman, Syrdal, & Freling, 2016), the purchasing criteria of the
supplier is largely impacted by the return policies in place, which holds true for this industry as well. (Kaushik, Kumar, Gupta, & Dixit, 2020) (Pennarola, Caporarello, & Magni, 2019) (Ahsan & Rahman, 2016) (Chen & Chen, Competing with customer returns policies, 2016) (Chen & Bell, 2012)

2.5. Genuineness (Quality)

Book industry has been hit hard due to cloning or illegal printing of duplicate books in the market in order to have unlawful increase in the profits. As per the reports, the vendors are offered twice discounted rates for selling duplicate books into the market but to maintain the goodwill in the market some vendors prefer to source and sell only genuine products. (News18, 2020)

To make sure the genuineness of the product, they prefer the trusted and reliable suppliers only. The trustworthiness, reputation of the supplier, Probability of receiving faulty products, Past experience with suppliers are some of the factors which are available in the previous researches too and will hold good in this industry as well. (Asamoah, Annan, & Nyarko, 2012); (Nayak, Sinha, & Guin, 2011); (Çebi & Bayraktar, 2003) (Li, Wong, & Kwong, 2013)

After finalizing the criteria, the next step is to select the “decision models” in the final choice phase of supplier evaluation. As per the previously conducted researches, there are five decision model which are: “Linear Weighing Model”, “Total Cost Ownership Model”, (Degraeve, Labro, & Roodhooft, 2000), “Mathematical Programming” (Ghodsypour & O'Brien, 1998); (Talluri & Narasimhan, 2003); (Choy, Lee, & Lo, 2003), “Statistical Models, Artificial Intelligence (AI) - based models” (Choy, Lee, & Lo, 2003). “Analytical Hierarchy Process (AHP)” and “Analytic Network Process (ANP)” are part of the “linear weighting model”, as reported by (De Boer, Labro, & Morlacchi, 2001). A few techniques can be treated as optimizing technique where so as to utilize those technologies, the quantitative parameters are required. However, while working on supplier selection problems the vendor has to deal with both, the qualitative data such as Genuineness (quality) of the book as well as quantitative data such as discount offered or the delivery time taken by the supplier. To deal with this issue, it is suitable to use Analytic Hierarchy Process as a decision model for supplier evaluation.

“Analytical Hierarchy Process (AHP)” is a structured technique which is used for formulating, interpreting and evaluating the complex business decisions using mathematics and psychology as the basis. This process was initially developed by Thomas L Saaty during 1970s, who later collaborated with Ernest Forman to come up with Expert Choice in 1983, since then this process has been refined multiple times. Analytical Hierarchy Process (AHP) expresses an authentic approach for quantifying the weights of decision criteria. Singular individual encounters are used to gauge the overall extents of elements through pair-wise comparisons. Instead of endorsing a "right" choice, the AHP enables “decision makers” to discover an alternative that best suits their objective and their understanding of the issue. (Saaty, The Analytic heirarchy Process, 1980); (Saaty, 1994)

Research Methodology

The Analytical Hierarchy Process model of this research is shown in Figure 1. The primary objective of this research was to evaluate and select the best supplier for a vendor in book retail industry. The criteria defined for conducting the research were Discount offered, Delivery, Return Policy, Payment Terms, Genuineness (Quality). The alternatives considered in this research were three suppliers, namely, Supplier 1, Supplier 2, Supplier 3. The AHP is used to solve “Multi-Criteria Decision-Making” problems in supplier selection.
Analytic Hierarchy Process in book retail industry was implemented by surveying book retail vendors across a Tier 2 city of India. The survey was focused on collecting responses on the comparative importance which the vendors give to different criteria while placing their orders with their suppliers. The relative significance between two parameters (criteria) is computed on a numerical scale of 1 to 9, as shown in the table 1, where it was presumed that $m^{th}$ criterion is equally or more significant than $n^{th}$ criterion.

### Table 1: Table of relative scoring in AHP

| Value of $a_{mn}$ | Interpretation                                      |
|-------------------|-----------------------------------------------------|
| 1                 | $m$ and $n$ are equally significant                 |
| 3                 | $m$ is slightly more significant than $n$           |
| 5                 | $m$ is more significant than $n$                    |
| 7                 | $m$ is strongly more significant than $n$           |
| 9                 | $m$ is absolutely more significant than $n$         |
| 2, 4, 6, 8        | Intermediate values                                 |
| 1/3, 1/5, 1/7, 1/9| Inverted values (Reciprocals)                        |

### Table 2: Pairwise Comparison Matrix Among Criteria

| Criteria          | Discounts Offered | Delivery | Credit terms | Return Policy | Genuineness |
|-------------------|-------------------|----------|--------------|---------------|-------------|
| Discounts Offered | 1                 | 5        | 6            | 7             | 1           |
| Delivery          | 1/5               | 1        | 4            | 3             | 1/6         |
| Credit terms      | 1/6               | 1/4      | 1            | 2             | 1/7         |
| Return Policy     | 1/7               | 1/3      | 1/2          | 1             | 1/4         |
| Genuineness       | 1                 | 6        | 7            | 4             | 1           |
3.2. Normalizing comparison matrix and calculating Criteria Weight

After the pairwise comparison matrix (A) was formed, it was important to normalize the pairwise comparison matrix by making equal to 1, and the value obtained in each row was average out to obtain Criteria weights (w) as shown in table 3. (Saaty, 1994)

Table 3: Normalized Pairwise Comparison Matrix

| Criteria        | Discounts Offered | Delivery | Credit terms | Return Policy | Genuineness | Criteria Weight |
|-----------------|-------------------|----------|--------------|---------------|-------------|-----------------|
| Discounts Offered | 1/2.51 = 0.3985   | 5/12.58 = 0.3974 | 6/18.50 = 0.3243 | 7/17 = 0.4118 | 1/2.56 = 0.3907 | 0.3845          |
| Delivery        | 0.0797            | 0.0795   | 0.2162       | 0.1765        | 0.0651      | 0.1234          |
| Credit terms    | 0.0664            | 0.0199   | 0.0541       | 0.1176        | 0.0558      | 0.0628          |
| Return Policy   | 0.0569            | 0.0265   | 0.0270       | 0.0588        | 0.0977      | 0.0534          |
| Genuineness     | 0.3985            | 0.4768   | 0.3784       | 0.2353        | 0.3907      | 0.3759          |

3.3. Checking Consistency of the Criteria Weight

The next stage is to calculate λ, so as to lead to “Consistency Index (CI) and Consistency Ratio (CR)”. The calculation of Criteria Weight is done by determining “eigenvector” and “eigenvalue”. “Eigenvector is the proportion of the weight of each parameter while eigenvalue denotes the value of the division between matrix multiplication and eigenvector with the eigenvector value.” Mathematically, the expression of “eigenvector (w) and eigenvalue (λ)” can be formulated as follows: (Astanti, Mbolla, & Ai, 2020) (Saaty, 1994)

\[ \lambda \cdot w = A \cdot w \]

The “degree of inconsistency” is permissible if the value of “consistency ratio (CR)” is ≤ 0.10. If the “Consistency Ratio” is ≥ 0.10 then the responses from the survey filled by vendors need to be re-evaluated. (Saaty, 1994) (Astanti, Mbolla, & Ai, 2020) Consistency Ratio value can be derived by dividing the value of “Consistency Index (CI)” to the value of “Random Consistency Index (RI)”. Value of “Consistency Index” is derived from the equation:

\[ CI = \frac{\lambda_{avg} - n}{n-1} \]

\[ CR = \frac{CI}{RI} \]
where,
\[ CI = \text{Consistency Index} \quad CR = \text{Consistency Ratio} \]
\[ \lambda_{avg} = \text{Eigenvalue} \quad RI = \text{Random Index} \]

\[ n = \text{Matrix order, here } n = 5 \]

The value of “Random Index” can be obtained by Table 4.

### Table 4: Random Consistency Index (RI) (Saaty, 1994)

| Matrix Order (n) | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Random Consistency Index (RI) | 0.00 | 0.00 | 0.52 | 0.89 | 1.12 | 1.25 | 1.35 | 1.40 | 1.45 | 1.49 |

For this case, since \( \lambda_{avg} = 5.3886 \) and \( n = 5 \), therefore, Consistency Index is equal to 0.10. From Table 4, it is known that Random Consistency Index is equal to 1.12, the respective value of \( n \). Therefore, Consistency Ratio is equal to 0.08674. Hence, the “comparison is consistent”.

It can be seen that weight criteria for Discounts offered and Genuineness (Quality) is maximum, 38.45% and 37.59% respectively. Hence, these 2 are considered as most important factors while considering any supplier. Whereas, Delivery, Credit Terms, Return Policy has weight criteria of 12.34%, 6.28%, 5.34% respectively.

### Table 5: Pair Wise Comparison Matrix Among Suppliers

| Discounts Offered | S1 | S2 | S3 | Delivery | S1 | S2 | S3 | Credit Terms | S1 | S2 | S3 |
|-------------------|----|----|----|----------|----|----|----|--------------|----|----|----|
| S - [1]           | 1  | 1  | 4  | S - [1]  | 1  | 1/3| 4  | S - [1]      | 1  | 1  | 5  |
| S - [2]           | 1  | 1  | 5  | S - [2]  | 3  | 1  | 6  | S - [2]      | 1  | 1  | 5  |
| S - [3]           | 1/4| 1/5| 1  | S - [3]  | 1/4| 1/6| 1  | S - [3]      | 1/5| 1/5| 1  |

| Return Policy     | S1 | S2 | S3 | Genuineness | S1 | S2 | S3 |
|-------------------|----|----|----|-------------|----|----|----|
| S - [1]           | 1  | 1/4| 2  | S - [1]     | 1  | 7  | 3  |
| S - [2]           | 4  | 1  | 6  | S - [2]     | 1/7| 1  | 1/3|
| S - [3]           | 1/2| 1/6| 1  | S - [3]     | 1/3| 3  | 1  |

3.5. Calculating Priority Weights

Now, these matrixes were normalized and respective local priorities for alternatives were calculated similar to method followed in calculating criteria weights and shown in Table 6.

### Table 6: Local Priorities Among the Supplier

| Discounts offered | Priority Weight | Delivery | Priority Weight | Credit Terms | Priority Weight | Return Policy | Priority Weight | Genuineness | Priority Weight |
|-------------------|-----------------|----------|-----------------|--------------|-----------------|---------------|-----------------|-------------|-----------------|
| S - [1]           | 0.43            | S - [1]  | 0.27            | S - [1]      | 0.45            | S - [1]       | 0.19            | S - [1]     | 0.67            |
| S - [2]           | 0.47            | S - [2]  | 0.64            | S - [2]      | 0.45            | S - [2]       | 0.7             | S - [2]     | 0.09            |
| S - [3]           | 0.1             | S - [3]  | 0.09            | S - [3]      | 0.09            | S - [3]       | 0.11            | S - [3]     | 0.24            |

3.6. Calculating Overall Priorities

For calculating overall priorities, Priority weights will be multiplied with their respective criteria weights and then it will be summed to obtain overall priorities. Once the overall priority is obtained, the selection of suppliers can be done by ranking the supplier with maximum value of overall priority.

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### Table 7: Supplier Selection based on Overall Priority and Rank

| Criteria | Discounts offered | Delivery | Credit Terms | Return Policy | Genuineness | Overall Priority | Rank |
|----------|-------------------|----------|--------------|---------------|-------------|------------------|------|
| Weights  | 0.38              | 0.12     | 0.06         | 0.05          | 0.37        |                  |      |
| Supplier 1 | 0.43 * 0.38 = 0.16 | 0.03     | 0.03         | 0.01          | 0.25        | 0.48             | I    |
| Supplier 2 | 0.47 * 0.38 = 0.18 | 0.08     | 0.03         | 0.04          | 0.03        | 0.36             | II   |
| Supplier 3 | 0.10 * 0.38 = 0.04 | 0.01     | 0.01         | 0.01          | 0.09        | 0.16             | III  |

After calculating the Overall Priority, it was found that Supplier 1 (S – [1]) had 48% chance of selection and ranked 1st, whereas Supplier 2 (S – [2]) had 36% chance of selection and was ranked 2nd and similarly Supplier 3 (S – [3]) had only 16 percent chance of selection.

**Conclusion**

The supplier evaluation and selection in book retail industry can be done using Analytic Hierarchy Process (AHP) which consists of five criteria namely Discount offered, Delivery, Credit Terms, Return Policy, Genuineness as shown in Figure 1. Out of these five criteria, Discount Offered and Genuineness plays a major role in selection of supplier, which is shown in Table 3. Finally, vendor can calculate the overall priority and rank their "supplier as the basis of their procurement and sourcing process“ to select the suppliers from given set of alternatives, which is shown in Table 7.

**Future Scope of Improvement**

This research was conducted among the book retail vendors in Tier 2 city of India, similar researches can be done in the Tier 1 cities and other Tier 2 cities of India as well, which will provide greater number of book retail vendors to participate in the research. Conduction of similar researches with different geographical locations will help in refinement of the proposed model, as geographical location of supplier can change their decisions. Further, researchers can include sub criteria in their research as well, which will facilitate to have better credence of the proposed model.

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