CONSUMER PERCEPTIONS ON STORE ATTRIBUTES: AN INSIGHT INTO CONSUMER BEHAVIOUR

Dr. K. Aparna ¹, Dr. P. Murali Krishna ², Dr. V. Satish Kumar ³

¹ Assistant Professor in Humanities & Basic Science Department G. Pulla Reddy Engineering College (Autonomous) Kurnool – 518007, India
² Professor of Management & Dean, Industry Interface & International Collaboration (IIIC) Sri Krishnadevaraya University ANANTAPUR (AP) – 515003, India
³ Dr. V. Satish Kumar, Professor of Industrial Management G. Pulla Reddy Engineering College (Autonomous) Kurnool – 518007, India

Abstract:
Determining the dynamics of consumer behaviour is most challenging task for any marketer. It is, especially, important for retailers to develop in-depth consumer insight as they are in direct contact with customers and as purchasing has become increasingly experience-oriented. Now customers expect better purchasing experience with a wide range of merchandise, store ambience and visual merchandising.

The Indian retail sector is witnessing a sea change and the emerging market is a spectator of major change in the growth pattern. Both existing and new players are trying out with new retail formats. These emerging retail formats offer extensive range to customers and offer an ideal shopping experience with a blend of product, entertainment, food and service, all under a single roof. Changing tastes and preferences of consumers’ are leading to necessary change in standard of living and spending pattern and this in turn is leading to surge in new business opportunities.

Thus, retailers have to make continuous innovations to enrich the shopping experience. Modern retailers may try to distinguish themselves on the basis of improved shopping experience from conventional retailers.

Keywords: Consumer Behaviour; Preferences; Retail Format; Satisfaction; Shopping; Strategies; Store Attributes.

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1. Introduction

Consumer dynamics in India is also changing and the retailers need to recognize the changing dynamics and its impact on shopping behaviour and devise their policies accordingly to bring out the expected value to the consumers.
Many studies have been conducted to analyse the relation between consumer values and some major store attributes. An effort is made to examine the perceptions of sample consumers on the store attributes. One of the major determinants of choice of a retail store is the store image. It is largely based on store attributes. Combined with such consumer characteristics as shopping orientation, store attributes help retailers to foresee which retail outlets consumers will prefer.

The present study is an attempt to understand the association between the choice of retail formats based on store attributes relating to the atmosphere, location, prices, promotion, service, satisfaction and loyalty in order to arrive at meaningful retail mix strategies.

As already indicated, opinion of the customer is extremely important to any organisation for sustaining in the market. It is with close association alone the information about the stores' reputation, its attitude towards customers and thereby measuring background, the researcher has made an attempt to study the important determinants of store attributes influencing the buying decision of consumers.

2. Objective of the Study

To study the major store attributes influencing the consumers towards choice of retail Outlet.

The related hypothesis is:

H₀: there is no significant impact of store attributes on the selection of retail outlet.
H₁: there is significant impact of store attributes on the selection of retail outlet.

3. Statistical Analysis on Store Attributes

The researcher further attempted to subject the raw data for statistical analysis. For this factor analysis, reliability test and testing of hypotheses are carried out to validate the data and results of analysis.

Factor Analysis for Store Attributes

The Principal Component Factor Analysis (PCA) with Varimax Rotation was performed for 29 items measuring store attributes to determine the important factors of store attributes influencing buying decision of customer,

The result indicated that the Bartlett’s Test of Sphericity was significant (Chi-Square – 33247.447, p<0.000). The Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy was higher at 0.971. This KMO value of 0.971 is excellent since it exceeded the recommended value of 0.60 (Kaiser, 1974). The two results (KMO and Bartlett’s) suggested that the data is appropriate to proceed with the factor analysis.

| Kaiser-Meyer-Olkin Measure of Sampling Adequacy | .971 |
|-----------------------------------------------|------|
| Bartlett's Test of Sphericity                  |      |
| Approx. Chi-Square                            | 33247.447 |
| df                                            | 406  |
| Sig.                                          | .000 |

Source: Statistical Analysis on Field Data
Four rounds of EFAs were performed before it extracted three (3) distinct dimensions with Eigen value exceeding 1.0. The total variance explained for the three dimensions is 91.12. The contribution from the component 1, component 2 and component 3 are 59.60, 23.381 and 8.132 respectively. The following table presents the Rotated Component Matrix for dimension of retail store selection.

| Table 2: Rotated Component Matrix for Store Attributes | Rotated Component Matrix<sup>a</sup> |
|------------------------------------------------------|--------------------------------------|
| Component                                            | 1         | 2         | 3         |
| Neat and clean environment                           | .904      | -.002     | .292      |
| Efficient Complaint Handling                         | .868      | .024      | .309      |
| Convenient store layout                              | .429      | -.012     | .895      |
| Better location                                      | .474      | -.041     | .810      |
| Store Brand image/goodwill                           | .889      | -.004     | .290      |
| Better customer service                              | .923      | -.018     | .283      |
| Pleasant ambience                                    | .921      | -.024     | .275      |
| After sales service                                  | .917      | -.016     | .273      |
| Use of credit/debit card                             | .930      | -.003     | .270      |
| Adequate dressing rooms                              | .408      | .001      | .897      |
| Adequate parking facility                            | .398      | -.004     | .904      |
| Complete safety and security                         | .415      | -.010     | .898      |
| Customer loyalty cards                                | .001      | .997      | -.005     |
| Home delivery                                        | -.002     | .976      | -.011     |
| Blend of shopping and entertainment                  | .911      | .029      | .226      |
| Well-marked prices                                   | -.011     | .980      | -.001     |
| Aesthetically pleasing store                         | .904      | .009      | .235      |
| Excellent return policy                              | -.004     | .989      | -.012     |
| Easy to find merchandise                             | .916      | .004      | .217      |
| Availability of Advertised Products                  | .001      | .984      | -.001     |
| Friendly and Courteous staff                         | .936      | -.019     | .218      |
| Knowledgeable Sales Persons/Trained Sales Personnel  | .920      | .011      | .234      |
| Attractive Display of Products                        | .941      | -.018     | .234      |
| Fast checkout                                        | .929      | -.001     | .217      |
| Convenient Shopping Hours                            | .933      | -.012     | .229      |
| Nice-in-Store Promotions                             | -.009     | .981      | -.022     |
| Visual Factors and Music                             | .584      | -.025     | .138      |
| Food Courts                                          | .925      | .012      | .238      |
| Everyday low prices                                  | -.003     | .980      | -.002     |

| Component | Initial Eigen Values |
|-----------|----------------------|
| Total     | % of Variance        | Cumulative % |
| Shopping Enhancing attributes                       | 17.287     | 59.609      | 59.609      |
| Store Service attributes                             | 6.780      | 23.381      | 82.990      |
| Store Convenience attributes                         | 2.358      | 8.132       | 91.122      |
Extraction Method: Principal Component Analysis.
Rotation Method: Varimax with Kaiser Normalization
Rotation converged in 4 iterations.
Source: Statistical Analysis on Field Data

Explanation of the factors derived

The factor analysis extracted three factors out of 29 variables relating to store attributes on which data was collected from the customers. These factors are referred as components.

Component 1 was named as "Shopping Enhancing factors", since it comprised of items are measuring the characteristics which draw the customers into the store. The component 1 comprises of such items as Neat and clean environment, Efficient Complaint Handling, Store Brand image/goodwill, Better customer service, Pleasant ambience, After sales service, Use of credit/debit card, Blend of shopping and entertainment, Aesthetically pleasing store, Easy to find merchandise, friendly and Courteous staff Knowledgeable Sales Persons, Attractive Display of Products Fast checkout Convenient Shopping Hours Visual Factors and music Food Courts.

Component 2 was named as “Store Service attribute “, since it reflects the service provided by the store to attract the customers. These items are Customer loyalty cards, Home delivery, Well-marked prices, Excellent return policy, and Availability of Advertised Products, nice-in store promotions and Everyday low prices.

Component 3 was named as “Store Convenience attributes“, to refer to the convenient store layout, Better location, Adequate dressing rooms, Adequate parking facility and Complete safety and security.

In short the EFA performed to determine the factors considered in retail store selection decision emerged three factors ranging from (1) Shopping Enhancing factors (2) Store Service factors and (3) Store Convenience factors.

4. Reliability Test

A reliability test is also conducted to ensure that the instrument measures are consistent and stable over time. In other words, the reliability of the measure is without bias (error free) and, hence, ensures consistent measurement across time and across the various items in the instruments.

In the present study, the reliability of the standardized scales was confirmed using Cronbach's coefficient alpha. The higher the coefficients, the better the measuring instruments. However, according to theory, Cronbach's alpha should be at least 0.7 to be considered as acceptable. In this study, all the Cronbach's alpha coefficients show a value higher than 0.07 meeting minimum acceptable requirement.

Cronbach’s alpha for each determinant of retail store selection was performed to measure its reliability. The Cronbach’s alpha value for Shopping Enhancing factors, Store Service factors, Store Convenience factors are 0.966, 0.926 and 0.863 respectively.
5. Conclusion

The survival of the retailer depends on the behaviour of customer. When everything revolves around the customer, then understanding customer is imperative. It varies across different categories. There has been an exceptional change in the Indian consumer. Liberalisation and steady economic growth have been the main factors that have driven the change.

The behaviour of retail consumer varies across markets. A mix of factors like range of merchandise sold in the store, the convenience of the outlet, the time spent on travelling to the store, the socio-economic background, the culture and the stage of the family life cycle that the consumer is in, all influence the buying behaviour. After the recognition of need for a product, consumers look for information about the product and the place where he can make the purchase. Depending on the criteria important to him, the consumer evaluates various options available and narrows down the choice to a few stores where he may make the purchase. A buying decision is then made. The experience during and after the purchase leads to satisfaction or dissatisfaction with the particular store.

With this backdrop an attempt is made to study the relationship between store attributes and consumer choice of a retail store. The study has taken the influence of store attributes on consumers’ purchase intention. In case of store attributes, shopping enhancing factors are considered more vital than store service factors and store convenience factors. In a nutshell analyzing consumer perceptions intends to develop various strategies which can give competitive edge to retailers.

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*Corresponding author.

E-mail address: aparna.nkv@gmail.com/ panatula_murali@yahoo.com/ vutukur@gmail.com