Optimizing Franchisee Sales and Business Performance in Retail Food Sector

(Keywords: Franchising, performance measurement, market demand, sales management, retailing, store organization, pricing, promotional strategies, customer value and business growth)

Rajagopal, PhD FRSA
Professor of Marketing, Business Division,
Monterrey Institute of Technology and Higher Education, ITESM
Mexico City Campus, 222, Calle del Puente,
Ejidos de Huipulco, Tlalpan, Mexico DF 14380
E-mail: rajagopal@itesm.mx


JEL Code: C51, D23, L81, M31,

Department of Marketing, Business Division
Monterrey Institute of Technology and Higher Education, ITESM
Mexico City Campus, Mexico 14380 DF

August 2007
Abstract

This paper aims at identifying attributes of players in franchising process that contribute in delivering satisfaction in purchasing and operating the outlets in Mexico. The discussion also focuses the impact of cultural diversities in franchisee selection, outlet management and achieving high performance. Franchisee relationship has been evaluated in reference to principal determinants attributing to the enhancement of satisfaction and strengthening franchisor-franchisee ties. It has been observed in the study that performance of franchisee outlets is a function of outlet attraction, supply and manufacturing management, quality, price, and promotional strategies as functional factors. Besides, relational variables including personalized customer services, leisure support and customer convenience also influence the performance of outlets.
The practice of franchising is widely experienced by multinational retail food chains particularly in fast food sector. Franchising is emerging as a highly effective strategy for business growth, local employment, and regional economic development. However, the quest for global markets through franchising has traditionally relied on employing just three generic franchising options including direct franchising, master franchising and area development (Preble and Hoffman, 2006). Significantly large percent of retail sales pass through chains that engage in franchising as many industries are being transformed as chains replace the mom-and-pop proprietors that used to sit on every street corner. Franchising strategy as tool for managing restaurants in North America was initiated in 1930s and in the mid-1940s Dairy Queen was set-up followed by McDonald’s, Pizza Hut and Kentucky Fried Chicken in 1950s and 1960s. These firms observed quick expansion of their business through franchising operations (Bradach, 1998; Rudnick, 1984).

Traditional franchise research suggests that there is a dichotomy in the sources of power available to franchisors, that is, coercive or non-coercive sources of power. Hence, franchise partner selection, the franchise relationship and the use of master/area franchising emerge from the qualitative findings as further control mechanisms available to international retail franchisors. In selection of franchisees, overseas firms face many cultural problems which require firms to acquire significant knowledge on the social and cultural diversities to choose a retailer. The greater the cultural distance, the more challenges the firm has to face in terms of upgrading and adapting its prior knowledge to local needs (Altinay and Wang, 2007). As international retailers continue to employ franchising as a major method of market entry, management and control of these
international retail franchise networks becomes of significant importance to measure their business performance (Doherty and Alexander, 2006).

Franchisee stores, which largely operate in chain, are based on the rationale of *touch, feel and pick* that provides consumers a wide range of options to make buying decisions. The in-stores promotions and *do it yourself* (DIY) opportunities constitute the major motivation for the buyers and also support them in their decision making process. Motivational forces are commonly accepted to have a key influencing role in the explanation of shopping behavior. Personal shopping motives, values and perceived shopping alternatives are often considered independent inputs into a choice model, it is argued that shopping motives influence the perception of retail store attributes as well as the attitude towards retail stores (Morschett *et.al*, 2005). Though consumer exercises limited brand options in a franchisee store, both service and merchandise quality exert significant influence on store performance and may be measured by sales growth and customer growth, and their impact is mediated by customer satisfaction. Thus, franchisee stores offer an environment of three distinct dimensions of emotions *e.g.* pleasantness, arousal and dominance to augment customer value and performance of the store (Rajagopal, 2006°). In franchisee stores, customer satisfaction is a key to brand growth, while the positive effect of customer satisfaction on brand revenue performance is moderated by the extent of franchising within each brand.

However, despite business convenience for the overseas firms and economic importance of franchising to the region, not enough contributions were made to evaluate the factors
influencing franchisee value, generating store attractiveness, customer satisfaction and services quality through empirical investigation. This paper aims at identifying attributes of players in franchising process which contribute in delivering satisfaction in the purchasing and operating the outlets in Mexico. The discussion also focuses on the impact of cultural diversities in franchisee selection, outlet management and achieving high performance. Franchisee relationship has been evaluated in reference to principal determinants attributing to the enhancement of satisfaction and strengthening franchisor-franchisee ties.

**Review of Literature**

*Franchise Administration*

Multinational retails chains have successfully adopted franchising as an expansion tool in overseas markets after examining its advantages. The advantages of franchising comprise allowing the firm to overcome resource constraints of limited capital and thin the ranks of experienced managers. Franchising also provides a means of trading off complex transfer functions and franchisees are more efficient in performing functions whose average cost curve turns up relatively quickly. It obviates the need for monitoring and its attendant costs because franchisees have invested their own capital and are motivated to work hard for profitability (Tikoo, 1996). The franchise contract, support mechanisms, franchise partner selection, the franchise relationship and the use of master/area franchising were found to be the major methods by which international retail franchisors exert control over
their franchise networks. While coercive and non-coercive sources of power were identified in the form of the franchise contract and support mechanisms, the paper also identifies sources of relationship power and organizational power (Doherty and Alexander, 2006). Although franchisors value the benefits of the mix of ownership types and do maintain that mix over time, there is some evidence of a greater tendency to permanently convert existing franchised outlets to company-owned outlets as fast food systems mature and gain greater access to resources (Dant and Kauffman, 2003). Franchising offers substantial efficiencies in promotion and advertising by leveraging the value of a trademark and brand image. Moreover, it helps in managing one's risks, because franchisors can eventually convert profitable franchise locations into company-owned operations though this strategy raises certain ethical concerns. Globalization has moved the multi-brand concepts and co-branding in franchising as a strategy to stimulate and rejuvenate growth in a mature retail food franchising sector. Development trends such as multiple unit franchising, mobile franchising and co-branding, occur because of the sector's need to find new means of expansion beyond the standard model of franchising (Wright et al, 2007).

New approaches are emerging in franchise administration towards streamlining customer centric franchise system, and it may be necessary to understand how and when to deploy different knowledge management components (Steinfield, 2004). The zone-of-tolerance (ZOT) is an innovative concept that has attracted recent attention in the services marketing domain. The ZOT represents a range of service performance that a customer considers satisfactory, which recognizes multiple expectation standards, and specifically
adequate and desired expectations. Moderating role for the ZOT in the quality-key outcomes relationship implies that to maximize investments in service improvements, there should be a focus on increasing service quality beyond the adequate level, rather than seeking to develop a customer franchise by creating "delight(Yap and Sweeney, 2007). Franchising is primarily seen as a foreign concept in emerging markets which attracts both positive and negative attention. Franchisees evaluate such business negotiation in reference to well being of small businesses, socio-economic, socio-cultural well being, and employment opportunity as major decision factors. Some of these factors were associated with patronage behavior and the associated residual feeling (Paswan and Kantamneni, 2004).

Franchisors of food products need to see the market situation and end customer demand in order to efficiently allocate production capacity and procure materials. However, the difficulty to obtain timely and accurate demand data from the point-of-sales (POS) calls for alternative solutions to be developed. A research study offers a solution which is based on readily available sell-through data from channel partners, such as distributors, to monitor what happens on the market in product introduction situations. The difficulty with using demand information from distributors rather than the POS is the bullwhip effect that distorts demand as the firm moves upstream in the supply chain (Salmi and Holmström, 2004). Physical factors such as time and place involved in buying new products also affect the consumer decisions to new products. Besides, the perceived use value of technology-based products influences consumers' evaluations of the franchisees (Ziamou and Veryzer, 2005).
Franchising and Customer Value

It has been observed that franchisees often do not recognize that what influences customer satisfaction is not the same as what engenders store loyalty, and consequently do not allocate scarce resources systematically among tactics influencing one or the other. Unless they are vigilant to changing consumer behavior patterns, they will not be able to isolate in their strategy the elements of the retail mix that could insulate their loyal customers from responding to competitors' special offers (Miranda et al, 2005). Another study confirms that there exist significant differences in consumer perceptions of hedonic shopping value across several retail brands. Therefore, customers appear to recognize the uniqueness among the in-store experience that retailers are working hard to achieve. This delivery of value, then, seems to be an effective source of differentiation. The results of this study indicate that retailers using a "store as the brand" strategy should continue to invest in creating a specific, unique shopping experience for their target customer. However, retailers should always be mindful that regardless of the excitement and fun delivered in the shopping experience, consumers appear to expect utility including the right merchandise, in the right place, at the right time, and at the right price (Carpenter et al, 2005). The growth of franchising is regarded as having significant implications for development of retailing. Shopping behavior at franchisee outlets prompts sequential relationship among tourists leading to shopping satisfaction through the perceived values on recreational attractions and store loyalty. Thus, managers may think of significant franchisee expansion on demographic and territorial basis for enhancing the loyalty in shopping behavior. Franchising in sub-urban marketplace is a relatively recent
phenomenon which demands new retail infrastructures and recreational facilities to attract leisure shopping. The customer satisfaction has become one of the measures of retailing performance. Leisure eating behavior in restaurants and buying souvenirs, fashion products and high value products indicates that the retailing strategy is becoming more customer-centric at franchisee outlets (Rajagopal, 2006b).

The customer value concept is utilized to assess product performance and to determine the competitive structure of the new products. The analytical approach to the franchisee based retailing structure based on customer value may be fitted well within the microeconomic framework. The measure of customer value as the product efficiency may be viewed from the customer’s perspective towards a ratio of outputs (e.g., perceived use value, resale value, reliability, safety, comfort) that customers obtain from a product relative to inputs (price, running costs) that customers have to deliver in exchange. The efficiency value derived can be understood as the return on the franchisees investment. Franchisee stores offering a maximum customer value relative to all other alternatives in the market are characterized as efficient. Different efficient products may create value in different ways using different strategies (output-input combinations). Each efficient product can be viewed as a benchmark for a distinct sub-market. Jointly, these products form the efficient frontier, which serves as a reference function for the inefficient products (Bauer et.al, 2004). In the most optimistic settings, such value measures are observed to be generated by franchisor firms for new franchisees in view of augmenting the business-to-business relationship and market expansion strategies of the firm. The fast moving food sector has a quick shelf turnover at relatively low cost and quick buying
decisions of consumers. The rate of change within this market sector continues apace, particularly in the areas of innovation and value addition to the customers. A firm may combine innovation and technologies in the franchising strategy to create business value and competitive gains. New and modern franchisees have moved rapidly into the growing fast moving consumer goods retail market. The fast food retailing sector is largely attracted by the innovations in product attributes and packaging besides the price sensitivity. It has been observed that the effects of the franchising decisions of foreign firms are systematically moderated by elements of the marketing strategy associated with the innovative retailing and customer relationship competencies of franchisee firms (Steenkamp and Gielens, 2003).

Performance Measures in Franchising

The success of franchising also depends on the compensation arrangements followed in the franchise relationship. Consistent with predictions suggested by agency theory, the compensation arrangements studied appear to function as substitutes. It has been observed that the value of the services provided by franchisors to franchisees strongly affects the compensation arrangements studied, so a capital goal of these arrangements is to recover the costs of the services offered by franchisors (Vazquez, 2005). In addition, two dimensions of transactional quality are identified from the franchisee perspective that includes contents and assistance. On the other hand, these dimensions of transactional quality from the franchisor's point of view refer to formality and identify business opportunities while the relationship quality identifies variables such as trust between
cooperation partners, mutual commitment, and relational sensitivity. The franchise system has assumed great importance as a pattern for the expansion of services and, just like any other organization, needs to preserve the quality of the business concept to achieve overall success (Monroy and Alzola, 2005).

The success of franchise systems is usually explained by referring to franchisees’ incentives, that is, residual claims to profit and empowerment through delegation. Of many human factors, psychological and social dimensions of franchisees’ incentives, employed managers’ self-efficacy, system commitment, and system conformity performance plays distinct roles in driving the franchisee outlets successful and sustain competitive pressures. Franchising has met or exceeded the growth expectations, generating very high annual sales in the developing countries. However, considerable regional differences in franchising activities do exist. The business sectors experiencing the most franchising growth are retail and restaurants. Franchising firms tend to export their business formats to neighboring countries or to countries with similar cultural characteristics (Hoffman and Preble, 2004). As franchisees are perceived to be independent and self-employed entrepreneurs, their ongoing development is frequently overlooked or poorly managed; particularly compared with the development opportunities for corporate staff in their support offices. However, the concern is that franchisees do not prioritize their own professional development due to their inability to diagnose and source appropriate training, their focus on immediate operational needs and a lack of free time to undergo development activities. As primary income generators of
franchise businesses organizational effectiveness and growth of the entire organization rests on the abilities of the franchisees (Paul, 2004).

The differences in learning and thinking patterns influence how people process information, as demonstrated in their natural responses to business communications. The SMART variables may be considered to manage the process of franchisee selection and motivation towards optimizing their performance. The SMART variables include—strategy orientation, measurability, approach, reality and time frame. The strategy orientation would drive the brainstorming discussion to result orientation and the measurability would count on the success of the deliberations (Rajagopal, 2006). The facts of information, endorsed commitments (contracts), pilot observation on the committed tasks, previous track records of the people getting associated in the business from the low trust regions, setting legal implication and the like may be appropriate strategy to conduct business with the people of low trust countries. However, development of trust can best be carved by a balanced and coordinated set of activities designed to enhance both cognitive and behavioral aspects (Sharif, 2005).

**Theoretical Construct**

The franchisee performance in retail food sector is largely associated with the franchisee outlets brands and customer services offered therein. Franchisee outlet preferences among customers are the basic discrete time that helps the customers in making a buying decision and maximizing the value of product and services. The value of product and
service are not always the same in the franchisee outlets and are subject to value life cycle that governs the customer preferences in the long-run (Elie and Srinivasan, 2002). If customers prefer the product and service for N periods with Q as franchisee satisfaction perceived by the customer, the value may be determined as Q>N, where Q and N both are exogenous variables. If every customer receives higher perceived values for each of his buying, the value added to product may be q ≥ Q, where ‘q’ refers to the change in the quality of goods and services provided at the franchisee outlets by innovation or upgraded technology. The customer may refrain from buying the products if q ≤ Q, that does not influence his buying decisions. However, a strong referral \( (\bar{R}) \) may lead to influence the customer values, with an advantage factor \( \beta \) that may be explained by price or quality factor. In view of the above discussion, it may be assumed that customer preferences have high variability which affects retail buyers’ decisions:

\[
P_{jm} = \sum_{i=1}^{N} \beta' \mu(C_t, \hat{Z}, F_x) + \bar{R}(\beta^{N+1}Q_t)
\]

Where, \( (p_{jm}) \) is expressed as performance of franchisee outlet, \( C_t \) represents consumption, \( \hat{Z} \) is a vector of franchisee attributes (viz. personalized customer relations, leisure support and customer convenience), \( (\mu) \) is the coefficient of promotional expenditure used by the franchisee, \( (F_x) \) is the measure of franchisor-franchisee relationship in managing business and \( Q_t \) is the value perceived by the customer. Performance of franchisee depends on various tangible and intangible factors to be concerning major marketing and selling functions. The value equation for performance of franchisee outlets may be expressed as a function of all value drivers wherein each driver contains the parameters
that directly or indirectly offer competitive advantages to the customers and enhance the business relationship with franchisor.

\[ V' = K_s, K_m, K_d, K_c \left[ \prod \left\{ \hat{Z}(x, t, q, p) \right\} \right] \]  

(2)

In the above equation \( V' \) is a specific performance driver, \( K \) are constants for supplies \((K_s)\), margins \((K_m)\), distribution \((K_d)\), and cost to customers \((K_c)\); \( x \) is volume, \( t \) is time, \( q \) is quality and \( p \) denotes price. The franchisee attributes \( \hat{Z} \) is a function of price \((p)\) and non-price factors including quality \((q)\) and volume \((x)\) in a given time \( t \).

Accordingly, \( \prod \) has been used as a multiplication operator in the above equation. The quality of the product, customer services and volume of sales are closely associated with the performance of franchisee outlets. The total utility for the highly attractive franchisee outlets goes up due to economy of scale as the quality is also increased simultaneously \( (\partial / \partial x > 0) \). The \( \partial_x \) franchisee value is enhanced by offering larger volume of sales at a competitive price in a given time \( (\partial / \partial p > 0) \) and \( (\partial / \partial t > 0) \). Conventional franchisee outlets create lower sales and customer value \( (\partial / \partial x < 0) \) while the modern outlets offer products irrespective of price advantages, enhance the customer value \( (\partial / \partial x > 0) \). Modern franchisee outlet in food sector offer in-store recreational facilities and leisure services to add value to the customers. Accordingly, conventional franchisee outlets provide lesser scope for business enhancement and customer satisfaction as compared to the modern franchisee outlets.

Let us assume that \((x_0, x_1, x_2\ldots x_{n-1}, x_n)\) represents factors of franchisee performance at different stages of product attractiveness, increasing with reference to the derived
advantage from the competing product and outlets in a given market at a given time (t). In the process of enhancing the franchisee performance for the outlets, a firm may use improved retailing technology, high product quality, competitive pricing, high competency in managing the P-factors comprising product, price, place, promotion, packaging, pace, people, performance, psychodynamics, posture and proliferation of firm.

Beside, a franchising firm should also derive intensive customer relationship management (CRM) strategies simultaneously to the competitive sales and marketing strategies. The integrated impact of CRM, sales and marketing strategies at different stages of product attractiveness would contribute to the customer value. Accordingly, an aggregated franchisee demand represented by $X_n$ can be calculated with the following operation:

$$X_n = f(x_0)\Delta x + f(x_1)\Delta x + f(x_2)\Delta x + \ldots + f(x_{n-1})\Delta x$$  

(3)

Further simplifying this equation, we get,

$$A(X_n) = (X_n)_{\lim n \to \infty} + \sum_{km}^{im} \left[\left(\Delta v' + \Delta b'\right)(\Delta s)\right]^I + Z_{xi}$$  

(4)

In the above equation, $A(X_n)$ represents the aggregate demand of the outlets derived at various stages of outlet attractiveness and quantitative changes in the volume of goods positioned by the firm and $(Z_{xi})$ represents customer services offered by the franchisees which help in inducing repeat buying, and market coverage in terms of changes in the market shares of the firms. Thus, aggregate performance may be measured by a firm for not only the existing market locations but also for the potential markets $A(X_n)_{\lim n \to \infty}$. The number of customers attracted by the franchisee promotion, influence of referrals, and
augmented perceived use values derived by the customers may be the major factors contributing in determining the potential markets for the franchisees (Rajagopal, 2006d). However, a franchising firm may identify the potential markets in reference to its competitive strengths and opportunities. Besides, a firm may need to compute the trend of market demand for all the products in its product line, and measure the variability in the customer values perceived for its products. The customer value trend for a given product line \( \{p_i\} \) may be derived through the following equation:

\[
V_{p_i}^{t_o \rightarrow \infty} = \sum_{kn} \left[ A(\bar{R} + \hat{Z}) \right] \frac{\partial s}{\partial t}
\]  

\[(5)\]

In the above equation, the performance of franchisee outlets may be measured across the time frame \( V^{t_o \rightarrow \infty} \) which represents spread of performance from the time of introduction of the outlet \( t_o \) till the projected period \( t^x \). The performance of the franchisee outlet will enhance as demand tends rise \( \left( \frac{\partial s}{\partial t} \geq 0 \right) \) with positive word of mouth and customer centric attributes of franchisees in time \( t \). It may be possible that a franchising firm may acquire a higher market share but performance in reference to the products within the given product line may be relatively lower. Under such conditions, the profit contributed by the franchising firm may be described as:

\[
Y_t = f \left[ \hat{Z}, V', X_n \right] \frac{\partial s}{\partial t} = P_{m} \geq 0
\]  

\[(6)\]

Wherein \( Y_t \) represents the profit realization by the franchisee outlet in time \( t \). Data on the above variables is adjusted to the seasonality pattern of the products for selected food products categories using a fixed 4 weeks time lag of each explanatory variable and
included in the regressions. Specifically, the following equation is estimated using ordinary least squares (OLS) deriving from equation (6):

\[
P_{jn} = \alpha + \beta_1 \left( P_{f_i}^{j-1} \right) + \beta_2 \left( P_{f_i}^m \right) + \beta_3 \left( P_{f_i}^m \right) + \beta_4 \left( N_{ps}^j \right) + \beta_5 \left( S_{np}^m \right) + \beta_6 \left( Y_i \right) + \varepsilon_{n} (7)
\]

Performance of franchisee outlets has been estimated in reference to the product line \( P_{f_i}^m \) which has been considered as a proxy to market demand, overall outlet attractiveness in reference to price and promotion packages \( P_{f_i}^m \) in the market as a proxy to aggregate demand, volume of sales in the outlets \( N_{ps}^j \), and seasonality in sales at franchisee outlets \( S_{np}^m \) in the given market \( m \).

The model explains that the high performance franchisee outlets would enhance the business expansion opportunities and customer value as the efficiency of franchising firm is viewed as a ratio of outputs (e.g. volume of sale, economy of scale, competitive gains, leadership, safety, profit) that the customers obtain from a product relative to inputs (quality, price and satisfaction). The derived efficiency of franchisee outlets can be understood as the return on the investment. If the attributes of franchisee performance are low, the forward (with customers) and backward relationship (with the franchisor company) may be risk averse and the franchisee outlets may face hardship to sustain competition.

**Study Design**

**Hypotheses**

There are various factors including aspects of franchisee agreement, locations, logistics, inventory strategy, pricing, promotion, salespeople, alliances with external service and
support organizations, and the effect on profit and competitive brand profile in the marketplace. Pricing is one of the major factors that affect the performance of franchisee outlets at a given time and market as it stimulates the demand upwards or negatively (Calantone et al, 2007). Fluctuations in demand are attributed to diverse factors mainly competitive conditions, customer preferences, sales and supply systems. Hence, the hypothesis may be framed as:

**H1:** Demand for franchisee outlets is more responsive to the market conditions than projected aggregate demand.

It has been observed that seasonality in franchisee outlet is reflected in one of the three main strategy manifestation as diversification of the product mix, change of the customer mix and aggressive pricing. Franchisee firms, often sell their products only for a limited time. This phenomenon can be interpreted as the firms' strategy to increase their profits by prohibiting consumers from learning their personal values of the product as time passes. Such explanation can also be used to explain the firms' strategy to set low prices on their new products for only a limited time (Hahn, 2005). Niche marketing is an alternate and effective strategy for countering price competition in a mature industry and can use a niche market strategy. Among may key success factors, the most important was found to be a thorough understanding of the targeted consumers. It is concluded that the marketing mix plays a more important part than is generally suggested in the literature, by communicating non-price product attributes to the niche market (Parrish et al, 2006). Therefore, the hypothesis may be constructed as below:
**H2:** Franchising business operation is sensitive to the market demand, business cycle and seasonality factor.

The introduction of new marketing and sales technologies in the franchisee outlets makes it important for marketers to understand how innovators or first adopters respond to persuasion cues. It has been observed in a study that the innovativeness and perceived newness in consumption at the franchisee outlets which are one of the constituents of outlet attractiveness are independent constructs that had independent effects on customer's attitude toward the brand and purchase intent for the new product (Lafferty and Goldsmith, 2004).

Organizational values and customer relationship approaches of the company also influences the customers to acquire higher values. Performance of franchisees may create value in different ways using different strategies (output-input combinations). Each franchisee outlet can be viewed as a benchmark for a distinct sub-market (Bauer et.al, 2004). Besides, attractiveness of franchisee outlets is one of the key factors affecting the decision making of customers and in turn is related to market growth and sales. The higher the positive reactions of the customers towards the new products in view of their attractiveness, higher the growth in sales and so in market (Rajagopal, 2007). It may also be stated that higher price volatility makes consumers more sensitive to gains and less sensitive to losses, while intense price promotion by competing brands makes consumers more sensitive to losses but does not influence consumers’ sensitivity to gains (Han et.al, 2001). Accordingly, hypotheses may be framed as:
H3: The attractiveness of franchisee outlets in reference to brand value, quality of the product, competitive advantages and price along with other relational variables determines the level of performance of the outlet and associated customer value.

The factors associated with the customer value in reference to brand value, pricing and competitive advantages have been envisaged in the equation (4), (5) and (6) derived through interdependent variables. These equations on one hand support the hypothesis H3 conceptually and also help in deriving the framework for analysis on the other.

Data and Methodology

The data on franchisees operating in retail food sector has been collected from 236 outlets categorically falling in two categories including fast food retailing (144), frozen deserts comprising ice cream and yogurt products (92) distributed in three regions in Mexico City. The territorial distribution of sample franchisee outlets were earmarked in northern (Location 1), southern (Location 2) and downtown (Location 3) commercial areas in the city. Data has been collected on franchisee store basis which were purposively sampled, administering a semi-structured questionnaire. Data of 20 franchisee stores were omitted from the data analysis due to paucity of information. In all 216 observations were used in the analysis which contributed to 91.52 percent response rate in the study. Major questions administered to the franchisee outlet during data collection are exhibited in Appendix-A.
All the franchisees were classified in the broad food products categories as mentioned above and the data on franchisee attributes was clustered on monthly basis to facilitate temporal analysis for measuring franchisee performance. Accordingly, the data was spread over 24 months’ period during 2004-2006. The relational and economic variables selected for the study are illustrated in Table 1.

//Table 1 about here//

Hypotheses has been tested using proxies for both market and aggregate demand and the log growth rate of retail sales derived from the annual reports of the franchisee companies covered under the study. Besides, the consumer price index available in the INEGI data base for the reference period of study has been used as a proxy for market demand. The descriptive statistics of the variables selected for the study is exhibited in Table 2.

//Table 2 about here//

**Findings and Discussion**

Results on the analysis of the selected variables as exhibited Table 1 have been analyzed towards measuring the performance of franchisee outlets which included demand for the products, price and promotional impact on customer satisfaction, volume of sales and seasonality factors affecting franchisee outlets. Results presented in Table 3 reveal that strategic performance of franchisee outlets and effective retailing augment the customer
perceptions and help building the long-run customer demand towards the franchisee outlets.

//Table 3 about here//

Analysis in the Table reveals that customers derived higher perceived use value, competitive price tags and higher satisfaction in associating with franchisee outlets of established corporate brands in the food sector than going to low profile brands food outlets. Satisfaction over the franchisee outlets has been found higher in all locations covered under the study. Franchisee performance has reflected in their competitive gains, perceived use values, volume of buying and level of quintessence with the customer relationship management services of the organization. If these variables do not measure significantly, reversal of attitude among the customers may be emerging. However, the study revealed that service oriented sales strategies have helped in the franchisee outlets to enhance economic and relational performance which appreciated the brand value in Mexican market. The hypothesis H1 is thus consistent with the results exhibited in Table 3 and stands established.

Seasonality in the sales of franchisee outlets and market demand has been analyzed in reference to demand for products in the outlets, price, promotion, sales volume, market demand and in-store attractions offered to the customers. The growth rate of the aggregate demand has a positive and statistically
significant impact on the introduction of new products in all five categories of products. The results are exhibited in Table 4.

//Table 4 about here//

In seasonal frequencies, a 5.92 percent increase is found in the growth rate of aggregate demand in both categories of products on an average which allows the performance of franchisee outlets to vary in the range 3.97 percent to 4.12 percent. It has been observed that market demand has an important impact on seasonality of sales which respond to price and promotion strategies of the franchisee outlets. The results also reveal that seasonality in market demand is also affected by the in-store attractions and ergonomics of the outlets as it helps in driving consumer choice. Hence, the hypothesis H2 is acceptable in view of the above interpretations of the results. The adjusted $R^2$ indicates that sales fluctuations explain 67.5 percent for fast food products in the peak season and 55.8 during the lean season. In case of frozen food fluctuations in volume of sales has been found 79.8 percent during peak season and 34.1 percent in the lean season. Thus, franchisee outlets should operate in synchronization to market-demand expansions in order to capture the most sales possible during their short life cycle. The empirical results indicate that overall market demand both in reference to seasonal frequencies has a stronger impact on new product introductions than does market demand. For the first, the estimated coefficients pertaining to retail sales range between 0.417 and 1.745, implying retail sales tend to push 4.17 percent to 17.45 percent increase in overall performance in retailing food products at franchisee outlets. Since market demand for fast food products is
increasing in Mexico, the food products manufacturing companies take this opportunity to develop business-to-business negotiations (Rajagopal, 2006). Hence, hypothesis H2 is further established by the data.

It has been observed during the study that performance drivers pertaining to competence in outlet management including supply, manufacturing, pricing and promotion strategy, in-store display and sales functions, customer services, technology and outlet ergonomics management governs the market leadership and growth of the outlets influences aggregate demand for the products in the franchisee outlets. Similarly franchisee attributes comprising personalized customer relations, leisure support and customer convenience also play significant role in enhancing the performance of the franchisee. Franchisee attributes were found significantly influencing the performance of Starbucks franchisee outlets during the study. The word of mouth, referrals and commercials issued by the franchisees drive the decision factors of customers’ loyalty towards outlets and franchisee brands. Impact of franchisee attributes and relationship with parent company on overall performance contributed by different variables has been exhibited in Table 5.

//Table 5 about here//

It may be observed from the results shown in the above Table that contribution of franchisee attributes to the overall performance of the outlets was 78.3 to 93.6 percent in the various locations covered under study, while performance drivers influenced 78.1 to 94.7 percent overall performance of the franchisee outlets. Results exhibited in Table 5
also infers that good retailing services ($Z_\alpha$) coupled with strong franchisor relationship ($F_\alpha$) help in extending support to the performance drivers ($V'$) and augmenting the aggregate demand ($X_\alpha$) for the products and services in the franchisee outlets. Accordingly, it may be stated that the results presented in the above Table support the hypothesis H3, hence it has been established.

Inference may also be drawn from the correlation matrix presented in the Table 6 that the customer value in the franchisee outlets is largely enhanced by the point of sales promotions and in-store recreational facilities. In turn, augmented customer value helps in increasing the performance and growth of franchisee outlets.

The results of the correlation matrix indicate that there exists a lower degree correlation between the risk perceived by the franchisees for high price and perceived brand value ($V_1, V_2$), application and franchisee attributes and perceived brand value ($V_3, V_2$) and perceived risk of franchisees and franchisee attributes ($V_1, V_3$). Similarly the variable of franchisee outlet attraction and volume of sales ($V_5, V_4$), franchisee outlet attraction and store loyalty ($V_5, V_7$), and store loyalty and availability of wide range of products ($V_7, V_6$) are also observed to have correlation of higher degree. It may be observed from the above matrix that the coefficient has a maximum value of 0.915 which showed significant concern on multiple co-linearity. The results of correlation matrix also support the hypothesis H1 and H3.
Finally, results of data analysis may be summarized expressing that performance of franchisee outlet depends on economic and relational variables and seasonal cycles are more regular than business cycles, and therefore their timing is much more predictable. Franchising companies synchronize the timing of launching their new products much more easily with the seasonal demand peaks. It may be seen from the above Table that all hypotheses framed during the study were consistent with the results and thus established. The model used in the study to analyze market demand and seasonality factors is also found consistent with the results which state that new product introductions follow seasonal patterns, set by Pashigian and Bowen (1991) and that seasonal patterns of retail sales influence introduction of new products in the market as dealt in the study Courty and Li (1999).

**Managerial Implications**

Franchisors suggest that the biggest barrier to growth is a lack of suitable franchisees. One possible reason for the dearth of potential franchisees is lack of public awareness of franchising and the opportunities it affords for both self-employment and small business development. Systematically explored concepts in the field of customer value and market driven approach towards new products would be beneficial for a company to derive long term profit optimization strategy over the period. On a tactical level, managers need to consider the optimum spread of customers on a matrix of product attractiveness and market coverage. This needs careful attention and application of managerial judgment and experience to measure the customer-value driven performance of the retail stores.
considering the innovative sales approaches for organic products, store layouts, product displays supported with comprehensive point-of-sales information, brand information and other loyalty parameters of the consumers. The success of franchisee outlets is derived through the impact of corporate environment and customer satisfaction as exhibited in Figure 1.

//Figure 1 about here//

The convergence of three forces in franchising business consisting of customers, manufacturers and retailers has been explained in the above Figure, which illustrates that parent companies are put-up with dual responsibility to cater information to customers and to provide competitive gains to the franchisees. Buying decision of customers largely depends on the franchisee environment wherein customers evaluate the level of satisfaction and generate customer-to-business pull, in case of satisfaction being significantly high. Such conditions would help franchisees and their parent company to explore expansion of their business. Hence, it is necessary for the managers to understand that customer value is context dependent and there exists a whole value network to measure, not just a value chain. This value network will contain important entities far beyond the ones commonly taken into consideration in financial projections and business analyses. Appropriate promotional strategies considering the economic and relational variables discussed in the study may be developed by the managers upon measuring the intensity of leisure shopping and the scope of expanding the tenure of leisure shopping in view of optimizing customer values and profit of the firm. One of the most challenging
aspects of franchising is finding the right people, and companies must be willing to devote significant time and resources to working closely with their product portfolios, if they wish to gain satisfactory value from their external business operations and investments.

**Limitations of the Study**

Like many other empirical studies this research might also have some limitations in reference to sampling, data collection and generalization of the findings. The samples drawn for the study may not be enough to generalize the study results. The questionnaires were translated in Spanish for the respondents in Mexico, which might have conveyed varied conceptual sense to some extent. The open ended questions were answered by the Mexican respondents in Spanish and some issues might have been overlooked transcription of the audio. However to ensure that the data cover a wider spatial and temporal dimensions in the study region, data should be cleansed and filtered with many variability factors affecting consumer behavior and retailer performance.

**Conclusion**

The paper discusses major factors affecting performance of franchisees operating in the food sector. Major variables analyzed in the study include recreational facilities, location of the store, shopping behavior and store loyalty, product attributes and services, brand value, perceived values and price. It has been observed in the study that performance of
franchisee outlets depend on in-store attractions, supply and manufacturing management, quality, price and promotional strategies. Besides, relational variables including personalized customer services, leisure support and customer convenience also influence the performance of outlets. However, the degree of fit between a franchisor and franchisee relationship also affects the performance of the outlets. In the long run, success franchisee outlets are associated with high levels of commitment, competitive skills and dynamics in functional management. Market demand and seasonality factors are important for driving the volume of sales in a given market. The study reviews existing theoretical and methodological issues and proposes a new model to measure the variability in market demand and seasonality factors for future research. Finally, there is paucity of literature on this subject particularly in reference to Latin America. Hence, this paper attempts to contribute significantly to the existing studies.
References


Calantone, R J; Benedetto, C and Anthony Di (2007), Clustering product launches by price and launch strategy, *Journal of Business and Industrial Marketing*, 22 (1), 4-19


Dant R P and Kaufmann P J (2003), Structural and strategic dynamics in franchising, *Journal of Retailing*, 79 (263-75


Lafferty B A and Goldsmith R E (2004), How influential are corporate credibility and endorser attractiveness when innovators react to advertisement for a new high technology product? *Corporate Reputation Review*, 7 (1), 24-26

Miranda M, Konya L and Havira I (2005), Shopper’s satisfaction levels are not only the key to store loyalty, *Marketing Intelligence and Planning*, 23 (2), 220-232


Table 1: Variables Chosen for the Study

<table>
<thead>
<tr>
<th>Economic Variables</th>
<th>Relational Variables</th>
<th>Analytical Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product based</td>
<td>Technology related</td>
<td>Outlet based</td>
</tr>
<tr>
<td>EVS1</td>
<td>EVS2</td>
<td>EVS3</td>
</tr>
<tr>
<td>EVS1</td>
<td>EVS2</td>
<td>EVS3</td>
</tr>
<tr>
<td>Appearance based</td>
<td>Comparative</td>
<td>Outlet based</td>
</tr>
<tr>
<td>Sensory</td>
<td>Technology related</td>
<td>Franchisee Image</td>
</tr>
<tr>
<td>Newness</td>
<td>Relational</td>
<td>Product-Market Related</td>
</tr>
<tr>
<td>Choice array</td>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>Need</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product based</td>
<td>Value for money</td>
<td>Display</td>
</tr>
<tr>
<td>Customer centered</td>
<td>Price sensitivity</td>
<td>PoS support</td>
</tr>
<tr>
<td>Comparative</td>
<td>Profit margin</td>
<td>Availability</td>
</tr>
<tr>
<td>Technology related</td>
<td>Services cost</td>
<td>Delivery</td>
</tr>
<tr>
<td>Outlet based</td>
<td>Promotion cost</td>
<td>Responsiveness</td>
</tr>
<tr>
<td>EVS1</td>
<td>Value additions</td>
<td>Prospecting</td>
</tr>
<tr>
<td>EVS2</td>
<td>Competitiveness</td>
<td>Sales volume</td>
</tr>
<tr>
<td>EVS3</td>
<td>Franchisee support</td>
<td>Alliance services</td>
</tr>
<tr>
<td>EVS1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVS2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVS3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EVS: Economic Variable Segment
RVS: Relational Variable Segment
AVS: Analytical Variable Segment

Table 2: Descriptive Statistics for the Selected Variable Segments for the Study

<table>
<thead>
<tr>
<th>Variable Segment</th>
<th>Economic Variables</th>
<th>Relational Variables</th>
<th>Analytical Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EVS1</td>
<td>EVS2</td>
<td>EVS3</td>
</tr>
<tr>
<td>Sample Size</td>
<td>216</td>
<td>216</td>
<td>216</td>
</tr>
<tr>
<td>Mean</td>
<td>4.320</td>
<td>4.728</td>
<td>5.369</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1.236</td>
<td>0.634</td>
<td>0.744</td>
</tr>
<tr>
<td>Standard Error</td>
<td>0.051</td>
<td>0.032</td>
<td>0.044</td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.993</td>
<td>-1.105</td>
<td>-1.251</td>
</tr>
<tr>
<td>Sample Variance</td>
<td>1.061</td>
<td>0.534</td>
<td>0.659</td>
</tr>
</tbody>
</table>

Table 3 Regression results of analysis of franchisee performance indicators ($n=216$)

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measure Parameters</th>
<th>Value Estimation Parameters for New Products</th>
<th>Location 1</th>
<th>Location 2</th>
<th>Location 3</th>
<th>$p$</th>
<th>Chi-Square</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Franchisee Outlets</td>
<td>Franchisee Outlets</td>
<td>Franchisee Outlets</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>65</td>
<td>78</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functional</td>
<td>($p_{fr}^f$)</td>
<td>Product demand</td>
<td>0.741*</td>
<td>0.722*</td>
<td>0.579*</td>
<td>0.663*</td>
<td>53.60</td>
</tr>
<tr>
<td></td>
<td>($p_{fr}^m$)</td>
<td>Customer value appreciation in reference price and promotion</td>
<td>0.949*</td>
<td>0.866</td>
<td>0.859</td>
<td>0.562*</td>
<td>59.12</td>
</tr>
<tr>
<td></td>
<td>($N_{fr}^j$)</td>
<td>Volume of sales in franchisee outlets</td>
<td>0.862*</td>
<td>0.715*</td>
<td>0.656*</td>
<td>0.782</td>
<td>84.22</td>
</tr>
<tr>
<td></td>
<td>($N_{fr}^m$)</td>
<td>Seasonality in sales observed in franchisee outlets</td>
<td>0.930*</td>
<td>0.748*</td>
<td>0.721*</td>
<td>0.694*</td>
<td>87.26</td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td></td>
<td>0.349*</td>
<td>0.625*</td>
<td>0.428*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td></td>
<td></td>
<td>0.775*</td>
<td>0.858*</td>
<td>0.798*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$p$ values * <.01 and ** <.001
Table 4: Seasonality Analysis of Sales in Franchisee Outlets and Market Demand (n= 216)

<table>
<thead>
<tr>
<th>Analytical variables</th>
<th>Category of Products in Franchisee Outlets and Seasons</th>
<th>Change Factor Estimation (λ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fast Food Products</td>
<td>Frozen Dessert</td>
</tr>
<tr>
<td></td>
<td>Peak Season</td>
<td>Lean Season</td>
</tr>
<tr>
<td>Product demand</td>
<td>0.397*</td>
<td>0.538*</td>
</tr>
<tr>
<td>Price</td>
<td>0.215</td>
<td>0.646*</td>
</tr>
<tr>
<td>Promotion</td>
<td>0.311**</td>
<td>0.420*</td>
</tr>
<tr>
<td>Market demand</td>
<td>0.543*</td>
<td>0.510*</td>
</tr>
<tr>
<td>Sales volume</td>
<td>1.745*</td>
<td>0.926*</td>
</tr>
<tr>
<td>Store attractiveness</td>
<td>1.430*</td>
<td>0.874*</td>
</tr>
<tr>
<td>Constant</td>
<td>0.149*</td>
<td>0.625*</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.675*</td>
<td>0.558**</td>
</tr>
</tbody>
</table>

\( p \) value *>.01 and **>.001

\( * \) Profit of the franchisee outlets depend on the rate of fluctuation of volume of sales, price and demand for the products. The change factor (λ) has been estimated through the equation

\[
\lambda = \alpha + \sum_{m} \left[ \frac{\partial v}{\partial s} + \frac{\partial v}{\partial x} + \frac{\partial v}{\partial p} \right]
\]

wherein change in total revenue, sales, demand and price are represented by \( \partial v, \partial x, \partial s \) and \( \partial p \) respectively in the given market \( m \) and franchisee outlet \( i \). In the above equation \( \hat{Z} \) represents franchisee attributes and \( \alpha \) denotes constant.

Table 5: Impact of Franchisee Attributes and Relationship with Parent Company on Overall Performance (n=216)

<table>
<thead>
<tr>
<th>Variable Segments</th>
<th>Measure Parameters</th>
<th>Performance Estimation Parameters</th>
<th>Location 1</th>
<th>Location 2</th>
<th>Location 3</th>
<th>( p )</th>
<th>Chi-Square</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Franchisee Outlets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>65</td>
<td>78</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic Variables</td>
<td>( \hat{Z} )</td>
<td>Franchisee attributes</td>
<td>0.936*</td>
<td>0.783*</td>
<td>0.891*</td>
<td>0.441**</td>
<td>54.72</td>
</tr>
<tr>
<td></td>
<td>( V' )</td>
<td>Performance drivers</td>
<td>0.947*</td>
<td>0.842*</td>
<td>0.781*</td>
<td>0.616*</td>
<td>59.22</td>
</tr>
<tr>
<td></td>
<td>( X_n )</td>
<td>Aggregate demand</td>
<td>0.941*</td>
<td>0.732*</td>
<td>0.866*</td>
<td>0.648*</td>
<td>61.31</td>
</tr>
<tr>
<td>Relational Variables</td>
<td>( Z_{xi} )</td>
<td>Customer services</td>
<td>0.921*</td>
<td>0.736*</td>
<td>0.912*</td>
<td>0.592**</td>
<td>64.21</td>
</tr>
<tr>
<td></td>
<td>( F_s )</td>
<td>Franchisor relationship</td>
<td>0.943*</td>
<td>0.839*</td>
<td>0.911*</td>
<td>0.398**</td>
<td>62.81</td>
</tr>
<tr>
<td></td>
<td>Constant</td>
<td></td>
<td>0.581*</td>
<td>0.725*</td>
<td>0.831*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( p \) values *<.01 and **<.001
Table 6: Inter-group* correlation matrices (n=216)

<table>
<thead>
<tr>
<th>Variable Segments</th>
<th>V₁</th>
<th>V₂</th>
<th>V₃</th>
<th>V₄</th>
<th>V₅</th>
<th>V₆</th>
<th>V₇</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk perceived by the franchisees for high price (V₁)</td>
<td><strong>1.000</strong></td>
<td>0.631</td>
<td>0.371</td>
<td>0.827</td>
<td>0.251</td>
<td>0.542</td>
<td>0.573</td>
</tr>
<tr>
<td>Perceived brand value (V₂)</td>
<td>0.631*</td>
<td><strong>1.000</strong></td>
<td>0.694</td>
<td>0.510</td>
<td>0.294</td>
<td>0.791</td>
<td>0.451</td>
</tr>
<tr>
<td>Franchisee attributes (V₃)</td>
<td>0.371</td>
<td>0.694*</td>
<td><strong>1.000</strong></td>
<td>0.735</td>
<td>0.306</td>
<td>0.728</td>
<td>0.915</td>
</tr>
<tr>
<td>Volume of sales (V₄)</td>
<td>0.827*</td>
<td>0.510</td>
<td>0.735*</td>
<td><strong>1.000</strong></td>
<td>0.682</td>
<td>0.643</td>
<td>0.868</td>
</tr>
<tr>
<td>Franchisee store attraction (V₅)</td>
<td>0.251</td>
<td>0.294</td>
<td>0.306</td>
<td>0.682</td>
<td><strong>1.000</strong></td>
<td>0.475</td>
<td>0.822</td>
</tr>
<tr>
<td>Availability of wide range of products (V₆)</td>
<td>0.542**</td>
<td>0.791*</td>
<td>0.728</td>
<td>0.643</td>
<td>0.475</td>
<td><strong>1.000</strong></td>
<td>0.819</td>
</tr>
<tr>
<td>Store loyalty among the customers (V₇)</td>
<td>0.573</td>
<td>0.451</td>
<td>0.915*</td>
<td>0.868</td>
<td>0.822</td>
<td>0.819</td>
<td><strong>1.000</strong></td>
</tr>
</tbody>
</table>

*p-values * >.01 and ** >.001

* Variables are selected from the segments shown in Table 1

---

Figure: 1 Marketing Dynamics and Franchisee Performance
Appendix A: Principal questions administered to the respondents

Economic Variables Based

1. What are the major economic variables that lead to the high performance of the franchisee outlets?
2. In your view, which factors influence sales, customer satisfaction and achieving returns?
3. Do you think that sustainable franchisee attributes such as personalized customer relations, leisure support and customer convenience ventures drive the performance of retail food outlets?
4. How do you describe the performance drivers for your franchisee outlet?
5. Do the competitive pricing and promotion strategies help to attract and retain customers?
6. How do outlet ergonomics and recreational retailing strategies help your outlet achieve higher performance?
7. In your view how do the introduction of new products affect the demand and sales in your outlets?
8. Describe the customer relationship practices of your franchisee outlet that lead to higher performance.
9. What should be the gestation period for your franchisee business to show-up positive financial results?
10. Which factors drive the seasonality for food products retailing at your outlet?
11. Are sales a major determinant in driving performance of your franchisee outlet?
12. How do you manage the drivers of performance indicated by you in one of the responses, to achieve higher performance and growth?
13. Whether any investment is made by the franchisor while initiating business at your outlet?
14. In your opinion, how high prices would react in sales and building brand value for various products available in your outlet?
15. How do you develop customer value appreciation to augment demand for your products and positive response to the price and promotion strategies?

Relational Variables Based

1. Describe the workplace culture in your franchisee outlet.
2. Do you prefer to work individually or in team? Offer rationale for your answer.
3. Describe the process of developing marketing strategies for your franchisee outlet(s).
4. How effective is your relationship with the franchisor?
5. What type of conflicts do you encounter in working with franchisor?
6. Describe your views on competitive marketing and sales strategies for higher performance and market leadership?
7. If you own this outlet independently without using franchisor’s brand, how differently would you manage?
8. What are the major considerations that you make to be a franchisee?
9. Do you think it is good proposition to be proactive to the customers’ needs for achieving higher loyalty effect?
10. In your view what is significance of cultural values in managing a franchisor-franchisee relationship successfully?