Risk Preference Changes in the Kuwait Banking System’s Effect on Profitability

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As the institutional structure of the Kuwaiti banking market shifts, institutions are adopting a more westernized approach. Traditionally, the banking system followed closely with Sharia Law, similar to countries like Saudi Arabia. Recently, Kuwait has implemented legal changes that have allowed banks the ability to increase risk taking. Additionally, outside investment is being encouraged, resulting in Kuwait now being considered an emerging market. This paper examines the impact on Kuwaiti bank profitability resulting from increased risk taking.

INTRODUCTION

Traditionally, business practices in western countries were vastly different than those operating in the Middle East (Kuran, 2012; Metcalfe, 2006, 2007). However, over time, some countries like Kuwait are engaging in a mixed system that combines Islamic principles with nuances of the Western approach (AlKulaib, Al-Jassar, & Al-Saad, 2016; Velez-Calle, Robledo-Ardila, & Rodriguez-Rios, 2015). Bankers often find the western system more attractive as it often provides greater profitability (Abedifar, Ebrahim, Molyneux, & Tarazi, 2015; Iqbal & Molyneux, 2016). One key difference is the interest factor: though many western banks rely on interest as a source of income, many scholars of Sharia Law dismiss it because interest is prohibited in the religion of Islam (Chong & Liu, 2009; Saeed, 1996). Sharia means a path or a way. In Islam, Sharia refers to the divine guidance and laws were given by the Holy Quran, the Hadith (sayings) of the Prophet Muhammad (Sallallahu Alaihi Wassalam) and supplemented by the juristic interpretations by Islamic scholars. Sharia exemplifies all parts of the Islamic faith, including beliefs and practices. Sharia-compliant finance is a type of financing activity that meets the terms of sharia (Islamic law). Sharia forbids riba which is defined as interest paid on the loans (Coulson, 2017).
Additionally, Islamic banks do not charge ATM fees, overdraft fees, or interest, but rather charge a $100 fee for a credit card issue (Abdul-Muhmin & Umar, 2007; Ali, Raza, & Puah, 2017). In these countries, banking is primarily relationship-based, extending beyond the customer service of western banks. For instance, it is common for Middle Eastern bankers to make visits to the customer’s home to conduct business. Adding to the strong relationship, banks often meet semi-annually with client groups to share ideas and improve service (Makki & Chang, 2015).

Comparatively, western cultures, such as the United States, have a much different approach. The United States has a long history of providing opportunity for profitability. Throughout the last 150+ years, the U.S. banking sector has undergone several boom and bust cycles, ultimately leading to regulatory changes. Bank risk can often lead to higher profitability, but may also lead to higher failure rates (Trendowski & Rustambekov, 2017), though the temptation for greater profits often dispels many fears (Cooper & Jarre, 2017). The Federal Reserve was created in 1913 to dispel fears and return consumer confidence after banking crises in 1873, 1884, 1890, 1893, and 1907 (Bruener & Carr, 2007). Since its inception, there have only been three large scale crises in the century that followed (1930s, 1980s, and 2008). The Federal Deposit Insurance Corporation (FDIC) was established in 1933 to safeguard deposits as part of the Banking Act of 1933 (Also known as the Glass-Steagall Act) and tightened regulation regarding how banks were run.

ISLAMIC BANKING

With the spread of Islam, the teachings of the Quran and the Sunnah introduced a new financial system that provides all citizens free of interest (riba) banking and introduced equal rights for all. In commencing businesses and transactions, various communities in the Middle Eastern region used Sharia Law, so they prospered and expanded into an immense trading arena. In the modern world, the Islamic banking system has established itself across the world and recognized as a major banking system in both western and eastern societies around the world.

The primary function of Islamic banking often goes beyond profitability (Schotter & Abdelzaher, 2013). Islamic banking is defined by the Organization of Islamic Conference (OIC) as:

“A financial institution whose rules and procedures state its commitment according to the principles of Islamic Sharia and banning of interest on any of its operations”.

The fundamental system of Islamic banking is often traced to Ahmad El-Najjar of Egypt in the middle of the twentieth century. During the 1950s, Muslim scholars developed a banking system based on the fundamental principles of Islam: a system free of interest. In 1980, the Islamic Training Institute developed by the Islamic Development Bank fostered continued growth in this area. Expansion of Islamic banking would continue into the 1990s as governments and lawmakers became more interested in this system (Beck, Demirgüç-Kunt, & Merrouche, 2013). Additional products and services were introduced, such as Islamic insurance and Islamic equity funds. This financial system provides citizens, free of interest (Riba), a banking system aligning with Sharia Law. Today, Islamic banking is well established and highly recognized as a major banking system in both western and eastern societies (Beck, et al., 2013).

TRADITIONAL ISLAMIC BANKING IN SAUDI ARABIA

Whereas Kuwait is shifting towards a more mixed model of banking, Saudi Arabia maintains its traditional Islamic banking structure (Al-Malkawi, Mansumitrchai, & Al-Habib, 2016). Islamic Law is meant to be all-embracing; therefore all legislation is meant to supplement Islamic Law (Coulson, 2017). The government may issue regulations, but must strictly follow Islamic teaching (Coulson, 2017). Any alteration that conflicts with established principles of Islamic Law is not allowed. There are numerous areas of law where Islamic Law offers few or no guidelines, and where government-made legislation is,
therefore, the only law (Coulson, 2017). If there is a conflict between the regulations and Islamic Law, such regulations would be void to the extent of the conflict.

**TABLE 1**  
**ISLAMIC BAKING VERSUS U.S. BANKING**

<table>
<thead>
<tr>
<th>Islamic Banking</th>
<th>U.S. Banking</th>
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<tr>
<td>Islamic financial system shares the risk of investment that translates into sharing the risk of ownership concurrently (Iqbal &amp; Molyneux, 2016).</td>
<td>In U.S. banking, money is treated as a commodity that can be sold at a price higher than its face value.</td>
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<td>However, in Islamic banking money retains its position at store value (Iqbal &amp; Molyneux, 2016).</td>
<td>Using money as a commodity, the U.S. banking system can lead to inflation.</td>
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<tr>
<td>Islamic financial institutions should not involve any circumstances, an element or a transaction based on interest (Chong &amp; Liu, 2009; Iqbal &amp; Molyneux, 2016).</td>
<td>In U.S. banking, interest is charged on the time value of capital.</td>
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<tr>
<td>Islamic banking is based on real assets and transactions that have a certain economic purpose (Azmat, Skully, &amp; Brown, 2015). In Islamic banking, profit is earned through the trade of goods and services (Azmat, et al., 2015).</td>
<td>In U.S. banking, interest is charged even when the party bears losses (Naser, et al., 1999).</td>
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<tr>
<td>Islamic banking contributes to the development of the economy by linking the sectors of the economy to trade activities and thus creating a link with the real assets as well (Chong &amp; Liu, 2009; Iqbal &amp; Molyneux, 2016)</td>
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Islamic banking is generally differentiated from conventional banking in the aspect of being based on a system of moral values and ethicality that derive from Islamic religion, enduring to the principles of Islamic law, which are the divine sanctions that serve as guides for all aspects of life and daily dealings. After the establishment of a first Islamic bank, the Islamic banking industry has witnessed a slow but continued expansion. In this regard, two different approaches have been followed:
1. Islamic banks and financial institutions were established in several parts of the world, including some non-Muslim countries. The number of such banks and financial institutions is now more than one hundred.
2. Attempts were initiated to convert the whole financial system to Islamic principles in some Muslim countries. These include Pakistan and Sudan.

Fundamentally, Islam Contract Law states that contracts must be free of uncertainty, also known as “the rule against gharar” (Abedifar, et al., 2015; Chong & Liu, 2009; Coulson, 2017). The Banking Control Regulation defines penalties for banks in breach of the provisions of such laws, including cancellation of the license for continual breaches by the Ministry of Finance and National Economy subject to the approval of the Council of Ministers. Other penalties that can be imposed or ordered by SAMA (Saudi Arabian Monetary Authority) include:

- Suspension or removal of any of the bank’s staff who deliberately produced incorrect data or stated inaccurate information or events
- Suspension or removal of any director or officer of the bank
- Limiting or suspending the granting of credits or the acceptance of deposits
- Fines and imprisonment

**Kuwait Banking System**

In 2003, the Central Bank of Kuwait Law (Act No 32/1968) was amended to reflect the need to have clear legal differences between Islamic and traditional banking practices. This was done to maintain a balance between traditional and Islamic banks. On one side, Islamic banks have a Shari'a Board to oversee religious aspects of each transaction. In comparison, their traditional banking counterparts do not face the same restrictions. Customers are attracted to the service quality and convenience that the westernized approach offers. However, religious leaders claim that the traditional banking method was sinful. The employees of these institutions were not considered “halal.” The term “halal” refers to something that is permissible or lawful in traditional Islamic law. This complication causes a challenge for those individuals who prefer the modern banking approaches but conflict with their religious leaders’ teachings.

The Islamic banking system is recognized as a major banking system in both western and eastern societies around the world. So a large number of Kuwaiti lenders are moving away from conventional banking into a booming market for Sharia-compliant financial products in the region. Recently, the Commercial Bank of Kuwait (CBK) exposed its plans to turn into a fully-fledged Islamic institution. The move by CBK will help Kuwait to strengthen its position as a provider of Sharia-compliant products and services. This move by CBK towards Islamic banking follows a broader regional global trend.

**Cultural Differences**

Geert Hofstede (1984, 2003) studied how different cultures functioned differently. In the early 1980s, he surveyed 116,000 IBM employees from across the globe. His original work examined cross cultural differences, power distance (PDI), individual versus collectivism (INV), and long-term versus short-term orientation (LTO). He has since added additional dimensions, which can be viewed on his website (Hofstede, 2011). He defines the dimensions as follows:

1. Power Distance (PDI) — measures the extent to which less powerful members of organizations accept an unequal distribution of power, which in turn leads to hierarchical vs. egalitarian forms of human behavior.
2. Individualism (IDV) – measures the degree to which people in a country prefer to act as individuals or members of a group, which in turn leads to group-oriented vs. individualistic forms of behavior.

3. Long-Term Orientation (LTO) - measures individual’s devotion to work ethic and their respect for tradition.

As one might expect, the culture of Kuwait aligns more similarly to Saudi Arabia than it does the United States in many measures. (See table 2: Hofstede Dimensions).

**TABLE 2**

**HOFSTEDE CULTURAL DIMENSIONS**

![Cultural Dimensions](image)

As indicated by table 2, Kuwait and Saudi Arabia share high **power distance**. This exemplifies a cultural attitude towards inequalities. Every person has a place and needs no further justification. Powerful members tell subordinates what to do with little or no questioning of authority. Similarly, both countries score low on the **individualism** scale, another stark contrast to the United States. The low score for the Middle Eastern countries indicates a high degree of interdependence, or relationships. People belong to a group who will take care of them in exchange for loyalty. Uncertainty avoidance is a category where Kuwait and Saudi Arabia diverge from the United States. Kuwait scores 80 in this dimension, thus indicating a preference for avoiding uncertainty. Countries like this often maintain rigid codes of belief and behavior, and are less tolerant of unorthodox behaviors and ideas. There becomes a need for rules. The main area that Kuwait differs from the other two countries is the **Masculinity/Femininity** dimension. Kuwait is much lower than the other two, meaning people value equality, solidarity, and quality in their working lives. Conflicts are handled with compromise and negotiation. **Uncertainty Avoidance**, in essence, is the cultures willingess to accept risk. As table 2 indicates, the United States and the traditional Islamic Banking countries differ quite significantly.

**RISK TAKING**

Risk return relationship has been studied extensively. It was Knight who made a distinction between risk and uncertainty (Knight, 1921). Knight argued that when a probability distribution of an event can be established, it becomes risk; otherwise, it is uncertainty (Knight, 1921). Later, some researchers argue that in most business literature, risk and uncertainty is used interchangeably (R.A. Bettis, 1982; Richard A. Bettis, 1983; Richard A. Bettis & Hitt, 1995). In business strategy research, the notion of risk is usually attributed to downside unpredictability of business operations, like loss of revenue, increase of costs, decrease of profits, loss of market share and so on (R.A. Bettis, 1982; Richard A. Bettis, 1983; Richard.
A. Bettis & Hitt, 1995). Sometimes uncertainty refers to the perception of environmental unpredictability and different business contingencies (DeSarbo, Anthony Di Benedetto, Song, & Sinha, 2005; Miles & Snow, 1992).

Capital Asset Pricing Model (CAPM) linked pricing mechanism of systematic and unsystematic risks that constitute firms total risk (Lintner, 1965; Sharpe, 1964). While unsystematic or firm specific risk can be eliminated through diversification tools, systematic risk cannot be eliminated (Chatterjee, Lubatkin, & Schulze, 1999; Eugene F. Fama & French, 1996a, 1996b). The specific company risk is measured using a beta tool, which shows the relationship of a company stock to the market index, and calculating beta is one of the key underlying concepts of CAPM (Chatterjee, et al., 1999; Eugene F. Fama & French, 1996a, 1996b). Three categories of measures based on downside were introduced by Miller and Reuer (1996) and included (1) lower partial moments, (2) beta from a downside version of the CAPM and (3) downside measures of stock analysis's earnings forecasts. Few studies tried to apply concepts of CAPM to Islamic equity markets. The current tendency in Islamic banking is to move to global markets and expand from purely an Islamic banking industry to wider areas of investment tools, and this tendency made Islamic banking one of the fastest growing capital markets in the world (Dewandaru, Bacha, Masih, & Masih, 2015). Comparative analysis found no statistical significance between beta coefficients in traditional Western markets and Islamic markets (Dewandaru, et al., 2015), and even exceptions to the statistical significance show lower risk for the same level of returns for Islamic indices at the higher time scales (Dewandaru, et al., 2015). The differentiating feature of Islamic banking is a profit or loss sharing paradigm (PLS), that in the study of Malaysian banks showed that an increase in growth of Islamic banking activity is linked to Islamic resurgence around the world and not PLS phenomena (Chong & Liu, 2009). Profitability of Islamic banks related positively to increases in capital and negatively to loan rations, and higher ratios of equity to total assets lead to higher profit margins (Hassan & Bashir, 2003; Yudistira, 2003). These findings are consistent with past research and suggest that high capital ratios play a smaller role in explaining the performance of most Islamic banks (Ahmad & Haron, 1998; Ariff, 1988; Gerrard & Barton Cunningham, 1997). Generally speaking, Islamic banks have a portfolio that consists of a higher percentage of short term trade financing, which means most loans are low risk and have smaller contributions of the bank’s overall profits (Azmat, et al., 2015; Coulson, 2017; Hassan & Bashir, 2003). Regulatory tax was shown to be linked to Islamic banks’ performance while reserve requirements had a weak impact on profitability (Hassan & Bashir, 2003). A positive macroeconomic environment and high growth rate of GDP enhanced profitability of Islamic banks, while per capita GDP and inflation rate had no statistically significant effect on performance (Hassan & Bashir, 2003). The size of a banking system had a negative impact on the profitability of Islamic banks (Hassan & Bashir, 2003).

Company level risk has multiple dimensions, reflecting the various interests of the coalition members and stakeholders (Cyert & March, 1963; R. Freeman, 1984; R. E. Freeman, Harrison, Wicks, Parmar, & De Colle, 2010). In general, there is an agreement that risk influences business performance (Bromiley, Miller, & Rau, 2001; K. Miller & Leiblein, 1996; Wiseman & Bromiley, 1991).

A negative relationship between risk and return is rather an exception but has been documented in several studies (Bowman, 1980; Kim, Hwang, & Burgers, 1993), with the main explanation being that more successful companies have more slack in their resources and can afford taking lower risk levels. The majority of studies have robust conclusions that risk and return has positive correlations, meaning higher returns are associated with higher risk levels and vice versa (Banz, 1981; Richard A Bettis & Hall, 1982; Cool, Dierickx, & Jemison, 1989; Eugene F Fama & MacBeth, 1973; Fiegenbaum, 1990; Ghysels, Santa-Clara, & Valkanov, 2005). Therefore, we hypothesize that:

H1: Kuwait Banks with higher risk taking will experience higher profitability.

H2: Larger Kuwait Banks will experience higher profitability.
DATA ANALYSIS

To test the hypothesis, we collected data on all existing Kuwaiti banks following the passage of Central Bank of Kuwait Law (Act No 32/1968). In total, we had at least ten years of data for nine separate Kuwaiti banks. We omitted any years that didn’t have complete data for a particular bank. Interestingly, as the industry is becoming more westernized, all but one institution provides their annual reports in English. For Boubyan Bank, the Arabic annual report was translated by one of the co-authors. Data was collected on size (assets), profit (net income), risk (risk-based capital ratio), and profitability (ROA). The sample banks included: Ahli United Bank, Al Ahli Bank of Kuwait, Bank of Bahrain and Kuwait, Boubyan Bank, Burgan Bank, Commercial Bank, Gulf Bank, Kuwait Financial House, and National Bank of Kuwait. Analysis of banks founded after 2004 began after their founding date. Data was analyzed using multiple regression in SPSS, a statistical program.

DISCUSSION

Risk taking was found to be a significant predictor of bank profitability in the Kuwaiti Banking Industry in support of hypothesis 1. In fact, nearly 10% of variation of profitability in Kuwaiti Banks can be attributed to risk taking alone. We also expected bank size (hypothesis 2) to play a significant role in the overall profitability but concluded that was not the case. Government regulation (Nair, Trendowski, & Judge, 2009) can have a major impact on bank performance. When a particular industry faces significant change, older banks may face the liability of aging (see Ranger-Moore 1997). Many of the legitimacy benefits from being a long standing, powerful member are diminished when the environment shifts. The autonomy allowed by the passage of Central Bank of Kuwait Law (Act No 32/1968), in 2003, provided Kuwaiti banks an opportunity to be risk seekers, like their western counterparts. This flux in the market reduced the institutional benefits once held by the large, powerful Kuwaiti Banking institution. Unlike the US market, that saw risk taking lead to higher failure rates following the 2008 financial crisis (Trendowski & Rustambekov, 2017), the Kuwaiti market did not face the same negative side of the risk paradox. Islamic Banking practices are still a strong influence in many Kuwaiti Banks. Though some institutions have increased risk taking, and enjoyed higher returns, they still maintain presence of Islamic Banking. Additionally, institutional changes develop over time, so it is possible that different institutions will evolve differently with the new freedom. Some may become increasingly westernized over time, while others will remain closely associated with Islamic Banking.

REFERENCES


