THE MEDIATING ROLE OF SERVICE PROVIDER EXPERTISE ON THE RELATIONSHIP BETWEEN MARKET ORIENTATION AND CUSTOMER SATISFACTION IN IRAQ BANKING SECTOR

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ABSTRACT

This study examines the relationship between market orientation and customer satisfaction with the mediating effect of service provider expertise. A sample of 385 respondents from the banking sector of Iraq is selected for analysis. PLS-SEM model is used to test the hypothesis. The results of path-1 reported a positive and a significant relationship between market orientation and service provider expertise. Similarly, a positive and a significant relationship is also found for path-2. The results of the bias-corrected bootstrapping method confirmed the mediating role of service provider expertise between market orientation and customer satisfaction for Iraqi banking customers.

Keywords: Market Orientation, PLS-SEM model, Customer Satisfaction.

INTRODUCTION

Like other countries, the banking sector in Iraq is also a major building block for the Iraqi economy that provides necessary financial liquidity to firms and individuals. Banking sector performs different important functions such as resources allocation, risk transferring, information efficiency, and facilitate trade and commerce (Adams, et al., 2009; Ikram and Nugroho, 2014; Amadi and Amadi, 2014; Pradhan et al., 2014; Hassan, et.al., 2015; Kaushal & Ghosh, 2016; Hang et al., 2016; Rauf, 2016; KV, 2016; Raweh et al., 2017; Tomfort, 2017; Nazal, 2017; Din, Abu-bakar & Regupathi, 2017; Din et al., 2017;). The primary function of banking in any economy is to work as an intermediary between lenders and borrowers.

US invasion, civil war, ISIS emergence, and financial crisis collectively twisted Iraq’s economy during the past decade. As a result, the Iraqi financial sector, particularly the banking sector, facing many challenges and low customer satisfaction is one of them. Couple with the crisis mentioned earlier, turbulent business environment and competition further made it difficult and possess many challenges for already suffering economy like Iraq. Iraqi financial industry, especially the banking industry, is facing customer’s satisfaction challenges. One of the reasons for low customer’s satisfaction is that either service are not designed to keep market demand or banking sector in Iraq is not stable after Saddam’s regime. Iraq ranking in terms of obtaining credit is very poor, 180 out of 189. Furthermore, Sansar (2013) claimed that the Iraqi banking sector is least developed among the Middle East North Africa countries and less than 20% Iraqi holds a bank account. In addition, poor infrastructure along with shortages of skills and technology also contributed to a lack of customer satisfaction (The World Bank, 2012). There are high changes in scientific technology, thereby reducing the product lifecycle. Consequently,
firms have to satisfy customer’s needs and maintaining a profitable relationship in this competitive environment is vital (Cheng et al., 2011).

Banking industry environment is highly competitive and managers to need to quickly respond to any market need for maintaining and developing new customers. Relationship building coupled with market-driven strategies help the organization to maintain their market leadership position (Athene, 2006; Mahmoud et al., 2016; Tirado & Guillén, 2017). Therefore, companies need to adopt relationship building approach rather following the transactional approach. Following the relational approach is beneficial for many reasons, for instance, developing a new customer is five times costly than maintaining existing customers (Kotler & Armstrong, 2012; Proctor, 2002). However, financial institutions and especially the banking industry have been facing unprecedented competition creating a survival of the fittest environment. Banks are now interested more than ever before in maintaining loyal and satisfied customers. The current challenge is to improve “customer satisfaction” with exception to the banking sector in Iraq, its benefits, its utilization, its sense of attachment to customer needs. Interestingly, the expertise of service provider plays a key role in developing long-lasting business relationships with customers (Newell et al., 2016). The expertise of staff is significant to build up a loyal relationship in business dealings (Bachmann & Zaheer, 2006; Palmatier et al., 2007).

Under market orientation principle, customers are the most crucial and significant sources of creating a sustainable competitive advantage (Ansah & Chinomona, 2017; Tirado & Guillén, 2017). Besides creating a competitive advantage, market orientation would also help companies maximize their profits by satisfying their customers, internal and external (Abidemi et al., 2017; Kasim et al., 2018; Narver & Slater, 1990; Singh & Ranchhod, 2004). Market orientation concept does not require companies to merely focus on external customers only but also emphasize on satisfying the internal customer, employees. Satisfying internal customers is important because satisfied internal customers, employees, would better serve to external customers. Authors like Johnson and Grayson (2005), Spake and Megehee (2010), and Sweeney and Swait (2008) stated that relationship management and service provider expertise improvement would act as a catalyst along with market orientation approach in customer satisfaction (Tahir and Sabir, 2014; Mahmoud et al., 2016; Etale et al., 2016; Guo et al., 2017; Jaworski & Kohli, 2017).

In order to attract new and sustain existing customers, banking service providers need to understand and update their banking practices along with market-oriented approaches for the complete satisfaction of their customers. Thus, the present study fills this gap by proposing an integrative framework that connects market orientation and customer satisfaction. Against this background, there is a need to study factors that lead to customer satisfaction in a financial institution, specifically banking institution in Iraq. The literature reported several factors significant to predict customer satisfaction; however, the present study chooses service provider expertise and Market Orientation (MO) because of their relevance in this context.

**LITERATURE REVIEW**

Blau (1964), Homans (1961), and Thibaut and Kelley (1959) are prominent contributors to the development of the Theory of Social Exchange (SET). This theory holds that an individual’s action is guided by the benefits exchange in social relation. The underlying assumptions of this theory are adopted from behavioural psychology and economies. This theory implies that the satisfaction level of parties depends on the cost-benefit analysis, a low cost or a
higher benefit will result in satisfaction. As banking is a financial service, where two parties, bank and customer, evaluate their costs-benefits for development of long-term and loyal customer relationship.

Satisfaction level of a person would be measured against a person’s predefined perception about something, if the actual performance is up-to or beyond predefined perception level then the person would be satisfied (Mandal, 2016; Pauline et al., 2017; Singh & Ranchhod, 2004). Customer satisfaction is of particular interest to marketers for successfully managing and improving their business activities. (Choi & Eboch, 1998: 2014) expectations of a customer on a product tell us his anticipated performance for that product. Perceived product performance is considered as an important construct due to its ability to allow making comparisons with the expectations. It is considered that customers judge products on a limited set of norms and attributes. Furthermore, Customer satisfaction can be defined as a person’s felt state; either pleasure or discontent, ensuing from comparing product’s perceived performance (or outcome) in relation to the person’s expectations (Kotler & Armstrong, 2012). Customer satisfaction has long been recognized as one of the critical success factors in today’s competitive business environment as it affects companies “market share and customer retention”, “Satisfied customers tend to be less influenced by competitors, less price sensitive, and stay loyal longer” (Dimitriades, 2006 as cited by Sitet al., 2009, pp. 958). Ultimately, this will contribute to the bottom-line or growth of the companies.

Based on the marketing perspective, a very difficult goal for the management team to achieve is CS. Ruekert (1992) indicates that the practicing effectiveness of MO is based on the enterprises’ practicing results of the following aspects:

1. The information quantity that enterprises can acquire from customers.
2. The enterprises’ responses to customers’ demands in accordance with the information collected.
3. The enterprises substantially practicing the developed strategies and relevant activities for matching the customer needs.

Based on the past research data, Day (1994) concludes that MO has three main features, which are described as follows:

1. Customer benefit is the focus of the firm.
2. The company pays attention to the integration and application of cross-sectional competences in order to create advantageous customer values.
3. The organization effectively develops, distributes, and utilizes the customers’ and competitors’ information collected.

Jaworski and Kohli (1993) advise that MO is composed of three types of comprehensive organizational activities:

1. Appropriate information about existing and future potential customer demands.
2. Information regarding different markets that are distributed to different departments of the company.
3. Information that sufficiently reflects the market situation-interaction and communication are the key process elements of MO.

Besides, employees with a high level of customer orientation tend to have behaviours that positively provide good service and thus increase CS during the process of contacting customers (Bigne et al., 2005; Lai and Cheng, 2005). Based on the research results shown earlier, it is found that as employees possess MO characteristics, through employees’ customer and competitor orientation, companies will obtain more market information and with the coordination and distribution of information between departments, the organization can acquire information on the market in a timely manner, which helps create much more value for customers and thus achieve
the firm’s goal in terms of a high CS level (Maydeu-Olivares and Lado, 2003). Therefore, the present study proposes a hypothesis as follows:

**H1: There is a positive relationship between Market Orientation and Customer Satisfaction in Banks.**

Belonax et al. (2007) and Newell et al. (2016) defined expertise as relevant skills, competencies, and industry knowledge. According to Crosby et al. (1990), service provider’s competencies and knowledge play a vital role in customer’s satisfaction, especially for the services sector. Busch and Wilson (1976) claimed buyers’ intention to be long-term, few buyers place more value to competencies of sellers while concerning long-term relationship, the more expert sellers are more likely to attract long-term buyers. However, expertise is the evaluation of sellers’ capability, knowledge, exposure and trustworthiness. The source of credibility powered through buyers’ perception of sellers’ expertise. A plethora of studies have suggested that the perceptions of salespersons’ expertise strengthen relationship quality (Palmatier et al., 2006). The nature of banking revolves around financial consultation, though, service provider expertise specific to consultative capabilities impact significantly on customer’s satisfaction. Authors like Brown and Bond (1995), Clow et al. (1996), Montoya-weiss et al. (2003), Spake and Megehee (2010), and Sweeney and Swait (2008) stated that building a trustworthy long-term relationship is beneficial for both, banks and customers. From the bank’s perspective, market orientation and better service knowledge will provide benefits like cost reduction, profit enhancement, serve as a barrier to switch, and positive word of mouth. From a customer’s perspective, these parameters will serve to satisfy their banking needs, choice reduction, confidence benefits, lower cost/effort, risk reduction, and customized service. According to Bendapudi and Berry (1997), customers prefer to maintain long-term relations with a service provider if they exhibit expertise in their respective services. Similarly, Moorman et al. (2010) and Swan et al. (1985) claimed that expertise, in case of the service sector, is considered to be one of the significant factors for customer’s satisfaction. Authors like Crosby et al. (1990b), Kim et al. (2004), and Macintosh (2007) argue that expertise is vital for customer satisfaction irrespective to service sector in which a firm is operating i.e. health-care, travelling, or financial. In addition, Palmatier et al. (2006) stated that an expert service provider will provide more benefit to their customers; hence, the satisfaction level of customers with an expert service provider will be high compared to the inexperienced or naïve service provider. Based on the literature we can hypothesis that

**H2: There is a positive relationship between market orientation and service provider expertise in banks.**

**H3: Service provider expertise mediates the relationship between market orientation and customer satisfaction in Banks.**

**METHODOLOGY**

In this study, an attempt is made to investigate the relationship between market orientation and customer’s satisfaction with the mediating effect of service provider expertise for banking sector of Iraq. The questions for service provider expertise variable is adopted from Athanassopoulos et al. (2001) and Johnson and Grayson (2005). The items for market orientation are adopted from Momrak (2012) whereas items for customer’s satisfaction are adopted from the study of (Agbor, 2013).

The data for this study is collecting on a self-administrative five-point Likert scale. Data is collected from a total of 385 customers from Iraq. As Baron and Kenny (1986) stated that
three conditions must hold for a successful mediation such as there must be a relationship between independent (market orientation) and dependent variable (customer satisfaction), between independent and mediator (service provider expertise), and between the mediator and dependent variable. Literature revealed that although studies examined the relationship between market orientation and customer’s satisfaction (Mahmoud et al., 2016; Monrak, 2012; Tirado & Guillén, 2017) and studies that explored relationship between service provider expertise and customer satisfaction (Bendapudi & Berry, 1997; Chai et al., 2015; Crosby et al., 1990a; Johnson & Grayson, 2005; Macintosh, 2007; Moradi et al., 2017; Sweeney & Swait, 2008). However, not a single study investigated the relationship, as per the author’s knowledge, between market orientation and service provider expertise. Hence et al. (1986) principle do not hold in this case, resultantly, mediation is supported by Hayes and Preacher (2014), Preacher and Hayes (2008), Preacher et al. (2007) which holds no such conditions as reported by Baron and Kenny (1986).

FIGURE 1
RESEARCH FRAMEWORK

Partial least square structural equational modelling is used to test the hypothesis. PLS-SEM technique is superior to other statistical methods in many ways such as no sample size restriction, effective for statistical model building along with forecasting, precise and accuracy in estimation, soft modelling assumptions, doesn’t require normality of data, and suitable especially in case of mediation (Hair et al., 2014; Hair et al., 2017; Iacobucci et al., 2007; Mattanah et al., 2004; Osborne, 2011; Ramli & Narte, 2016; Wahab, 2016). Moreover, SEM is a combination of two powerful statistical approaches: exploratory factor analysis and structural path analysis, which enables simultaneous assessment of the measurement model and the structural model (Hair et al., 2017).

RESULTS AND DISCUSSION

The results of data analysis are present in this section. A sample size of 385 is selected for this study and a questionnaire is distributed to respondent, 348 questionnaires were complete in all aspects and used to test the hypothesis with a response rate of 90.03%. Descriptive statistics are presented below

<table>
<thead>
<tr>
<th>Measures</th>
<th>Gender</th>
<th>Age group</th>
<th>Nature of customers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>20+</td>
</tr>
<tr>
<td>Frequency</td>
<td>211</td>
<td>137</td>
<td>50</td>
</tr>
<tr>
<td>Percentage</td>
<td>60.63%</td>
<td>39.37%</td>
<td>14.36%</td>
</tr>
</tbody>
</table>
Descriptive statistics reported demographic statistics of respondents, for instance, 60.63% respondents for this research are Iraqi males and about 68.38% are ageing between 30 years to 49 years old (Table 1). Additionally, descriptive statistics also revealed that 91% of the respondents are either job-holders or businessmen. It is important because the majority of the banking services/products are designed keeping in view the needs of either job-holders or businessmen. Following Table 2 contains the results of Cronbach’s Alpha.

Litzinger et al. (2005) claimed that a value higher than 0.70 represents good internal consistency and high reliability. The results of Cronbach’s alpha indicated that none of the value is less than 0.70. Hence, all the variables have good internal consistency and reliability.

The test of normality is vital for any multivariate analysis. According to Tabachinich and Fidell (2007), the basic assumption of regression analysis is that “each variable and all linear groupings of the variable are normally distributed”. The basic tools for evaluating the normality of the data can be either graphical or statistical techniques. Accordingly, the skewness, as well as Kurtosis, is the statistical method, while Q-Q is a graphical component. Authors like Agostino et al. (1990) and Royston (1990) stated that the Shapiro-Wilk test has poor predictability power whereas statistical tests, Skewness and Kurtosis, have better predictability power. Hence, statistical are used to check the normality of data for this research. Following table presents the results of Skewness and Kurtosis.

Agostino et al. (1990) and Royston (1990) reported that the data would be normal if the value of Skewness and Kurtosis fall between -1 and +1. The results highlighted that no value is neither less than -1 or greater than +1, hence, data is normally distributed.

A correlation analysis is also performed to gauge the level of association between market orientation, service provider expertise, and customer’s satisfaction. The results are presented below Table 4.
Table 4

| | CORRELATION MATRIX |
|---|---|---|
| | Customer Satisfaction | Market Orientation | Service Provider Expertise |
| Customer Satisfaction | Pearson Correlation | Sig 1 | N 348 |
| Market Orientation | Pearson Correlation | Sig 0.76 | 0.00 | N 348 |
| Service Provider Expertise | Pearson Correlation | Sig 0.62 | 0.01 | N 348 |

A value less than 0.3 indicates a weak correlation among variables while a value between 0.4 to 0.7 shows a medium level of correlation whereas a value higher than 0.7 represents variables are highly correlated (Bednarczyk, 2013; Gujarati, 2003). The results of the correlation matrix reported a high correlation between market orientation and customer satisfaction whereas a medium to high level of correlation also exists for service provider expertise and customer satisfaction.

In order to serve the purpose of this study, PLS-SEM is applied to examine the mediation effect of service provider expertise between market orientation and customer satisfaction. Following table contains the results of PLS-SEM Table 5.

Table 5

| PARTIAL LEAST SQUARES STRUCTURAL EQUATION MODELLING |
|---|---|---|
| | Direct Effect | Total Effect |
| | Service provider expertise | Customer satisfaction | Customer satisfaction |
| | SE 0.621 | B 0.351 | P-value 0.00 | SE 0.171 | β 0.079 | P-value 0.01 | SE 1.671 | β 0.401 | P-value 0.00 |
| Service Provider Expertise | | | | SE 0.439 | β 0.163 | P-value 0.00 |
| R² | 0.38** | 0.56** | 0.67* |

‘Note: *sig. at p b 0.05; **sig. at p b 0.01; SE means standard error”

Table 6

| PLS-SEM ANALYSIS |
|---|---|---|---|---|
| Variables | Total Effect | Direct Effect | Indirect Effect |
| | β | ρ | β | ρ | β | P-LL | P-UL |
| Market orientation | 0.401 | 0.00 | 0.351 | 0.01 | 0.050 | 0.01 | 0.107 |

PLS-SEM analysis also known as Path analysis (Table 6). The value of $R^2$ is 38% for path-1 where service provider is taken as a dependent, meaning that market orientation is explaining about 38% variation in service provider expertise. Further analysis of path-1 also revealed a significant and positive ($β=0.621$ & $P=0.00$) relationship between market orientation and service provider expertise, hence, H2 is accepted. One unit increase in market orientation, holding other things constant, would generate a change of 62% in service provider’s expertise. Previous researchers such as Abidemi et al. (2017), Guo et al. (2017), Jaworski and Kohli (2017), Singh and Ranchhod (2004) also supported the notion, as market orientation is the application of marketing concept, understanding customer’s needs and responding accordingly.
Hence, a company following market orientation practice represents the expertise of a company to successfully transforming customer’s needs into product or service.

The result for path-2 of PLS-SEM reported a value of 56% for $R^2$, meaning that market orientation and service provider expertise collectively explains about 56% variation in service provider expertise. Analysis for path-2 reported a significant and positive ($\beta=0.171$ & $P=0.00$) relationship between market orientation and customer satisfaction, hence, $H1$ is accepted. One unit increase in market orientation, holding other things constant, would increase customer satisfaction by 17%. Studies like Ansah and Chinomona (2017), Guo et al. (2017), Jaworski and Kohli (2017), Kasim et al. (2018), Mahmoud et al. (2016), Narver and Slater (1990), Singh and Ranchhod (2004), and Tse et al. (2003) also found a positive and significant relationship between market orientation and customer satisfaction. The underlying reason for this positive and significant relationship is that if the company is serving as per the requirements of the customer then the loyalty and satisfaction level of the customers will rise. The analysis further revealed a positive and significant relationship between service provider expertise and customer satisfaction. Authors like Chai et al. (2015), Johnson and Grayson (2005), Macintosh (2007), Moradi et al. (2017), Spake and Megehee (2010), and Sweeney and Swait (2008) also found a positive and a significant relationship between service provider expertise and customer satisfaction. This positive and significant relation is justifiable because a higher level of expertise, especially in the service sector, would reduce customer’s risk and a pace of mind that the company has necessary capabilities to satisfy my intended needs, thereby, promoting customer satisfaction.

Path-3 of PLS-SEM for total effect reported a higher $R^2$ with a value of 67% when the mediating role of service provider expertise is considered between market orientation and customer satisfaction. Again, results revealed a positive and a significant relationship between market orientation and customer satisfaction with the mediation of service provider expertise. To further confirm the mediating role of service provider expertise, a bias-corrected bootstrapping method is used. Results of indirect effect indicate that service provider expertise mediates the relationship between market orientation ($\beta=0.050$ & $P$-value between=0.01 to 0.107) and customer satisfaction, hence, $H3$ is accepted. A positive relationship indicates sound industry knowledge and expertise of the banking sector along with market-oriented services would promote higher customer satisfaction and vice versa. It is important to mention here that expertise along does not make any significant impact unless the company is providing market-oriented products/services.

**CONCLUSION**

An attempt is made in this article to explore the mediation effect of service provider expertise between market orientation and customer satisfaction for Iraqi banking sector customers. Customer satisfaction is one of the significant challenges facing every service industry because no quantitative measures are available to rate services. Previous researchers although examining the determinants of customer satisfaction, however, studies ignored the service provider expertise while conducting any such studies. A total of 385 questionnaires were distributed to collect data and data of 348 questionnaires are used to test the hypothesis. PLS-SEM model is used for estimation purpose. Estimation results for path-1 provide evidence for a significant and a positive relationship between market orientation and service provider expertise. Literature supported this positive and significant relationship because the market-oriented approach would help companies to further
improve their expertise. A positive and a significant relationship was also observed for path-2, where market orientation and service provider expertise are found to be significantly affecting customer satisfaction of Iraqi banking customers. Finally, the bias-corrected bootstrapping method confirmed the mediation effect of service provider expertise for market orientation and customer satisfaction.

This study has significant implications for the financial sector, particularly bank managers, and policymakers. From a managerial perspective, the market orientation concept would help them in choosing appropriate marketing mix for increasing customer satisfaction. At the same time, managers and staff need to improve their expertise, knowledge, and information sharing mechanism for increased customer satisfaction. From policymaker’s perspective, banking sector provides resources to accelerate economic growth, hence, customer satisfaction with banking system would improve banking sector efficiency and effectiveness. Policymakers also need to implement policies and regulations to improve the banking sector competencies and knowledge base. One of the limitations of current study is model is tested for banking sector perspective and only market orientation was taken as independent variable. Future researchers may extend this model and possibly test this model for some other service sector other than banking.

REFERENCES


