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Higher Ethical Objective (*Maqasid al-Shari'ah*) Augmented Framework for Islamic Banks: Assessing Ethical Performance and Exploring Its Determinants

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Abstract

This study utilises higher objectives postulated in Islamic moral economy or the maqasid al-Shari'ah theoretical framework's novel approach in evaluating the ethical, social, environmental and financial performance of Islamic banks. Magasid al-Shari'ah is interpreted as achieving social good as a consequence in addition to well-being and, hence, it goes beyond traditional (voluntary) social responsibility. This study also explores the major determinants that affect magasid performance as expressed through disclosure analysis. By expanding the traditional maqasid al-Shari'ah,, we develop a comprehensive evaluation framework in the form of a *magasid* index, which is subjected to a rigorous disclosure analysis. Furthermore, in identifying the main determinants of the *maqasid* disclosure performance, panel data analysis is used by including several key variables alongside political and socio-economic environment, ownership structures, and corporate and Shari'ah governance-related factors. The sample includes 33 full-fledged Islamic banks from 12 countries for the period of 2008–2016. The findings show that although during the nine-year period the disclosure of maqasid performance of the sampled Islamic banks has improved, this is still short of 'best practices'. Through panel data analysis, this study finds that the Muslim population indicator, CEO duality, Shari'ah governance, and leverage variables positively impact the disclosure of magasid performance. However, the effect of GDP, financial development and human development index of the country, its political and civil rights, institutional ownership, and a higher share of independent directors have an overall negative impact on the magasid performance. The findings reported in this study identify complex and multi-faceted relations between external market realities, corporate and Shari'ah governance mechanisms, and magasid performance.

Keywords Islamic moral economy · Maqasid al-Shari'ah · Ethical performance · Islamic banks · Disclosure · Determinants

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Introduction

Islamic banking and financial institutions (IBFIs) emerged during the mid-1970s as 'commercial banks' to fulfil the religiously constructed financial needs of individual Muslims. They are considered value-oriented financial institutions shaped by the principles, morals and ethical norms of Islam. While the legal rulings in the form of *Shari'ah* injunctions determine the operational nature of IBFIs in the form of compliance, the normative nature of their operations is determined by the precepts of an Islamic Moral Economy (IME) (Asutay 2012). As a result, IBFIs are expected fulfil the normative expectations of IME as articulated by *maqasid al-Shari'ah* or 'objectives of the *Shari'ah*' (Asutay 2013; Asutay and Yilmaz 2018), which is defined as 'promoting human and social well-being' (Chapra 2000). The emergence of IBFIs was expected to motivate the socio-economic development of Muslim countries as institutions of IME by serving the financial needs of Muslim people in accordance with Islamic legal or *Shari'ah* principles, as IME emerged to construct a human-centred economic development paradigm. However, while IBFIs have been successful in mobilizing financial resources, they have been subjected to heavy criticism on the grounds that they are not fulfilling the 'substance' or the *maqasid* (objectives) of *Shari'ah* or 'human and social well-being' as identified by IME's transformational framework.

Despite the dynamic growth of the Islamic finance industry both in asset terms (1893.10 billion USD in 2016) and number (360) of IBs (The Banker 2017), the current practices of Islamic Banks (IBs) have been strongly criticised as not being truly 'Islamic' in their operations (El-Gamal 2006; Khan 2010; Asutay 2007a, b, 2012; Aksak and Asutay 2015). To compete with conventional financial institutions, IBFIs have oriented their strategies towards financial objectives rather than ethical and social objectives that require them to serve communities rather than contributing to financialization. The increasing financialization can be seen with the increased use of debt instruments as well as financing provided for financial markets and banks along with other activities which has financialisation consequences (on financialisation and debt orientation, see among others: Aggrawal and Yousef 2000; Nagaoka 2007; Asutay 2007a, b, 2012; Rudnyckyj 2014, 2018; Suzuki and Miah 2015; Farooq and Selim 2018; Yilmaz 2018). For example, in Malaysia, the use of organised tawarruq, which is a short-term liquidity solution within the Islamic sphere, has increased by 104 percent between 2014 and 2016 (Bank Nagara Malaysia 2016, pp. 90-91). The nature of organised tawarruq creates debt and increased further financialisation, and therefore is subjected to strong criticism, which was, therefore, ruled unlawful or Shari'ah non-compliant by the International Islamic Fiqh Academy but it is used liberally by the majority of Islamic banks due to market pressure, as indicated by the statistics in the case of Malaysia.

Contextually, in the IME-based operational axioms through which IBFIs can operate, they have adopted neoclassical assumptions and pragmatic attitudes and have therefore shifted away from the IME framework (Asutay 2007a). Consequently, IBs have 'failed' in achieving their social objectives as required by the IME foundations (Asutay 2012) and in the implementation of *maqasid al-Shari'ah* into their activities, in particular in social impact areas.

Considering that essential economic and social issues are still on the agenda of most of the Muslim countries worldwide, such as poverty reduction and enhancing levels of human development, IBFIs are expected to contribute to the ethical, social and economic spheres to realise the *maqasid al-Shari'ah* or social well-being. Therefore, it is crucial to assess the performance of Islamic banks (IBs) through the 'higher objectives' or the *maqasid al-Shari'ah* theoretical framework and identify factors which could positively or negatively influence IBs' ethical, social and economic performance. This will help to determine how IBs should be directed and operated in fulfilling the multidimensional objective of IBs and satisfy both the 'form' (*Shari'ah legal* rulings) as well as the 'substance' (social and moral filters) requirements of the Islamic worldview (Asutay 2012, pp. 98–99).

Since the theoretical framework of IME implies that IBs should conduct their financial operations in an ethical manner with social impact consequences, this study aims to fill the gap by going beyond the classical corporate social responsibility measures to assess their 'social and ethical responsibility'. In doing so, this study approaches the matter through the embedded notion of Islamic morality by developing a *magasid* index to measure the endogenously constructed social or ethical behaviour of IBs. The evaluation of IBs' magasid performance across 12 countries within the nine-year time frame (2008–2016) is studied to explore the determinants of *maqasid* performance consisting of the ethical, social and economic performance of the IBs. As a result, this research advances extant literature concerning the performance of IBs beyond financial performance and their determinants in relation to the normatively expressed objectives including their contribution to social development in their operating countries and communities.

This study also provides empirical evidence as to whether or not distinct corporate governance (CG) structures are affected by the *maqasid al-Shari'ah's* aspirational foundations within the IME framework and whether they perform better than other IFBIs, vis-à-vis CG, in areas of ethical, social and economic affairs. At the same time, the ethical, social and economic performance of IFBIs are also affected by external macro-factors and their environment, as examined in this study.

To the best of our knowledge, this is the first extended research to provide a cross-country empirical analysis of the factors which influence the performance of IBs in fulfilling the objectives within the *maqasid al-Shari'ah* theoretical framework through data gathered utilising disclosure analysis. Asutay and Hernangitas (2015) provided the initial descriptive study using a similar *maqasid* index, which this study applied as a basis for developing the current *maqasid* index utilised to generate the necessary data for assessing the *maqasid* performance of the sampled banks.

This study has, therefore, potential policy implications that can contribute to the work of national regulators, government authorities, and international standard setting organizations, such as the IFSB and AAOIFI, in constructing and developing appropriate mechanisms and best practices for the Islamic finance industry in improving IB performance to contribute to the development of communities and societies, which is essentialised by *maqasid al-Shari'ah* as the foundational objective function and methodology of IME. This study also contributes to the academic literature on Islamic finance by exploring factors which could influence the *maqasid* performance of IBs, and thus it discovers ways to enhance IBs by improving their *maqasid* performance with the idea that IBs should contribute to the socio-economic development of societies and countries in which they operate.

Overall, this study provides a novel approach and understanding of evaluating the social performance of IBs beyond merely replicating or mimicking CSR or corporate governance-related disclosure indices, as it develops an authentic evaluation method specific to IME as expressed through extended *maqasid al-Shari'ah* principles. It is hoped that such a method that is inherently Islamic in nature can prevail as a novel method in the literature.

The rest of the paper is organised as follows: a literature review on IME-based magasid al-Shari'ah theoretical framework is presented in "Magasid al-Shari'ah as the Ethical Framework for Islamic Banks" section. In "Islamic Banking and Finance and Its Ideal Identities" section, Islamic banking and finance and its ideal identities are discussed. "Survey of the Empirical Literature" section presents a survey of relevant empirical studies, while "Methodology" section provides a detailed description and procedure of research methodology including maqasid index construction and details of disclosure analysis, hypotheses formulation and method of analysis is employed. The empirical results relating to the magasid performance of IBs with their determining factors are presented in "Empirical Results of Assessing the Magasid Performance of Islamic Banks and Its Determinants" section. Finally, "Conclusion" section summarises the findings and provides the conclusion of the study which also offers a critical reflection on some of the more outstanding and pertinent issues.

Maqasid al-Shari'ah as the Ethical Framework for Islamic Banks

The ideal objective of IBs and their performance cannot be explored properly without discussing a theoretical framework of IME, which rationalises the existence of IBs. The IME-related debate emerged in the 1960s as a critique of both the capitalist and communist models of economic development, which ignores religious and ethical values, whereas, the primary objective of IME is to develop an economic system that would be human-centric and based on Islamic values and guided by the substantive justice of Islam (Asutay 2007a, p. 169). As a result of the knowledge creation process led by Muslim economists, the conceptual foundations of IME, its axioms, value system, operational dimensions and the behavioural norms of individual Muslims ('*homoislamicus*') have been developed based on the ontology and epistemology of Islam, namely, the *Quran* and *Sunnah* (Asutay 2007a, p. 171, 2007b, p. 5).

Asutay (2007b; 2012; 2013) summarizes the foundational axioms of IME, which include the following:

Tawhid as complementarity and unitarity or God's unity and sovereignty, constitutes the nature of knowledge and its articulation implying that none of the stakeholders can have dominance over the others. This identifies that IME suggests an extended stakeholder governance system for IBs based on *ihsan* or equilibrium. For example, the prohibition of *riba* accordingly implies de-centring of capital and bringing capital to the same level with other stakeholers through the *ihsani* process.

Al-adl wa'l-ihsan refers to socio-economic justice and beneficence to establish equilibrium between the interests of all the stakeholders in an intergenerational and intragenerational manner, which defines the objective function of IBs. When justice cannot establish equal access, then *ihsan* through its balancing nature aims to overcome exclusion and fairness. *Rububiyyah* refers to a developmentalist path in the form of divine arrangements for nourishment, sustenance and guidance towards perfection, which identifies the operational objectives of IBs. It implies that all the stakeholders have a given path for development, and therefore, such development path must be sustained through the opportunity spaces.

Tazkiyah implies growth in harmony within *tawhid*'s complementarity so that interests of all stakeholders can be served without harming any other, which implies a constraint on the operation of IBs.

Khilafah or vicegerency and accountability defines the role of humans in such an extended stakeholder governance; and

Maqasid al-Shari'ah, or the higher objectives of Islam, implies 'well-being' indicating that whatever action is taken and whatever is done should be in line with the well-being all of the stakeholders including human well-being.

Based on such foundational axioms, IME as a system, in a consequential manner, "refers to economic and sustainable development, social justice and social investingoriented principles" (Asutay 2012, p. 96). Therefore, it can be argued that an effective IME system requires that IBs conduct their activities in accordance with the principles of *maqasid* with an emphasis on social and economic dimensions by essentialising and adopting sustainable development practices along with fulfilling Islamic *fiqhi* or jurisprudential requirements.

Give that the foundational axioms are constructed by the magasid al-Shari'ah methodological base of IME, which provides the legal and moral rationale and the theoretical framework within which economic activities should be performed (Asutay 2007b, p. 8; Asutay and Yilmaz 2018). Despite the existence of several different views of magasid al-Shari'ah, a common treatment summarises it as the 'realization of well-being of all the stakeholders' (Asutay 2012, p. 96). The most common reference to *magasid* in Islamic economics is given to the Ghazalian definition of magasid, which is interpreted as 'human well-being' and articulated as "safeguarding their faith $(d\bar{n})$, their self (*nafs*), their intellect ('aql), their posterity (nasl), and their wealth $(m\bar{a}l)$ " (Al Ghazali 1937; as cited in Chapra 2008, pp. 5-6) in constituting the IME axioms (Asutay and Yilmaz 2018). Chapra (2008) argues that while these five objectives could be considered primary, there are other necessary corollaries which can be found in the Qur'an, the Sunnah or in the writings of different Shari'ah scholars. Moreover, all primary objectives along with their corollaries are important, as "they are all interdependent and play the role of supporting each other" (Chapra 2008, p. 50). The Ghazalian definition of magasid is, however, criticised for its individual-oriented objectives and its lack of social consideration (Auda 2007; Asutay and Yilmaz 2018). Among others, Siddiqi (2004), Auda (2007), Asutay (2007b) argue that *maqasid* should include wider issues such as justice and equity. Asutay and Yilmaz (2018), therefore, state that in order to develop into a comprehensive methodology of IME, maqasid al-Shari'ah should be taken away from the constraints of *fiqh*, while in terms of a *tawhidi* nature of knowledge must also be complemented by a moral base so that policy oriented consequences can be developed. In providing such a frame, Asutay and Yilmaz (2018) along with Siddiqi (2004) and Auda (2007) re-interpret magasid to include a dynamic nature rather than 'safeguarding' or 'protection', and the non-limitation of objectives so that it will better conceptualize and handle contemporary issues beyond a narrow Ghazalian frame. Therefore, Asutay and Yilmaz (2018), among others, highlight that Ghazalian maqasid is not able to respond to the contemporary challenges in the operations of IBs in relation to IME's normative world. In responding to such concerns, this study refers to 'invigoration' rather than 'safeguarding' as part of Chapra's (2008) redefinition of *magasid*.

Contrary to a Ghazalian view on the articulation of *maqasid al-Shari'ah*, with an attempt to respond to Siddiqi (2004), Auda (2007) and Asutay and Yilmaz's (2018) reinterpretation, Al-Najjar extended the *maqasid* based on four objectives and eight corollaries, as identified by Bedoui and Mansour (2014, p. 13), which is depicted in Table 1. However, Bedoui (2012, p. 5) points out that implementation of Table 1 Najjar's concept of *Maqasid al-Shariah*. Source Adapted from Bedoui and Mansour (2014, pp. 567–568); modified version

Maqasid al-Shari'ah	Corollaries
(i) Invigorating the value of human life	
	(a) Faith
	(b) Human rights
(ii) Invigorating the human self	
	(a) Self
	(b) Intellect
(iii) Invigorating society	
	(a) Posterity
	(b) Social entity
(iv) Invigorating the physical environme	nt
	(a) Wealth
	(b) Environment (ecology)

the corollary objectives is also required since the realization of the primary objectives may be onerous without them. Therefore, all eight *maqasid* corollaries should constitute the framework for a full assessment of IBs' social reference as an endogenously constructed frame based on Islamic ontology. In other words, through such a re-interpretation and extended *maqasid* as a dynamic construct beyond a safeguarding role, an embedded IME frame is constituted for the IBs to operate within (Asutay and Yilmaz 2018). In this, embeddedness refers to IBs operating within the social formation of an Islamic normative world rather than the mechanisms and instruments of a market system.

Islamic Banking and Finance and Its Ideal Identities

The creation of the first IBs in the 1970s represented the emergence of an alternative financial industry, which was expected to conduct its activities according to *Shari'ah* or Islamic legal requirements and the substantive morality promulgated by Islam. In relation to the IME framework, Asutay (2007a, p. 172) described Islamic finance as "an institutional aspect of Islamic economics which finances and regulates economic activity" to promote the economic development and well-being of all creatures, including human well-being through social justice. Therefore, IBs have emerged in response to expectations to operationalise IME.

Consequently, based on the IME theoretical framework, several ideals and principles have been advanced as key charecteristics of IBs. Among others, Chapra (1985, pp. 154–156) outlined several distinctive features of IBs, which include the abolition of interest, an orientation towards public interest, a universal or multi-purpose nature and not representing purely commercial or conventional banks but being catalysts for economic development through profit-and-loss

sharing (PLS), and risk sharing principles with the objective of fulfilling social and economic justice, aiding the fair and impartial allocation of wealth and emancipating and empowering all the stakeholders.

In accordance with the IME's holistic approach, Asutay (2012) classified four characteristics of the values and norms of the ideal IB:

(i) As Islamic finance principles are derived from the ontology of Islam, the operations of IBs should not derive from *riba* (interest-based transactions), *gharar* (gambling), and speculative transactions, nor from the production of goods and services that violate Islamic norms (Ayub 2007) so that the interest of all the stakeholders should be positively considered by de-centring the hegemony of capital. Therefore, IBs in their operations are expected to endogenise the interests of all stakeholders beyond narrow shareholder maximisation objectives.

(ii) Based on Islamic values and norms, IB activities should be akin to ethical investing beyond just eliminating *riba* and *gharar*. At the same time, PLS-based financial contracts are encouraged in the form of *mudharabah* and *musharakah* or equity financing which will promote the development of entrepreneurial activities and greater stability in financial markets (Mirakhor and Zaidi 2007). Furthermore, the 'two-tier *mudharabah* model' was argued to be an ideal model of IBs as it "would fulfil the overall objectives of *Shari'ah* and achieve growth, equity and stability" (Ahmed 2011a, p. 73).

(iii) IB operations are based on asset-backed transactions as an articulation of their embedded financing proposition to link the monetary and real economy along with promoting stability, productivity and economic development (Iqbal and Molyneux 2005, p. 31).

(iv) As an IME aims to promote social justice, IBs are expected to endogenise socially oriented expectations with the aim to serve communities and not only 'markets' (Asutay 2012). Therefore, IBs are expected to serve the financial needs of all market segments, including small/micro-enterprises (SME) and the poor (Ahmed 2011b, p. 153). In addition, concepts such as *waqf*, *zakah*, *sadaqah* and *qard hassan* reflect the social dimensions of Islamic frameworks, and which is expected to also be presented in IBs' corporate social responsibility (CSR) practices (Platonova 2013).

According to the above ideal values within the IME framework beyond the financialised meaning of IBs, the ethical, social and economic dimensions are essentialised in IB operations as endogenous constructs rather than externally adopted principles. By definition, these correspond to *maqasid al-Shari'ah* consequences. Therefore, considering that the *maqasid* constitutes the main construct of IBs in articulating IME in their operations, it is important to assess the performance of IBs through the prism of these dimensions so that the proximity of their performance to

the essentialised embedded nature can be identified beyond instrumentalised morality through exception-based morality essentialised by *fiqhi* forms as prevalent in the IB sector (Sencal and Asutay 2019).

Survey of the Empirical Literature

This section aims to present a review of the relevant empirical literature by clustering according to their objectives.

Ethical, Social and Financial Performance of Islamic Banking and Financial Institutions

In contrast to classical views on the performance assessment of financial institutions which are based mainly on financial and economic measures, a performance view in light of the *maqasid al-Shari'ah* is multidimensional and has a wider scope with the purpose of enhancing and sustaining human and societal well-being (Bedoui and Mansour 2014). However, Mohammed et al. (2008) argue that the failure of academic scholars to construct the multidimensional objectives for IBs has left no choice but to adopt the conventional unidimensional benchmarks of financial indicators to evaluate the performance of IBs. Therefore, performance assessment models and criteria are important to link IB activities with *maqasid al-Shari'ah* objectives in the context of IME.

To fill the gap in performance measurement-related theoretical frameworks, several studies have been conducted. For example, Hameed et al. (2004) developed the 'Islamicity Disclosure Index', which consists of Shari'ah compliance, CG and social/environmental indicators, and some financial ratios. In addition, Mohammed et al. (2008) constructed performance ratios for assessing the achievements of IBs in nine dimensions and ultimately covered three objectives including educating individuals, establishing justice and promoting welfare. Furthermore, Ngalim et al. (2015) has developed an 'Islamic Vision for Development' based indicators for the assessment of the magasid al-Shari'ah of IBs in light of the five Ghazalian *magasid* with supplementary corollaries. In addition to magasid al-Shari'ah performance measurement frameworks, some studies analysed the ethical identity of IBs through CSR-based disclosure analysis based on annual reports, such as Haniffa and Hudaib (2007) and Belal et al. (2014). Moreover, Kasri and Ahmed (2015), in their attempt to develop operational indicators for a magasidbased multidimensional poverty measure, included merely 21 items over five dimensions. In another attempt, Amir-Ud-Din (2014:25), using the *fiqhi* classification, "developed a Magasid al-Shari'ah Index (MSI) corresponding to three levels of necessities, complementarities and embellishments", while this study is mainly related to expressed morality in terms of IME rather than 'rational-legal reasoning' provided by *fiqh*. In developing a structural model for human development, Mili (2014) utilises Ghazalian maqasid by adding a further dimension that is 'human well-being' resulting into six dimensions and 15 elements. In addition, with the objective of developing policy oriented *maqasid* index, Hasan and Ali (2018) constructs a maqasid al-Shari'ah deprivation perception index (MSDPI) for the Muslim countries utilising five dimensional Ghazalian magasid index with 26 deprivation-related consequences to evidence the impact of the lack of such magasid on human well-being. Despite the resemblances and utilising similar constructs, the methodological frameworks and measurements used in these attempts do not cover all the aspects of *maqasid* and they remain within the methodology and framework of CSRs applied to conventional banks. Therefore, a comprehensive and integrated *maqasid* index should be developed as attempted by this study, which covers an important gap in the literature.

In terms of the evaluation of actual ethical performance, several empirical studies provided evidence that while IBs achieve significant financial performance, they perform poorly in ethical and social dimensions targeted by IME. Asutay (2012) concluded that, based on empirical research, it can be claimed that there is a 'social failure' of IBs as a result of their shift from IME's equity-based objective to the neo-classical objective of efficiency.

In evidencing this, a number of benchmarks can be utilised. For example, in contrast to the ideal PLS or 'equity'-based financial contracts, IBs currently heavily utilize debt financing instruments, which has been referred to as the '*murabahah* syndrome' (Yousef 2004). Among others, Nagaoka (2007) and Asutay (2012) demonstrate the dominance of debt-based Islamic instruments in the operations of Islamic banks, accounting for over 90% of their financing. As a result, more stakeholders perceive that the financing methods of IBs are the same as those of conventional banks, which provide debt financing deploying different mechanics.

Second, despite their impact on economic growth, the performance of IBs has not promoted the economic and social development of the communities they serve. Aksak and Asutay (2015) pointed out that the GCC countries, which themselves have a dynamic economic growth and a high level of wealth per capita in general, have failed in their human development. They showed that IBs have not helped in contributing to such objectives as part of their *maqasid* efforts. Therefore, it is claimed that IBs have not fulfilled the aspirations of IME in socio-economic developmentalist areas or embedding their operations within the *maqasid* frame.

Third, the IME paradigm provides a rationale for CSR as a social responsibility towards society and extends it through *maqasid* expectations. In contrast, according to several empirical studies, IBs have failed in their CSR practices. For example, among others, Sairally (2007), Haniffa

and Hudaib (2007), Platonova (2013) and Belal et al. (2014) found that most IBs conduct only *zakah* distribution and other charitable activities without a systemic approach towards CSR. Thus, the social performance is a weak area in IB performance indicating dis-embeddedness in relation to the *maqasid al-Shari'ah* defined objectives.

Maqasid frame and IME identifies that IBs are expected to have the best practices and a comprehensive CG framework. According to Choudhury and Hoque (2006), *tawhidi* or *shuratic* models of CG have wider groups of stakeholders in comparison with Anglo-Saxon and even European models. Nevertheless, currently IBs have not developed distinct CG structures which continue to utilize shareholder-oriented models; therefore, Chapra and Ahmed (2002) identified that IBs do not protect the interests of all stakeholders. In relation to *Shari'ah* governance (SG), Hassan (2012) identified that there are no 'best practices' in SG, which could lead to the deterioration of *Shari'ah* dimensions in IB operations and therefore increase *Shari'ah* non-compliance risks.

Based on the stated empirical evidence, it can be argued IBs have not met the expectations of Islamic economists and Muslims in general, which is further substantiated by El-Gamal (2006: xii) who stated that "Islamic finance has arguably failed to serve the objectives of Islamic law (maqasid al-Shari'ah)". Therefore, it is important to develop an empirical framework based on maqasid to test the observed shortcomings in the ethical and social performance of IBs in the context of maqasid al-Shari'ah by adopting an extended maqasid frame beyond the Ghazalian framework, as discussed above.

Determinants of Islamic Banks' Performance and Disclosures

Despite the dynamic growth of IBs in asset size and the complexity of their operations, few studies have addressed questions regarding the determinants of the financial, ethical, social and environmental performance of IBs, which is essentialised by the *magasid al-Shari'ah* frame within the scope of Islamic finance, including both the institutional or socio-political context as well as organizational features. However, most of the empirical studies have explored only determinants of financial performance and the development of IBs. For example, Gazdar and Grassa (2015) identified the positive influence of macroeconomic factors, such as income per capita, economic openness and population, for Islamic finance in GCC countries while institutional factors were not considered relevant to the development of IBs. In another study, Mollah and Zaman (2015) investigated the positive influence of Shari'ah supervisory boards (SSB) on financial performance, and they found that corporate governance attributes, such as the board of directors' size, independence and its CEO, overall negatively impact IB financial performance. In focusing on ownership, Zouari and Taktak (2012) trace family and government ownership of IBs with higher financial performance while institutional and foreign shareholders do not have such influence on IBs.

In relation to the ethical, social and environmental dimensions, most studies have explored the determinants of the social and ethical reporting of IBs. Farook et al. (2011) report that the relative size of Muslim populations, the level of social and political freedom, the SSB, and the share of investment account holders (IAHs) to total assets positively influence CSR disclosure.

In addition, Yousef's (2004) cross-country analysis of *'murabahah* syndrome' showed that legal institutions and political factors significantly influence the prevalence of debt-based instruments over equity-based ones in Islamic finance. As a result, Yousef (2004, p. 76) expects "that overall institutional environment will be a more important determinant of the evolution of financial structures in Muslim societies than ... rigid religious interpretations".

In conclusion, the IBs, as institutions of IME, are expected to emphasize their socio-economic role in society by enhancing their economic, social, ethical and environmental performance. However, as mentioned in the abovepresented studies, there is a gap in the current practices of IBs with regard to their ideal behaviour. Moreover, there is a lack of research in relation to the determinants of the economic, social, ethical and environmental performance of IBs. As a result, further empirical studies are required to determine the factors affecting the performance of IBs in light of *maqasid al-Shari'ah*, a task this study aims to fulfil in this paper.

Methodology

The empirical research in this paper is framed using a mix of qualitative and quantitative data based on the content analysis of annual reports for the generation of disclosure-related data for *maqasid* corollaries to identify the ethical performance of the sampled Islamic banks. In addition, secondary data were collected to identify the determining factors of disclosure performance through panel data analysis.

In conducting the content analysis for generating disclosure-related data, a crucial step is the design of specific categories or pre-determined keywords and their criteria into which content units of documents and texts can be attributed (Haniffa and Hudaib 2007). The categories and list of indicators for this research were designed mainly from the existing literature on the concept of the *maqasid al-Shari'ah* and its measurement of the performance of IBs, ethical and social reporting as well as 'the best practices' from Islamic and conventional finance. The unit of analysis is the annual reports of the sampled banks, the contents of which are attributed to the *maqasid* dimensions. The generated disclosure data were converted into measurable categories.

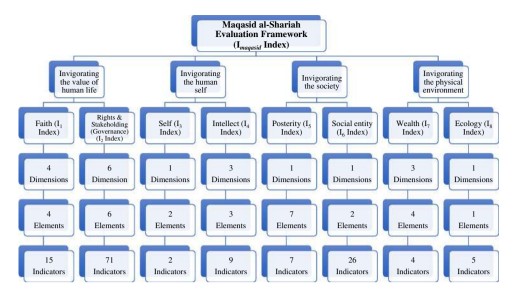
In analysing the text through content analysis, the *maqasid al-Shari'ah* index was constructed and used as a benchmark. To mitigate any possible bias in scoring items during index calculation, an un-weighted approach was used to be consistent with previous studies, such as Belal et al. (2014) and Haniffa and Hudaib (2007). In the calculation of the *maqasid al-Shari'ah* index with all its sub-indices, as per Haniffa and Hudaib (2007), a mainly dichotomous approach was used in the sense that an item scored '1' if it was found in the annual report and '0' (zero) if it could not be found in the annual report.

Following estimations of the *maqasid al-Shari'ah* index and its dimensions as dependent variables, in the second part of the empirical analysis a linear regression model based on panel data was utilised to explore the impact of several independent variables of the disclosure performance.

Construction of *maqasid al-Shari'ah* Index: Composition and List of Indicators for Disclosure Analysis

For the purposes of designing the evaluative framework for the maqasid or ethical performance of the sampled IBs through disclosure analysis, Najjar's extended magasid framework is implemented with four primary objectives and eight corollaries, as discussed in Bedoui and Mansour (2014). However, to link practice-related indicators of the economic, social, ethical and environmental performance of IBs with theoretically developed magasid al-Shari'ah objectives and corollaries, Sekaran's (2000) method is utilized. Accordingly, 'concepts and notions' can be broken down into observable characteristics or 'dimensions', and, subsequently, they can be divided into measurable behaviours or 'elements.' In line with Mohammed et al. (2008), 'elements' are separated into a list of indicators of various performance ratios. Therefore, a comprehensive evaluative framework in relation to the magasid al-Shari'ah framework is presented in Fig. 1, which is utilised in the empirical analysis.

Based on the existing literature, such as ethical performance by Belal et al. (2014), along with current 'best practices' in both Islamic and conventional finance (for example AAOIFI, IFSB and others), as well as macro and micro-level *maqasid* indicators developed by Mohamed (2018), a comprehensive list of benchmark performance indicators is constructed which are then traced to each 'element', to each 'dimension' and then ultimately to each 'concept' or *maqasid* objective. The index in its fullness is presented in "Appendix". It should be noted that not all performance indicators from the above-mentioned sources Fig. 1 The evaluation framework for IBs' *Maqasid* performance. *Source:* Adapted from Mohammed et al. (2008), Bedoui and Mansour (2014) and Asutay and Harningtyas (2015)



are utilised as only relevant indicators are included in the list. In quantifying, most indicators are scored based on a 'dichotomous approach': a score of '1' is given if the indicator is found in the annual report and '0' is given if not (Belal et al. 2014). In addition, some indicators are calculated based on ratios or other financial calculations.

To measure the overall magasid performance of IBs and their separate performance in each primary objective, a magasid al-Shariah index with sub-indices in each corollary is constructed. As mentioned above, the calculation of the index is based on an un-weighted approach and all indicators were weighted equally in each element's groups to control possible bias in the measurement of magasid performance of the sampled IBs in line with previous studies such as Haniffa and Hudaib (2007). It should be noted that Antonio et al. (2012) used a weighted approach, which is not considered in this study due to its heavily subjective nature, as he constructed the weights through the interviews with the Shari'ah scholar. In addition, Moqbel (2014) in his research referred to the frequency of each of the MSI dimensions mentioned in the Qur'an is determining the weightage. However, tawhid axiom of the IME being complementarity within unitarity suggests that each dimension of MSI should be considered equally, as assigning different weights will essentialise certain dimensions on other by creating dominance. Tawhid by definition prevents any domination of any of the dimensions of MSI over the other, as this would be contrary to 'justice (adl)' and 'beneficence (ihsan)' axiom of IME too. Therefore, this paper refers to the unweighted method to fulfil the tawhidi expectation.

The calculation of *maqasid al-Shari'ah* sub-indices according to each corollary is completed through the following formula (Haniffa and Hudaib 2007):

$$I_{i,t,c} = \frac{\sum_{t=1}^{n_j} X_{i,j}}{n_j}$$
(1)

where $I_{i,t,c}$: Maqasid al-Shari'ah sub-indices of 'c' corollaries of Najjar's maqasid of 'i' IB in year t; $X_{i,j}$: score of indicators of 'i' IBs in year t; n_j : the overall number of indicators in 'c' corollaries.

Consequently, the calculation of the overall *maqasid al-Shariah* index is based on the following formula:

$$I_{i,t} = \frac{\sum^{8} I_{i,t,c}}{8}$$
(2)

where $I_{i,t}$ is the *maqasid al-Shari'ah* index of the performance of IBs *i* in year *t*.

As there are eight corollaries in Najjar's *maqasid* framework, the sum of all sub-indices on each corollary was divided by eight.

Hypotheses Development

The research hypotheses in this study were developed based on the literature review, both on the determinants of performance and the disclosure practices of IBs as well as of conventional banks and corporations.

There are several factors which may have an impact on the economic, social, ethical and environmental performance of organizations. For example, Aguinis and Glavas (2012) highlight that companies conduct CSR activities due to institutional, organisational or individual factors. As for social reporting of IBs, Farook et al. (2011) analyse the influence of both country and IB-specific factors, in which two main groups of determinants are considered, including countryspecific factors such as socio-economic development and political context and IB-level specific factors.

As part of the business environment, political and socioeconomic factors shape the environment in which every corporation operates, including IBs. Jones (1999) argues that a country's institutional arrangements in politics, law and economics along with the level of national development can enhance the social responsibility of organizations, neutrally sustain it or actively resist it. In line with this, Yousef (2004) traced the prevalence of '*murabahah* syndrome' in civil law countries with weak institutions and non-democratic politics. Farook et al. (2011) outlined that within countries where political rights and civil liberties are limited, IBs could face lower social expectations and, thus, have incentives towards lower social disclosure. In contrast, in countries with a higher degree of freedom, IBs provide more disclosure to legitimize their existence. Therefore, it is expected that the higher a country's economic and human development, the higher the maqasid performance of IBs. Meanwhile, the higher the repression of political rights and civil liberties along with civil law system, the lower the maqasid performance of IBs. Hence, hypotheses 1, 2 and 3 are defined as follows:

H₁: Human development positively affects the *maqasid* performance of IBs;

 H_2 : Political and civil repression negatively influences the *maqasid* performance of IBs;

 H_3 : Civil law based legal systems negatively influence the *maqasid* performance of IBs.

Secondly, the size of the Muslim population in countries where IBs operate may influence their *maqasid* performance. Based on the concept of a 'relevant public' to whom the corporations are accountable, Newson and Deegan (2002) found evidence of a positive impact of the size of Muslim populations on the social reporting of IBs. Therefore, it is expected that the higher the Muslim population, the higher the *maqasid* performance of IBs, as Muslim communities could put pressure on IBs to perform better in the ethical, social and environmental dimensions of their activities. Hence hypothesis 4 is formulated as follows:

 H_4 : The share of the Muslims population in a country's total population positively affects the *maqasid* performance of IBs.

As for the third factor, the ownership structure of IBs, Zouari and Taktak (2012) indicated that, according to the existing literature, the ownership structure and concentration are crucial factors that impact a company's financial performance and stability. However, they summarise that previous empirical studies reported mixed results on the relationship between ownership concentration and structure and performance. Nevertheless, their empirical study showed that family and government ownership of IBs positively influences their financial performance, whereas the same impact was not found in institutional and foreign shareholders. Therefore, it is expected that ownership structure either positively or negatively affects the *maqasid* performance of IBs, which is stated in hypothesis 5 as follows:

 H_5 : There is a positive relationship between ownership structure and the *maqasid* performance of IBs.

The fourth factor is corporate governance related organizational structures and the features of the board of directors in IBs. Mollah and Zaman (2015) summarised that, according to the existing available literature related to all types of companies, there is mixed empirical evidence of the influence of governance mechanisms on a company's performance. Nevertheless, their study showed that a board of directors' size and independence are negatively affected by the financial performance of IBs. In contrast, Zeitoun (2013) identified that, within several corporate governance features of companies, only 'board independence' has a significantly positive effect on social performance. Thus, based on the above rationalisation, it is expected that the corporate governance structure may affect the *maqasid* performance of IBs, as identified in hypothesis 6:

 H_6 : There is a positive relationship between corporate governance structures and the *maqasid* performance of IBs.

Finally, *Shari'ah* governance is one of the main features of IBs, ensuring that their products and operations are *Shari'ah* compliant, which are mainly presented by SSB features. Farook et al. (2011) proposed that SSBs could be a factor for CSR activities and social disclosures, and this was deduced from the SSBs' role as promoters of *Shari'ah* compliance and presenters of Islamic laws and principles. Therefore, it is expected that the better the *Shari'ah* governance, the higher the *magasid* performance of IBs, as stated in hypothesis 7:

 H_7 : Shari'ah governance structures positively affect the *maqasid* performance of IBs.

After identifying the hypotheses, the following section explains the panel data model used to examine the factors impacting the disclosure performance in relation to *maqasid al-Shari'ah*.

Panel Data Econometric Model

In order to analyse and test the identified hypotheses in line with the stated aims, the following linear regression model was utilized:

$$I_{i,t} = \alpha + \beta_1 PSEC_{i,t} + \beta_2 O_{i,t} + \beta_3 CG_{i,t} + \beta_3 SSB_{i,t} + \beta_4 C_{i,t} + \varepsilon_{i,t}$$
(3)

where $I_{i,t}$ is the Maqasid al-Shari'ah Index and its eight corollaries in bank *i* in year *t*; $PSEC_{i,t}$ is the vector of time-varying political and socio-economic context variables; $O_{i,t}$ is the vector of time-varying ownership structure variables; $CG_{i,t}$ is the vector of time-varying board of directors' variables; $SSB_{i,t}$ is the vector of time-varying SSB variables; $C_{i,t}$ is the vector of control variables; $\mathcal{E}_{i,t}$ is the white-noise error term.

In this paper, the dependent variable is the *maqasid al-Shari'ah* index (MSI), which is constructed by this study and calculated as explained above.

The independent variables in this paper are grouped into four main categories: (i) political and socio-economic context variables, (ii) corporate governance, (iii) SSB features related variables, and (iv) ownership structures of IBs along with economic and financial variables, as consistent with previous studies.

The political and socio-economic context variables include the 'Human Development Index'1 (HDI, as obtained from the UNDP website), 'political and civil repressions' (PCR, as presented using data from the Freedom in the World Index), and the 'Muslim population ratio' (MUS-LIMRATIO, as a percentage of the Muslim population of a country using data from the CIA World Factbook). Three dummy variables relating to legal systems are 'common law' (COMLAW is marked '1' if the country uses a common law system and '0' if not), 'civil law' ('CIVLAW' is marked '1' if the country uses a civil law system and '0' if not) and 'Shari'ah law' ('SHARLAW', is marked '1' if the country uses an Islamic law system and '0' if not) by using data from the JuriGlobe database of Ottawa University. These variables are utilised in the existing literature, including by Jones (1999) and Farook et al. (2011).

The 'corporate governance' variables consists of 'board independence' ('INED' as a percentage of non-executive directors in the board of directors), 'board pro-stakeholders directors' ('BPSD' as a percentage of board members, for example politicians, academic scholars and others who have not held any other positions in the other organizations in the same industry), 'board size' ('BS', as the number of members in the board of directors), 'CEO duality' ('CEOD' is marked as '1' if the CEO and chairman are the same person and '0' if otherwise) and 'investment account holders ratio' ('IAH' as a percentage of IAHs account deposits to equity). It should be noted that these variables have all been utilized in previous studies, such as Farook et al. (2011) and Mollah and Zaman (2015).

The SSB-related variables are presented by a few indicators as 'SSB composition' ('SSBC' is marked '1' if the SSB consists of more than 3 members and '0' if otherwise), 'SSB disclosure level' ('SSBD' represents the level of compliance of the SSB report with AAOIFI standards) and 'SSB control and monitoring abilities' ('SSBCM' represents the average marks of the three components including the number of meetings, cross-membership in other IBFs, and the SSBs' audit activities).

As regards to ownership structure, four dummy variables are included: 'government owned' (GOV), 'family owned' (FAM) 'institutional' (INST) and 'foreign ownership' (FORG). The respective variables are marked '1' if the IBs are owned by such owners. The same variables have been used in a previous study by Zouari and Taktak (2012), among others.

All the control variables are grouped into bank-specific control variables since several IB characteristics may positively or negatively influence *maqasid* performance in the form of social, economic and environmental performance according to previous studies. The control variables included in this paper are the 'IBs' size of assets' (SIZE), which is presented by a log of the total assets; 'the leverage level' (LEV), which is measured as the ratio of total debt to equity, and the 'date of incorporation' (AGE). All these variables have been utilized in several studies such as Beck et al. (2013), Zouari and Taktak (2012), and Rizkiningsih and Dewi (2015).

Furthermore, Gross Domestic Product' (GDP, as obtained from the World Bank) and 'Financial Development' (FD obtained from IMF) variables are included to capture the role of economic growth and financial development, respectively, on the *maqasid* performance.

Table 2 presents the independent and dependent variables and the data sources.

¹ HDI is used in this study as an independent variable, which could be considered as a universal benchmark. While HDI has limitations in addition being the product of Eurocentric worldview, it remains one of the best proxies to reflect human development. The observed shortcomings in HDI has not stopped researchers to use it as a variable for human development as there is a vast literature in development field utilising HDI as a benchmark. Dar (2004), for example discusses the shortcomings of HDI and suggests that it should be made more humane. In a similar manner, Aydin (2017) proposes an alternative Islamic HDI and compares its results with the conventional HDI for ten Muslim countries. However, despite being a novel attempt, his research again uses benchmarks generated within conventional sphere. Similarly, Biggeria et al. (2018) propose a more 'sustainable' HDI by integrating the environment and freedom. Search, hence, will continue to develop a better measure for capturing the human development in an integrated manner, while HDI will be a subject for many other empirical researches such as Mishra and Nathan (2018) and Ngoo and Tey (2019). As the latter study uses HDI as a predictor of life satisfaction. Since this study utilises HDI only as an independent variable to capture the global debate, the philosophical nature of the discussion was avoided in the paper, as due to the ontological differences, a maqasid index is proposed and developed by this study to present a broader human well-being by integrating the other stakeholders' interests.

-2016)

Acronym	Definition of variables	Source	Years (available)
I _{maqasid}	Maqasid al-Shari'ah index	Eight corollaries	2008-2016
I_1	Faith index	Annual Reports	2008-2016 ^a
I_2	Rights and stakeholding index	Annual Reports	2008-2016 ^a
I ₃	Self-index	Annual Reports	2008-2016 ^a
I_4	Intellect index	Annual Reports	2008-2016 ^a
I_5	Posterity index	Annual Reports	2008-2016 ^a
I_6	Social entity index	Annual Reports	2008-2016 ^a
I_7	Wealth index	Annual Reports	2008-2016 ^a
I_8	Environment index	Annual Reports	2008-2016 ^a
GDP	Gros Domestic Product (log form)	The World Bank	1960-2018 ^b
FD	Financial Development	IMF website	1980-2017 ^b
HDI	Human Development Index	UNDP website	1990-2018 ^b
PCR	Political and civil repression	Freedom in the World Index	2005-2018
MUSLIMRATIO	A percentage of Muslim ration in the country	CIA World Factbook	2008-2016 ^b
COMLAW	A common law system	JuriGlobe database of Ottawa University	2008-2016
CIVLAW	A civil law system	JuriGlobe database of Ottawa University	2008-2016
SHARLAW	An Islamic law system	JuriGlobe database of Ottawa University	2008-2016
INED	Board independence as a percentage of non-executive directors in the board of directors	Annual Reports	2008–2016 ^a
BPSD	Board pro-stakeholders' directors as a percentage of board members	Annual Reports	2008–2016 ^a
BS	Board size as the number of members in the board of directors	Annual Reports	2008-2016 ^a
CEOD	CEO duality	Annual Reports	2008-2016 ^a
IAH	Investment account holder's ratio	Annual Reports	2008-2016 ^a
SSBC	SSB composition	Annual Reports	2008-2016 ^a
SSBD	SSB disclosure level	Annual Reports	2008-2016 ^a
SSBCM	SSB control and monitoring abilities	Annual Reports	2008-2016 ^a
GOV	Government owned bank	Annual Reports	2008-2016 ^a
FAM	Family owned bank	Annual Reports	2008-2016 ^a
INST	Institutionally owned bank	Annual Reports	2008-2016 ^a
FORG	Foreign ownership bank	Annual Reports	2008-2016 ^a
SIZE	Islamic Banks' size of assets	Annual Reports	2008-2016 ^a
LEV	The leverage level which is measured as the ratio of total debt to equity	Annual Reports	2008–2016 ^a
AGE	The date of incorporation of bank	Annual Reports	2008-2016 ^a

^aDiffer from bank to bank; ^bdiffer from country to country

Generating Data Through Disclosure Analysis

In order to test the hypotheses developed, the annual reports of 33 IBs from 12 countries over nine-year period covering 2008–2016 were utilised for disclosure analysis, with a total number of 297 annual reports. The sample selection was determined by the availability of the annual reports on the IBs' websites with a preference for large and well-established IBs in terms of assets in each country. The choice of selecting 12 countries was motivated by the necessity to cover a wider range of countries with IB presence along with the aim of capturing the impact of different socio-political, institutional and human development level contexts. The sample of IBs, with such characteristics as being listed or non-listed companies, their country of origin, as well as their total assets by the end of 2016, are presented in Table 3. Since the data generation is based on disclosure index and analysis, expanding the sample was not possible due to a very large *maqasid* index with 139 items.

As for the bank-specific, economic and political economy variables, the Zawya, BankScope, IMF, the UNDP and World Bank databases were utilised.

Table 3Sampled Islamic banks.Source:BankScope Database

No	Bank	Country	Listed/not listed	Total assets (USD) 2016
1	Al-Rajhi	Saudi Arabia	Listed	90,589
2	KFH	Kuwait	Listed	53,893
3	DIB	UAE	Listed	47,643
4	QIB	Qatar	Listed	38,415
5	ADIB	UAE	Listed	33,298
6	Alinma Bank	Saudi Arabia	Listed	27,927
7	Masraf Al Rayan	Qatar	Listed	25,145
8	Al Baraka	Bahrain	Listed	23,425
9	Bank Rakyat	Malaysia	Unlisted	22,117
10	Bank Al Jazira	Saudi Arabia	Listed	17,685
11	Bank Islami MB	Malaysia	Unlisted	12,411
12	Ahli United Bank Kuwait	Kuwait	Listed	12,059
13	Al-Hilal	UAE	Unlisted	11,824
14	QIIB	Qatar	Listed	11,689
15	RHB Islamic Bank Berhad	Malaysia	Unlisted	10,725
16	IBBL	Bangladesh	Listed	10,138
17	BPM Berhad	Malaysia	Unlisted	5987
18	Bank Syariah Mandiri	Indonesia	Unlisted	5867
19	Jordan Islamic Bank	Jordan	Listed	5773
20	Bank Muamalat	Malaysia	Unlisted	5314
21	Al Salam Bank	Bahrain	Listed	4471
22	KFH Bahrain	Bahrain	Unlisted	4276
23	Meezan Bank	Pakistan	Listed	4226
24	PT Bank Muamalat Indonesia	Indonesia	Unlisted	4152
25	Export-Import Bank of Bangladesh	Bangladesh	Listed	3699
26	Bahrain Islamic Bank	Bahrain	Listed	2771
27	Faisal Islamic Bank (Sudan)	Sudan	Unlisted	2378
28	PT Bank BRI Syariah	Indonesia	Unlisted	2060
29	Al Rayan Bank Plc	UK	Delisted	1766
30	BankIslami Pakistan Ltd	Pakistan	Listed	1736
31	Safwa Islamic Bank	Jordan	Listed	1295
32	Al Baraka Sudan	Sudan	Listed	408
33	Al-Shamal Bank	Sudan	Listed	340

Empirical Results of Assessing the *Maqasid* Performance of Islamic Banks and Its Determinants

This section presents the empirical results including the disclosure performance assessment, the descriptive statistical analysis of the evaluations of *maqasid* performance at the individual bank and country levels as well as results of the panel data econometric analysis to locate the determinants of disclosure. Finally, in ensuring the reliability of the empirical process, a robustness test was performed; this is also presented in this section.

The Maqasid Performance of the Sampled IBs

The first set of analyses in this section examines the *maqasid* performance of each of the sampled IBs, which is summarised in Table 4.² As can be seen, Safwa Islamic Bank (4.8488), Jordan Islamic Bank (2.473), Faisal Islamic Bank (Sudan) (1.8896) and PT Bank Syariah Mandiri (Indonesia) (1.8087), PT Bank BRI Syariah (Indonesia) (1.4398) are the

 $^{^2}$ The full results of the evaluation of the IBs' performances for each component of the *maqasid* can be made available upon request as due to length issue they are not presented here. It should also be noted that since certain financial ratios have also been included as part of the MSI developed in this study, the scores are higher than 1; however, normally disclosure analysis scores should be maximum 1.

1 Safewa Islamic Bank, Lordin NA NA NA -0001 1.888 5.468 6.716 6.730 4.848 10.77 3 Tardin Islamic Bank, Jordin 1.600 1.806 1.891 1.911 1.817 1.898 1.493 1.818 1.838 1.438 1.439 1.449 1.439 1.439<	No	Bank	Country	2008	2009	2010	2011	2012	2013	2014	2015	2016	Average	% Change 2008–2016
Ordin Damic Bank, Jordin 2.333 2.167 2.349 2.374 2.314 2.330 2.313 2.303 2.313 2.303 2.330 2.330 2.330 2.330 2.330 2.330 2.330 1.389 <th> _</th> <th>Safwa Islamic Bank</th> <th>Jordan</th> <th>N/A</th> <th>N/A</th> <th>-0.0631</th> <th>1.8985</th> <th>5.4685</th> <th>6.4589</th> <th>6.7160</th> <th>6.7261</th> <th>6.7370</th> <th>4.8488</th> <th>10,777</th>	_	Safwa Islamic Bank	Jordan	N/A	N/A	-0.0631	1.8985	5.4685	6.4589	6.7160	6.7261	6.7370	4.8488	10,777
Final Bank Shadin) Sudan 16/32 18/70 19/91 19/11 18/17 18/38 18/38 Final Bank Shadin Indonesia NA NA NA NA 18/41 19/11 18/39 18/39 18/38 FT Bank Nummali Indonesia Indonesia NA 16/66 12023 12/36 12/39 13/30 13/39	0	Jordan Islamic Bank	Jordan	2.2634	2.2333	2.1676	2.8469	2.9789	2.3174	2.4988	2.2193	2.3208	2.4273	- 3
FT Bank RS yarnih Indonesia NA NA NA VA SAM	б	Faisal Islamic Bank (Sudan)	Sudan	1.6362	1.8706	1.9897	2.2131	1.9114	1.8472	1.8484	1.8518	1.8382	1.8896	- 14
FT Bank Nummality Indonesia I.300 I.3666 NA I.410 I.370 I.5440 I.4730 I.5440 I.4308 FT Bank Nummalit Indonesia Indonesia N.A I.5061 I.203 I.560 I.3703 I.567 I.5440 I.4308 Recam Bank Pakisun Nalaysia I.1100 0924 I.3573 I.156 I.1043 I.1675 I.3676 I.3076 I.3117 I.1958 Bank Rayan Nalaysia I.1101 09241 I.3573 I.366 I.3676 I.3676 I.3067 I.3167 I.1957 I.1969 Bank Rayan Nalaysia I.1012 0.1045 0.5501 0.5360 0.5361 0.5371 I.2901 I.3075 I.1867 I.1967 I.1969 I.1370 Bank Rayan Damaka Bangladesh I.1013 0.9456 0.7366 0.9371 I.2791 1.2926 1.3193 I.1433 Bank Rayan Damaka Sudit NA 0.9351 0.8371 1.2791 0.9375 </td <th>4</th> <td>PT Bank BRI Syariah</td> <td>Indonesia</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>4.5665</td> <td>0.8211</td> <td>1.2917</td> <td>1.3595</td> <td>1.3873</td> <td>1.4262</td> <td>1.8087</td> <td>69</td>	4	PT Bank BRI Syariah	Indonesia	N/A	N/A	N/A	4.5665	0.8211	1.2917	1.3595	1.3873	1.4262	1.8087	69
It Black Mumanala Indonesia NA 16616 12023 12368 11208 11	5	PT Bank Syariah Mandiri	Indonesia	1.3503	1.6666	N/A	1.4149	1.1830	1.2924	1.6394	1.4279	1.5440	1.4398	-4
Mecan Bank Pakistan 0.8819 0.9004 1.037 1.308 1.1637 1.317 1.106 Bank Rayat Mecan Bank Mecan Bank Of Banglach Pakistan 0.8819 1.3293 1.163 1.1373 1.1373 1.1376 1.1375 Bank Rayat Malaysia 1.465 0.9015 1.1325 1.1043 1.044 1.0736 1.1361 1.1432 Bank Islami MB Malaysia 1.4655 0.9015 1.1325 1.1043 1.0364 1.1306 1.1326 Bank Islami MB Malaysia 1.4655 0.9015 1.1357 1.0337 1.0324 1.0337 1.1306 1.1132 Bank Islami MB Malaysia 1.1612 1.1642 1.1657 1.1632 1.1637 1.1337 1.1302 1.1305 Bank Islami MB Suda 0.3451 0.3451 0.3531 0.393 0.3937 1.2307 1.1302 1.1432 Bank Islami MB Suda 0.3451 0.3731 0.3731 0.3731 0.3731	9	PT Bank Muamalat Indonesia	Indonesia	N/A	1.6616	1.2023	1.2863	1.2948	1.1401	1.0975	1.1208	1.1505	1.2442	31
Bank Rakyat Malaysia 11160 0.9024 1.3530 1.1630 1.1740 1.1837 1.2936 1.1436 Ark Rakyat Natarysia 1.1160 1.3537 1.0436 1.0436 1.0136 1.1366 1.1363 1.1436 Bark Rakian MB Raudi Arrain NA 1.2575 1.1732 1.1748 1.1635 1.0041 1.0356 1.0041 1.1306 1.1120 Export-Import Bank of Bangladesh Lundi 1.0143 0.3837 1.0149 1.0335 1.0049 1.0937 1.0036 1.0037 1.0348 1.0346 1.0356 1.0143 1.0356 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.0336 1.1120 Barraix Sulation Quare ViA 0.5934 0.8837 0.8937 0.8837 0.9937 0.9936 0.9939 0.9939 Alloring Bark Quare	٢	Meezan Bank	Pakistan	0.8519	0.9090	1.0327	1.3298	1.2603	1.3203	1.1687	1.5302	1.3117	1.1905	-54
J.R.RplitSaudi AmbiaNA1.25791.1721.1741.1561.1641.16611.15681.1420Bank Isiam MBMaigatesi1.46560.90131.38771.04381.06341.06141.17001.13001.1120Export-Import Bank of Bangladesi1.01450.90131.38770.93870.93870.03871.06341.01641.0564BBLBangladesi1.01450.97071.18771.03371.03901.01091.01791.03751.03931.0390Al BarakaBangladesi0.10450.79170.79510.88370.88370.83371.03911.03921.0391Al BarakaSaudi Ambia0.7410.79530.79130.96941.07791.03911.03921.0391Al BarakaQaur1.4531.00941.07130.96940.97130.96940.97130.96931.03921.03921.0391Al BarakaQaur1.4531.09310.75450.87170.96370.95330.95371.03921.03921.0391Al BarakaQaurNA0.9130.96180.87130.96170.96180.95330.94990.9588Al BarakaQaurNANANANANA0.73520.81790.94931.07910.9638Al BarakaQaurNANANANA0.73530.84990.99430.88990.8999Al BarakaDibitNANANA<	×	Bank Rakyat	Malaysia	1.1160	0.9924	1.2951	1.3593	1.1630	1.1700	1.1837	1.2250	1.1846	1.1876	-6
Bank Islami MB Malaysia 1.4565 0.9163 1.1325 1.0434 1.1056 1.0124 1.0376 1.0614 1.1300 1.1120 Export-Inport Bank of Bangladesh Bangladesh 1.1612 1.1657 1.1357 1.0373 1.0373 1.0243 0.9037 1.0376 Export-Inport Bank of Bangladesh Bangladesh 1.1612 1.1672 0.9613 0.9881 1.3790 1.0214 0.9037 Al Baraka Bangladesh 1.1612 0.1731 0.9881 0.3791 0.9371 0.9371 0.9371 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9371 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.9372 0.937	6	Al-Rajhi	Saudi Arabia	N/A	1.2579	1.1752	1.1748	1.1565	1.0443	1.1044	1.0763	1.1568	1.1432	8
Export-Import Bangladesh Bangladesh 1.1612 1.1649 1.357 0.9499 0.9240 1.0234 0.9037 1.0359 BBL Banzia 0.3840 0.3841 0.1463 1.1567 1.0830 1.0735 1.0429 0.9037 1.0735 BBL Banzia 0.3840 0.7614 0.8534 0.8887 0.8537 1.1309 1.2079 1.9090 1.9193 0.9046 ABararia Sudun Sudun 0.9450 0.9714 0.8887 0.8537 1.209 1.0735 1.0429 1.0709 0.9768 ABararia Sudun Qaur 1.4553 0.9091 1.0113 0.9604 0.9713 0.9969 0.9905 0.9503 0.8539 0.8879 0.8877 1.0823 0.9903 0.9168 0.9905	10	Bank Islami MB	Malaysia	1.4565	0.9163	1.1325	1.0438	1.0945	1.1058	1.0676	1.0614	1.1300	1.1120	22
	11	Export-Import Bank of Bangladesh	Bangladesh	1.1612	1.1649	1.3587	0.9499	0.9850	0.9240	1.0380	1.0224	0.9037	1.0564	22
Al BarakaBahrain 0.8540 0.7614 0.7025 0.8207 0.9881 1.3779 1.3790 1.3790 1.3928 10741 Al BarakaSudan 0.9456 0.7619 0.8574 0.8837 0.8537 1.2100 1.0902 1.7724 0.9969 Al Baraka SudanQaarNa 0.9456 0.7619 0.8574 0.8837 0.8199 0.8791 0.9263 1.0021 0.2468 OllQaarNA 0.9918 1.4533 0.9198 1.0731 0.9663 0.8737 0.8479 0.8497 0.8497 OllBank Pembangunan MalaysiaQaarNA 0.8617 0.8871 0.8873 0.8356 0.8472 0.8472 OllBank Pembangunan MalaysiaQaarNA 0.8617 0.8770 0.8770 0.8737 0.8472 0.8472 OllBank Pembangunan MalaysiaQaarNA 0.9617 0.8770 0.8770 0.8737 0.8472 0.8472 OllBank Pembangunan MalaysiaQaarNA NA 0.7645 0.7645 0.8770 0.8737 0.8497 0.8472 Al HidalUAENANANA 0.6776 0.8770 0.8717 0.8717 0.8971 0.8971 0.9961 Al HidalUAENANANA 0.6717 0.7426 0.8717 0.9911 0.9712 0.7912 Al HidalKuwaitNANANA NA 0.6171 0.7426 $0.$	12	IBBL	Bangladesh	1.0145	0.9697	1.1567	1.0830	1.0790	1.0410	1.0375	1.0328	1.0429	1.0507	9-
Al Baraka SudanSudan 0.9456 0.7619 0.8354 0.8887 0.8357 1.2130 1.0216 1.0202 1.2724 0.9903 Masar Al RayanQaarN/A 0.9701 0.9763 0.9701 0.9658 1.0090 0.7778 Masar Al RayanQaarN/A 0.9701 0.9701 0.9658 1.0070 0.7763 0.9468 Alima BankQaar 1.4553 1.0079 0.9198 1.11302 0.8470 0.8470 0.8470 0.9468 Alima BankQaar 0.412 0.713 0.9671 0.8770 0.9193 0.8172 0.8172 0.8427 0.9468 Alima BankQaar 0.412 0.7430 0.9170 0.9172 0.8172 0.8710 0.8753 0.9457 0.9463 Alima BankUAE N/A N/A N/A N/A 0.741 0.7424 0.8812 0.8373 0.8372 0.8379 Alima BankUAE N/A N/A N/A N/A N/A 0.744 0.8712 0.8712 0.8712 0.8727 0.9371 Alima BankLunet N/A N/A N/A N/A 0.7742 0.8712 0.8712 0.8312 0.9721 0.9721 0.9721 0.9721 0.9721 0.9721 0.9721 0.9721 0.9721 0.9712 0.9721 0.9721 0.9732 Alima BankMaumalatMalaysia 0.743 0.7741 0.7732 0.7141 0.7732 <th< td=""><th>13</th><td>Al Baraka</td><td>Bahrain</td><td>0.8540</td><td>0.7614</td><td>0.7925</td><td>0.8207</td><td>0.9881</td><td>1.3579</td><td>1.3207</td><td>1.3790</td><td>1.3928</td><td>1.0741</td><td>- 63</td></th<>	13	Al Baraka	Bahrain	0.8540	0.7614	0.7925	0.8207	0.9881	1.3579	1.3207	1.3790	1.3928	1.0741	- 63
Masraf Al RayanQatarN/A 0.9504 1.0713 0.9604 0.9173 0.9604 0.971 0.9658 1.0000 0.9778 QIBAlimua BankQaur 1.4553 1.0099 0.9198 0.8647 0.7976 0.8769 0.8769 0.9762 0.8449 0.9263 Alimua BankQaur 1.4553 1.0099 0.9198 0.8781 0.8753 0.9263 0.9457 0.9469 0.9263 OIB Bank Pembanguan MalayaiQatar 0.9013 0.7354 0.8712 0.8732 0.8782 0.8872 0.8862 0.9968 0.8969 Alimua BankUAE 0.9014 0.8617 0.8717 0.8731 0.8737 0.8843 0.9457 0.8449 Alibutide Bank KuwaitKuwaitN/A 0.871 0.8737 0.8701 0.8732 0.8732 0.8737 0.9947 0.8879 0.8902 Alibuta Bank KuwaitKuwaitN/A 0.6131 0.6821 0.7742 0.8812 0.8872 0.8802 0.8802 0.8902 Alisalam BankMalaysia 0.773 0.6924 0.7643 0.7742 0.8812 0.8972 0.8872 0.8972 0.8732 Bank MuamalatBank Muamalat 0.9571 0.6932 0.5733 0.7412 0.7743 0.7732 0.7742 0.7732 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743 0.7743	14	Al Baraka Sudan	Sudan	0.9456	0.7619	0.8534	0.8887	0.8537	1.2190	1.0216	1.0902	1.2724	0.9896	- 35
QIB Qatar 1.4553 1.0090 0.9188 0.8647 0.7968 0.8199 0.8269 0.7962 0.8449 0.9263 Alinma Bank Saudi Arabia NA 0.9198 1.1509 0.6128 0.5563 0.6373 0.9257 1.6697 1.1021 0.9468 0.9263 Alinma Bank UAE 0.9015 0.7454 0.8712 0.8729 0.8358 0.9457 1.021 0.9468 0.8759 ADIB UAE N/A N/A N/A 0.8712 0.8729 0.8335 0.8373 0.9947 0.9468 0.8759 ADIB UAE N/A N/A 0.7645 0.7643 0.8172 0.8172 0.8172 0.8173 0.9947 0.8753 0.8979 0.8753 0.8979 0.8753 Al-Hild UAE N/A 0.711 0.7645 0.8761 0.7012 0.8753 0.8793 0.8793 0.8793 0.8793 0.8793 0.8793 0.8793 0.8793 0.7812 0.7812	15	Masraf Al Rayan	Qatar	N/A	0.9504	1.0713	0.9694	0.9173	0.9604	0.9791	0.9658	1.0090	0.9778	9-0
Alinma Bank Saudi Arabia N/A 0.9198 1.1509 0.6128 0.5563 0.6373 0.9257 1.6697 1.1021 0.9468 QIB Bank Pembangunan Malysia Qatar N/A 0.817 0.8781 0.8752 0.8375 0.8475 0.8965 0.89555 0.8955 0.8955 <th>16</th> <td>QIB</td> <td>Qatar</td> <td>1.4553</td> <td>1.0099</td> <td>0.9198</td> <td>0.8647</td> <td>0.7998</td> <td>0.8199</td> <td>0.8269</td> <td>0.7962</td> <td>0.8449</td> <td>0.9263</td> <td>- 42</td>	16	QIB	Qatar	1.4553	1.0099	0.9198	0.8647	0.7998	0.8199	0.8269	0.7962	0.8449	0.9263	- 42
QIB Bank Pembangunan Malaysia Qata N/A 0.8617 0.8781 0.8622 0.8215 0.8421 0.8682 0.8685 0.8965 0.8965 0.8559 ADIB UAE 0.9015 0.7545 0.8472 0.8770 0.8491 0.8682 0.8965 0.8955 0.8457 0.8494 DIB UAE N/A N/A N/A 0.7645 0.8770 0.8712 0.8372 0.8372 0.8299 0.8709 0.8703 Al-Hilal UAE N/A N/A 0.6796 0.7008 0.7375 0.8449 0.8712 0.8712 0.8749 0.8703 0.8703 Al-Hilal UAE N/A 0.6713 0.6736 0.7375 0.8449 0.9047 0.8073 Al-Hilal UAE N/A 0.6713 0.6736 0.7375 0.8449 0.8073 0.8103 Al-Hilal UAE NA N/A 0.6714 0.7424 0.8761 0.8793 0.8103 Al-Barak Maanalat	17	Alinma Bank	Saudi Arabia	N/A	0.9198	1.1509	0.6128	0.5563	0.6373	0.9257	1.6697	1.1021	0.9468	- 20
ADIBUAE 0.9015 0.7545 0.8472 0.8070 0.8256 0.8558 0.9457 0.8494 DIBUAEN/AN/A 0.7645 0.8070 0.8129 0.8325 0.8372 0.8327 0.8494 DIBUAEN/AN/A 0.7645 0.7764 0.8172 0.8122 0.8332 0.8279 0.8129 Al-HilalUAEN/AN/A 0.6796 0.7706 0.7742 0.8172 0.8142 0.8332 0.8279 0.8092 Ahl United Bank KuwaitKuwaitN/A 0.6131 0.6827 0.7242 0.8610 0.8926 0.9047 0.8931 0.8972 Bank Al JaziraSaudi Arabia 0.5776 0.8971 0.6877 0.7242 0.8644 0.7644 0.7643 0.8172 0.7812 0.9047 0.8931 0.9047 Bank MuamalatMalaysia 0.5768 0.8971 0.8797 0.6444 0.7644 0.7643 0.8129 0.7911 0.8749 0.7432 Bank MuamalatMalaysia 0.781 0.8797 0.6644 0.7644 0.7643 0.8129 0.7702 0.7702 Bank MuamalatMalaysia 0.781 0.8797 0.6732 0.8749 0.7912 0.7913 0.7912 0.7913 0.7912 Bank MuamalatMalaysia 0.7512 0.8741 0.7702 0.7708 0.7708 0.7708 0.7708 0.7708 0.7708 0.7708 Bank Slamic Bank Kuwait <t< td=""><th>18</th><td>QIB Bank Pembangunan Malaysia</td><td>Qatar</td><td>N/A</td><td>0.8617</td><td>0.8781</td><td>0.8622</td><td>0.8215</td><td>0.8421</td><td>0.8489</td><td>0.8682</td><td>0.8965</td><td>0.8599</td><td>-4</td></t<>	18	QIB Bank Pembangunan Malaysia	Qatar	N/A	0.8617	0.8781	0.8622	0.8215	0.8421	0.8489	0.8682	0.8965	0.8599	-4
	19	ADIB	UAE	0.9015	0.7545	0.8472	0.8750	0.8070	0.8229	0.8356	0.8558	0.9457	0.8494	-5
Al-HilalUAEN/AN/A0.67960.70080.73750.84490.90470.89810.89900.8092Ahli United Bank KuwaitKuwaitKuwaitN/A0.61310.68270.72420.86100.89260.80620.90610.91420.8073Al Salam BankBahrain0.95770.69320.58361.42640.54050.51871.38560.55510.54330.8010Bank Al JaziraSaudi Arabia0.57680.89710.89710.64640.76430.81290.79110.83160.83130.7365Bank MuamalatMalaysia0.57680.89710.69110.61720.81410.73520.78670.87490.7436Bank MuamalatMalaysia0.5986N/A0.63110.61720.87410.77320.77380.77430.7022BPM BerhadMalaysia0.57660.55670.57830.77410.67730.77430.77430.7703RFHKFHMuamalatN/A0.70110.61720.77980.77430.77020.70220.7072Bank Islamic Bank BerhadMalaysia0.57760.55730.57830.77340.77360.77430.76630.77430.7663RHB Islamic Bank BerhadMalaysiaN/A0.57330.77440.77560.77430.77630.76630.77630.7613BankIslami Pakistan LtdPakistan LtdPakistan Ltd0.57630.77040.77980.77680.76130	20	DIB	UAE	N/A	N/A	N/A	0.7645	0.8204	0.8172	0.8142	0.8332	0.8279	0.8129	- 8
Ahli United Bank KuwaitKuwaitN/A0.61310.68270.72420.86100.89260.96610.91420.8075Al Salam BankBahrain0.95770.69820.58361.42640.54050.51871.38560.55510.54330.8010Bank Al JaziraSaudi Arabia0.57780.69820.58361.42640.54050.51871.38560.55510.54330.8010Bank MuamalatMalaysia0.57680.89710.87970.64640.76430.81290.79110.83130.7312Bank MuamalatMalaysia0.5966N/A0.63110.61720.87410.73520.78870.87930.87490.7436Bry BerhadMalaysia0.57760.56760.57830.71410.77980.77980.77020.70020.7002RHB Islamic Bank BerhadMalaysia0.57760.55670.55830.71410.77560.77780.77180.76120.7478RHB Islamic Bank BerhadMalaysia0.57760.55670.55830.77440.76120.77180.79130.8064RHB Islamic Bank BerhadMalaysia0.57690.55630.77340.77380.77380.77180.77680.7663RHB Islamic Bank BerhadMalaysia0.57090.56670.55830.77440.77510.77980.77680.76630.7664Al-Shamal BankSudan0.56930.56930.77040.77680.77680.77680.7663	21	Al-Hilal	UAE	N/A	N/A	0.6796	0.7008	0.7375	0.8449	0.9047	0.8981	0.8990	0.8092	- 32
Al Salam Bank Bahrain 0.9577 0.6982 0.5836 1.4264 0.5405 0.5187 1.3856 0.5551 0.5433 0.8010 Bank Al Jazira Saudi Arabia 0.5776 0.6982 0.8771 0.6311 0.6172 0.8129 0.7911 0.8316 0.8313 0.7915 Bank Muamalat Malaysia 0.5768 0.8971 0.8711 0.6172 0.8741 0.7352 0.7366 0.8713 0.7012 Bank Muamalat Malaysia 0.5966 N/A 0.6311 0.6172 0.8741 0.7352 0.7366 0.8749 0.702 0.702 BPM Berhad Malaysia 0.5966 N/A 0.6172 0.6174 0.7738 0.7746 0.7002 0.7072 RFH Kuwait N/A 0.4790 0.5783 0.6053 0.7141 0.7738 0.7746 0.7022 0.7023 0.7032 RFH Rumait Bank Berhad Malaysia 0.5776 0.5783 0.7768 0.6963 0.7768 0.7768	22	Ahli United Bank Kuwait	Kuwait	N/A	0.6131	0.6827	0.7242	0.8610	0.8926	0.8662	0.9061	0.9142	0.8075	- 49
Bank Al JaziraSaudi Arabia0.57680.89710.87970.64640.76430.81290.79110.83160.83130.7812Bank MuamalatMalaysia0.5986N/A0.63110.61720.87410.73520.78870.83930.87490.7136BPM BerhadMalaysia0.5986N/AN/A0.63110.61720.87410.77520.78770.83930.87490.7002BPM BerhadMalaysia0.57760.5986N/A0.63110.61720.87410.77520.79130.87690.6064RHB Islamic Bank BerhadMalaysia0.57760.55730.57830.73440.771410.77980.77120.79130.80580.6064RHB Islamic Bank BerhadMalaysia0.57760.57760.57830.73440.771410.77980.77120.77930.80580.6064RHB Islamic Bank BankWanN/A0.57160.57830.73430.73460.77760.77180.77030.79130.80580.6064RHB Islamic BankBahrainDiamine BankDiamine Bank<	23	Al Salam Bank	Bahrain	0.9577	0.6982	0.5836	1.4264	0.5405	0.5187	1.3856	0.5551	0.5433	0.8010	43
Bank MuamalatMalaysia0.5986N/A0.63110.61720.87410.73520.78870.82930.87490.7436BPM BerhadMalaysiaN/AN/AN/A0.63110.61720.87410.73580.77500.77020.77020.7735KFHKuwaitN/A0.47900.59880.60530.71410.67720.773580.779130.80580.6053KFHKuwaitN/A0.47900.57760.57830.77410.77980.77720.77930.77020.7025RHB Islamic Bank BerhadMalaysia0.57760.65670.57830.77430.771410.77980.777680.6664RHB Islamic Bank BerhadMalaysia0.57760.57760.57830.77040.77140.77930.77020.77030.7025RHB Islamic Bank BerhadMalaysia0.56770.57830.77040.77140.77980.77140.77980.76120.77680.6693Al-Shamal BankSudan0.56930.56420.77090.6030-0.27390.76630.74780.74121.35730.5661KFH BahrainBahrain0.88410.56930.56420.77090.6336-0.27390.76630.77030.74690.5613KFH BahrainBahrain0.88410.56320.71420.73450.74780.46930.75220.26150.73630.5613KFH BahrainBahrain0.8132-0.1742-1.6393-1.1175 <t< td=""><th>24</th><td>Bank Al Jazira</td><td>Saudi Arabia</td><td>0.5768</td><td>0.8971</td><td>0.8797</td><td>0.6464</td><td>0.7643</td><td>0.8129</td><td>0.7911</td><td>0.8316</td><td>0.8313</td><td>0.7812</td><td>- 44</td></t<>	24	Bank Al Jazira	Saudi Arabia	0.5768	0.8971	0.8797	0.6464	0.7643	0.8129	0.7911	0.8316	0.8313	0.7812	- 44
BPM Berhad Malaysia N/A N/A N/A 0.7611 0.6240 0.6772 0.7358 0.7450 0.7002 0.7072 KFH Kuwait N/A 0.4790 0.5988 0.6053 0.7141 0.7798 0.7913 0.8058 0.6964 RHB Islamic Bank Berhad Malaysia 0.5776 0.5576 0.5783 0.7343 0.7746 0.6765 0.7702 0.7768 0.6964 RHB Islamic Bank Berhad Malaysia 0.5776 0.5573 0.5783 0.77346 0.6765 0.77178 0.7718 0.7768 0.6964 0.6937 BankIslamic Bank Berhad Malaysia 0.5642 0.7709 0.6703 0.77146 0.7715 0.7968 0.8767 0.2764 0.6438 Al-Shamal Bank Sudan 0.5642 0.7709 0.6030 -0.2739 0.6143 0.6438 0.6564 0.6438 Al-Shamal Bank Sudan 0.5642 0.7709 0.6030 -0.2739 0.61432 0.5643 0.5661 <t< td=""><th>25</th><td>Bank Muamalat</td><td>Malaysia</td><td>0.5986</td><td>N/A</td><td>0.6311</td><td>0.6172</td><td>0.8741</td><td>0.7352</td><td>0.7887</td><td>0.8293</td><td>0.8749</td><td>0.7436</td><td>- 46</td></t<>	25	Bank Muamalat	Malaysia	0.5986	N/A	0.6311	0.6172	0.8741	0.7352	0.7887	0.8293	0.8749	0.7436	- 46
KFHKuwaitN/A0.47900.59880.60530.71410.77980.79120.79130.80580.6964RHB Islamic Bank BerhadMalaysia0.57760.65670.57830.73460.67650.77480.77160.6937BankIslami Pakistan LtdPakistanN/A0.2379-0.05680.77040.75150.77980.77670.92240.6937Al-Shamal BankSudan0.56930.56420.77090.6030-0.27790.79680.87670.92240.6438KFH BahrainBahrain0.88410.56420.77090.64370.471630.49380.49421.35730.5661KFH BahrainBahrain0.8132-0.1742-0.9045-0.3452-1.11750.70940.83380.7522-0.26150.0339Al Rayan Bank UKUK-0.7450-1.6393-1.1219-1.2882-1.1821-0.6936-0.26150.0339Al Rayan Bank UKUK-0.7450-1.6393-1.1219-1.2882-1.1821-0.6936-0.26150.0339	26	BPM Berhad	Malaysia	N/A	N/A	N/A	0.7611	0.6240	0.6772	0.7358	0.7450	0.7002	0.7072	8
RHB Islamic Bank Berhad Malaysia 0.5776 0.6567 0.5783 0.7343 0.7346 0.6765 0.7768 0.6937 BankIslamic Bank Berhad Pakistan N/A 0.2379 -0.0568 0.7704 0.7515 0.7968 0.7767 0.9224 0.6438 Al-Shamal Bank Sudan 0.5693 0.5642 0.7709 0.6030 -0.2739 0.5163 0.4942 1.3573 0.5661 KFH Bahrain Bahrain 0.8841 0.5642 0.7709 0.6030 -0.2739 0.5163 0.4942 1.3573 0.5661 KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4802 0.4698 0.5013 0.4610 0.5243 Bahrain Islamic Bank UK -0.7450 -1.1219 -1.1175 0.7094 0.8338 0.7522 -0.2615 0.0339 Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.6936 -0.2615 0.0339	27	KFH	Kuwait	N/A	0.4790	0.5988	0.6053	0.7141	0.7798	0.7972	0.7913	0.8058	0.6964	- 68
BankIslami Pakistan Ltd Pakistan N/A 0.2379 -0.0568 0.7704 0.7515 0.7968 0.8767 0.9224 0.6438 Al-Shamal Bank Sudan 0.5693 0.5642 0.7709 0.6030 -0.2739 0.5163 0.4942 1.3573 0.5661 KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4932 0.4942 1.3573 0.5661 KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4932 0.4942 1.3573 0.5661 KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4932 0.4942 1.3573 0.5661 Kayan Bank UK UK -0.1742 -0.9045 -0.3452 -1.1175 0.7094 0.8338 0.7522 -0.2615 0.0339 Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.6936 -0.5630 -0.2063 -0.9155	28	RHB Islamic Bank Berhad	Malaysia	0.5776	0.6567	0.5783	0.7343	0.7346	0.6765	0.7478	0.7612	0.7768	0.6937	- 34
Al-Shamal Bank Sudan 0.5693 0.5642 0.7709 0.6030 -0.2739 0.5163 0.4938 0.4942 1.3573 0.5661 -1 KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4802 0.4698 0.5013 0.4610 0.5243 Bahrain Islamic Bank Bahrain 0.8132 -0.1742 -0.9045 -0.3452 -1.1175 0.7094 0.8338 0.7522 -0.2615 0.0339 Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.8006 -0.6936 -0.2063 -0.9155	29	BankIslami Pakistan Ltd	Pakistan	N/A	0.2379	-0.0568	0.7704	0.7515	0.7968	0.8520	0.8767	0.9224	0.6438	- 288
KFH Bahrain Bahrain 0.8841 0.5346 0.4370 0.4878 0.4802 0.4698 0.5013 0.4610 0.5243 Bahrain Islamic Bank Bahrain 0.8132 -0.1742 -0.9045 -0.3452 -1.1175 0.7094 0.8338 0.7522 -0.2615 0.0339 Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.8006 -0.6936 -0.2063 -0.9155	30	Al-Shamal Bank	Sudan	0.5693	0.5642	0.7709	0.6030	-0.2739	0.5163	0.4938	0.4942	1.3573	0.5661	- 138
Bahrain Islamic Bank Bahrain 0.8132 -0.1742 -0.9045 -0.3452 -1.1175 0.7094 0.8338 0.7522 -0.2615 0.0339 Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.6936 -0.5630 -0.2063 -0.9155	31	KFH Bahrain	Bahrain	0.8841	0.5346	0.4370	0.4878	0.4802	0.4632	0.4698	0.5013	0.4610	0.5243	48
Al Rayan Bank UK UK -0.7450 -1.6393 -1.1219 -1.2882 -1.1821 -0.8006 -0.6936 -0.5630 -0.2063 -0.9155	32	Bahrain Islamic Bank	Bahrain	0.8132	-0.1742	-0.9045	-0.3452	-1.1175	0.7094	0.8338	0.7522	-0.2615	0.0339	132
	33	Al Rayan Bank UK	UK	-0.7450	- 1.6393	-1.1219	-1.2882	-1.1821	-0.8006	-0.6936	-0.5630	-0.2063	-0.9155	72

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Country	2008	2009	2010	2011	2012	2013	2014	2015	2016	Average	% Change between 2008 and 2016
Jordan	2.26	2.23	1.05	2.37	4.22	4.39	4.60	4.47	4.52	3.34	100
Indonesia	1.35	1.66	1.20	2.42	1.10	1.24	1.36	1.31	1.37	1.44	1
Sudan	1.05	1.07	1.20	1.23	0.83	1.21	1.12	1.14	1.50	1.15	43
Bangladesh	1.09	1.07	1.26	1.02	1.03	0.98	1.03	1.02	0.97	1.05	-3
Qatar	1.46	0.94	0.96	0.90	0.85	0.87	0.88	0.87	0.91	0.96	-38
Pakistan	0.85	0.57	0.49	1.05	1.01	1.06	1.01	1.20	1.11	0.92	31
Saudi Arabia	0.58	1.02	1.07	0.81	0.83	0.83	0.94	1.19	1.03	0.92	78
Malaysia	0.94	0.86	0.91	0.90	0.90	0.87	0.90	0.92	0.93	0.90	1
UAE	0.90	0.75	0.76	0.78	0.79	0.83	0.85	0.86	0.89	0.82	1
Kuwait ^a	_	0.55	0.64	0.66	0.79	0.84	0.83	0.85	0.86	0.75	-56
Bahrain	0.88	0.46	0.23	0.60	0.22	0.76	1.00	0.79	0.53	0.60	40
UK	-0.75	-1.64	-1.12	-1.29	-1.18	-0.80	-0.69	-0.56	-0.20	-0.91	73

Table 5 Overall Magasid performance of IBs at country level

^aAverage and change were calculated for 2009-2013

five best banks with the highest scores for their *maqasid* performance, whereas BankIslami Pakistan Limited (0.6438), Al-Shamal Bank (Bahrain) (0.5661), KFH Bahrain (0.5243), Bahrain Islamic Bank (0.0329) and Al Rayan Bank UK (-0.9155) demonstrated the lowest scores. Overall, except for a high dispersion in safeguarding the 'wealth' *maqasid* corollary, no best practices were identified in the performance of IBs within other *maqasid* corollaries, which supports the findings of previous studies including, among others, Hassan (2012), Belal et al. (2014), Haniffa and Hudaib (2007) and others. Only a few IBs, which are in the top five *maqasid* performers, scored higher than half of the score in the *maqasid* indices.

As regards to country level performance, as can be seen in Table 5, Jordan scored the highest average *maqasid* performance index score of 3.34, followed by Indonesia (1.44) and Sudan (1.15). The three countries with a low IB *maqasid* performance index are Kuwait (0.75), Bahrain (0.60) and the United Kingdom (-0.91). Such a low *maqasid* performance from IBs in these two rich GCC countries supports criticism of the IBs, namely, that they are 'delivering a new capitalism to the Muslim world' which is oriented towards financialization rather than focusing on their social role (Asutay 2012, p. 108).

In addition, the performance of IBs per each *maqasid* corollary except I_7 (wealth), as IBs are inherently oriented towards financial performance, are presented in Fig. 2. As can be seen, mostly IBs in Indonesia, Bangladesh, Jordan and Pakistan are oriented towards safeguarding the 'self', 'posterity' and 'social entity' *maqasid* corollaries, which indicates their more active social and developmentalist role in these countries as opposed to the IBs in the GCC countries (Bahrain, Qatar, and Kuwait) and the UK. These results

are consistent with Aksak and Asutay's (2015) findings regarding the poor role of IBs in the economic and social development of the GCC countries.

Determinants of the *Maqasid* Performance of IBs: Econometric Analysis

Table 6 presents the summary of the descriptive statistics. As can be seen, the mean of the overall $I_{magasid}$ index is approximately 1.0284 while the range of this index is from a minimum of -1.6493 to a maximum of 6.7370. Such wide dispersion in the $I_{magasid}$ index is due to the wide spread of the I_7 (wealth) index component (from -14.0905 to 49.6030), which indicates that some IBs overperformed in financial terms, while others faced significant financial difficulties during the 2008–2016 period. Although the mean of the I_7 (wealth) index is approximately 5.2846, the mean of the $I_{maaasid}$ index is significantly lower as a result of the low scores in the other maqasid performance indices as components of the $I_{maqasid}$ index. Such indices as I_8 (ecology), I_4 (intellect), and I₆ (social entity) scored 0.1065, 0.1711 and 0.4162, respectively, as these indices have minimum zero (0) scores, which indicates that some IBs did not undertake any actions in these maqasid corollaries during 2008-2016. Furthermore, the most surprising finding is the low I_1 (faith) index mean score (0.3791), which is in contrast to the expectation that IBs are niche financial institutions that are expected to serve the financial needs of people according to Islamic expectations. Thus, low $I_{maqasid}$ index is an indication of the low scores prevailing throughout the sample banks and periods as well as dimensions.

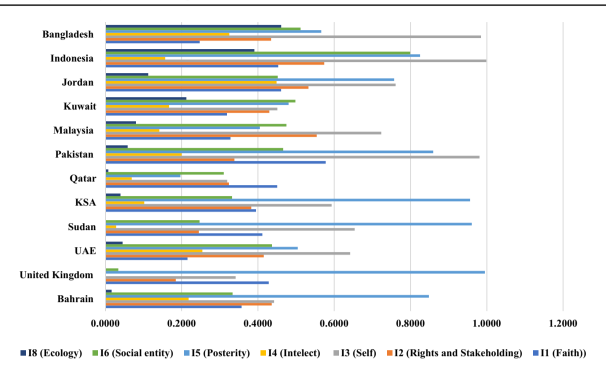


Fig. 2 Performance of individual Maqasid dimension of IBs in the sampled countries

As can be seen from Fig. 3, the Jarque–Bera, skewness and kurtosis coefficients are approximately 37,764.748, 3.113,241 and 20.08,921, respectively, for the $I_{maqasid}$ distribution, which indicates that the distribution is not normal.³ Nevertheless, a judgment can be made in favour of the normal distribution for this particular dependent variable. In addition, according to Brooks (2008, pp. 44, 164), an indication of non-normality for the distribution is not a significant concern for the purpose of determining the Best Linear Unbiased Estimator (BLUE) estimators using OLS if other assumptions are valid. Therefore, non-normality in dependent variables is not considered a restriction to our regression model.

The efficient conduct of a regression analysis requires the absence of multicollinearity; therefore, in this study, Pearson's Correlation was utilised to explore the presence of multicollinearity in the relationship between dependent, independent and control variables. According to Gujarati (2003, p. 359), the pair-wise correlation between explanatory variables in excess of ± 0.8 creates a serious multicollinearity problem. As presented in Table 7, a significant pair-wise correlation can only be found between $I_{maqasid}$ and I_7 indices (0.9529), which is not the main aim of this study. All other pair-wise correlations between variables are found to be less than 0.8, which helps to conclude that

³ The results for other variables can be made available upon request as due to length issue they are not presented here.

multicollinearity is not an issue for the pooled regression, FEM, REM models presented in this paper.

As this study is based on unbalanced panel data, several statistical tests were performed, including the simple OLS 'pooled regression', redundant fixed effect test, the random effect model (REM), the fixed effect models (FEM) according to the existing literature on econometrics (see: Brooks 2008; Gujarati 2003) (Table 7).

Tables 8 and 9 present the redundant fixed effect and Hausman test, which had the null hypothesis that no crosssectional and period specific fixed effects exist, along with no significant difference between FEM and REM estimators. Since the results reject the null hypothesis, the FEM should be considered as an appropriate model for the purpose of this study. In addition, following the recommendation by Gujarati (2003, p. 418), White's robust standard errors test in FEM was run in order to prevent the potential negative influence of heteroscedasticity,⁴ which is also supported by the higher adjusted R^2 coefficient (0.7134), as shown in Table 10 as an indicator that a significant part of the variation of the $I_{magasid}$ index is explained in comparison with other models. Nevertheless, the empirical results section presents all four models (pooled regression, REM, FEM, and FEM with robust standard errors test) since Gujarati (2003, p. 651) argues that "panel data do not provide a cure-all for all of an econometrician's problem".

⁴ The results for the sub-categories can be provided upon request as due to length issue they could not be presented here.

 Table 6 Descriptive statistics of the variables

Variables	Mean	Median	Maximum	Minimum	SD Skewnes	s Kurtosis
Panel A: dependen	t variables					
IMAQASID	1.0284	0.8941	6.7370	- 1.6493	0.9703 3.1132	20.0892
I_1	0.3791	0.3816	0.7666	0.0667	0.1624 0.0682	2.2445
I_2	0.4201	0.4521	0.7435	0.1274	0.1464 - 0.1247	1.7870
I_3	0.6533	0.6324	1.0000	0.0339	0.2902 - 0.1391	1.6326
I_4	0.1711	0.1154	0.5614	0.0000	0.1534 0.7019	2.6386
I_5	0.7157	0.3853	9.4652	-1.1011	1.2935 4.3322	24.2664
I_6	0.4162	0.4231	0.8462	0.0000	0.2132 0.0264	2.3034
I_7	5.2846	4.3555	49.603	- 14.0905	7.2247 3.4466	23.0413
I_8	0.1065	0.0000	0.8000	0.0000	0.1926 2.0204	6.1226
Panel B: independe	ent variable	s				
HDI	0.7358	0.7970	0.9200	0.4470	0.1305 - 0.9522	2.4970
GDP	3.4600	1.9900	3.0200	2.2000	5.0100 3.5322	16.9488
FD	0.4202	0.4289	0.8888	0.0877	0.1842 0.0025	2.6331
PCR	10.0100	11.0000	14.0000	2.0000	2.9395 -0.5984	3.0438
CIVLAW	0.4197	0.0000	1.0000	0.0000	0.4944 0.3253	1.1058
COMLAW	0.6313	1.0000	1.0000	0.0000	0.4833 -0.5244	1.2966
SHARLAW	0.9562	1.0000	1.0000	0.0000	0.2050 - 4.4586	20.8791
MUSLIMRATIO	0.7957	0.8120	1.0000	0.0270	0.1886 - 2.1686	9.5258
GOV	0.3293	0.0000	1.0000	0.0000	0.4141 0.7555	1.8363
FAM	0.1614	0.0000	1.0000	0.0000	0.2967 1.4869	3.6759
INST	0.5218	0.5000	1.0000	0.0000	0.3416 - 0.0807	1.8381
FORG	0.2281	0.0000	0.7500	0.0000	0.3040 0.7062	1.7412
INED	0.3600	0.3636	1.0000	0.0000	0.2960 0.3256	2.0693
BPSD	0.1520	0.1538	0.8000	0.0000	0.1607 1.3854	6.0815
BS	9.1368	9.0000	23.0000	0.5000	2.9835 0.6099	5.7906
CEOD	0.9854	1.0000	1.0000	0.0000	0.1201 - 8.0941	66.5148
IAH	5.8891	5.4995	17.7262	0.0289	3.6230 0.4704	2.4924
SSBC	4.6788	4.0000	14.0000	2.0000	2.2980 2.0235	7.3164
SSBD	0.6124	0.6667	0.8947	0.0000	0.2302 - 1.2476	3.8551
SSBCM	0.6961	0.7500	1.0000	0.0000	0.3295 - 0.8972	2.4606
Panel C: control va	iriables					
SIZE	9783.7	4875.616	84,165.24	7.1300	13,865.67 2.7262	11.9245
LEV	8.4968	8.0841	18.0744	0.2049	3.9622 0.1943	2.3506
AGE	21.5	1988	2008	1954	13.3145 -0.3880	2.5605

N=274 observations; I_1 : faith; I_2 : rights and stakeholding; I_3 : self; I_4 : intellect; I_5 : posterity; I_6 : social entity; I_7 : wealth; I_8 : ecology

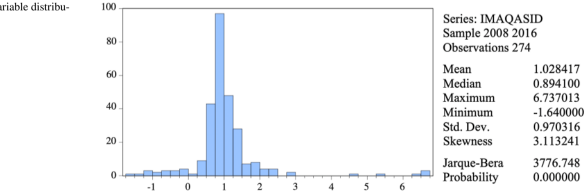


Fig. 3 $I_{maqasid}$ variable distribution

IMAQASID I,	IMAQASID	,	I_{γ}	I_3	I_4	Is	I ₆	I ₇	I_8	GDP	ICH	PCR	CIVLAW	COMLAW
			7_	c -	+	6	0		0					
IMAQASID	1													
I_1	0.1119	1												
I_2	0.2803	0.0877	1											
I_3	0.2562	0.1755	0.2481	1										
I_4	0.3300	0.0655	0.4837	0.3822	1									
I_5	0.2517	-0.0439	0.0455	0.0891	-0.0983	1								
I_6	0.1975	-0.0206	0.5053	0.5505	0.4499	0.0826	1							
I_7	0.9529	0.1121	0.2202	0.1639	0.3130	0.0116	0.0917	1						
I_8	0.1 652	-0.0386	0.3917	0.3221	0.3682	0.0177	0.5059	0.1111	1					
GDP	-0.3252	0.0690	-0.1341	-0.0270	-0.2294	-0.0336	-0.0922	-0.3473	0.0598	1				
ICH	-0.1895	-0.1432	0.1718	-0.4695	0.0211	-0.1352	-0.1024	-0.1480	-0.1962	0.2749	1			
PCR	0.1524	-0.0113	-0.2452	-0.2398	-0.0267	0.0083	-0.3009	0.2163	00.3987	- 0.5696	-0.0698	1		
CIVLAW	0.2046	0.1351	0.1776	-0.2516	0.1557	0.0750	0.1627	0.1863	0.0902	-0.1983	0.3291	-0.0511	1	
COMLAW	-0.2982	0.0574	-0.2222	-0.1131	-0.2064	-0.1328	-0.3076	-0.2555	-0.1982	-0.1549	-0.2706	-0.0668	-0.1780	1
SHARLAW	0.3052	-0.1324	0.2131	0.1096	0.1171	0.1202	0.2530	0.2867	0.0630	-0.7465	-0.1278	0.4567	0.1820	-0.1635
MUSLIMRATIO	0.3576	0.0000	0.1527	0.2175	0.3405	0.1588	0.2962	0.1396	0.1697	-0.5578	-0.1123	0.4858	0.1712	-0.5229
GOV	-0.0157	-0.2631	0.3510	-0.0008	-0.0264	0.0450	0.3850	-0.0608	0.2276	0.0030	0.1225	-0.2218	-0.0962	-0.1186
FAM	0.0783	0.1978	-0.0011	0.1428	-0.0135	-0.0613	-0.1940	0.1025	-0.2045	-0.0821	-0.1928	0.2016	-0.1266	0.0909
INST	-0.0359	0.0271	0.2569	0.0759	0.0620	0.0393	0.0884	-0.0783	0.1578	0.0953	-0.1514	-0.3385	0.0755	0.0213
FORG	0.0989	0.3956	-0.0521	0.1769	0.2152	- 0.0992	-0.1275	0.1194	-0.1054	0.1157	-0.2911	-0.1053	0.1284	0.0695
INED	0.0430	-0.1916	0.5025	0.0390	0.0230	0.1309	0.1139	0.0021	0.0140	-0.0321	0.2211	-0.0035	-0.0483	-0.0338
BPSD	0.2847	-0.2623	0.3166	0.0742	0.3607	-0.0517	0.3355	0.2845	0.2351	-0.2064	0.0087	-0.0041	0.0003	0.0566
BS	0.2478	0.0006	0.0149	0.1366	0.2992	-0.0532	-0.0844	0.2779	0.1418	-0.4566	-0.3030	0.2512	-0.1123	0.2193
CEOD	0.0387	0.0969	0.0618	-0.0175	0.0690	0.0140	0.0346	0.0307	0.0675	0.0507	-0.0679	0.0627	-0.1431	0.1593
IAH	-0.0746	0.1090	0.3968	0.3617	0.2069	0.0247	0.3338	-0.1403	0.3384	0.2544	-0.0547	-0.6053	0.0715	-0.0134
SSBC	0.0118	-0.1937	0.2013	0.3072	0.2861	-0.1133	0.1572	0.0131	0.3805	-0.1945	-0.1997	-0.1166	-0.3613	0.2261
SSBD	0.0212	-0.0019	0.2533	0.1382	0.2893	-0.0201	0.0935	0.0152	0.0312	-0.2010	-0.1822	-0.0357	-0.0407	0.2670
SSBCM	0.0489	0.1145	0.4478	0.2521	0.2129	-0.0957	0.3039	0.0479	0.2191	-0.0749	0.1624	-0.2461	0.0212	- 0.0906
SIZE	-0.0595	-0.0024	0.0776	-0.1688	0.0789	-0.1191	0.0918	-0.0373	0.0950	-0.0055	0.3978	0.2222	0.0088	-0.3084
LEV	0.0100	0.3242	0.2961	0.5617	0.1555	0.0320	0.3168	-0.0561	0.2535	0.1793	-0.4116	-0.4459	-0.2296	0.0637
AGE	-0.2253	- 0.0284	-0.885	-0.1628	-0.2516	0.1545	-0.2836	-0.2632	0.0065	0.2857	0.0451	-0.1972	-0.0105	0.0666
	MUSLMRATO	O GOV	FAM	INST	FORG	INED	BPSD H	BS C	CEOD I/	IAH SS	SSBC SS	SSBCM SIZE	E LEV	AGE
IMAQASID														

 I_1 I_2

Table 7 (continued)	(p														
	MUSLMRATO	GOV	FAM	INST	FORG	INED	BPSD	BS	CEOD	IAH	SSBC	SSBCM	SIZE	LEV	AGE
I_3															
I_4															
I_5															
I_6															
I_7															
I_8															
GDP															
IDI															
PCR															
CIVLAW															
COMLAW															
SHARLAW															
MUSLIMRATIO	1														
GOV	-0.1693	1													
FAM	-0.0614	-0.3002	1												
INST	-0.2309	0.2837	0.0960	1											
FORG	-0.1572	-0.4751	0.4250	0.1831	1										
INED	0.0569	0.2543	-0.0000	-0.1240	-0.3014	1									
BPSD	-0.0100	0.2203	0.0785	-0.2191	-0.0820	0.2889	1								
BS	0.2435	-0.3152	0.1839	-0.3506	0.1431	-0.1552	0.3102	1							
CEOD	-0.0351	0.0234	0.0664	-0.0814	-0.2093	0.1483	0.1154	0.0465	1						
IAH	-0.1989	0.1016	0.0676	0.4376	0.2677	0.0663	0.0175	-0.0928	-0.0324	1					
SSBC	0.0678	-0.0539	-0.0673	-0.1263	-0.0966	0.0048	0.3404	0.6221	0.0758	0.2745	1				
SSBD	-0.1715	0.1095	0.0384	0.3223	0.2517	-0.0451	0.0947	0.0315	0.0853	0.1607	0.1954	1			
SSBCM	0.1695	0.0700	-0.0770	0.0613	0.0293	0.1520	-0.0224	0.0955	-0.0199	0.2865	0.2443	0.3134	1		
SIZE	0.2167	0.1190	-0.0659	-0.3205	-0.2898	-0.0106	0.1439	0.0406	0.0086	-0.1446	0.0323	-0.1794	0.1372	1	
LEV	-0.1132	0.0520	0.1489	0.3966	0.3402	0.0148	-0.1427	-0.0866	-0.0083	0.6869	0.1719	0.2072	0.2470	-0.1999	1
AGE	-0.0148	-0.1299	- 0.0699	0.3681	-0.2064	0.1434	-0.4171	-0.3310	0.1661	0.1048	-0.2089	-0.1989	-0.0751	-0.1750	0.0995
N = 274 observation	uc														

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Table 8	Result of	the redundant	fixed effect	test
lable o	Result of	the requiruant	inted effect	iesi

Effects tests		5	Statistics	df			Prob.
I _{maqasid}							
Cross-section F			12.495505	32,224			0.0000
Cross-section Chi square			280.65104	32			0.0000
Period F			1.352900	7211			0.2270
Period Chi square			10.581073	7			0.0000
Cross-section/Period F			11.359077	40,216			0.0000
Cross-section/Period Chi square		3	310.316252	40			0.0000
$\overline{I_1 \text{ (faith)}}$				I_5 (posterity)			
Cross-section F	41.94282	32,224	0.0000	Cross-section F	2.102214	32,224	0.0010
Cross-section Chi square	532.8595	32	0.0000	Cross-section Chi square	71.954453	32	0.0001
Period F	1.232092	7211	0.0286	Period F	0.472996	7211	0.8535
Period Chi square	9.654895	7	0.2090	Period Chi square	3.752360	7	0.8078
Cross-section/Period F	34.655154	40,216	0.0000	Cross-section/Period F	1.772856	40,216	0.0053
Cross-section/Period Chi square	549.057199	40	0.0000	Cross-section/Period Chi square	77.789961	40	0.0003
I_2 (rights and state holding)				I_6 (social entity)			
Cross-section F	19.60897	32224	0.0000	Cross-section F	31.153776	32224	0.0000
Cross-section Chi square	365.8827	32	0.0000	Cross-section Chi square	464.625795	32	0.0000
Period F	2.149829	7211	0.0399	Period F	1.281727	7211	0.2607
Period Chi square	16.603162	7	0.0201	Period Chi square	10.035851	7	0.1866
Cross-section/Period F	16.761282	40,216	0.0000	Cross-section/Period F	27.700268	40,216	0.0000
Cross-section/Period Chi square	386.873690	40	0.0000	Cross-section/Period Chi square	496.801022	40	0.0000
I_3 (self)				I_7 (wealth)			
Cross-section F	27.42565	32,224	0.0000	Cross-section F	15.050472	32,224	0.0000
Cross-section Chi square	436.4523	32	0.0000	Cross-section Chi square	314.394135	32	0.0000
Period F	0.352197	7211	0.9286	Period F	1.333725	7211	0.2357
Period Chi square	2.799581	7	0.9029	Period Chi square	10.434303	7	0.1653
Cross-section/Period F	22.76942	40,216	0.0000	Cross-section/Period F	13.758269	40,216	0.0000
Cross-section/Period Chi square	452.60369	40	0.0000	Cross-section/Period Chi square	346.975913	40	0.0000
I_4 (intellect)				I_8 (ecology)			
Cross-section F	16.76641	32,224	0.0000	Cross-section F	15.689253	32,224	0.0000
Cross-section Chi square	334.9274	32	0.0000	Cross-section Chi square	322.218857	32	0.0000
Period F	1.544880	7211	0.1537	Period F	1.652824	7211	0.1223
Period Chi square	12.045613	7	0.0991	Period Chi square	12.865175	7	0.0755
Cross-section/Period F	15.417663	40,216	0.0000	Cross-section/Period F	12.683760	40,216	0.0000
Cross-section/Period Chi square	369.736383	40	0.0000	Cross-section/Period Chi square	331.160602	40	0.0000

Table 9 Hausman test results	Cross-section ra
	Ι

Cross-section random	χ^2 statistic	$\chi^2 \mathrm{df}$	Prob.	Conclusion
Imagasid	27.12853	17	0.0562	H0—not rejected, fixed effect model
I_1 (faith)	24.85788	17	0.0979	H0-not rejected, random effect model
I_2 (rights and stakeholding)	62.98078	17	0.0000	H0-rejected, fixed effect model
I ₃ (Self)	47.58493	17	0.0001	H0-rejected, fixed effect model
I_4 (intellect)	49.91844	17	0.0000	H0-rejected, fixed effect model
I_5 (posterity)	18.40060	17	0.3640	H0-not rejected, random effect model
I_6 (social entity)	37.10761	17	0.0033	H0-rejected, fixed effect model
I_7 (wealth)	26.07010	17	0.0732	H0-rejected, fixed effect model
I_8 (ecology)	132.83777	17	0.0000	H0-rejected, fixed effect model

$I_{maqasid}$	Predicted Model 1	Model 1				Model 2			
	sign	Pooled regression		REM		FEM		FEM with robus	FEM with robust standard errors
		Coeff.	t statistic	Coeff.	t statistic	Coeff.	t statistic	Coeff.	t statistic
Intercept		-0.5046	-0.0371	1.4459	0.0657	- 18.5327	-2.7516	- 18.5327	- 1.7247
IDI	I	-9.0226	-5.2605	-1.3445	-0.7539	- 2.9549*	-0.8639	-2.9549**	-0.9308
FD (log)	+I	1.7127	4.9048	-0.0765	-0.2129	-0.8180^{**}	-1.6927	-0.8180	-1.7058
GDP (log)	+I	0.0079	0.0696	-0.0279	-0.1976	0.6398	2.2905	0.6398	1.9405
PCR	+1	0.1444	3.0407	0.0539	1.1499	-0.0693^{***}	-0.9589	-0.0693*	-2.0233
CIVLAW		0.9034	3.9230	0.5850	1.8265				
COMLAW		-1.1333*	-6.3802	-0.6560^{**}	-1.9329				
SHARLAW		0.2735*	0.6763	-0.1245^{***}	-0.3446				
MUSLIMRATIO	+1	-1.2051*	- 2.0795	0.3312	0.3435	4.8834	0.8405	4.8834 **	1.1381
GOV	+1	-0.3091^{***}	-1.4910	0.2982	0.9173	0.0753	0.1470	0.0753	0.1307
FAM	+I	-0.3671	-1.7330	0.0692	0.2042	0.2902	0.5275	0.2902	0.9470
INST	+1	0.1691	0.6643	-0.3186	-0.8141	-0.8718^{***}	-1.1657	-0.8718^{*}	-2.2328
FORG		-0.0456	-0.1496	0.0586	0.1064				
INED	+I	-0.0756	-0.3467	-0.3932	-1.4855	-1.2982*	-3.8913	-1.2982*	-2.5423
BPSD	+	1.7605^{**}	4.3967	1.4095	2.8360	0.5769	0.8524	0.5769	1.2758
BS	+I	0.0799^{**}	2.7003	0.0115	0.3958	-0.0166	-0.4750	-0.0166	-0.5583
CEOD	+	0.3491^{**}	0.8178	0.1805	0.4861	0.2327	0.5945	0.2327^{***}	1.3793
IAH	+I	-0.0436^{**}	-1.7698	0.0135	0.5219	0.1075	3.0097	0.1075	3.4910
SSBC	+	0.0039	0.0899	0.0306	0.6406	0.2103	2.6455	0.2103^{***}	1.6135
SSBD	+1	0.2581	0.7889	-0.1971	-0.4561	-0.4447	-0.7926	-0.4447	-0.8185
SSBCM	+	0.0539	0.2725	0.3201	1.4967	0.3374	1.3321	0.3374^{**}	2.4840
SIZE		-5.92E-0	-1.2946	-6.32E-0	-1.5736	-2.96E-0	-0.6949	-2.96E-0	-1.3482
LEV		0.0388^{**}	1.6657	0.0369*	1.8890	0.0339*	1.6557	0.0339^{***}	1.8744
AGE		0.0039	0.5890	-8.82E-0	-0.0079				
R^2			0.487383		0.131822		0.767854		0.767854
Adjusted R ²			0.440222		0.051949		0.715803		0.715803
F-statistic			10.33451		1.650403		14.75203		14.75203
Prob(F-statistic)			0.000000		0.034161		0.00000		0.000000
Durbin-Watson stat			0.575125		0.818515		1.058972		1.058972
Hausman test									
χ^2 statistic					57.388581				
-									

Table 10 (continued)	(1								
Imagasid	Predicted	Model 3				Model 4			
	sign	Pooled regression		REM		FEM		FEM with robus	FEM with robust standard errors
		Coeff.	t statistic	Coeff.	t statistic	Coeff.	t statistic	Coeff.	t statistic
Intercept		15.9306	1.2749	4.0042	0.1655	- 18.0346	- 2.7558	-2.3117	-1.2232
IDI	+I	-5.5587	-4.1055	0.3876	0.2226	-3.0462*	-0.9028	0.8160^{**}	1.1357
FD (log)	+I	-0.1831	- 1.8762	-0.0735	-0.5246	0.5798	2.1004	-0.0191	-0.3358
GDP (log)	+1	1.0261	3.8002	-0.4081	-1.1797	-0.8041^{**}	-1.6644	-0.3935	-2.7970
PCR*INED	+1	0.0022	0.1122	-0.0423	-1.7098	-0.1167	-3.8524	-0.0093*	-1.0937
PCR									
CIVLAW		0.4058^{*}	2.3632	0.4092	1.2450				
COMLAW		-1.1038*	-6.1184	-0.5821^{**}	-1.5442				
SHARLAW		0.4636^{*}	1.1457	-0.0542^{***}	-0.1501				
MUSLIMRATIO	+I	-0.4984^{*}	-0.9253	0.7968	0.7755	5.2662	0.9742	2.1711^{**}	1.3156
GOV	+1	-0.3719^{***}	-1.7967	0.3199	0.9260	0.0503	0.0986	-0.1269	-0.3903
FAM	+1	-0.2439	- 1.1496	0.1334	0.3675	0.2455	0.4474	0.0434	0.3130
INST	+1	-0.2194	-0.7176	0.0912	0.1485	-0.6876^{***}	-0.9236	-0.0916	-0.4025
FORG		0.2155	0.8393	-0.3987	-0.9458				
INED									
BPSD	+1	1.5978^{**}	4.0320	1.2305	2.4090	0.5783	0.8572	-0.1201	-0.6411
BS	+1	0.0790^{**}	2.6382	0.0038	0.1284	- 0.0066	-0.1909	0.0198	1.8713
CEOD	+	0.6830^{**}	1.6282	0.2324	0.6313	0.1274	0.3364	0.0866^{***}	1.1678
IAH	+1	-0.0610^{**}	- 2.5059	0.0189	0.7095	0.1056	2.9646	0.0452	5.8771
SSBC	+1	-0.0497	- 1.2241	0.0329	0.6684	0.2214	2.7756	0.0891^{***}	3.2457
SSBD	+1	0.0676	0.2073	-0.1915	-0.4240	-0.4559	-0.8169	-0.1210	-0.6419
SSBCM	+1	-0.0550	-0.2804	0.2880	1.3217	0.3386	1.3367	0.2868^{**}	4.4267
SIZE		-4.47E-0	-0.9728	-4.79E-0	-1.2281	-3.38E-0	-0.8085	-2.49E-0	-0.4610
L-EV		0.0517^{**}	2.2145	0.0380	1.9330	0.0330*	1.6135	0.0207^{***}	4.0552
AGE		-0.0029	-0.4739	-0.0015	-0.1225				
R^2			0.468026		0.115812		0.766848		0.872235
Adjusted R ²			0.421399		0.038313		0.715846		0.844287
<i>F</i> -statistic			10.03761		1.494375		15.03566		31.20868
Prob(F-statistic)			0.000000		0.075653		0.00000		0.00000
Durbin-Watson stat			0.530626		0.823455		1.049512		1.728826
Hausman test									
χ^2 statistic					0				
<i>p</i> value					0.0000				
N = 274 observation	s. t statistics in	N = 274 observations. t statistics in parentheses. Significance levels: $*p < 0.01$; $**p < 0.05$ and $***p < 0.1$	nce levels: $*p < 0$	0.01; ** $p < 0.05$ and	*** <i>p</i> <0.1				

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Due to the specifics of the FEM model, which inherently includes differential intercept dummies, Eviews, the econometrics package, removed four dummy variables (CIVLAW, COMLAW, SHARLAW and FORG) in order to prevent a 'dummy variable trap' or perfect collinearity (as stated by Gujarati 2003, p. 642).

Table 10 presents the results of the panel data analysis using all models for overall maqasid performance index, $I_{magasid}$ ⁵ The results are presented in the form of 'Pooled Regression Model', 'random effect model (REM)', 'fixed effect model (FEM)' and 'FEM with Robust Standard Errors' for four models. While Model 1 tests all the variables included in the model with Pooled Regression and REM, Model 2 presents the results with FEM and FEM with Robust Standard Errors in which CIVLAW, COMLAW, SHARLAW and MUSLIMRATIO as well as FORG and AGE are excluded. In an attempt to locate the effect of corporate governance (GOV, BPSD, BS and CEOD) on magasid performance by political and socio-economic environment (COMLAW, SHARLAW and MUSLIMRATIO), interaction variables between the corporate governance and political and socio-economic variables are introduced. The results for these presented in Table 10 as Model 3 and Model 4 in a similar way with Model 1 and Model 2. According to the results of FEM with the robust standard errors model, several political and socio-economic context related variables, ownership structure, corporate governance, and SSB variables all influence the magasid performance of IBs. Concerning interaction variables in models 3 and 4:

As can be seen, the impact of HDI (-4.9606) is negative and statistically significant with p=0.3529, which confirms the finding by Jones (1999); hence hypothesis H₁ is not rejected. A possible explanation for this might be the active role of the government and regulators in enhancing ethical, social and environmental activities by IBs as additional resource providers for solving country-specific issues as well as the customers' proactive positions. As a result, it is expected that IBs in low HDI index countries should expand their socio-ethical-economic activities in line with *maqasid* to fulfil the requirements of their regulators, minimize pressure from other stakeholders, and legitimize their role in society as active players in solving social and environmental problems.

For solving the non-linear relationship between dependent and independent variables, the macroeconomic variables of GDP and financial development (FD) were logarithmically transformed in order to preserve the linear model. The results show that FD has a negative significant impact on $maq\bar{a}sid$ (-0.8180 with p=0.0974) which is not surprising as the financial development variable in market economies has been determined by fundamental shifts towards a market-based financial system and its stability, but not by social expectations. Similarly, re-estimating the panel including the interaction variable between corporate governance (INED) and political variables (PCR) (PCR*INED), GDP also shows a significant negative impact (-0.8041 with p=0.0368) on $maq\bar{a}sid$ performance.

As the results depicted in Table 10 demonstrates, MUS-LIMRATIO (4.8834, p = 0.2563) is one of the main contributors to the higher *maqasid* performance of IBs, which is consistent with previous studies (such as Rizkiningsih and Dewi 2015), which implies that hypothesis H_4 should not be rejected. This can be interpreted as IBs being niche-oriented financial institutions, and hence their activities are dependent on the 'relevant public' to whom they are accountable.

The last environmental factor which has a negative sign and is statistically significant at the 5% level (p=0.0442) is PCR (-0.0693). This finding agrees with Farook et al.'s (2011) findings, which showed that PCR has a negative impact on the level of social disclosure as a proxy of the social activity of IBs. Therefore, hypothesis H_2 is not rejected by the regression model.

Turning to the ownership and corporate governance variables, the results in this study indicate that both the INST (-0.8718 with p=0.0265) and INED (-1.2982 with p=0.0117) variables have a negative sign and are significant at the 1% level, indicating their impact on *maqasid* performance, while CEOD (0.2327 with p=0.0869) has a positive impact and is significant only at the 10% level. This is in contrast to Kunapatarawong and Martinez-Ros (2013), who found that institutional pressure has a positive but statistically insignificant impact on social performance.

The findings in this study show the negative effect of institutional investors on overall magasid-based disclosure performance, which might be due to the incentives of institutional investors to increase benefits by reducing costs on social activities, which could result in IBs facing reputational issues from depositors following the negative impact on financial performance. Furthermore, the negative impact of institutional investors on financial performance was also identified by Zouari and Taktak (2012). The same reasons could be suggested for the negative influence of INED variables as the main objective of INEDs in any board of directors is mostly to protect the interest of shareholders rather than of stakeholders, which may result in INEDs pressuring IBs to provide more benefits to shareholders, thus leading to a decrease in social activity and indirectly causing the deterioration of the image and financial performance of the IBs. However, the findings in this study contrast with Zeitoun (2013), who argued that most of the studies found positive relationships between board independence and the social

⁵ The regression results of the performance for each *maqasid* corollary can be made available upon request as due to the length of the article they could not be presented here.

performance of corporations. Nevertheless, as the findings in the present study indicate, hypotheses H_5 and H_6 are not rejected.

Furthermore, positive but statistically insignificant results are found for the GOV and FAM variables, which differ with those in Zouari and Taktak's (2012) study, as the latter found a positive and significant relationship between these variables and financial performance.

As can be seen in Table 10, two of the three SSB-related variables such as SSBC (0.2103) and SSBCM (0.3374) have a positive and statistically significant impact with p = 0.0087 and p = 0.0137 while SSBD (-0.4447 with p = 0.4288) is not statistically significant. These outcomes support Farook et al.'s findings (2011) who argued that a 'number of members' increase monitoring capacity of SSB and positively impact the level of *Shari'ah* compliance in IBs' activities. Therefore, hypothesis H_7 should not be rejected.

From the control variables, only LEV (0.0339 with p=0.0622) is found to be statistically significant at the 10% level with a positive sign, while SIZE and AGE are found to be statistically insignificant, which is consistent with the results of Oikonomou et al. (2012). It should be noted that for Islamic banking, this implies that the high level of leverage is due to higher liabilities as the main source of leverage comes from customer deposits (no interbank loans are allowed for IBs), which makes IBs concentrate on social and ethical aspects in addition to financial performance since any deterioration of the public image of IBs may significantly impair their financial stability.

The interaction variables between corporate governance and COMLAW, CIVLAW, and SHARLAW through dummy variables were created for Model 3 and Model 4; however, none of them were significant. In addition, an interaction variable was created between corporate governance (INED) and political variable (PCR) (PCR*INED) across four regressions in Model 3 and Model 4, which is only significant with FEM with Robust Standard Errors in Model 4.

In order to test the robustness of the model, a robustness check was performed on the presence of dynamic features in the model. We tested the effect of a one-year time lag (-1)on *maqasid* disclosure performance, as Mirzaei (2011) found that the financial performance of IBs is influenced by period lag variables. Considering this dynamic behaviour of the financial performance of IBs, a separate regression model including the time lag variable was run. In this dynamic panel data analysis, the findings remained unchanged for the HDI, MUSLIMRATIO, and INST independent variables. However, CEOD and other SSB-related variables were found to be statistically insignificant, whereas the results were changed for BPSD and BS, both of which were found to have a negative impact. Such change may be explained by a significant dynamism in changes to the board of directors while SSB-related variables are mostly stable in IBs. Therefore, our main findings remain as stated in the main regression model.

To test for potential endogeneity between corporate governance performance and socio-economic performance, the Durbin–Wu and Hausman tests were applied. In a statistical model, endogeneity may occur as a result of joint determination between independent (corporate governance) and dependent ($maq\bar{a}sid$) variable, or omitted variables, or if there is a correlation between explanatory variables and the error term (Greene 2003). The results in Table 10 indicate that the F-test is not significant and thus the null hypothesis of the Durbin–Wu test cannot be rejected, confirming that endogeneity does not represent a problem (Gujarati 2003) in this research.

Conclusion

This study explored the *maqasid* performance of IBs based on the argument developed by the IME theoretical framework that the operation of IBs should be driven by the *maqasid* paradigm. With the subsequent identification of its main determinants; several hypotheses were developed and tested with the data generated from a disclosure analysis along with a number of other variables. As a result, several important findings were identified.

The findings established by this study show that political and socio-economic factors (HDI, PCR and MUSLIMRA-TIO) as determinants of environmental external influence are found to be most significant in their potential impact on the *maqasid* performance of IBs, which indicates that the application of the *maqasid* concept in IB activities is mostly dependent on socio-economic realities within the respective countries and local communities. At the same time, it may also be driven by the main external stakeholders such as regulators, depositors and society itself. This implies that IB activities are highly dependent on current issues within each society, for which each society can contribute in tackling them to gain 'legitimization' (Dusuki 2008) for their existence along with their *Shari'ah* compliance. In addition, facing limitations in their markets along with competition from conventional banks, such 'legitimacy' could protect them from reputational risks and encourage safe depositors' to be their customers. Any loss of such 'legitimacy' could negatively influence the financial performance and the stability of IBs as depositors could withdraw their funds in cases where *Shari'ah* compliance is compromised in an IB's operations, as discovered by Chapra and Ahmed (2002). Thus, the combined contrasting results of the hypotheses regarding the influence of the Muslim population and the HDI demonstrate the necessity of understanding the broader political and socio-economic realities in order to improve the *maqasid* performance of IBs.

The internal IB-related factors also have a significant impact on the maqasid performance of IBs. The identified issues within ownership structure, and corporate and Shari'ah governance should particularly be noted. Whereas SSB-related factors positively impact the maqasid performance of the sampled IBs (SSBC's and SSBCM's coefficients are 0.2103 and 0.3374, respectively), which is expected from the authoritative bodies of Shari'ah scholars within IBs, these are mitigated by the more significant negative influence of independent directors (-1.2982) and institutional investors (-0.8718). This alliance of independent directors and institutional investors, both of which have the same objectives of higher dividends and increased shareholder value, could influence SSBs to engineer Shari'ah compliancy rather than Shari'ah-based decisions or otherwise restrict the abilities of SSBs or Shari'ah auditors to find any non-Shari'ah compliant income to be disposed of to charitable social activities, which is one of the elements of magasid performance. Therefore, it could be argued that Shari'ah and corporate governance issues within IBs should be subject to further review by academic scholars and other stakeholders.

In reflecting on this research and the findings, the importance of embedded faith or the religiosity of leadership in actualising IME in the operations of IBs must also be acknowledged, as such a quality would consider and locate the institution of IBs within its social formation, namely, in actualising the *maqasid al-Shari'ah* expectations. In recent years, the burgeoning literature on Islamic leadership, including the qualities of leaders vis-à-vis Islam is being developed (see: Ali 2009; Beekun 2012; Toor 2008). The importance of the quality of ethical or religious leadership in ensuring that the vision and mission as well as other aspects of the operations of IBs remain within ethically accepted frames and produce such outcomes and consequences as identified by magasid al-Shari'ah is crucial. Considering that ethical values searched in IBs are the articulation of such values of the staff in the organisation, as organisations do not have their identity beyond the participants in the institution. In this spiritually constituted leadership and its articulations in shaping and effecting the operation of the IBs are indeed important. In particular, the distinction between contemplation and action in religious behaviour (Nasr 1978) and its impact on the operations of IBs can be a source of concern in the ethicality of the operations of these banks, which is evidenced with the low *magasid* performance scores in this study and other studies outlined in the literature review discussed earlier. However, this research could not delve into leadership debates to demonstrate its impact on delivering IME expectations as articulated in *magasid al-Shari'ah*; as that requires another set of variables and measurement issues which was not possible to explore within the remit of this paper.

A critical reflection should also be provided as to whether the disclosed information represents the actual or lived reality. This is valid for all the studies which are based on disclosed information, as disclosed information does not imply that they have actually been 'lived' nor does it represent the truth always, as 'pretentious statements' can be an issue. This, for example, was the case with a number of financial companies during the 2008 financial crisis, as their disclosed positions indicated that they were in a healthy position while in reality their financial state was not healty. In the same manner, in the case of voluntary disclosure, 'non-disclosed information' does not imply that omitted or non-disclosed activities have not been 'lived' as disclosure is a cultural matter and is related to democratic governance practices at macro level in a country which have not taken root in Muslim countries where Islamic finance has some presence. Furthermore, it can be argued that disclosing information at individual level relating to charitable giving, for example, may not spiritually be considered a good practice within Islamic tradition, as 'whatever the goodness' is made should be kept secret to attain spiritual quality or piety (taqwa). However, considering that IBs are corporations which do not carry real personality, this spiritual guidance may not apply to them.

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In referring to the observed divergence between the aspirations of IME augmented *maqasid al-Shari'ah*, corporate accountability (Zadek et al. 2013) can be considered as an important correction mechanism. Therefore, the newly emerging *Shari'ah* audit field should be an important step in the right direction. However, the current *Shari'ah* audit practices in IBs still remains within *Shari'ah* compliance or form oriented audit based on *fiqh* rather than accounting for moral consequences of IB operations in the form of corporate accountability. Therefore, augmenting the current *Shari'ah* audit practices with the IME paradigm will help to develop authentic corporate accountability for IBs (Shafii et al. 2015; Shafii and Salleh 2010).

It should also be noted that in a global world where the conventional practices beyond Islamic morality is prevalent, the meaning of the niche area of maqasid as a measure of ethicality can be questioned in terms of its relevance. Despite the ontological differences, making references to the consequences of each of the prevailing practices such as SDGs (Sustainable Development Goals), ESG (Environmental, Social, Governance), SRI (Socially Responsible Investment), Impact Investment etc., a common and global understanding should be reached. In other words, IME and its maqasid consequences are based on Islamic ontology, while the consequences produced by *magasid* are in line with the consequences of SDGs, ESG, SRI and Impact Investment (Asutay 2019). Hence, magasid when presented in a systematic manner through consequentialism can bring about convergence with different practices despite its divine ontological positioning. Nevertheless, the Value Based Intermediation for Islamic Financial Institutions proposed in 2017 by Bank Negara Malaysia (the central bank of Malaysia) can be considered as another key development in the right direction to shape the future of IBFIs in a more humane sense by considering the interests of other stakeholders beyond capital, which is attempted by this study by specifically developing and testing MSI.

Overall, the findings identified in this study have several potential policy implications for IBs and regulators alike. While macro-environmental factors are difficult to change, improvements in internal corporate and *Shari'ah* governance structures may enhance *maqasid* orientation and the performance of IBs for the benefits of wider stakeholders within society. As previous studies have highlighted the advantages of a 'robust *Shari'ah* governance regime' (Ahmed 2011c) to ensure *Shari'ah* compliance in IB activities, this study further expands this position to strengthen internal SSBs within IBs through regulations from relevant national *Shari'ah* bodies or regulators for the purpose of increasing the social, ethical, environmental and financial performance of IBs rather than just being limited to serving shareholder needs.

In particular, the findings related to the board of directors' and SSBs' influence on *maqasid* disclosure performance could be further investigated, especially considering the 'conflict' between their objectives, as the board of directors should serve the interests of shareholders while SSBs should protect the interests of a wider group of stakeholders. Therefore, the application of game theory in corporate and *Shari'ah* governance could be an interesting subject for future research. In relation to this, the regulation of *Shari'ah*-related issues in different jurisdictions and its indirect influence on *maqasid* performance is also worthy of empirical investigation.

In concluding, since *maqasid al-Shari'ah* provides endogenous norms for IBs to shape their operations with, the findings revealed in this study clearly delineates that IBs have not yet shaped their operations in line with the expected *maqasid* outcomes. While IBs have demonstrated unprecedented success in their financial transformation in the form of asset accumulation, financial performance and institutional and geographic diffusion, their main objective of contributing to social good in the creation of 'good' or '*ihsani*' society, namely, societal transformation, is yet to be fulfilled.

Compliance with Ethical Standards

Research Involving Human and Animal Rights This article does not contain any studies with human participants or animals performed by any of the authors.

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pendix: List of Indicators of <i>Maqasid</i> Performance of IBFIs based on Najjar's <i>Maqasid</i> Framework	
Ap	

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
A	Safeguarding the value of human life	1. Faith	1	PLS products	Functional Distribution	Mohammed et al. (2008)	Mudharabah and Musharakah modes/ total investment modes
			7	Elimination of nega- tive elements that breed injustices	Interest free Product	Mohammed et al. (2008)	Interest free income/total revenue
			6	1. Underlying Phi- losophy and Values	Vision and Mission State- Haniffa and Hudaib (2007) ment Disclosure	Haniffa and Hudaib (2007)	Commitments in operating within Shari'ah principles/ideals
						Haniffa and Hudaib (2007)	Commitments in providing returns within Shari'ah principles
						Haniffa and Hudaib (2007)	Focus on maximising stakeholders returns or values
						Haniffa and Hudaib (2007)	Directions in serving the needs of Muslim community
						Haniffa and Hudaib (2007)	Commitments to engage only in per- missible investment activities
						Haniffa and Hudaib (2007)	Commitments to engage only in per- missible financing activities
						Haniffa and Hudaib (2007)	Commitments to fulfil contracts via 'contract (uqud) statement'
						Haniffa and Hudaib (2007)	Appreciation to shareholders and customers
			4	2 and 3. Interest-free and Islamically Acceptable Deals Shari'ah Section in AR	Shari'ah Report on finan- Haniffa and Hudaib (2007) cial transactions	Haniffa and Hudaib (2007)	Disclosure of any unlawful transac- tions
						Haniffa and Hudaib (2007)	Description of unlawful transactions
						Haniffa and Hudaib (2007)	Disclosure of how gains from such activities have been handled
						Belal et al. (2014)	Disclosure of reasons for undertaking unlawful transactions
						Belal et al. (2014)	Opinion of SSB regarding necessity of undertaking unlawful transactions

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
		2. Rights and stakeholding	2	2 and 3. Interest-free and Islamically Acceptable Deals— Product Aspects	Employees	Haniffa and Hudaib (2007)	Employees appreciation
						Haniffa and Hudaib (2007)	Number of employees
						Haniffa and Hudaib (2007)	Equal opportunities policy
						Haniffa and Hudaib (2007)	Employees welfare
						Haniffa and Hudaib (2007)	Training: Other
						Haniffa and Hudaib (2007) Haniffa and Hudaib (2007)	Training: Student/recruitment scheme Reward for employees
			Q	Corporate Govern- ance Indicator (Fairness and Trans- parency)—general aspects	1 IFSB Guiding Prin- ciples for Corporate Governance	Belal et al. (2014)	Strategic role and function of the Board of Directors
						Belal et al. (2014)	Strategic role and function of Execu- tive Management
						Belal et al. (2014)	Strategic role and function of Internal auditors
						Belal et al. (2014)	Strategic role and function of external auditors
						Belal et al. (2014)	Strategic role and function of SSB
						Belal et al. (2014)	Mechanisms for balancing the accountability of the above organs
						Belal et al. (2014)	Does the organisation comply with internationally recognised corporate governance standards
						Belal et al. (2014)	Has the Board of Directors (BOD) set up a governance policy framework
						Belal et al. (2014)	Has the Board of Directors set up a Governance Committee
						Belal et al. (2014)	Does the Governance Committee include a member of the Audit Com- mittee
						Belal et al. (2014)	Does the Governance Committee include a member of the SSB

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
						Belal et al. (2014)	Does the Governance Committee provide the BOD with reports and recommendations based on findings
						Belal et al. (2014)	Does the role of the Governance Com- mittee overlap with the role of the Audit Committee
			٢	Corporate Govern- ance Indicator (Fairness and Trans- parency)—BOD aspects	BOD (Composition, Appointment and Re- appointment, Board meetings, and Direc- tor's fees and remunera- tion)	Belal et al. (2014), Haniffa and Hudaib (2007)	Names of board members
						Belal et al. (2014), Haniffa and Hudaib (2007)	Positions of board members
						Belal et al. (2014), Haniffa and Hudaib (2007)	Pictures of board members
						Belal et al. (2014), Haniffa and Hudaib (2007)	Profile of board members
						UK CGC (FRC 2014)	Does Board composition is diverse?
						UK CGC (FRC 2014)	Number of meetings by BoD (if more than $4 = 1$, if $no = 0$)
						UK CGC (FRC 2014), Principles for enhancing corporate governance (Basel Committee 2010)	Does the board stated in the annual report how performance evaluation of the board, its committees and its individual directors has been conducted?
						OECD (2004)	In case of Capital structures and arrangements that enable certain shareholders to obtain a degree of control disproportionate to their equity ownership should be dis- closed.

No.	Key Objectives	Consequences No.	Dimension	Elements	Source	Indicator/disclosure aspect
			Corporate Govern- ance Indicator (Fairness and Trans- parency)—Execu- tive Management aspects	Executive Management	Belal et al. (2014), Haniffa and Hudaib (2007)	Names of management team
					Belal et al. (2014), Haniffa and Hudaib (2007)	Positions of management team
					Belal et al. (2014), Haniffa and Hudaib (2007)	Picture of management team
					Belal et al. (2014), Haniffa and Hudaib (2007)	Profile of management team
					Principles for enhancing corporate governance (Basel Committee 2010)	Are key management decisionse made by more than one person ("four eyes principle")—Is any Management Board?
			Corporate Govern- ance Indicator (Fairness and Trans- parency)—Commit- tees aspects	Audit, Remuneration and Nomination Committee	OECD (2004), UK CGC (FRC, 2014), FSF Principles for Sound Compensation Practices (FSF 2009)	Is remuneration policy for members of the board and key executives disclosed?
					UK CGC (FRC, 2014)	Is there a Remuneration committee?
					UK CGC (FRC 2014)	Does a Remuneration committee consist of at least 3 independent non- executive directors?
					UK CGC (FRC, 2014)	Is the remuneration committee meeting at least 4 times per year?
					FSF Principles for Sound Compensation Practices (FSF 2009)	Does the remuneration committee or BoD periodically supervise and review compensation schemes in the firm?
					Clarkson et al. (2006)	Are other types of remuneration of executives disclosed?
					0ECD (2004)	Are selection and nomination pro- cesses disclosed?
					UK CGC (FRC 2014)	Is there a Nomination committee?

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
						UK CGC (FRC 2014)	Is the majority of members of a Nomination committee independent non-executives?
						Hameed et al. (2004)	There is an audit committee
						Hameed et al. (2004)	The Audit Committee consists of at least three non-executive directors, whom a majority are independent
						Hameed et al. (2004)	Audit committee includes someone with expertise in accounting
						Hameed et al. (2004)	Audit committee recommends the external auditor at the annual share- holder's meeting
						Hameed et al. (2004)	At least, once a year the committee met with the external auditors with- out executive board members pre- sent, to review financial statements
						Hameed et al. (2004)	Details of the activities of audit committees, the number of audit meetings held in a year and details of the attendance of each individual director in respect of meetings are disclosed
						Hameed et al. (2004)	Audit committee members attend at least 75% of meetings on average
			×	Corporate Govern- ance Indicator (Fairness and Trans- parency)—Shari'ah Governance	Shari'ah Governance	GSIH-1 (AAOIFI 2010)	Are the fatwas, and rulings of the Shari'ah supervisory board binding on the Islamic financial institution?
						GSIFI-1 (AAOIFI 2010), IFSB-10 (IFSB 2009)	Is Shari'ah supervisory board appointed by the shareholders in their annual general meeting or by BoD, but not by Management?
						GSIFI-I (AAOIFI 2010)	The Shari'ah supervisory board should not include directors or significant shareholders of the Islamic financial institution.

No.	Key Objectives	Consequences No.	Dimension	Elements	Source	Indicator/disclosure aspect
					GSIFI-1 (AAOIFI 2010), Haniffa and Hudaib (2007)	Does IFIs publish the fatwas, rulings and guidelines issued by its SSB dur- ing the year (including newly issued, revised or amended decisions)?
					IFSB-10 (IFSB 2009)	Are SSB members and ISCU/ISRU staff providing training to other staff: management, back and front-office?
					IFSB-10 (IFSB 2009)	Is there a process of assessment of effectiveness of SSB (collectively and individually per each member)?
					IFSB-10 (IFSB 2009)	Is the assessment report on effective- ness of SSB provided to BoD/AGM for making decisions on SSB (res- ignation/nomination new members and etc.)?
					IFSB-10 (IFSB 2009)	In case of conflict between BoD and SSB, is SSB provided with direct access to AGM?
					IFSB-10 (IFSB 2009)	Is there a mechanism for ensuring absence of conflict of interest for SSB members? (i.e. disclosure to other governance bodies)?
					IFSB-10 (IFSB 2009)	Do SSB follow Shari'ah pronounce- ments of national Shari'ah bodies (if existed) or internationally recognised bodies?
					IFSB-10 (IFSB 2009)	In case of not following national/inter- national Shari'ah pronouncements in SSB's decision, are such decisions disclosed so that they can be openly assessed by the industry's stakehold- ers (subject to confidentiality)?
					IFSB-10 (IFSB 2009)	Do SSB periodically on systematic manners interact with BoD?
					IFSB-10 (IFSB 2009)	Does SSB oversee the computation and distribution of zakat to be dis- tributed to charity?
					Haniffa and Hudaib (2007)	Are names, positions and pictures of the SSB members provided?

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
			6	Corporate Govern- ance Indicator (Fairness and Trans- parency)—Other aspects	Other	Hameed et al. (2004)	There is a Risk Management Com- mittee
				·		Hameed et al. (2004)	The maintenance of an effective sys- tem of internal controls is disclosed
						Belal et al. (2014)	Does the bank have a formal disclo- sure policy that has been approved by BOD?
			10	Ethical aspects	Ethical behaviour and consumers' rights	Belal et al. (2014)	Does the organisation comply with an ethical code of conduct?
						Belal et al. (2014)	Has this ethical code of conduct been described?
						Belal et al. (2014)	Is there an ethical committee?
						Belal et al. (2014)	Are employees trained in ethical poli- cies?
						Belal et al. (2014)	Does the organisation comply with customer protection legislation?
В	Safeguarding the Human self	3. Self	11	Investment in vital real sector and SME	Investment ratios invital real sector	Mohammed et al. (2008)	Investment in Real Economic Sector/ Total Financing
					Financing microfinance	Ngalim and Ismail (2014)	Investments to Microfinance and SME
		4. Intellect	12	Advancement of Knowledge	Education grant and research	Mohammed et al. (2008)	Education grant or scholarship/total expenses
						Mohammed et al. (2008)	Research expenses/total expenses
						Belal et al. (2014), Haniffa and Hudaib (2007)	Does the company sponsor work expe- rience programmes for students?
						Belal et al. (2014)	Has the organisation been involved in establishing educational institutions?
						Belal et al. (2014)	Is the organisation involved in any arts related activities?
						Ngalim and Ismail (2014)	Does IB provide educational financ- ing?
			13	Installing new skills and improvement	Training	Mohammed et al. (2008)	Training expense/total expenses
			14	Creating Awareness ofIslamic Banking	Publicity/Awareness on Islamic Banking	Mohammed et al. (2008)	Publicity expense/total expenses
						Haniffa and Hudaib (2007)	Conferences on Islamic economics

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
U	Safeguarding the society	5. Posterity	15	Redistribution of wealth	Wages (RO1)	Ngalim and Ismail (2014)	Wages/Net income
					Tax (RO2)	Ngalim and Ismail (2014)	Tax/Net income
					Shareholders (RO3)	Ngalim and Ismail (2014)	Shareholders dividends/Net income
					Depositors (RO4)	Ngalim and Ismail (2014)	Depositors returns/Net income
					Zakat (RO5)	Ngalim and Ismail (2014), Mohammed et al. (2008)	Zakat/Net income
					Waqf (RV1)	Ngalim and Ismail (2014)	Waqf/Net income
					Sadaqah & Infaq (RV2)	Ngalim and Ismail (2014)	Sadaqah & Infaq/Net income
		6. Social entity 17	17	Developmental and SocialGoals	Zakah, charity and benev- olent loans	Zakah, charity and benev- Haniffa and Hudaib (2007) olent loans	Bank liable for zakah
						Haniffa and Hudaib (2007)	Amount paid for zakah
						Haniffa and Hudaib (2007)	Sources of zakah
						Haniffa and Hudaib (2007)	Use/beneficiaries of zakah
						Haniffa and Hudaib (2007)	Balance of zakah not distributed-
							allOull
						Haniffa and Hudaib (2007)	Reasons for balance of zakah
						Haniffa and Hudaib (2007)	Zakah to be paid by individuals-
							amount
						Haniffa and Hudaib (2007)	Sources of charity (saddaqa)
						Haniffa and Hudaib (2007)	Uses of charity (saddaqa)
						Haniffa and Hudaib (2007)	Sources of qard al-hassan
						Haniffa and Hudaib (2007)	Uses of qard al-hassan
						Haniffa and Hudaib (2007)	Policy for providing qard al-hassan
						Haniffa and Hudaib (2007)	Policy on non-payment of qard al- hassan

No.	Key Objectives	Consequences	No.	Dimension	Elements	Source	Indicator/disclosure aspect
					G. Community	Haniffa and Hudaib (2007) Haniffa and Hudaib (2007)	Creating job opportunities Support for org. that provide benefits to society
						Haniffa and Hudaib (2007) Haniffa and Hudaib (2007) Haniffa and Hudaib (2007)	Participation in govt. social activities Sponsor community activities Commitment to social role
						Belal et al. (2014), OECD (2004) Belal et al. (2014), OFCD	Does the organisation work closely with the local community? Does the organisation develop and
						(2004)	apply self-regulatory practices and management systems that foster a relationship of confidence and trust between enterprises and the com- munity?
						Belal et al. (2014), Haniffa and Hudaib (2007) Belal et al. (2014)	Is the organisation committed to sup- porting community organisations? Any mention of commitment to local economic development made?
						Belal et al. (2014)	Is there a description of charitable activities achieved?
						Belal et al. (2014)	Does the bank support employee involvement in charities?
						Belal et al. (2014)	Does the organisation sponsor any community programmes?
						Belal et al. (2014)	Amount spent on School, art or sport sponsorship

No.	Key Objectives	Consequences No.	No.	Dimension	Elements	Source	Indicator/disclosure aspect
D	Safeguardingphysi-7. Wealth calenvironment	7. Wealth	18	Fair Returns	Fair Returns	Mohammed et al. (2008)	Profit Equalization Reserves (PER)/ Net Income
			19	Earning Ability	Return on Asset Return on Equity	Jaffar and Manarvi (2011) Jaffar and Manarvi (2011)	Net income/total assets Net income/total equities
			20	Distress predictability Altman's Z-score for Emerging Markets	Altman's Z-score for Emerging Markets	Othman and Shahadan (2015)	Othman and Shahadan (2015) Altman's Z-score for Emerging Markets
		8. Ecology	21	Environment Indica- tors	Policy Objectives and Environmental Issues	GSIFI-7 (AAOIFI 2010)	Mandatory policy—screening invest- ments on environmental impact
						GSIFI-7 (AAOIFI 2010)	Recommended policy on reduction of adverse impact on environment
						GSIFI-7 (AAOIFI 2010)	Investments and funds for contribution to environment improvements
						Hameed et al. (2004) GRI (2013)	Energy, Paper or Water Savings Is the environmental section of AR fol-
						Total number of indicators	lowing GRI or other best practices? 139

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