Contributing Factors in the Use of Leverage in Islamic Banks

Zahid ur Rehman Khokher*
Institute of Islamic Banking and Finance, International Islamic University
Malaysia

*Corresponding author’s Email: zaahid@gmail.com
Research Highlights

This paper aims to apply the theories on firm and bank capital structure on Islamic banks and identify contributing factors that are significant in the use of leverage in Islamic banks. For this purpose, a 10-year panel data of 34 listed Islamic banks from 12 countries is used. In addition to studying the significance of several contributing factors for the use of debt that have been found to significantly influence the leverage in conventional firms and banks (Frank & Goyal, 2009; Sorokina, 2014) and Islamic banks (Bitar, Kabir Hassan, & Hippler, 2018; Thabet, Shwetari, Ayedh, & Ali, 2017) in past studies, several additional potential factors unique to Islamic banking business or related to legal and regulatory environment in the jurisdiction are tested. The results showed that standard corporate finance factors for leverage are applicable on Islamic banks. Similarly, Islamic banks with low profitability and earning volatility as well as high collateral and growth prospects have higher leverage. It is observed that share of investment accounts in liabilities, regulations and debt market conditions are also significant factors.

Research Objectives

The objective of paper is to empirically test the factors on Islamic banks that have been found to significantly impact the use of leverage in conventional firms and banks in line with several prominent capital structure theories. For this purpose, three alternative definitions of leverage are used: book leverage, market leverage and a newly introduced specification of ‘Islamic banking leverage’ that considers the impact of investment accounts along with shareholder’s equity. A number of new idiosyncratic as well as legal and regulatory environment related factors are also introduced in the model to test their significance.

The paper offers both theoretical and practical insights on Islamic banks’ leverage decisions in several ways: It uses an extensive data collected from market based and financial indicators of Islamic banks operating in the Middle East, North Africa, Asia and Europe, which enables the testing of factors such as market-to-book ratio, dividend, risk and market leverage. Similarly, the addition of factors related to idiosyncratic and regulatory specificities unique to Islamic banking business such as – share of profit sharing investment accounts in liabilities, availability of Shari’ah compliant deposit insurance scheme and regulatory requirements related to risk absorbency of investment accounts, commodity murabahah deposits and use of debt based Tier 2 Sukuk – offer new insights on Islamic bank leverage decisions.
Methodology

The empirical analysis of capital structure theories requires a wide range of market-based, accounting and regulatory indicators from publicly listed institutions. Accordingly, this study attempts to collect yearly data of 34 listed and publicly traded Islamic banks from 12 countries, covering a period of 2008 to 2017. Islamic commercial banks that are either full-fledged banks or independent subsidiaries of conventional banks are included, whereas Islamic investment banks and Islamic windows of conventional banks are excluded. Using both OLS and M-estimators, a multivariate regression is estimated, with the addition of some macroeconomic variables. The behaviour of Islamic banks’ leverage factors on the information asymmetry observed in systemically important banks is separately studied vis-à-vis smaller Islamic banks as it is assumed that the perception of large banks of obtaining government support incentivises them to increase their leverage un-proportionately (Shin, 2011). Therefore, using a dual criteria to identify domestic systemically important banks (asset size more than USD 3 billion and higher than 1.5% of the GDP of respective home jurisdiction), full model specification is tested by dividing the sample into two categories. This study performs Variance Inflation Factors and pairwise correlation to check the presence of multicollinearity.

Results

The results lead to several noteworthy findings and extend the literature on bank capital structure and emerging markets: Standard corporate finance factors that influence capital decisions in conventional firms and banks are also important factors for Islamic banks in deciding their leverage. These include indicators computed from stock market data such as market-to-book ratio, dividend and earning volatility as well as accounting based indicators such as profitability and collateral. Moreover, looking at the application of capital structure theories, it is evident from the results that a majority of significant factors such as size, dividend, risk, inflation and depreciation are influenced by the trade-off theory (Kraus & Robert H. Litzenberger, 1973). However, some factors such as market-to-book ratio and profit also show signs of pecking order theory by (Donaldson, 1961, 1962). The model fits better for market leverage and Islamic banking leverage definitions than book leverage as dependent variable. It is also evident from the results that earning volatility as well as legal and regulatory framework have more significant influence on systemically important banks than they do for...
smaller, less significant banks. The paper also finds the evidence that macroeconomic factors such as GDP growth are significant for Islamic banks.

Findings

Findings of this paper demonstrate that leverage decisions in Islamic banks are impacted by their funding structure and off-balance sheet items. Moreover, regulatory environment specifically, availability of Shari’ah compliant deposit insurance has a significant impact on Islamic banks in their decision-making process for raising debt. These findings have important policy implication which offer insights to banking sector and capital market regulators, Islamic finance standard setting bodies such as IFSB and Islamic banks on key factors that influence capital structure decisions in these banks. The findings of this paper also extend the literature on emerging markets as sample countries are part of developing and emerging markets mainly in Asia, Africa and Middle East.

References


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