Customer Satisfaction on Banking Channels

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Abstract
Satisfaction with banking services is an area of growing interest to researchers and managers. This research examined the survey responses of 120 bank customers who provided information regarding their satisfaction towards financial distribution channels with respect to their banks. The study found that there were distinctive segments within the financial market that had significantly different levels of usage of financial distribution channels. Financial customers’ satisfaction with Mobile banking, automated teller machines, credit cards, debit cards, internet banking was investigated, and this information was used to determine if relationships exist between customer satisfaction and the usage of financial distribution channels. Systematic methodology, including design and validation of questionnaire and factor analysis were used to enhance the reliability of the findings. Further results and implications of the study for financial services are addressed.

Keywords: Bank Services, Customer Orientation, Customer Satisfaction, Financial Distribution Channels, Indian Banks, Internet Banking.

1. Introduction
The banking industry, integral to our commercial and personal lives, has evolved with the times to embrace new challenges and cater to constantly changing consumer behaviour and attitudes. Technology has undoubtedly played an obvious and increasingly important role in the evolution of the banking industry towards digitization. This shift to e-banking or digitization brings with it security threats and strong competition. Banks are increasingly seeing the need to implement, and have started putting in place, new services that benefit both themselves in terms of maintaining profitability, as well as customers by way of providing a better and more convenient experience. In the Middle East, the UAE has been an early adopter of digital technology, resulting in a phase of rapid mass digital transformation in many sectors, including banking.
Rising numbers of financial institutions are introducing and expanding their offerings of electronic banking products. Banks have augmented their distribution networks with transactional websites, which allow customers to open accounts, apply for loans, check balances, transfer funds, and make and receive payment over the internet. Some institutions view internet banking as a way to lower costs or to create new revenue streams by attracting additional customers and selling more services to current customers. Other
institutions have begun to offer internet-banking services/e-services as a defensive step, out of concern that current customers may switch to another financial institution with more advanced electronic banking services. However, diffusion and adoption of electronic banking axis expected to progress rapidly.

With the emergence of e-commerce, the way in which banking business is presently conducted will undergo a radical change. Future competition among banks will be essentially based on the twin platforms of technology savviness and ability to attract talent. Mobile and internet banking will gain in importance and the future will see the emergence of social networking driven transactions. Increasing competition will exert pressure on bottom lines, forcing banks to cope with thinning margins. The UAE banking sector is heading for consolidation. The presence of many regional players will see few banks emerging as global competitors. Clearly, services have been the key driver in economic momentum of the country. This change has put responsibility on policy makers to see that bank customer’s are satisfied with their services. This research paper is an endeavor towards judging the satisfaction of the customer and their relationship with banks under study. It is the duty of the banks to ensure satisfied customers, which also leads to an increase in the profitability of the banks. Financial institutions are starting to perceive distribution to be a competitive weapon as the numbers of alternative strategies by which a financial institution can competitively differentiate itself are disappearing (Friars et al., 1985, in Easingwood and Storey, 1996). With the introduction of new delivery channels, such as mobile and internet banking, many financial institutions are viewing distribution channels as an opportunity for differentiating themselves in the market.

Developing alternative distribution channels is important, not only in terms of reducing costs and improving competitiveness, but also in terms of a financial institution’s ability to retain the existing customer base (Kimball and Gregor, 1995) and to attract new customers. A major factor of consideration when determining a financial distribution strategy is consumer preferences. Soldatos (1995) proposes that consumers, and not service providers, choose the appropriate distribution channel and place of delivery. Similarly, Lovelock (1991) states that a firm’s delivery system needs to be consistent with the target market’s preferences. This study looks at customers’ satisfaction with the usage of financial distribution channels to determine if there are particular attitudinal segments of customers who exhibit similar patterns of access to financial services. This should enable financial institutions to more effectively and efficiently manage and market their delivery of financial services.

2. Background

In the past, the branch network of a financial institution was the main competitive weapon used to protect market share and profits. However, the current market environment allows new competitors to emerge and different methods for accessing a financial institution’s services have been developed. Additionally, deregulation has seen the market entry of financial service providers who offer mortgage products and do not have the cost burden of a large branch network. Such providers are placing even more pressure on existing financial institutions to find other avenues for revenue or profit growth (Howcroft, 1993). Competition within the financial industry has forced many of the players in the market to offer similar prices on deposits and loans. This competitive environment is likely to intensify in future years, particularly when considering the trends of rapid technological change and globalisation of financial markets (Brown, 1992). The implications of this for financial institutions are that it is of increasing importance that new, non-price factors be found which can be used as a means of differentiation, to achieve higher revenue growth and improved market share. Financial institutions are also looking at ways of cutting costs. It is widely recognized that one of the largest expenses
incurred by financial institutions is the branch network and its associated staff and overhead costs. It is, therefore, understandable that financial institutions are currently reviewing the way in which their customers are able to access their money from the institution (Devlin, 1995; Howcroft, 1993; Wood, 1997). A further means by which financial institutions are attempting to differentiate themselves is through an improved use of financial services marketing. The traditional ‘tangibilising’ powers of bank branches continue to be of importance within financial services marketing (Greenland, 1995). However, the extent of the branch network’s advantage, in terms of tangibility, is diminishing as new financial institutions can effectively compete within the market without requiring the tangible cue of a branch (Ennew, 1997).

3. Literature Review

<table>
<thead>
<tr>
<th>Author/s</th>
<th>Distribution channel/s</th>
<th>Data gathering</th>
<th>No. of responses/Instrument</th>
<th>Additional information studied</th>
<th>country</th>
<th>sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swinyard and ATMs</td>
<td>Self-administered</td>
<td>183/Singapore</td>
<td>Random systematic sample</td>
<td>Ghee (1985) questionnaire factor analysis/discriminant analysis/chi-square/t-tests</td>
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<tr>
<td>Moutinho and Meidan (1989)</td>
<td>New technology</td>
<td>Interviews</td>
<td>200/UK Stratified sample/effect of age and gender studies 14 attitudinal statements towards banking, 7-point scale</td>
<td>Marr and Prendergast (1993) Human tellers and ATMs Mail survey 803/New Zealand Factor analysis used Random sample/customers who were card holders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Le Blanc (1990)</td>
<td>ATMs</td>
<td>Mail survey</td>
<td>208/Canada Systematic random sample/Credit union customers/40 attitudinal statements, 7-point Likert scale (agree disagree)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prendergast (1993)</td>
<td>ATMs/EFTPOS/ Telephone interviews</td>
<td>302/New Zealand Random sample/chi-square Telecom banking analysis used</td>
<td></td>
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</tr>
<tr>
<td>Iversen and Rugimbana (1994)</td>
<td>ATMs Branch-floor intercept 630/Australia Convenience sample Bank questionnaire and credit union customers’ sampled/5-point Likert scale/14 statements</td>
<td></td>
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<tr>
<td>Rugimbana (1995)</td>
<td>ATMs Branch-floor intercepts 430/Australia Convenience sample/Likert questionnaire scale – 14 questions/factor analysis is and regression</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barczak et al. (1997)</td>
<td>ATMs, telephone Mail survey/USA 331 Factor analysis banking, debit cards</td>
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</table>

4. Objectives of the Research

The purpose of this study is to investigate whether the satisfaction of the customer is different with the current usage levels of ATMs, debit cards, credit cards, internet banking/mobile banking and telephone banking with different banks.

5. Research Methodology

The research instrument consisted of a structured questionnaire and the respondents’ were required to indicate their responses with the help of the interviewer. The questionnaire survey has been widely acknowledged as an efficient tool for assessing the perceptions of individuals/organizations on a particular subject. Pilot testing of the measurement instrument was necessary to validate the items and the whole scale. This is because some of the measurement items were developed or modified for the purposes of this research and because the questions in the instrument were newly compiled to form a new questionnaire. The pilot testing was conducted in a series of steps. Before the final survey instrument was set up, a preliminary questionnaire was developed and tested to validate the scale items to be used in the study. The banking sector has been chosen because satisfaction with service plays a significant role in high involvement (high interaction between the customers and service providers) industries like banks. In this context, customer satisfaction could be identified as a composite of overall attitudes that customers have towards the bank financial distribution system. The questionnaire was modified where necessary,
to suit the context of UAE Banking.

Each item employed a seven point Semantic Differential scale, fully anchored by extremely satisfied (1) at one end to extremely dissatisfied (7) at the other. Additional data on demographics were also collected. Data were collected by means of a questionnaire administered to the customers of the five banks chosen for present research.

The banks chosen for the present research were Ajman Bank, Sharjah Islamic Bank, National Bank of Umm al qaiwain, Noor Bank. These banks were chosen because these banks are upcoming banks who wanted to bring about the revolutionary changes into the channels. These banks have a strong retail presence and offer a comprehensive range of information to the customer. There were no leading or misleading questions used in the questionnaire. The questionnaire was an on-disguised one. This would bring objectivity in the analysis. Secondly, in order to get a representative heterogeneous sample of respondents it was decided to collect data from four different places in the country. Thirdly, the questionnaire was administered only to those customers who had been with the bank for at least three years. This was done to judge the effect of satisfaction. These steps hopefully may reduce the respondent’s bias, if any, largely.

The sample of respondents was chosen using probability sampling. With in probability, and systematic sampling was used. From the entire banks, we acquired a list of 200 customers who had been with the bank for at least three years. Out of 200, we could get appointments with 120 customers. Although cooperation was generally good, there were some refusals to participate in the study due to time pressure on the part of respondents and hesitation on the part of the individual to part with information. The researcher personally filled up the questionnaire for every respondent. Out of 120 customers contacted we got 90 (75%) completed questionnaires.

6. Development of Hypotheses & Data Analysis

Due to the numerous combinations of the types of customers from different banks and types of distribution channels that will be tested in this study the expected relationships are presented in summary form, as detailed below.

Summary of Hypothesis

H_i: There is no significant difference in satisfaction of the customer with ATM usage of different banks
H_2: There is no significant difference in satisfaction of the customer with credit cards of different banks
H_3: There is no significant difference in satisfaction of the customer with debit cards of different banks
H_4: There is no significant difference in satisfaction of the customer with mobile banking of different banks
H_5: There is no significant difference in satisfaction of the customer with internet banking of different banks

The hypotheses stated above, that there is no difference in satisfaction levels of the customer with different financial distribution channels is proved unacceptable by the f test, proving that there is a significant difference in the satisfaction of the customer with various services, namely the ATM, Debit card, Credit card, teller, mobile banking and Internet banking.

<table>
<thead>
<tr>
<th>Type of Financial distribution channel</th>
<th>ATM</th>
<th>Debit Card</th>
<th>Credit Card</th>
<th>Mobile Banking</th>
<th>Internet Banking</th>
<th>Teller</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. F-Ratio</td>
<td>4560 = 7.516</td>
<td>4560 = 13.26</td>
<td>4560 = 11.06</td>
<td>4560 = 2.45</td>
<td>4560 = 4.82</td>
<td>4560 = 13.85</td>
</tr>
<tr>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
<td>p&lt;0.00</td>
</tr>
</tbody>
</table>
The demographic information of the customers of banks is shown below. The sample size of this research consisted of 70% males and 30% females. 51% are married and 48% unmarried. The remaining categories were insignificant.

Demographic profile of the respondents

Demographics

1. Gender
   Male – 70%
   Female 30%
2. Marital status
   Married 50%
   Unmarried 50%
3. Monthly Family Income
   Less than AED.1000 18%
   AED.1000–AED. 5000 30%
   AED.5000–AED. 10,000 31%
   AED.10,000–AED. 20,000 13%
   More than AED. 20,000 8%
4. Age
   Less than 25 years 32.8%
   25–35 years 27.0%
   35–45 years 23.8%
   45–55 years 11.9%
   More than 55 4.5%
5. Education
   a. Secondary 1.3%
   b. Higher secondary 2.7%
   c. Undergraduate 3.4%
   d. Graduate 40.9%
   e. Post Graduate 51.7%
6. Occupation
   a. Home maker 4.9%
   b. Service 45.6%
   c. Self employed 25.2%
   d. Retired 1.6%
   e. Students 22.7%
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The results from the below shows the satisfaction of the customer with various services

<table>
<thead>
<tr>
<th>Name of the bank</th>
<th>Ajman Bank</th>
<th>Noor Bank</th>
<th>National Bank of Umm Al Qaiwain(NBQ)</th>
<th>National Bank of Fujairah(NBF)</th>
<th>Sharjah Islamic Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATM</td>
<td>3.303</td>
<td>2.3984</td>
<td>2.2361</td>
<td>2.5294</td>
<td>2.8889</td>
</tr>
<tr>
<td>Debit Card</td>
<td>2.6768</td>
<td>3.5447</td>
<td>2.1806</td>
<td>2.9176</td>
<td>3.0988</td>
</tr>
<tr>
<td>Credit Card</td>
<td>2.6465</td>
<td>3.5366</td>
<td>2.3889</td>
<td>3.0647</td>
<td>2.8642</td>
</tr>
<tr>
<td>Mobile Banking</td>
<td>3.0909</td>
<td>3.6179</td>
<td>2.8111</td>
<td>3.2941</td>
<td>3.5432</td>
</tr>
<tr>
<td>Internet Banking</td>
<td>3.2424</td>
<td>3.6179</td>
<td>2.7917</td>
<td>3.2706</td>
<td>3.6543</td>
</tr>
<tr>
<td>Teller</td>
<td>2.6061</td>
<td>3.8049</td>
<td>2.8611</td>
<td>3.0412</td>
<td>3.7284</td>
</tr>
</tbody>
</table>

Notes: The results from the table are as follows:
- Satisfaction with ATM is most with NBQ and least with Ajman Bank.
- Satisfaction with Debit card is most with NBQ and least with SIB.
- Satisfaction with Credit card is most with NBQ and least with Noor Bank.
- Satisfaction with Mobile Banking is most with NBQ and least with Noor Bank.
- Satisfaction with Internet banking is most with Ajman Bank and least with Noor Bank.

7. Conclusion

The research from the study reveals that customer’s satisfaction with banks distribution channels is different for the banks taken for study. Thus, we reject the various Null Hypotheses in the study. Thus financial service marketing needs to think in terms of distribution mixes, rather than focusing upon one dominant channel. However, a financial institution could benefit from specializing in the delivery of particular groupings of distributing channels. Alternatively if the financial institution wishes to attract or retain convenience, technology oriented customers they may find that greatly reducing their relatively expensive branch network and increasing availability and accessibility of more self-service distribution channels may improve customer satisfaction and the institution’s bottom line. The study also suggests that the satisfaction of the customer is greater with private banks rather than nationalized banks. Thus, the banks in UAE have to gear up to be more competitive in serving the customer through various distribution channels.

Looking at the demographic profile of the respondents, the customers who are less than 35 years of age are more satisfied with the bank’s distribution channels, thus the bank has to come up with a strategy to satisfy the customers above 35 years of age. The study was conducted within a limited geographical area. Cost and time limitations also had an impact on the type of data collection instrument that was used in the study. Potential biases also exist using a mile-out questionnaire due to refusals to participate in the study and respondent non-cooperation (Jarboe, 1993). Other attitudinal factors, which were not included in this study, could be explored in an attempt to explain the motivations behind the current and future usage of financial distribution channels.

A replication of this study in a different geographical region is a means for confirming the level of representativeness of this study. Additionally it may be interesting to conduct a similar study in other markets, to determine if the findings of the study can be applied to other market environments. Additionally, the
findings of this study will need to be updated regularly to keep pace with the changes occurring within the banking industry, particularly in regard to the potential introduction of new distribution channels such a smart cards, or the spread of existing distribution channels, such as internet banking.

8. Marketing Implications

Distribution as a means for differentiation and a corporate responsibility issue financial distribution channels are capable of providing an opportunity for differentiation by offering delivery services to customers in ways that are unique and valued by customers. Furthermore, Devlin (1995) believes that a financial institution’s distribution mix, such as the appropriate mix of branches, ATMs and telephone banking, rather than its products, such as saving and loan rates, could be used to differentiate itself in the banking industry.

It is responsibility of the banks to ensure that the right mix of distribution channels is provided to the customer so that he is satisfied. This study provides insight into the satisfaction of the customer with the banking industry’s different financial distribution channels.

References


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