Strategic Factors Influencing the Growth of Islamic Banks in Nakuru Sub-County, Kenya

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Abstract: Islamic banking has a recent origin as compared to its conventional counterparts. Islamic banking is sporadically progressing from being a relatively new sector in local and international finance to one viable economy can hardly do without. Islamic banking is enjoying stable growth even in the world of financial crisis at an average rate of 15% growth. The growth has not been exceptional in the Kenyan scenario despite the small population of the Muslim community. Basing on this, it is important to look into the strategic factors affecting the growth of Islamic banks in Kenya. The study reviewed literature on sharia law and Islamic bank growth. The study adopted a descriptive study design in the empirical part of the study. Self-developed short structured questionnaires were distributed to the various respondents. The study’s population was derived from two Islamic banks customers in Nakuru town having a customer base of 6929 persons. Data collected was edited, coded and analyzed using statistical package for social sciences (SPSS) version 21. Descriptive statistics presented in tables and charts were used to summarize and organize data and to describe the characteristics of the sample while inferential statistics were used to test the hypothesis. Pearson correlation coefficient was used to test the hypothesis. The study found that sharia compliance significantly influences the growth of Islamic banks in Kenya. The researcher recommended that Islamic banks administration should enhance its level of sharia compliance by putting systems in place that would enhance this.

Keywords: Sharia Law, Sharia compliance, Islamic Banks, Banking, and Islamic Finance

1. Introduction

Islamic banks are financial institutions whose rules and procedures clearly state commitment to principles governing Islamic sharia law which bans payment or receipt of interest on its operations [1]. An Islamic bank, just like any conventional banks is a financial intermediary and at the same time a trustee and custodian of people’s money or financial assets with main dissimilarities being the payoff of its clients as a share in profits and or loss while the principles of sharia govern its operations [7]. Studies convene that Islamic banking generally precludes in strict sense recklessness or risks that are unnecessary (gharar), exploitation of ignorance (jahl) and even gambling (maysir). In addition Islamic banks are financial institutions that are there to provide support for economic activities that are ethically, morally and lawfully right [11].

Islamic banking has a recent origin as compared to its conventional counterparts. Although scholars have discussed and analyzed issues with regards to a system of banking that is interest free based much earlier, much exclusive attention to the subject matter is a twentieth century phenomenon [3]. The first experiment of modern Islamic banking got on the way precisely on 25th july, 1963 in Egypt. This experiment was undertaken under cover for the fear of being labeled as a manifestation of Islamic fundamentalism which was antithetic to the government in power [27]. First established in the town of Mit-Ghamr, the experiment took the form of a bank strictly meant for savings on which any realized profits during the course of operation was shared in proportion initially agreed upon between the bank and savers. This was aimed at changing the fundamental attitude of the people living in the area towards savings and investment [3]. The bank neither paid nor charged interest in all its dealings with its clients. Funds were invested often in trade and industry in partnership with others or directly by the bank and whatever profits made or returns on any ventures were shared with depositors [2].

Prior to Mit-Ghamr’s experiment of 1963, a small scale or limited scope interest free banks had been tried before, one in Malaysia in mid 40s and the other in Pakistan in the late 1950s, neither of these two survived. The main starting break of Islamic banking as we know it today occurred in December 1970 at the 2nd conference of foreign ministers of Muslim countries held in Karachi, Pakistan [2]. It was at that conference that the idea of a full-fledged Islamic banking was first mooted. It was the work of this conference that triggered the establishment of Nasr social bank in Egypt in 1971. In 1973 and 1975, The Philippine Amanah Bank and The Dubai Islamic Bank (DIB) were established. Several others like the Faisal Islamic of Sudan and Faisal Islamic bank of Egypt were established in 1977 [3].

As at 1996, it was documented that there were a total of 166 Islamic banks with assets worth over $137 billion [27]. In 2010, the total assets of the Islamic banks were estimated to be $3-4 trillion, equalling 3% of the total assets of conventional banks [24]. From this, we can deduce quite easily that from its humble beginning in 1963, less than five decades now, Islamic banking is sporadically progressing from being a relatively new sector in local and international finance to one viable economies can hardly do without. Islamic banking is enjoying stable growth even in the world of financial crisis at an average rate of 15% [26].

As Islamic finance is intertwined within its religion, the basis of the religion affects the finance in two important ways: Islam aims at building a socio-economic order based on justice and considers economic activity as a means to an end and not an end in itself. It enjoins Muslims to harness natural resources, which are a trust from Allah (God), for carrying out rightful activities; but abhors exploitation and man-made inequalities of income and wealth. Islam is deeply concerned
with the problem of economic development, but treats this as an important part of a wider problem, that of total human development. The primary function of Islam is to guide human development on correct lines and in the right direction. It deals with all aspects of economic development but always in the framework of total human development and never in a form divorced from this perspective [1].

In conventional banking, depositors transfer risk to the bank by sharing their assets in order to obtain a stated rate of return, regardless of what the bank is able to earn on the assets. Borrowers who use conventional banks retain the risk themselves since they are required to pay back both principle and interest independent of the success of their project. Islamic banks differ in the treatment of both kinds of customers; depositors and borrowers. Investors share both the risk and return with Islamic banks. The return on an account is performance dependent; rather than guaranteed, and is often paid out through Hibah [12].

Islamic banking has the same purpose as conventional banking except that it operates in accordance with the rules of Shari’ah, known as Fiqh al-Muamalat that is Islamic rules on transactions. The basic principle of Islamic banking is the sharing of profit and loss and the prohibition of riba. Common terms used in Islamic banking include; profit sharing (Musharakah), sale (Wadiah), joint venture (Musharakah), cost plus (Murohibah), and leasing (Ijarah). In an Islamic mortgage transaction, instead of loaning the buyer money to purchase the item, a bank might buy the item itself from the seller, and re-sell it to the buyer at a profit, while allowing the buyer to pay the bank in installments. However, the bank's profit cannot be made explicit and therefore there are no additional penalties for late payment. In order to protect itself against default, the bank asks for strict collateral. The goods or land is registered to the name of the buyer from the start of the transaction. This arrangement is called Murabaha. Another approach is Eljara wa Elqina, which is similar to real estate leasing. Islamic banks handle loans for vehicles in a similar way by selling the vehicle at a higher-than-market price to the debtor and then retaining ownership of the vehicle until the loan is paid [17].

In practice the most Islamic banks have an organizational set-up very matched and similar to their conventional counterpart banks [7]. Islamic banking is phenomenally profitable because, although its underlying funding mechanism is the same as conventional banking, its default experience is better, and its charges higher and less transparent [5]. In their short period of existence, Islamic banking in Kenya has shown very commendable performance, commanding combined market share of the banking sector in terms of gross assets of 0.8%. Currently there are two Islamic banks operating in Kenya: Gulf African and First Community bank that had a loan portfolio of 4.9 billion shillings, deposits totaling 7.5 billion shillings and 27270 deposit accounts. These indicators point to the tremendous potential of this market niche, which has been previously untapped, largely comprising Muslims estimated to make up at least 15% of Kenya's population of 36 million [19].

It is reported that Barclays' La Riba account was the first-ever Shari'ah-compliant account in Kenya [20]. The account was set up in December 2005. However, Kenya’s first Islamic bank, First Community Bank (FCB) was granted a banking license in May 2007. The bank started operations in November that year. Apart from FCB, Gulf African Bank is the other bank in Kenya with a license to operate as a full Islamic bank. Both of these banks have large number of shareholders. Other banks in Kenya are increasingly applying to include Islamic windows in their businesses.

It is glaring that Islamic banking is one that is based on certain unique principles that vary from those of conventional banking. These unique principles are ones derived from axioms of justice and fairness and ones that are in harmony with the nature and reality of human beings. This unique system of banking is strictly founded and based on principles of sharia law which prohibits absolutely in any form, the receipt and or payment of any predetermined or guaranteed rate of returns, thereby shutting gates for the concept of usury or interest in financial dealings. This system of banking rules out in complete sense the use of debt based instruments while reprehending all sorts of speculative behavior in business dealings [13]. Despite this uniqueness the banks have continued to grow in quantum steps in Kenya. This study therefore sought to establish the strategic factors influencing the growth of Islamic banks in Kenya.

2. Statement of the Problem

Despite the fact that Islamic banks are different from conventional banks, they have continued to experience extensive growth all over the world and in Kenya. Islamic banking is enjoying stable growth even in the world of financial crisis at an average rate of 15% [26]. Clients of conventional and Islamic banks share a number of motives, but they differ significantly on a few motives in relation to bank selection, the clients of Islamic banks are more familiar with the products/services that conform to the Shari’ah. However, the study conducted in 1989 contradicted the findings of other studies and argued that religious motivation did not appear to play a primary role in bank selection [10]. Significant number of customers would withdraw their deposits if an Islamic bank did not generate sufficient profit to make a distribution in any one year hence motivated by higher dividend payments instead.

Kenya was the first country in the East and Central African region to introduce Islamic banking [21]. In their short period of existence, Islamic banking in Kenya has shown very commendable performance commanding combined market share of the banking sector in terms of gross assets of 0.8%. Currently there are two Islamic banks operating in Kenya: Gulf African and First Community bank, which had a loan portfolio of 4.9 billion shillings, deposits totaling 7.5 billion shillings and 27270 deposit accounts. These indicators point to the tremendous potential of this market niche, which has been previously untapped, largely comprising Muslims estimated to make up at least 15% of Kenya's population of 36 million [19]. It is important to establish the driving factors for the growth of these banks given the disparity between them and conventional banks. Therefore this study focused on strategic factors influencing the growth of Islamic banking in Kenya.

3. Objective of the Study

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To examine the effect of sharia compliance on the growth of Islamic banks in Nakuru Sub-county, Kenya.

4. Research Hypothesis

H01: There is no significant effect of sharia compliance on the growth of Islamic banks in Kenya

5. Conceptual Framework

The researcher conceptualized a framework consisting of the dependent and independent variables. This was aimed at guiding the researcher in achievement of the research objective (examine the effect of Sharia compliance on the growth of Islamic banks in Kenya).

![Conceptual Framework](Image)

Independent Variables
Dependent Variable

Figure 1: Conceptual Framework

The framework shows that Sharia compliance is the independent variable and growth of Islamic banks as the dependent variable. The framework conceptualizes that Sharia compliance influences the growth of Islamic banks.

6. Literature Review

The review will involve studies previously done on Sharia compliance and Islamic banks growth, globally; regional and finally in Kenya.

6.1 Theoretical Review

The Islamic banking model primarily relies on the instruments of mudarabah (joint venture) and musharakah (equity participation) to eliminate interest from the financial sector and economy. Other interest-free instruments such as murabaha (deferred payment sale), ijarah (leasing), bai Salam (advance payment) and bai istisna (procurement engagement) are also used to enhance the practical scope, diversification and risk management capabilities of the Islamic banking system.

6.1.1 Profit and loss sharing Theory

Islamic scholars treat PLS instruments, mudarabah and musharakah as a central pillar of the Islamic banking model. In mudarabah banking, the Islamic bank accepts funds from depositors under risk-sharing arrangements. The Islamic bank either directly invests these funds in profitable investments or extends them to entrepreneurs on a risk-sharing basis. The Islamic bank allows the client to manage all the affairs of a Mudarabah business. The Islamic bank and the client mutually share the profit or loss made on the Musharakah investment.

In a typical PLS arrangement, an Islamic bank provides the risk capital to a firm in which professional managers are responsible for making strategic and operational decisions. The bank shares in profits and is liable to any financial loss. There is no serious problem with this arrangement if the bank is able, and is allowed, to monitor business operations of the firm. However, proper monitoring mechanisms are yet to be devised for PLS, especially in case of Mudaraba that does not provide any control rights to the financier (the Islamic bank in this case). Fiqh literature on this issue is quite out-of-date and needs serious reconsideration. For example, there are three rights and one responsibility of the financier in a Mudaraba arrangement [19]. The rights include ensuring that the borrowing entrepreneur (firm) complies with the terms of the contract, sharing profits, and limited liability in case of loss. The sole responsibility is handing over the Mudaraba capital. He also outlines two rights and two responsibilities of the borrower [19].

The rights include conducting the business with an appropriate degree of freedom, and accounting decisions. The responsibilities are compliance with the terms of the contract, and liquidation of the Mudaraba business at the end of the contract [19]. The modern use of Mudaraba as a mode of financing obviously requires more than such preliminary specification of rights and responsibilities. There is a need for construction of standardized PLS contracts, or bylaws, in the light of the legal frameworks of Muslim countries. A prominent feature of these bylaws should be definition of the rights and obligations of various officers or groups within the organizational structure. Similar bylaws should delineate the clauses related to performance of the borrowing firm compared with other firms in the same sector and, possibly, other firms.

6.1.2 Murabaha (deferred payment sale): theory and practice

Under the Murabaha arrangement, the client makes a promise to buy specified goods from the Islamic bank on a deferred payment basis. The Islamic bank purchases goods from the original supplier and sells them on to the client after adding its own profit margin. The legality of murabaha could not be established from the primary sources of Islamic Shari’ah, i.e. the Holy Quran and Sunnah. The early Islamic jurists approved murabaha sales but they did not refer to the increase in price in the case of deferred payment. Subsequently, certain other Islamic jurists, allowed the seller to charge a higher price in the deferred payment sale by characterizing it as a normal trade practice [24]. Contemporary Islamic scholars have mixed opinions about the murabaha banking system. The majority of them have strong reservations about the arrangement if the close resemblance to conventional banking practice.

6.1.3 Ijarah (lease financing): theory and practice

The features of Ijarah financing are very similar to those of conventional lease financing. However, unlike in the conventional lease contract, Shari’ah holds the lessor responsible for all damage, repairs, insurance and depreciation of the leased asset. The lessor should also bear the risk of uncertainty attached to the useful life of the leased
asset. Islamic financial institutions mostly rely on leasing, known as Ijarah wa iqtina, for meeting financing needs in the real estate, retail, industry and manufacturing sectors. Leasing enjoys strong support from Shari'ah scholars and bears a close resemblance to conventional leasing [13].

6.1.4 Bai Salam (advance payment) and bai istisna (procurement engagement)

Bai salam and bai istisna are forward sale contracts in which the seller pays in advance the price of goods that are to be delivered to him at a specified future date. Bai salam was widely practiced in the Arabian agricultural sector long before the dawn of Islam. These instruments are best suited to meet the financing needs of the farming and manufacturing industries in the Islamic economy. Shari’ah stipulates that the terms and conditions of bai salam and bai istisna contracts, such as price, quality and quantity of goods, should be clearly determined without involving any features of interest, gharar (speculation) or dubious sale [13].

6.2 Empirical Framework

Islamic banking generally referred to as interest free banking has been gaining popularity in the recent past. The main pillar of Islamic finance is prohibition of interest. Unlike conventional banking where interest is an integral part of the banking system, Islamic banking avoids interest in all bank transactions [24]. Elimination of interest in Islamic Banking does not mean zero-return on capital; rather Islam forbids a fixed predetermined return for a certain factor of production [1]. This study examined previous studies done on sharia compliance, religious perception, customer diversity and bank growth.

6.2.1 Sharia Compliance

While ban or prohibition of Interest (riba) seem to be more stressed by most scholars, it is important to note that prohibition of interest is just one of the defining features of Islamic banking. Researchers convene that Islamic banking generally precludes in strict sense recklessness or risks that are unnecessary also referred as gharar, exploitation of ignorance known as jahl and even gambling referred to as maysir [11]. Further it’s noted that Islamic banks are financial institutions that are there to provide support for economic activities that are ethically, morally and lawfully right [11]. To sum the assertions of these scholars, it is glaring that Islamic banking is one that is based on certain unique principles that vary from those of conventional banking. These unique principles are ones derived from axiom of justice and fairness and ones that are in harmony with the nature and reality of human beings. This unique system of banking is strictly founded and based on principles of sharia law which prohibits absolutely in any form, the receipt and or payment of any predetermined or guaranteed rate of returns, thereby shutting gates for the concept of usury or interest in financial dealings.

It seems at least possible for an Islamic bank to be organized along cooperative and in particular credit union lines and such a structure would enhance mutuality in business dealing, as emphasized in Islamic jurisprudence, where obligations to various stakeholders have long been recognized [14]. There would be greater equality among the parties and more need to respect diverse interests, while risk sharing and the avoidance of predetermined returns would be at least as comprehensive. It is true that the status of the shareholders in an Islamic bank is that of working partner, and the account holders’ is that of the financier. This is the reason why the share of returns allocated to depositors is less than their share of the financing provided, and why depositors do not have voting power to select or instruct management; the depositors only supply the capital. However, there does not seem to be a reason why depositors have to have this limited role; a sort of equity position for depositors seems prime facie to be an acceptable basis for accruing returns to savings in Islamic banking [2]. Indeed, attempts have been made to establish credit unions operating on Islamic principles in Afghanistan.

Scholars have argued that much of what is currently represented as Islamic finance is based on dubious foundations because the purpose is to increase capital through financial intermediation, and for the benefit of a relatively small number of major shareholders [9]. Moreover, only a fully mutualist institution can clear the obstacles to financial intermediation posed by Islamic jurisprudence, such as prohibitions against riba and gharar (risk of uncertainty). The scholars have recommended that the solution is to make Islamic financial intermediaries truly mutual entities, in which returns are distributed as dividends on shares, and the charity implicit in Islamic lending drives the institution’s quest for growth. The authors are not fully convinced by the most rigorous form of this argument, but the argument does point to the possibility of an Islamic bank being controlled by very narrow and possibly short-term interests [9].

6.2.2 Growth of Banks

According to conventional economics, saving is the excess of income over consumption expenditure [18]. Saving is intended to meet future consumption as well as to provide means for investment. As people save and forgo their current consumption, the ‘sacrifice’ must be rewarded by positive additional amount to their saving. The positive time value of money implies that the desire to get the additional amount, or simply profit seeking motive, is recognized as the main reason for saving in the conventional banking institutions. Consequently, saving is primarily determined by the rate of return on the saving. These institutions are preserved by the practice of rewarding interest on deposits.

Islam is, however, against any practices that provide excess in return of which no reward or equivalent counter-value is paid, better known as riba. In the banking context, since the 1960s the prohibition of interest (usury) has been one of the most discussed issues amongst Muslims. This is a consequence of both the perception that bank interest is riba and the prevailing nature of interest of the present world of banking system. Initially, contemporary Muslim scholars are different as to whether the prohibition of riba applies to modern bank’s interest. Nonetheless, today there is a general consensus that interest on bank loans is considered as riba.
and therefore strictly prohibited in Islam. The strict prohibition of interest in Islam is a result of its deep concern for the moral, social, and economic welfare of mankind. The prohibition of interest is followed by the encouragement of various trading and equity-based investment activities [25].

Any transactions or contracts under Islamic finance are not permissible once they involve ammunition, dealings in pork, gambling, pornography or any other products and services which are non-compliant with the principles and rules underlying the concept. They include avoidance of interest, greed and unfair exploitation, excessive speculation and uncertainty. Given this, financial services, products, contracts or transactions with Islamic banks must be structured to reflect these principles. Since its inception in Egypt in 1963 and sporadic progress in 1970s, Islamic banking has grown remarkably in size and number and since late 1980s and early 1990s, Islamic banking has been enjoying an unmatched support from the World Bank and the IMF which continued to more strategically and competitively position the hitherto infant industry to a serious player in the global financial system; catering not only for specific needs of Muslims but Non-Muslim communities alike who wish to pursue economic ventures that are devoid of interest [8,16].

A recent study noted that many mainstream banking clients who demand Shariah-compliant products, are the many poor people who insist on these products [23]. The emergence of Islamic banks in Kenya had been an outcome of the demand by mainstream banking clients for Shariah-compliant products. Whereas the mainstream banking sector had options for their Muslim clients, poor micro-entrepreneurs had no option of Islamic Microfinance products. The study reveals that due to lack of options most respondents accessed loans from the available institutions as a coping strategy. The study also assessed the knowledge of the respondents on the existence of a Kenyan MFI that provided Shariah-compliant products. All respondents said they had no knowledge of any Islamic MFI in the country and had never heard of one. Asked whether they would switch over to Islamic MFIs if given the option, all respondents responded in the affirmative. This confirmed the existing market niche.

7. Research Methodology

The research methodology provides a detailed discussion of the research design, location of the study, population, and data collection procedure and data analysis. The study employed a descriptive research design. The purpose of research design is to achieve greater control of the study and to improve the validity of the study by examining the research problem [4]. This study sought to obtain descriptive and self-reported information from customers in Islamic banks. This study focused on all customers of Islamic banks in Kenya. The target population of the study included the customers of Islamic banks in Nakuru Town. Nakuru town has two Islamic banks (First community Bank and Dubai Bank) in total having a customer distribution of 6929 in total. The sample for the study was designed to produce a representation of the customers of Islamic banks in Nakuru town. To arrive at a sample size, the study adopted a formula by Cochran formula for estimating a sample size, \( n_o \), from an infinite population [6]. An infinite sample of 384 customers was obtained. To obtain a finite sample, correction formula was applied to obtain a sample of 196 respondents. To arrive at the above sample size, the study adopted a simple random sampling procedure of customers in the two banks. In this respect, it is assumed that all the customers of Islamic banks have similar characteristics.

The study used structured questionnaires that were distributed to the customers. The questionnaires contained a five point Likert scale (5-strongly agree, 4-agree, 3-neutral, 2-disagree and 1-strongly disagree) to measure strategic factors and Bank growth. Reliability and validity was established for standardization of the structured questionnaires that were used in the study. Piloting of the instruments was done to assist the researcher in testing both the validity and reliability of the instruments. Cronbach’s coefficient Alpha was computed for the instrument. A reliability coefficient of not less than 0.80 was established and deemed to reflect the internal reliability of the instruments. This is in line with the assertion that a Cronbach coefficient Alpha of 0.7 and above is appropriate [22]. Content validity of the research instrument was established in order to make sure that it reflects the content of the concepts (Strategic factors and bank growth) in question. First, the researcher went through the instrument and compared it with the set objectives and ensured that they contain all the information that is required to answer the set questions and address the objectives.

The instrument was then taken for piloting where 20 customers from the bank were chosen for the test and were later excluded from the sampled population. The objective of piloting was to eliminate any ambiguous items, establish if there were problems in administering the instrument, test data collection instructions, establish the feasibility of the study, anticipate and amend any logical and procedural difficulties regarding the study, and allow preliminary (dummy) data analysis. The researcher proceeded to collect data from the selected respondents after receiving permission from the relevant authorities. The researcher visited the area of study before actual data collection for familiarisation and acquaintance. During this visit, the researcher informed the administrators about the purpose of the study and book appointments for data collection. After familiarisation, data was collected using the mentioned instrument. The completed instruments were verified and collected on the same day of distribution.

7.1 Data processing and analysis

Data collected was processed and analyzed based on the objectives and research hypotheses using Statistical Package for Social Sciences (SPSS) Version 21. This was done using both descriptive and inferential statistics. Descriptive statistics (percentages, frequencies, and means) presented in tables was used to organize and summarize data and to describe the characteristics of the sample while Pearson correlation coefficient was used to test all hypotheses.

7.2 Research Findings

The study population was 196 customers of the Islamic banks in Nakuru town. The researcher administered questionnaires...
to the 196 respondents. 158 of them filled and returned the questionnaires. This represented 80.61% response rate.

7.2.1 Sharia Compliance

In respect to how the bank conforms to sharia compliance, the respondents opinions were as demonstrated in the table below.

Table 1: Sharia compliance

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank prohibits payment of interest</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>4.35</td>
<td>1.028</td>
</tr>
<tr>
<td>Bank supports economic activities that are ethically right</td>
<td>156</td>
<td>1</td>
<td>5</td>
<td>4.54</td>
<td>.748</td>
</tr>
<tr>
<td>Bank’s cooperative lines consistent with Islamic Finance</td>
<td>156</td>
<td>1</td>
<td>5</td>
<td>4.44</td>
<td>.925</td>
</tr>
<tr>
<td>Bank ensures equality in service</td>
<td>156</td>
<td>1</td>
<td>5</td>
<td>4.51</td>
<td>.749</td>
</tr>
<tr>
<td>Bank distributes returns as dividends to stakeholders</td>
<td>156</td>
<td>1</td>
<td>5</td>
<td>4.02</td>
<td>.980</td>
</tr>
<tr>
<td>Bank does not exploit</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>4.48</td>
<td>.843</td>
</tr>
<tr>
<td>Motivation of being with the bank is sharia compliance</td>
<td>158</td>
<td>3</td>
<td>5</td>
<td>4.59</td>
<td>.565</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>152</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From the table, it was evident that most of the respondents agreed with all the aspects of sharia compliance registering a mean of 4 (Agree). However, greater standard deviation was noted on the prohibition of interest payment by the bank registering a standard deviation of 1.028. This showed low agreement in the responses given as regards this aspect of sharia compliance. Consequently, the respondents portrayed high level of agreement in other aspects each having a standard deviation of less than 1.

7.2.2 Growth of Islamic Banks

The following were the findings as regards to the bank growth.

Table 2: Growth of Islamic Banks

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Bank has grown remarkably and have many branches</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>4.14</td>
<td>1.323</td>
</tr>
<tr>
<td>Most of the clients are the poor people</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>2.73</td>
<td>1.703</td>
</tr>
<tr>
<td>There is increased knowledge of Islamic banks existence</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>3.22</td>
<td>1.733</td>
</tr>
<tr>
<td>There is greater demand for Islamic banks services</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>3.80</td>
<td>1.611</td>
</tr>
<tr>
<td>Customers switched from conventional banks to Islamic Banks</td>
<td>158</td>
<td>1</td>
<td>5</td>
<td>3.87</td>
<td>1.363</td>
</tr>
</tbody>
</table>

The results in most of the aspects had their mean inclined towards 4 (Agree) showing that the respondents agreed with most of the aspects of growth of Islamic banks. However, respondents were indifferent on whether most of the banks clients are the poor people and whether there is increased knowledge of Islamic banks existence with a mean of 2.73 and 3.22 respectively. The respondents expressed very diverse opinions in most of the aspects having a standard deviation of more than 1.

7.2.3 Sharia compliance and the growth of Islamic banks in Kenya

In respect to this variable, all the responses were on a Likert scale. This implied that the responses could viably be consolidated into a composite score of their means in order to infer to the relationship between sharia compliance and Islamic bank growth. The analysis was carried out by use of Pearson’s correlation coefficient. The findings of the analysis are presented in Table 3.

Table 3: Effect of Sharia compliance on Islamic bank Growth

<table>
<thead>
<tr>
<th></th>
<th>Sharia compliance</th>
<th>Bank growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharia compliance Pearson Correlation</td>
<td>1.00</td>
<td>.355**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.000</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>158</td>
<td>158</td>
</tr>
<tr>
<td>Bank growth Pearson Correlation</td>
<td>.355**</td>
<td>1.00</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.000</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>158</td>
<td>158</td>
</tr>
</tbody>
</table>

**. Correlation is significant at the 0.01 level (2-tailed).

The findings indicated a weakly significant positive relationship between sharia compliance and the growth of Islamic banks (r=0.355, p<0.01). This suggests that as sharia compliance is enhanced by the bank the growth of the bank is also enhanced. Consequently, the first hypothesis H₁ (There is no significant effect of sharia compliance on the growth of Islamic banks in Kenya) was rejected.

8. Summary

Descriptive statistics showed that on average that sharia compliance affects the growth of Islamic banks. This is evidenced by the fact that most of the responses inclined towards a mean of 4 (Agree). However most of the respondents were not in agreement on whether the bank prohibits the payment interest indicating a standard deviation of 1.028. Most of the respondents however agreed that their motivation of being with the bank is sharia compliance. This aspect registered the lowest standard deviation of 0.565 with a mean of 4.59. The results were in tandem with the assertion
that Islamic banks are financial institutions that are there to provide support for economic activities that are ethically, morally and lawfully right [11]. Descriptive statistics showed that respondents agreed with most of the aspects of Islamic bank growth. On the other hand, most of the respondents were indifferent on whether most of the banks clients were the poor people. All the respondents portrayed diverse opinions in all aspects leading to a standard deviation of more than 1.3 in each case.

Inferential statistics indicated a weak positive significant relationship between sharia compliance and the growth of the bank. This indicated that sharia compliance affects the growth of Islamic banks in that enhancement of sharia compliance facilitates the growth of Islamic banks.

9. Conclusions

The researcher concluded that for the Islamic banks to enhance their growth they need to observe sharia compliance in their products. This was driven by the positive significant correlation from the inferential statistics that led to the rejection of the first hypothesis. The researcher also concluded that Islamic banks customers are very keen in sharia compliance hence influencing their choice of this bank.

10. Recommendations

After drawing the aforementioned conclusions the researcher deemed it rational to put across a number of recommendations. The researcher recommends that the Islamic banks administrations should put structures in place to ensure they improve on sharia compliance. This would consequently lead to increased growth of the banks across the country. The administration should also carry out intensive campaign to educate unreached customers on sharia compliant banking product which would attract customers that are unaware of such products. Lastly the bank should in collaboration with the staff increase the knowledge of Islamic finance terms so as to increase on the uptake of their products. The researcher recommends that future researchers should focus their attention on other factors that influence Islamic bank growth like gender, education, and other aspects that to some extent are perceived to have an effect on the bank growth. This would consequently inform the management and investors of the priority areas in trying to market this bank.

References

Authors Profile

Mohamed S. Issak has a Diploma in public relations from Moi University, Kenya; a degree in Human Resource Management from Kampala International University in Uganda; and a Masters degree in Business Administration (Strategic management) from Jomo Kenyatta University of Agriculture and Technology, Kenya. He is a very prominent business man operating in the Energy sector in Kenya.