

Do Islamic stock indexes outperform conventional stock indexes? A state space modeling approach

Islamic stock
indexes

301

Aymen Ben Rejeb

Laboratory of Management of Innovation and Sustainable Development (LAMIDED), High Institute of Management of Sousse, University of Sousse, Sousse, Tunisia, and

Mongi Arfaoui

Faculty of Economics and Management of Mahdia, University of Monastir, Mahdia, Tunisia

Received 2 September 2018
Revised 5 December 2018
Accepted 18 December 2018

Abstract

Purpose – The purpose of this paper is to investigate whether Islamic stock indexes outperform conventional stock indexes, in terms of informational efficiency and risk, during the recent financial instability period.

Design/methodology/approach – The paper uses a state space model combined with a standard GARCH (1,1) specification while taking into account structural breakpoints. The authors allow for efficiency and volatility spillovers to be time-varying and consider break dates to locate periods of financial instability.

Findings – Empirical results show that Islamic stock indexes are more volatile than their conventional counterparts and are not totally immune to the global financial crisis. As regards of the informational efficiency, the results show that the Islamic stock indexes are more efficient than the conventional stock indexes.

Practical implications – Resulting evidence of this paper has several implications for international investors who wish to invest in Islamic and/or conventional stock markets. Policy makers and even academics and *Sharias* researchers should as well take preventive measures in order to ensure the stability of Islamic stock markets during turmoil periods. Overall, prudent risk management and precocious financial practices are relevant and crucial for both Islamic and conventional financial markets.

Originality/value – The originality of this study is performed by the use of time-varying models for volatility spillovers and informational efficiency. It considers structural break dates that think about the dynamic effect of informational flows on stock markets. The study was developed in a global framework using international data. The global analysis allows avoiding country specific effects.

Keywords Subprime crisis, Conditional volatility, Informational efficiency, Islamic stock markets, Financial fragility

Paper type Research paper

1. Introduction

In spite of the notable increase of Islamic finance, studies on Islamic equity markets have gained ground, in particular following the global financial crisis (GFC). Indeed, current financial literature focused on the analysis of the performance of Islamic indexes by raising the question of whether Islamic indices outperform their conventional counterparts (Hussein, 2004; Hakim and Rashidian, 2002). They mainly paid attention to differences

JEL Classification — F15, C32, C58, G14

© Aymen Ben Rejeb and Mongi Arfaoui. Published in *European Journal of Management and Business Economics*. Published by Emerald Publishing Limited. This article is published under the Creative Commons Attribution (CC BY 4.0) licence. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and non-commercial purposes), subject to full attribution to the original publication and authors. The full terms of this licence may be seen at <http://creativecommons.org/licenses/by/4.0/legalcode>



European Journal of Management
and Business Economics
Vol. 28 No. 3, 2019
pp. 301-322
Emerald Publishing Limited
2444-8494
DOI 10.1108/EJMBE-08-2018-0088

in risk and return characteristics between Islamic and conventional investments (Dewandaru *et al.*, 2015; Al-Khazali *et al.*, 2014; Abul Basher *et al.*, 2014; Ho *et al.*, 2014; Milly and Sultan, 2012; Hayat and Kraussl, 2011; Abdullah *et al.*, 2007). Nevertheless, mixed and conflicting empirical observation was found and no consensus was attained to date. Indeed, number of studies revealed an outperformance of Islamic stock indexes compared to conventional stock indexes (Jawadi *et al.*, 2014; Ali *et al.*, 2014; Arouri *et al.*, 2013). Other investigations observed notable diversification benefits associated with the investing in Islamic assets (Hakim and Rashidian, 2002; Guyot, 2011). On the contrary, Girard and Hassan (2008) and Kok *et al.* (2009) found contrary results. Consequently, we believe that this research field deserves further investigations in so far as it allows providing support tools to investment decision or capital budgeting.

Modern financial theory suggests that the capital budgeting on stock markets depends mainly on development level, performance and risk. Indeed, investors have to consider informational efficiency given that on an efficient market; they are able to easily determine risk and profitability of their investments, since there is no overvalued and/or undervalued title. Additionally, given that on an efficient market, stock price adequately reproduces firms' perspectives and capital will be allocated effectively to the most profitable investment, which is beneficial for market development and economic growth. However, the market efficiency alone is not enough for capital budgeting; market volatility is another main axis because it is straightforwardly related to the degree of risk.

The empirical literature of financial markets has grown in recent years to go further than the analysis of performance in terms of risk and return. Indeed, a limited part of the literature was interested in the international transmission of shocks in terms of either efficiency or volatility between Islamic indices on the one hand and between them and their developed counterparts on the other hand (Ben Rejeb, 2017; Ben Rejeb and Arfaoui, 2017; Al-Khazali *et al.*, 2015; Ajmi *et al.*, 2014; Hammoudeh *et al.*, 2014; Dania and Malhotra, 2013). The results were divergent and inconclusive. Authors have tried mainly to study the degree of interdependence between Islamic and conventional stock markets, especially in periods of high financial fragility and during the last GFC, in terms of two important concepts separately namely: information efficiency and conditional volatility. The two concepts are extremely useful in either selection of investments or portfolio designs.

Some of these articles (Ben Rejeb, 2017; Ben Rejeb and Arfaoui, 2017; Hammoudeh *et al.*, 2014) make a significant contribution to the empirical financial literature, since they used econometric techniques that are pertinent to deal with high-frequency data and especially to analyze interactions between several variables while considering a time-varying framework (the copula and the wavelet approach, the Bai and Perron (1998, 2003) technique, the state space model and the quantile regression technique). Nevertheless, each of the previous empirical studies treats either separately an important tool of financial performance or they just focused on the analysis of interdependencies.

The main objective of this study is to analyze the performance of Islamic stock indices with regard to their conventional counterparts, in high financial fragility periods and, especially, during the subprime crisis considering the volatility spillover effects. In addition, this paper is an attempt to combine the informational efficiency and volatility concurrently to analyze the performance of Islamic stock indices in comparison with their conventional counterparts. Indeed, the market efficiency is not alone enough for capital budgeting and for the analysis of market performance; market volatility is another main axis because it is straightforwardly related to the degree of risk. We note here that we allow both informational efficiency and conditional volatility to be time-varying not static. The time-varying parameters make it possible to track the dynamics of good and bad news inherent to market risk factors.

To achieve our objective, we first measured the volatility by a standard GARCH (1,1) model, that allows to consider an essential market characteristic, namely, the conditional volatility,

which is not constant over time. We note that various empirical studies show that the GARCH (1,1) specification performs well to predict the volatility of financial series despite the diversity of conditional volatility models in financial empirical literature (Charles and Darne, 2006; Nikkinen *et al.*, 2008; Ramlall, 2010). The originality of this study is primarily the use of specific econometric approach to the stock market context. Indeed, the empirical investigations are essentially based on time-varying models that take into account the variability over time of the various financial aspects. Second, compared to previous studies, this study examines the interdependencies during financial fragility periods and especially the last GFC. Indeed, we adopt the Bai and Perron's (1998, 2003) technique to detect different structural break dates and then determine high financial fragility periods. This technique is very relevant in the data processing related to stock markets that are generally characterized by the presence of multiple regimes in the variance (Bensafta and Semedo, 2011; Nguyen, 2008). The third contribution is the adoption of a different methodological approach that considers the dynamic effect of informational flows on stock markets. We then consider the hypothesis of time-varying weak efficiency. We then use an auto-regressive model in which the coefficients may vary depending on market conditions. This model was first introduced by Zalewska-Mitura and Hall (1999) and developed by Fontaine and Nguyen (2006). It can detect both changes in the degree of efficiency and convergence speed toward the weak efficiency via the mutation of coefficients.

This present paper is a synthesis and a generalized work, it brings an important contribution to the empirical literature in so far as it adds significantly to the analysis of performance using relevant dynamic econometric tools, which have not been used until now or rarely used in the financial markets research area. The empirical analysis may constitute a help support to international investment decisions. Since investment decisions depend on stock market performance. Resulting evidence of this work has several implications for market regulators and international investors who wish to invest in Islamic and/or conventional stock markets.

The remainder of this paper is organized as follows. Section 2 presents a brief literature review. Section 3 outlines the empirical methodology. Section 4 describes the data and their statistical properties. Section 5 reports the empirical results and Section 6 concludes the paper.

2. Literature review

The empirical literature on the performance of Islamic equity indices is growing but shows a controversy when compared to their conventional counterparts. Two reasons may be discussed here; first, in accordance with modern financial theory, Islamic equity indices can be assumed riskier than their conventional counterparts due to the lack of diversification (Albaity and Ahmad, 2008). Furthermore, these indices could be more profitable than their counterparts since they include companies that have passed the financial and extra-financial screening criterion (Atta, 2000; Hussein and Omran, 2005). In addition to these two divergent positions, another current literature concludes that the performance of Islamic indices is similar to their conventional counterparts (El khamlichi *et al.*, 2014).

Hassan (2004) empirically examines market efficiency and time-varying risk-return relationship for the DJIM and volatility of the DJIM index over the 1996–2000s period. Using serial correlation, variance ratio, the Dickey Fuller tests and the GARCH econometric framework, the author finds that the DJIM outperformed the conventional indices but underperformed them for the period 2001–2005. He shows a significant positive relationship between conditional volatility and DJIM equity index returns. He further reveals that the reward to risk and diversification benefits are similar for both indices. Similarly, Girard and Hassan (2008) find no influential differences between Islamic and non-Islamic equity indices between January 1999 and December 2006. The analysis of many ratios about market risk, size, book-to-market, momentum, and local and global risk factors results in a non-significant

difference in return between Islamic and conventional indices. The performance gap is attributed to differences in style between the two types of series.

Elfakhani *et al.* (2005) study the Islamic investment funds and investment fundamentals in such channels. They explore the dynamics of Islamic investment funds, governance and control, marketing and distribution. The ANOVA statistical test shows that there is no significant disparity regarding fund performance compared to all used indices. Therefore, the study concludes that the behavior of Islamic mutual funds is not different from that of other conventional funds, whether some mutual funds comply with the *Shariah* that have exceeded underperforming funds. Hussein (2004) examines whether returns earned by investors who purchase shares in the FTSE Global Islamic Index are significantly different from their index counterpart. The results show that although Islamic and conventional indices have similar performance, Islamic indices reach abnormal returns in bullish markets and underperform in bearish markets. In general, the author concludes that the application of ethical screening does not have an adverse effect on the FTSE Global Islamic Index performance. Likewise, Al-Zoubi and Maghyreh (2007) using the Value-at-Risk methodologies in the 1996–2005 period, examine the relative risk performance of the Dow Jones Islamic Index and find that the index outperforms the Dow Jones World Index in terms of risk. Indeed, they conclude that Islamic indices are less risky than the benchmark and attribute this evidence to the profit and loss sharing principle in Islamic finance. Arshad and Rizvi (2013) address the question whether Islamic indices are affected through fundamental changes or short-term influences by sudden changes in volatility as compared to their conventional counterparts. The authors employ the continuous wavelet technique to identify co-movements between world financial indices and Islamic indices for world, Asia Pacific and emerging markets. Over a period of 15 years, they find that Islamic indices in the Asia Pacific and emerging market region are partially immune to speculative shocks to global financial services. These results corroborate those of Milly and Sultan (2009) which conclude that Islamic funds perform much better during calm periods and moderately better during times of crisis. He then assumes that Islamic asset allocation may be safer during times of economic and financial distress. Mansor and Bhatti (2011) analyze performance of the mutual funds for the Islamic and conventional portfolios in Malaysia, from 1996 to 2009. The results show that the Islamic portfolio provides slightly less returns relative to the conventional counterparts and that the Islamic portfolio is riskier than the conventional portfolio. The results also reveal that both Islamic and conventional portfolios are dependent on the market portfolio of which the former portfolio was closely mirrored to the market movement in relation to the latter portfolio. Abdullah *et al.* (2007) examine the relative performance of 14 Islamic funds and 51 conventional investment mutual funds in Malaysia during the period spanning from January 1992 to December 2001 using a number of methods, such as the Sharpe index, the adjusted Sharpe index, the Jensen Alpha, the Modigliani measure and the timing method. In this study, Islamic funds achieve better results than conventional funds during a bear market, while conventional funds reverse the trend during a bull market. The introduction of Islamic mutual funds in a portfolio can cover the downside risk in adverse economic conditions.

From the previous literature review, we can note that despite the multiplicity of previous empirical works focusing on the analysis of Islamic and conventional stock markets performance, the results are much divergent and no consensus has been reached to date. In the same context, this paper attempts to fill the gap in the literature to deal with this same concept of performance. However, unlike previous studies, we try to give special importance to the econometric techniques. Indeed, our empirical investigations are essentially based on time-varying models that take into account the variability over time of the various financial aspects addressed in this work.

3. Empirical methodology

In this study, we use the standard GARCH model to measure the conditional volatility for all conventional and Islamic stock markets. It is worth noting that the choice of the standard GARCH specification is far from being arbitrary. Indeed, we estimated different GARCH-model specifications and we chose the GARCH (1,1) specification for all markets' volatility processes according to the widely-used information criteria (Akaike information criterion, Schwarz criterion or Bayesian information criterion and log-likelihood value).

More specifically, we compared the standard GARCH specification to the non-linear EGARCH and GJR-GARCH specifications. The choice of these specifications is justified by the fact that it accounts for the asymmetry in the response of the conditional variance to innovations. Nevertheless, the results of different information criteria clearly show the relevance of the standard GARCH model[1]. Again, many studies (see among others, Bollerslev *et al.*, 1994; Ramlall, 2010) argued that the standard GARCH specification is the most appropriate specification, especially when it comes to high-frequency data. We also highlighted the relevance of this model in terms of theoretical stability conditions. Parameters estimation of the conditional variance model that has been reported (see Table II) turned out to be positive and statistically significant at the 1 percent level.

In order to determine the financial fragility periods, we proceed to detect structural break dates in the conditional volatility series using the Bai and Perron's (1998, 2003) econometric technique. We consider the following regression model with m breaks and $m + 1$ regimes[2]:

$$V_{i,t} = \lambda_0 + \lambda V_{i,t-1} + \varepsilon_{i,t}, \quad (1)$$

$$V_{i,t} = \lambda_0 + \lambda_1 V_{i,t-1} + \varepsilon_{i,t}. \quad (2)$$

$V_{i,t}$ is the estimated volatility in period t . If there are m multiple structural breaks ($T_1, \dots, T_m$) in the time path of $V_{i,t}$, Bai and Perron (1998, 2003) explicitly treat structural breakpoints as unknown, and estimates of the breakpoints are implemented using the OLS method for each T_m . The breakpoints estimations are generated by minimizing the sum of squared residuals.

The breakpoints estimations are generated by minimizing the sum of squared residuals and are given by:

$$(\hat{T}_1, \dots, \hat{T}_m) = \operatorname{argmin}_{T_1, \dots, T_m} S_T(T_1, \dots, T_m). \quad (3)$$

In this expression, S_T is the sum of squared residuals issued from the estimation of m regressions in Equation (3). The selection procedure of structural breaks is based on the Bayesian Information Criteria.

As about the market efficiency, it has been defined in the financial literature in different ways[3] and no standard conventional definition has been advanced yet. Therefore, it is important to shed light on the measurement of the informational efficiency. We take on the definition of Fama (1970), according to which, market efficiency is attributed to the informational content of news. Furthermore, on an efficient market, prices fully reveal all relevant and available information. According to Fama (1970, 1998), there are three types of efficiency and this depends on the available information on the market, i.e., weak, semi-strong and strong efficiency.

We try to add to traditional methods and focus on the time-varying efficiency in so far as maturing stock markets involves sustainable information inflows, changing markets structure, and an increasing sophistication of markets participants. These changes result in

a shifting of market efficiency through time (Arouri and Nguyen, 2010). Such feature, if it exists, will be considered using a dynamic modeling of returns. We then adopt the time-varying technique proposed by Zalewska-Mitura and Hall (1999), through which the autocorrelation coefficient of equity returns is likely to vary conditional on market conditions. The weak form of efficiency can be tested using the following model:

$$R_{i,t} = \beta_{i,t}^{(0)} + \beta_{i,t}^{(1)} R_{i,t-1} + U_{i,t}, \quad (4)$$

$$U_{i,t} = h_{i,t} z_{i,t}, \quad (5)$$

$$h_{i,t} = \alpha_i^{(0)} + \alpha_i^{(1)} U_{i,t-1}^2 + \alpha_i^{(2)} h_{i,t-1}, \quad (6)$$

$$\beta_{i,t}^{(k)} = \beta_{i,t-1}^{(k)} + \eta_{i,t}^{(k)}, \quad k = 0, 1. \quad (7)$$

The variable R_{it} stands for the Islamic and conventional stock market returns at time t . $\beta_{i,t}^{(0)}$ and $\beta_{i,t}^{(1)}$ measure, respectively, the long-term trend and the potential serial dependency of market i . They are allowed to change over time according to a first-order random-walk process described in Equation (7). The idea behind this dynamic modeling is that time values of these unobserved factors are a function of underlying market fundamentals that drive stock market price formation (Arouri and Nguyen, 2010). h_t represents the conditional variance of residuals ($U_{i,t}$), which is assumed to follow the standard GARCH (1,1); $z_{i,t}$ and $\eta_{i,t}^{(k)}$, random noises, assumed to be normally distributed with a zero mean and variances of 1 and $V_i^{(k)}$, respectively. In order to apply the Kalman filter, innovations in Equation (4) are assumed to be uncorrelated with those in Equation (7). The estimated value of $\beta_{i,t}^{(1)}$ should be equal to “zero” or statistically insignificant to confirm the hypothesis of weak-form efficiency.

The estimation of this state space model which is characterized by the presence of hidden variables requires the application of an optimal algorithm (the Kalman filter). Generally, the Kalman filter recursively provides the optimal estimator of the system's current states, conditional to the available information at that time, by a two-steps process. To determine estimated values of the set of unknown parameters ($V_{i,t}^k, \alpha^{(0)}, \alpha^{(1)}, \alpha^{(2)}$), we have to construct a log-likelihood function based on the Kalman gain under the normality assumption (Harvey, 1995). Estimation of the model is then carried out using the quasi-maximum likelihood[4] method of Bollerslev and Wooldridge (1992), which provides asymptotic and robust estimates even though the conditional returns are not normally distributed. This was tested by Zalewska-Mitura and Hall (1999). The authors show that the model is quite powerful in the detection of the time-varying efficiency in the case of the Kalman filter, except for a minimum number of observations at the beginning of the period.

4. Data and descriptive analysis

Our sample includes ten Islamic equity indices, namely: the DJIM Global Index, as well as its conventional counterparts, the DJIM Emerging Markets Index, the DJIM Arab Markets Index, the DJIM Arab Markets excluding Saudi Arabia Index, the DJIM GCC Index, the DJIM Canada Index, the DJIM UK Index, the DJIM US Index, the DJIM Europe index, the DJIM Asia-Pacific Index and the DJIM World Developed Index. The choice of DJIM indexes is justified by the fact that it is the most comprehensive and the most used

representative index of Islamic stocks in view of the screening criteria, country and sector allocations.

We use daily frequency data expressed in US dollars, covering the period from January 1, 1996 to January 18, 2016 and extracted from DataStream wherein market returns are computed based on the log differences of the daily market price index. The sampling period covers major international events such as the Brother Lehman collapse (September 15, 2008) and the extreme market movements around the 2008–2009, GFC and the 2009–2012 Eurozone crisis (EZDC).

Table I summarizes descriptive statistics of the daily returns. First, the Jarque–Bera test confirms that market returns are significantly departed from normality. Second, market returns are stationary at the 1 percent confidence level, since the ADF calculated value is strictly below the critical threshold. Finally, the Engle's (1982) test for conditional heteroskedasticity rejects the null hypothesis of no ARCH effect in daily returns which justifies the use of the GARCH specification with confidence.

5. Empirical results and discussion

5.1 Empirical results

Our primary objective consists in comparing the performance of Islamic and conventional stock indices in terms of risk.

Table II presents empirical results of the standard GARCH parameters estimation along with a detailed descriptive analysis of volatility series. We note that the parameters of the conditional variance equation, for all markets, are positive and statistically significant at 1 percent and then satisfy conditions of theoretical stability ($\alpha_i^{(0)} > 0$, $\alpha_i^{(1)} \geq 0$ and $\alpha_i^{(2)} \geq 0$). Moreover, persistence of the conditional volatility is verified, in so far as the risk premium ($\alpha_i^{(1)} + \alpha_i^{(2)}$) is close to one. Diagnostics of standardized residuals (Tables III and IV, part II) suggest that the standard GARCH(1,1) specification seems to be adequate to explain variations of the stock returns, since the residuals and squared residuals are not serially correlated. In addition, we note the absence of ARCH effect among residual series.

In order to compare the extent of stock markets conditional volatility, we present, in Tables III and IV (part I) a summary of some descriptive statistics. We observe, first, that Islamic stock indexes are more volatile than their conventional counterparts (see Figure 1 as well), and second, conventional wisdom of “high risk, high returns” is also verified to Islamic stock indexes, where markets with higher returns exhibit high volatility.

The analysis of the structural break dates (Table V) shows, first, a strong interdependence between the various stock indexes. Second, we can remark a significant impact of the last subprime crisis on the volatility of both conventional and Islamic markets in so far as the structural break dates coincide with the financial crisis period. So, we conclude that, arguably, the Islamic stock indexes as their conventional counterparts are not fully immunized against the effects of crisis.

In terms of the time-varying informational efficiency, reading the estimation results of the state space model, Table II, shows that the mean of $\beta_{i,t}$ coefficient is usually very close to zero, which shows that past returns do not help for price discovery on both Islamic and conventional equity markets. A thorough reading of the findings makes it possible to notice that the average values of $\beta_{i,t}^{(0)}$ coefficients, in Equation (4), are close to zero and listed in the interval (0.006 percent; 0.081 percent) for conventional stock markets and in the interval (0.001 percent; 0.027 percent) for Islamic stock markets. This suggests a low level of returns predictability along with the implications of other potential factors, such as macroeconomic effects, political events and external shocks (Arouri and Nguyen, 2010). As regards to the $\beta_{i,t}^{(1)}$ coefficients, which tell about the time-varying predictability (autocorrelation) of stock returns, their averages are not very different across markets and stand around an average

Table I.
Basic statistics of
conventional and
Islamic stock markets
daily returns

	Mean (%)	SD (%)	Skewness	Kurtosis	Jarque-Bera	ADF Statistics	Q(6)	Q(12)	ARCH (12)
<i>Conventional markets</i>									
Emerging markets	0.008	1.209	-0.534	10.595	12,820 ⁺⁺⁺	-56.651 ⁺⁺⁺	319.34 ⁺⁺⁺	332.61 ⁺⁺⁺	158.794 ⁺⁺⁺
Arab markets	-0.021	1.207	-1.580	20.443	36,322 ⁺⁺⁺	-47.897 ⁺⁺⁺	51.547 ⁺⁺⁺	54.404 ⁺⁺⁺	38.395 ⁺⁺⁺
Arab markets excluding SA	-0.018	1.008	-1.262	16.203	20,885 ⁺⁺⁺	-31.911 ⁺⁺⁺	83.061 ⁺⁺⁺	99.500 ⁺⁺⁺	32.672 ⁺⁺⁺
GCC	-0.024	1.311	-1.485	21.117	38,955 ⁺⁺⁺	-48.519 ⁺⁺⁺	40.549 ⁺⁺⁺	43.858 ⁺⁺⁺	38.870 ⁺⁺⁺
Canada	0.020	1.383	-0.747	12.525	20,255 ⁺⁺⁺	-33.530 ⁺⁺⁺	71.313 ⁺⁺⁺	83.740 ⁺⁺⁺	154.446 ⁺⁺⁺
UK	0.006	1.311	-0.136	11.590	16,094 ⁺⁺⁺	-35.529 ⁺⁺⁺	67.687 ⁺⁺⁺	85.929 ⁺⁺⁺	157.583 ⁺⁺⁺
USA	0.022	1.213	-0.249	11.006	14,021 ⁺⁺⁺	-76.951 ⁺⁺⁺	32.771 ⁺⁺⁺	47.203 ⁺⁺⁺	147.883 ⁺⁺⁺
Europe	0.012	1.314	-0.136	9.910	10,421 ⁺⁺⁺	-34.765 ⁺⁺⁺	54.113 ⁺⁺⁺	70.275 ⁺⁺⁺	134.929 ⁺⁺⁺
Asia Pacific	-0.002	1.237	-0.083	7.962	5,372 ⁺⁺⁺	-70.367 ⁺⁺⁺	15.980 ⁺⁺	21.013 ⁺	85.732 ⁺⁺⁺
World	0.014	0.994	-0.365	10.555	12,553 ⁺⁺⁺	-50.655 ⁺⁺⁺	118.070 ⁺⁺⁺	121.940 ⁺⁺⁺	147.883 ⁺⁺⁺
<i>Islamic markets</i>									
Islamic emerging markets	0.010	1.316	-0.342	8.868	7,605 ⁺⁺⁺	-60.005 ⁺⁺⁺	197.490 ⁺⁺⁺	207.370 ⁺⁺⁺	105.478 ⁺⁺⁺
Islamic developed markets	0.021	1.028	-0.352	9.865	10,379 ⁺⁺⁺	-50.670 ⁺⁺⁺	119.790 ⁺⁺⁺	123.300 ⁺⁺⁺	183.306 ⁺⁺⁺
Islamic Canada	0.013	1.741	-0.808	13.335	23,846 ⁺⁺⁺	-33.417 ⁺⁺⁺	64.351 ⁺⁺⁺	73.346 ⁺⁺⁺	102.446 ⁺⁺⁺
Islamic UK	0.011	1.364	-0.104	9.419	8,989 ⁺⁺⁺	-46.471 ⁺⁺⁺	59.375 ⁺⁺⁺	75.774 ⁺⁺⁺	155.675 ⁺⁺⁺
Islamic USA	0.026	1.252	-0.133	9.608	9,531 ⁺⁺⁺	-54.751 ⁺⁺⁺	28.799 ⁺⁺⁺	39.086 ⁺⁺⁺	131.507 ⁺⁺⁺
Islamic Europe	0.018	1.320	-0.055	9.623	9,560 ⁺⁺⁺	-34.958 ⁺⁺⁺	54.697 ⁺⁺⁺	71.307 ⁺⁺⁺	143.841 ⁺⁺⁺
Islamic Asia pacific	0.010	1.427	-0.245	8.124	5,774 ⁺⁺⁺	-68.315 ⁺⁺⁺	28.649 ⁺⁺⁺	35.214 ⁺⁺⁺	104.626 ⁺⁺⁺
Islamic world	0.021	1.028	-0.352	9.865	10,379 ⁺⁺⁺	-50.670 ⁺⁺⁺	119.790 ⁺⁺⁺	123.300 ⁺⁺⁺	183.306 ⁺⁺⁺

Notes: The table presents basic statistics of daily returns. Q (6) and Q (12) are statistics of the Ljung-Box autocorrelation test applied on returns with lags between 6 and 12. ARCH (12) is the statistics of the conditional heteroskedasticity test proposed by Engle (1982) using the residuals of the AR (1) model. ADF is the statistics of the ADF unit root test proposed by Dickey and Fuller (1981). The ADF test is conducted without time trend or constant. '+++', '++', '+' denote that the null hypothesis of tests (no-autocorrelation, normality, no-stationarity and homogeneity) are rejected at, respectively, 10, 5 and 1 percent levels. The study period is from January 1, 1996 to January 18, 2016

	Conditional mean equation		State equations		Conditional variance equation			$\alpha_i^{(1)} + \alpha_i^{(2)}$	Likelihood value
	$\beta_i^{(0)} (\%)$	$\beta_i^{(1)} (\%)$	$V_i^{(0)}$	$V_i^{(1)}$	$\alpha_i^{(0)}$	$\alpha_i^{(1)}$	$\alpha_i^{(2)}$		
<i>Conventional markets</i>									
Emerging markets	0.022 (0.000)	26.492 (0.049)	0.000** (0.000)	0.002* (0.001)	0.000** (0.000)	0.106** (0.005)	0.887** (0.005)	0.993	16,548.975
Arab markets	-0.114 (0.006)	-11.452 (0.047)	-0.002** (0.000)	0.000 (0.001)	0.000** (0.000)	0.077** (0.003)	0.913** (0.003)	0.990	8,715.211
Arab markets excluding SA	-0.088 (0.005)	-6.466 (0.048)	-0.001** (0.000)	-0.000 (0.001)	0.000** (0.000)	0.082** (0.004)	0.909** (0.003)	0.991	9,178.526
GCC	-0.033 (0.004)	-2.247 (0.039)	-0.001** (0.000)	-0.002 (0.003)	0.000** (0.000)	0.080** (0.003)	0.918** (0.003)	0.998	5,875.286
Canada	0.033 (0.000)	10.276 (0.020)	0.000 (0.000)	-0.001** (0.000)	0.000** (0.000)	0.069** (0.004)	0.928** (0.004)	0.997	15,720.990
UK	0.030 (0.000)	-3.215 (0.048)	-0.000 (0.000)	-0.004* (0.002)	0.001** (0.000)	0.080** (0.005)	0.909** (0.006)	0.989	15,998.709
USA	0.017 (0.001)	-5.620 (0.053)	-0.000 (0.000)	0.003** (0.001)	0.000** (0.000)	0.087** (0.005)	0.900** (0.006)	0.987	14,712.781
Europe	0.031 (0.000)	1.403 (0.050)	0.000 (0.001)	0.002 (0.001)	0.000** (0.000)	0.084** (0.005)	0.909** (0.005)	0.993	15,970.633
Asia Pacific	-0.011 (0.001)	7.577 (0.034)	-0.000* (0.000)	-0.001 (0.000)	0.000* (0.000)	0.085** (0.005)	0.905** (0.006)	0.990	15,941.030
World	0.006 (0.000)	14.814 (0.021)	-0.000** (0.000)	0.004** (0.000)	0.000** (0.000)	0.081** (0.006)	0.910** (0.005)	0.991	13,645.687
<i>Islamic markets</i>									
Islamic emerging markets	0.021 (0.001)	20.520 (0.012)	0.000 (0.000)	0.000 (0.006)	0.000** (0.000)	0.103** (0.006)	0.889** (0.005)	0.992	15,951.888
Islamic developed markets	0.006 (0.000)	15.849 (0.025)	-0.000* (0.000)	-0.000 (0.001)	0.001** (0.000)	0.082** (0.005)	0.908** (0.005)	0.990	13,805.513
Islamic Canada	0.008 (0.001)	9.210 (0.007)	-0.000 (0.000)	0.000 (0.001)	0.000** (0.004)	0.063** (0.003)	0.934** (0.003)	0.997	14,513.519
Islamic UK	0.021 (0.000)	-2.073 (0.047)	-0.000 (0.000)	0.004* (0.002)	0.002** (0.000)	0.063** (0.004)	0.929** (0.004)	0.992	15,633.658
Islamic USA	0.009 (0.000)	-4.532 (0.053)	-0.000 (0.000)	-0.004* (0.002)	0.000** (0.000)	0.086** (0.005)	0.901** (0.006)	0.987	16,101.963
Islamic Europe	0.027 (0.001)	-1.407 (0.027)	0.000 (0.000)	0.002 (0.002)	0.000** (0.000)	0.075** (0.005)	0.919** (0.004)	0.994	15,846.503
Islamic Asia Pacific	-0.008 (0.001)	5.447 (0.038)	0.000** (0.000)	0.001 (0.000)	0.000** (0.000)	0.080** (0.005)	0.912** (0.005)	0.992	16,000.810
Islamic world	0.001 (0.001)	10.849 (0.025)	-0.000 (0.000)	-0.000 (0.001)	0.001** (0.000)	0.081** (0.006)	0.908** (0.005)	0.989	13,805.513

Notes: The standard deviations of estimated parameters are given in parenthesis. For the estimated parameters in the conditional mean equation, we report their averages since they are allowed to vary over time. The significance of these coefficients ($\beta_i^{(1)}$ in particular) in each time period is examined by using a standard *t*-test and shown in the graph of time-varying predictability (see, Figure 1). **Indicate that coefficients are, respectively, statistically significant at 5 and 1 percent level

Notes: The standard deviations of estimated parameters are given in parenthesis. For the estimated parameters in the conditional mean equation, we report their averages since they are allowed to vary over time. The significance of these coefficients ($\beta_i^{(1)}$ in particular) in each time period is examined by using a standard *t*-test and shown in the graph of time-varying predictability (see, Figure 1). **, * indicate that coefficients are, respectively, statistically significant at 5 and 1 percent level

Table II.
Estimation results
from the state
space model with
GARCH effects

Table III.
Diagnostic tests for
conditional volatility –
conventional
stock markets

	Emerging markets	Arab markets	Arab markets excluding SA	GCC	Canada	UK	USA	Europe	Asia Pacific	World
<i>Panel I: basic statistics of conditional volatility</i>										
Mean (%)	0.014	0.015	0.011	0.019	0.02	0.017	0.015	0.018	0.016	0.010
SD (%)	0.022	0.021	0.014	0.028	0.033	0.026	0.022	0.025	0.017	0.015
Minimum	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00002	0.00003	0.00001
Maximum	0.00315	0.00196	0.00144	0.00248	0.00387	0.00356	0.00279	0.00294	0.00239	0.00192
Jarque-Bera	129,9960+++	32,100+++	55,944+++	32,589+++	77,4702+++	883,563+++	601,178+++	458,176+++	552,367+++	697,481+++
ADF test	-6,986+++	-5,595+++	-5,417+++	-5,357+++	-7,477+++	-6,618+++	-6,718+++	-6,451+++	-7,654+++	-6,895+++
Q(12)	51,162+++	24,251+++	24,737+++	24,936+++	56,303+++	53,564+++	53,001+++	53,525+++	48,827+++	54,441+++
<i>Panel II: diagnostic of standardized residuals</i>										
Mean	-0.040	-0.074	-0.053	-0.068	-0.031	-0.036	-0.039	-0.038	-0.029	-0.035
SD	0.999	0.998	0.999	0.998	0.999	0.999	1.000	0.999	0.999	1.000
Minimum	-5.287	-9.045	-6.749	-9.061	-8.313	-5.583	-6.486	-6.025	-4.848	-5.624
Maximum	4.024	10.319	5.577	4.766	3.911	4.776	3.381	3.870	5.217	3.698
Skewness	-0.337	-0.937	-0.847	-1.494	-0.460	-0.219	-0.470	-0.254	-0.235	-0.308
Kurtosis	4.211	17.910	8.673	15.400	4.951	3.930	4.666	3.867	4.072	4.111
Jarque-Bera	418,312+++	26,092,780+++	4,049,758+++	18,796,860+++	1,013,433+++	229,935+++	797,555+++	220,022+++	298,350+++	351,403+++
Q(12)	22,695++	33,257+++	58,600+++	28,929+++	6,411	14,997	12,768	11,440	9,763	11,191
Q ² (12)	9,713	11,011	13,625	10,991	5,003	11,420	20,204+	18,019	12,742	13,324
ARCH(12) test	9,702	11,154	13,284	10,684	5,035	11,264	20,117+	18,263	12,589	13,978
Notes: +, ++, +++ Indicate that the null hypothesis of statistical tests (no-autocorrelation, normality, homogeneity and no-stationary under the ADF test) is rejected, respectively, at 10, 5 and 1 percent levels										

	Islamic emerging markets	Islamic developed markets	Islamic Canada	Islamic UK	Islamic USA	Islamic Europe	Islamic Asia pacific	Islamic world
<i>Panel I: basic statistics of conditional volatility</i>								
Mean (%)	0.017	0.010	0.031	0.019	0.016	0.018	0.016	0.010
SD (%)	0.021	0.015	0.049	0.024	0.021	0.024	0.018	0.015
Minimum	0.00002	0.00002	0.00004	0.00002	0.00003	0.00002	0.00002	0.00002
Maximum	0.00289	0.00201	0.00536	0.00292	0.00270	0.00302	0.00245	0.00201
Jarque-Bera	384,073+++	875,209+++	455,451+++	564,143++ +	581,823+++	563,104+++	624,536+++	875,209+++
ADF test	-8.616+++	-6.822+++	-5.218+++	-6.761+++	-6.398+++	-6.873+++	-7.535+++	-6.822+++
Q(12)	47,400+++	53,428+++	56,383+++	55,245+++	51,132+++	54,596+++	50,885+++	53,428+++
<i>Panel II: diagnostic of standardized residuals</i>								
Mean	-0.0033	-0.0035	-0.026	-0.036	-0.039	-0.032	-0.025	-0.035
SD	0.999	1.000	0.999	0.999	1.000	0.999	0.999	1.000
Minimum	-5.082	-5.869	-7.887	-5.583	-6.486	-5.973	-5.142	-5.624
Maximum	4.302	3.946	4.379	4.776	3.381	4.225	4.979	3.698
Skewness	-0.272	-0.312	-0.536	-0.219	-0.470	-0.245	-0.270	-0.308
Kurtosis	4.060	4.169	5.421	3.930	4.666	3.850	4.061	4.111
Jarque-Bera	309,376+++	382,266+++	1,527,367+++	229,935++ +	797,555+++	209,727+++	309,079+++	351,403+++
Q(12)	12,544	10,504	9,388	15,543	12,037	10,594	13,791	10,504
Q ² (12)	20,151	16,553	4,536	15,801	17,010	19,477+	12,917	20,595+
ARCH(12) test	20,866	16,897	4,557	15,706	17,378	19,341+	12,876	20,897+
Notes: +, ++, +++ indicate that the null hypothesis of statistical tests (no-autocorrelation, normality, homogeneity and no-stationary under the ADF test) is rejected, respectively, at 10 and 1 percent levels								

Table IV.
Diagnostic tests
for conditional
volatility – Islamic
stock markets

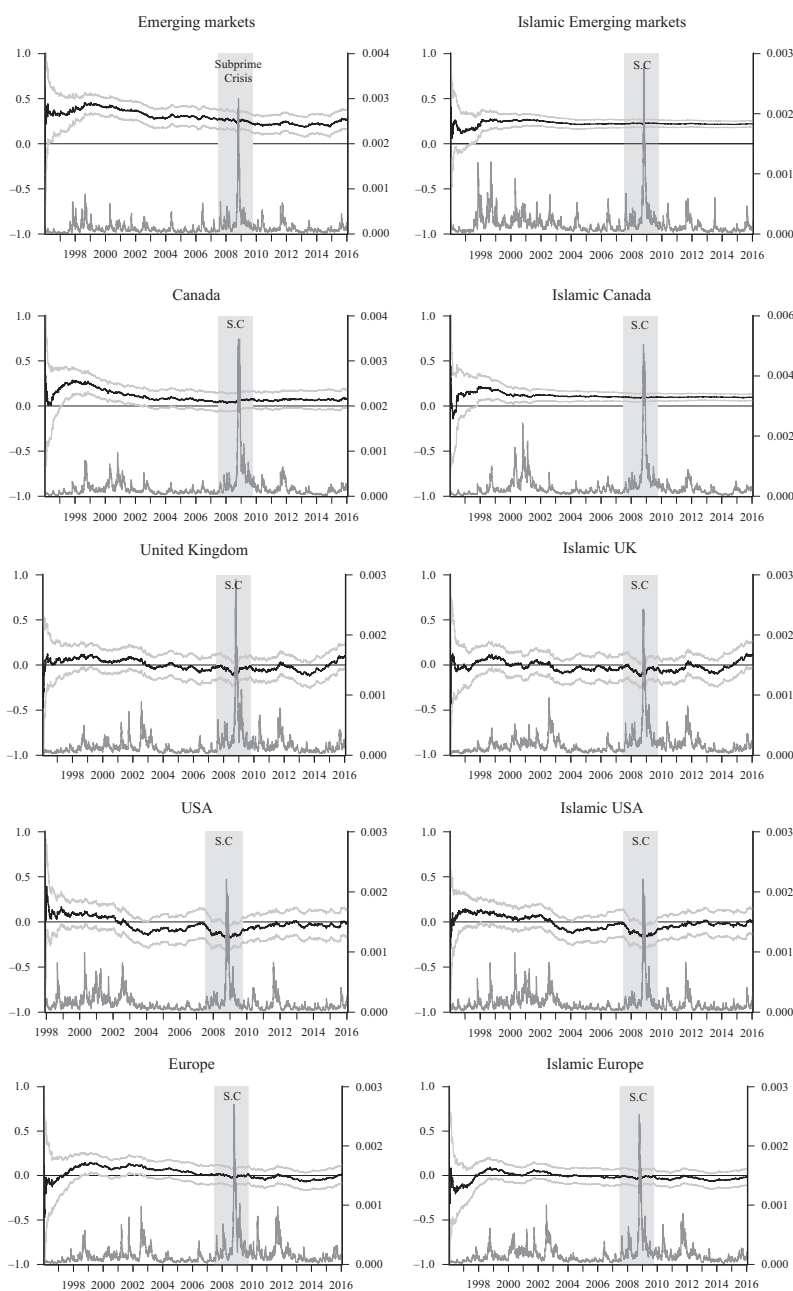


Figure 1.
Evolving efficiency
and volatility in
conventional and
Islamic stock markets,
time-varying
predictability
index with 95%
confidence intervals

(continued)

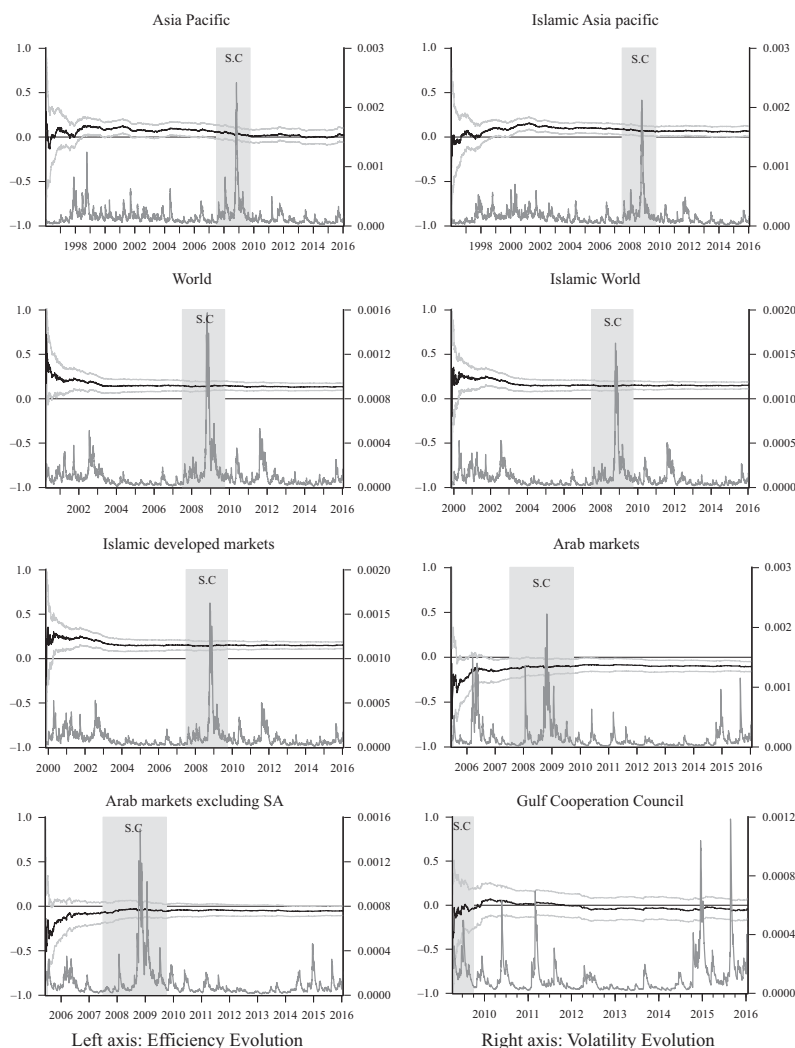


Figure 1.

of 8.95 percent for conventional stock markets and 8.73 percent for Islamic stock markets. This evidence supports the hypothesis that past and future returns are serially independent, except for the conventional and Islamic emerging stock markets, the conventional Arab markets and the global market that recorded usually very high coefficients, indicating that past returns predict about 14 percent of the current returns dynamics. In light of these results, it is obvious to note that the hypothesis of weak efficiency is well verified in the Islamic context compared to the conventional one. Indeed, we note that the average coefficient of the time-varying predictability is consistently lower in the case of Islamic stock markets than in case of conventional stock markets. So, we conclude that Islamic stock markets are relatively more efficient than their conventional counterparts.

Finally, regarding the global significance of the two coefficients ($\beta_{i,t}^{(0)}$ and $\beta_{i,t}^{(1)}$), we find out a relative stability through time given the lower estimated values of variance issued

Table V.
Empirical results of
Bai and Perron's
(1998, 2003) test,
number and date of
structural breaks
($\epsilon = 0.05$)

<i>Conventional stock markets</i> Emerging markets	Arab markets 4	Arab markets excluding SA 5	GCC 4	Canada 7	UK 6	USA 10	Europe 8	Asia pacific 9	World 8
July 25, 2007	January 21, 2008	January 3, 2007	January 3, 2007	February 25, 2003	April 29, 2003	April 14, 2003	April 17, 2003	April 17, 2003	April 30, 2003
September 13, 2007	August 25, 2009	August 7, 2008	August 7, 2008	April 2, 2003	July 26, 2007	June 5, 2003	June 25, 2003	January 18, 2008	July 25, 2003
March 25, 2008	November 13, 2011	March 12, 2010	March 12, 2010	November 9, 2007	October 15, 2007	September 12, 2003	January 18, 2008	February 22, 2008	July 26, 2007
February 16, 2009	June 13, 2014	October 17, 2011	June 13, 2014	December 26, 2007	February 5, 2008	July 24, 2007	July 11, 2008	September 11, 2008	October 12, 2007
October 26, 2009		May 19, 2014		July 11, 2008	October 27, 2009	September 18, 2007	September 12, 2008	December 25, 2008	December 4, 2008
January 24, 2012				February 10, 2010	August 8, 2012	June 3, 2008	January 16, 2009	January 1, 2009	May 18, 2009
				August 10, 2012		December 4, 2008	June 11, 2010	June 14, 2010	October 27, 2009
						June 17, 2009	September 12, 2012	August 12, 2010	January 27, 2012
						October 23, 2009		September 13, 2013	
						January 25, 2012			

(continued)

Islamic stock markets

Islamic emerging markets 7	Islamic developed markets 4	Islamic Canada 5	Islamic UK 6	Islamic USA 8	Islamic Europe 6	Islamic Asia pacific 6	Islamic world 7
May 13, 2003	April 15, 2003	April 2, 2003	April 18, 2003	April 4, 2003	April 18, 2003	May 2, 2003	April 15, 2003
July 25, 2007	July 26, 2007	February 11, 2007	July 16, 2007	August 18, 2003	July 26, 2007	August 22, 2003	August 22, 2003
September 12, 2007	October 27, 2009	November 12, 2007	September 13, 2007	July 24, 2007	September 13, 2007	July 27, 2007	July 26, 2007
December 25, 2007	January 27, 2012	December 18, 2007	January 1, 2008	September 18, 2007	January 1, 2008	October 26, 2007	September 12, 2007
February 5, 2008		August 14, 2012	October 27, 2009	January 11, 2008	October 27, 2009	October 28, 2009	December 3, 2007
October 27, 2009			August 10, 2012	April 2, 2009	August 9, 2012	January 30, 2012	October 27, 2009
August 8, 2012				October 23, 2009			October 27, 2012
				January 25, 2012			

Notes: This table reports the structural breaks identified in the volatility series of various conventional and Islamic stock markets generated from the standard GARCH model. We sequentially test the hypothesis of l breaks vs $l+1$ breaks, employing the Sup FT ($l+1/l$) statistics

Table V.

from the state equations (Equation 7). Moreover, it seems that the GARCH (1,1) model performs well to enlighten variations of the conventional and Islamic stock returns since it detects the leptokurtic behavior and the conditional heteroscedasticity in the returns. Indeed, parameters of the conditional variance equation are positive, statistically significant at the 1 percent level and then satisfy conditions of theoretical stability ($\alpha_i^{(0)} > 0$, $\alpha_i^{(1)} \geq 0$ et $\alpha_i^{(2)} \geq 0$).

In order to test the hypothesis of weak efficiency before and after the last subprime crisis and around financial instability periods, it seems important to report the evolution of the time-varying predictability indices with 95% confidence intervals, while taking into account volatility dynamics. The analysis of predictability index is based on the following reasoning: the hypothesis of weak efficiency is verified if the evolution is not significantly different from zero. A negative effect of a financial fragility/crisis on the efficiency is explained by the increase of return predictability level during or just after an increase in volatility. Even though the market was not efficient before the volatility shock, the negative effect results in a decline of the efficiency degree in the period which follows the volatility shock. Figure 1 shows the evolution of both time-varying predictability indices with 95% confidence intervals and the volatility dynamics.

From Figure 1, we make some general comments for all stock markets and specific comments inside groups that are identified based on the degree of efficiency. First, as noted by Zalewska-Mitura and Hall (1999), at start, observations arising from the application of the Kalman filter are too volatile. Second, we make out three groups of markets according to their degrees of informational efficiency. The first group includes three conventional stock markets (UK, USA and GCC) and two Islamic stock markets (Islamic UK and Islamic USA), describe efficiency over the entire period of study. Indeed, the zero line is located within the estimated confidence interval which leads to accept the null hypothesis of efficiency. The second group contains markets which are characterized by the inefficiency on several sub-periods at the beginning and the middle of the period, but gradually converge toward efficiency at the end, since the associated autocorrelation coefficients decline steadily over time, and are very close to zero. This group includes four conventional stock markets (Canada, Europe, Asia Pacific and the index of Arab markets excluding KSA) and three Islamic markets (Islamic Canada, Islamic Europe and Islamic Asia Pacific). The third and last group that is controversy to the previous groups, involving six markets, including three conventional (emerging markets, world and Arab markets) and three Islamic (Islamic Emerging markets, Islamic World and Islamic developed markets). These markets show absolute inefficiency for the entire period or efficiency for short period at start but prove an increasing inefficiency later.

Moreover, we can notice that the degree of efficiency varies from one market to another, which leads us to suppose that specific attributes of each market, such as the liquidity and development level may explain the different degree of efficiency between markets. This fact is also mentioned by Arouri and Nguyen (2010) and Fontaine and Nguyen (2006). Indeed, the lack of liquidity slows down the incorporation of available information in the stock price and in then delays the convergence process to efficiency.

At last, we note that numerous changes in the trend of the time-varying predictability are realized at time of financial crisis and at the financial fragility periods where one can notice a weakening of the informational efficiency degree on both conventional and Islamic markets. To summarize, we deduce that the weak efficiency hypothesis is relatively verified in the Islamic context than in the conventional one. But it varies from one market to another depending on the specific characteristics of each market. Additionally, we conclude that Islamic markets are not fully immunized against the effects of financial crises and the strong financial fragilities.

Generally, our findings are in line with those of Hassan (2004), Albaity and Ahmad (2008), Atta (2000) and Hussein and Omran (2005) who found that the Dow Jones Islamic index is more risky and more efficient than the conventional counterpart. However, our results contrast with those of Guyot (2011) and El khamlichi *et al.* (2014) who found that Islamic indices from the Dow Jones family present the same level of efficiency than conventional indices.

5.2 Discussions

During the last two decades, Islamic markets attracted much attention of national and international investors due to their specific character which comply with *Shariah* principles. Indeed, funding arrangements specifically based on the mechanism of *murabaha* and *musharakah* are supposed to encourage economic development through the success of committed projects (Bala and Zaha, 2009). These markets are held, more than conventional markets, to be more performing (in terms of volatility more efficiency) able to effectively and healthily finance economic growth, but also especially able to correct speculative bubbles. This is, unfortunately, not always check because of the disjunction of most of the stock markets.

According to our empirical analysis, it has been identified initially that Islamic markets are more volatile than their conventional counterparts. Indeed, in a global analysis context of risk tolerance and without taking into consideration the concept of profitability, relatively risk averse investor is not interested in depositing funds on these markets. This seems paradoxical on at least two ways: first, the screening criterion applied during the selection process of the Islamic equity indexes should exclude a portion of the riskiest companies as having high interest ratios. Furthermore, the use of conventional return measures does not allow concluding to a significant difference of performance between Islamic and conventional stock indexes. Indeed, Islamic stock indexes benefiting by an additional return linked to a higher risk of under-diversification than conventional indices. In our view, the high volatility of Islamic indices and the presence of a strong interdependence between conventional and Islamic markets, on the one hand, and among Islamic markets, on the other hand, in times of financial fragility, reduced investor interest to Islamic equities.

In addition and with reference to our empirical analysis of the informational efficiency, results show that Islamic stock markets are more efficient than their conventional counterparts in term of weak efficiency. Therefore, we can conclude that regulators of these markets have relatively succeeded in establishing a favorable investment environment since the informational efficiency will eventually enhance the market operational efficiencies and liquidity on these markets. The final outcome is undoubtedly the strengthening of a sustainable economic growth. However, the efficiency degree of these markets varies over time, especially in times of financial crisis and financial fragility. So, the regulators of these markets must always think about pushing the convergence to efficiency, they should consider the initial conditions of the domestic markets and keep the supervision of these conditions over time and especially during the high financial fragility and crisis periods. According to Nguyen (2008) and Fontaine and Nguyen (2006), market conditions include, among others, the quality and reliability of information flows, the financial market infrastructure and the sophistication of investors. A good control of this factor helps to significantly reduce the asymmetries that can benefit the informed agents and which involve the manipulation and the loss of investors' confidence. To enhance the sophistication of investors, training on the characteristics of financial instruments and on the relationship between risk and return, as well as portfolio management are needed. This will reduce the benefits of insiders and professional investors. In addition, the implementation of

regulations in favor of ownership and the protection of minor investors are also desirable to establish the trust of market participants and prevent the losses due to fraud and manipulation.

In summary, it should be noted that investors should enjoy benefit offered by Islamic stock markets in terms of informational efficiency. Indeed, from the diversification perspective, an institutional investor should consider the possibility of allocating a proportion of its assets to Islamic equities. This helps to strengthen investment on these markets and the development of economic growth. However, it is desirable to favor certain additional measures in a preventive perspective against financial instability risks in order to avoid the high volatility level on these markets.

6. Conclusion

Risk and informational efficiency are two concepts of particular importance, reflecting the effectiveness of investment decisions on equity markets. Recently, the finance literature has focused on the analysis of the performance of conventional equity indices in comparison with their Islamic counterparts.

This paper joins the literature to explore the degree of performance associated with both conventional and Islamic markets through a measure of both conditional volatility and informational efficiency across these markets. Furthermore, we sought to analyze the interdependencies between conventional and Islamic markets during the high financial fragility and the last subprime crisis periods.

The empirical strategy is, first, to measure the conditional volatility of all conventional and Islamic markets and analyze its evolution over time. To do this, we adopted a standard GARCH specification, which has always proved a higher pertinence to measure volatility, especially for high-frequency data. Then, to examine the interdependence in terms of volatility we used the Bai-Perron's (1998, 2003) structural breaks test. This test is of great importance in so far as it allows determining the high financial fragility periods. Finally, we focused on modeling the weak efficiency while taking into account the dynamics of stock markets. Indeed, the weak efficiency has been considered as evolving over time unlike traditional methods.

Empirical results show that Islamic stock markets are more volatile than their conventional counterparts. Indeed, over the period of study, Islamic Indices exhibit greater degree of risk compared to conventional indices. It seems that Islamic Indices benefit from an additional return linked to a higher risk of under-diversification than the conventional indices. Likewise, we reached to a strong interdependence between markets within each type of index and also between the conventional and Islamic stock markets, especially during the subprime crisis. This shows that the crisis effects are quite transmissible between both stock markets and that even Islamic stock markets are not fully immunized against those effects. Finally, the empirical results show that past returns do not help predict future returns on both conventional and Islamic stock markets. Likewise, we notice that, the efficiency degree varies from one market to another, which leads us to believe that the specific characteristics of each market, including the liquidity and the development level may explain the difference in the level of efficiency between markets.

As regards of the comparison between conventional and Islamic stock markets in terms of efficiency, we note that the weak efficiency hypothesis is well verified in the Islamic context than in the conventional context. So, we can conclude that Islamic stock markets are relatively more efficient in terms of informational efficiency than their conventional counterparts. Moreover, due to the existence of deteriorating changes in the time-varying predictability index of all Islamic stock markets in times of financial crisis, we can conclude that Islamic markets are not fully immunized against effects of financial crisis and the strong financial fragilities.

To conclude, our results suggest that the behavior of DJIM indices do not robustly differ from their conventional counterparts, with indices outperforming their conventional competitors in terms of informational efficiency while others are less effective in term of volatility level. As demonstrated that Islamic stock markets are vulnerable to global financial shocks, it is important that policy makers should take preventive measures in order to minimize the effects of crisis and ensure the stability of Islamic stock markets during economic and financial uncertainty periods. Our empirical results point out that the general belief that the Islamic financial markets are immune from the negative impact of financial shocks because of its nature without interest is flawed. For which it is important that stakeholders, policy makers and even academics and *Sharias* researchers must work together to endow Islamic financial markets with appropriate techniques and tools in order to mitigate the impact of financial shocks on Islamic markets. The results of this study highlight the urgency of these initiatives. Indeed, prudent risk management and best financial practices are relevant and crucial for both Islamic and conventional financial markets.

Notes

1. For the sake of concision, the test results are not reported here, but they are available under request addressed to the corresponding author.
2. In Monte Carlo experiments, Bai and Perron (2006) find that the method of Bai and Perron (1998) is powerful enough to detect structural breaks.
3. For a comprehensive review of theoretical and empirical evidence on market efficiency, interested readers are invited to consult the works of Fama (1970, 1998), Dimson and Moussavian (1998) and Lim and Brooks (2010).
4. The optimization is carried out in GAUSS using the BFGS algorithm (Broyden, Fletcher, Goldfarb and Shanno).

References

- Abdullah, F., Hassan, T. and Mohamad, S. (2007), "Investigation of performance of Malaysian Islamic unit trust funds", *Managerial Finance*, Vol. 33 No. 2, pp. 142-153.
- Abul Basher, S., Nechi, S. and Zhu, H. (2014), "Dependence patterns across Gulf Arab stock markets: a copula approach", *Journal of Multinational Financial Management*, Vols 25/26, pp. 30-50.
- Ajmi, A.N., Hammoudeh, S., Nguyen, D.K. and Sarafrazi, S. (2014), "How strong are the causal relationships between Islamic stock markets and conventional financial systems? Evidence from linear and nonlinear tests", *Journal of International Financial Markets, Institutions & Money*, Vol. 28 No. 1, pp. 213-227.
- Albaity, M. and Ahmad, R. (2008), "Performance of Syariah and composite indices: evidence from Bursa Malaysia", *Asian Academy of Management Journal of Accounting and Finance*, Vol. 4 No. 1, pp. 23-43.
- Al-Khazali, O., Lean, H.H. and Samet, A. (2014), "Do Islamic stock indexes outperform conventional stock indexes? A stochastic dominance approach", *Pacific-Basin Finance Journal*, Vol. 28 No. C, pp. 29-46.
- Al-Khazali, O.M., Leduc, G. and Alsayed, M.S. (2015), "A market efficiency comparison of Islamic and Non-Islamic stock indices", *Emerging Markets Finance and Trade*, Vol. 52 No. 7, pp. 1587-1605.
- Al-Zoubi, H.A. and Maghyereh, A.I. (2007), "The relative risk performance of Islamic finance: a new guide to less risky investments", *International Journal of Theoretical and Applied Finance*, Vol. 10 No. 4, pp. 235-249.
- Arouri, M., Ben Ameer, H., Jawadi, N., Jawadi, F. and Louhichi, W. (2013), "Are Islamic finance innovations enough for investors to escape from a financial downturn? Further evidence from portfolio simulations", *Applied Economics*, Vol. 45 No. 24, pp. 3412-3420.

- Arouri, M.H. and Nguyen, D.K. (2010), "Oil prices, stock markets and portfolio investment: evidence from sector analysis in Europe over the last decade", *Energy Policy*, Vol. 38 No. 8, pp. 4528-4539.
- Arshad, S. and Rizvi, S.A.R. (2013), "The impact of global financial shocks to Islamic indices: speculative influence or fundamental changes?", *Journal of Islamic Finance*, Vol. 2 No. 1, pp. 13-22.
- Atta, H. (2000), "Ethical rewards: an examination of the effect of Islamic ethical screens on financial performance and of conditioning information on performance measures", Master of Science Dissertation, University of Durham, Babai.
- Bai, J. and Perron, P. (1998), "Estimating and testing linear models with multiple structural changes", *Econometrica*, Vol. 66 No. 1, pp. 47-68.
- Bai, J. and Perron, P. (2003), "Computation and analysis of multiple structural change models", *Journal of Applied Econometrics*, Vol. 18 No. 1, pp. 1-22.
- Bala, S. and Zaha, R.Z. (2009), *A Primer on Islamic Finance*, The Research Foundation of CFA Institute, New York, NY.
- Ben Rejeb, A. (2017), "On the volatility spillover between Islamic and conventional stock markets: a quantile regression analysis", *Research in International Business and Finance*, Vol. 42 No. C, pp. 794-815.
- Bensafta, K.M. and Semedo, G. (2011), "Chocs, chocs de volatilité et contagion entre les marchés boursiers: application d'un modèle ICSS-MGARCH", *Revue Economique*, Vol. 62 No. 2, pp. 277-311.
- Bollerslev, T. and Wooldridge, J. (1992), "Quasi-maximum likelihood estimations and inferences in dynamic models with time-varying covariance", *Econometric Reviews*, Vol. 11 No. 2, pp. 143-172.
- Bollerslev, T., Engle, R.F. and Nelson, D.B. (1994), "Arch models", in Englen, R.F. and McFadden, D. (Eds), *The Handbook of Econometrics*, Amsterdam, pp. 2959-3038.
- Charles, A. and Darne, O. (2006), "Large shocks and the September 11th terrorist attacks on international stock markets", *Economic Modelling*, Vol. 23 No. 4, pp. 683-698.
- Dania, A. and Malhotra, D.K. (2013), "An empirical examination of the dynamic linkages of faith based socially responsible investing", *Journal of Wealth Management*, Vol. 16 No. 1, pp. 65-79.
- Dewandaru, G., Ismath Bacha, O., M. Masih., A.M. and Masih, R. (2015), "Risk-return characteristics of Islamic equity indices: multi-timescales analysis", *Journal of Multinational Financial Management*, Vol. 29 No. C, pp. 115-138.
- Dimson, E. and Moussavian, M. (1998), "A brief history of market efficiency", *European Financial Management*, Vol. 4 No. 1, pp. 91-103.
- El khamlichi, A., Sannajust, A. and Sarkar, H.K. (2014), "Islamic equity indices: insight and comparison with conventional counterparts", *Bankers, Markets and Investors*, Vol. 130, pp. 69-80.
- Elfakhani, S., Hassan, M.K. and Sidani, Y. (2005), "Comparative performance of Islamic versus secular mutual funds", paper presented at the 12th Economic Research Forum, December 19-21, Cairo, available at: www.isfin.net/sites/isfin.com/files/comparative_performance_of_islamic_versus_secular_mutual_funds.pdf (accessed August 26, 2018).
- Engle, R.F. (1982), "Autoregressive conditional heteroscedasticity with estimates of the variance of UK inflation", *Econometrica*, Vol. 50 No. 4, pp. 987-1007.
- Fama, E.F. (1970), "Efficient capital markets: a review of theory and empirical work", *Journal of Finance*, Vol. 25 No. 2, pp. 383-417.
- Fama, E.F. (1998), "Market efficiency, long-term returns, and behavioral finance", *Journal of Financial Economics*, Vol. 49 No. 3, pp. 283-306.
- Fontaine, P. and Nguyen, D.K. (2006), "Stock market liberalization and informational efficiency in emerging markets: new consideration and tests", *Bankers, Markets and Investors*, Vol. 84, pp. 6-17.

- Girard, E. and Hassan, M.K. (2008), "Is there a cost to faith-based investing: evidence from FTSE Islamic indices?", *The Journal of Investing*, Vol. 17 No. 4, pp. 112-121.
- Guyot, A. (2011), "Efficiency and dynamics of Islamic investment: evidence of geopolitical effects on Dow Jones Islamic Market indexes", *Emerging Markets Finance and Trade*, Vol. 47 No. 6, pp. 24-45.
- Hakim, S. and Rashidian, M. (2002), "Risk and return of Islamic stock market indexes", working paper, California State University, Northridge, CA.
- Hammoudeh, S., Mensi, W., Reboredo, J.C. and Nguyen, D.K. (2014), "Dynamic dependence of the global Islamic equity index with global conventional equity market indices and risk factors", *Pacific-Basin Finance Journal*, Vol. 30, pp. 189-206.
- Harvey, C.R. (1995), "Predictable risk and returns in emerging markets", *Review of Financial Studies*, Vol. 8 No. 3, pp. 773-816.
- Hassan, M.K. (2004), "Risk, return and volatility of faith-based investing: the case of Dow Jones Islamic Index", *Islamic Finance: Dynamics and Development in Proceedings of the 5th Harvard University Forum on Islamic Finance, Center for Middle Eastern Studies, Harvard University, 2000, Cambridge, MA*, pp. 43-67.
- Hayat, R. and Kraussl, R. (2011), "Risk and return characteristics of Islamic equity funds", *Emerging Markets Review*, Vol. 12 No. 2, pp. 189-203.
- Ho, C.S.F., Rahman, N.A.A., Yusuf, N.H.M. and Zamzamin, Z. (2014), "Performance of global Islamic versus conventional share indices: international evidence", *Pacific-Basin Finance Journal*, Vol. 28 No. 1, pp. 110-121.
- Hussein, K. (2004), "Ethical investment: empirical evidence from FTSE Islamic index", *Islamic Economic Studies*, Vol. 12 No. 1, pp. 21-40.
- Hussein, K. and Omran, M. (2005), "Ethical Investment revisited: evidence from Dow Jones Islamic indexes", *The Journal of Investing*, Vol. 14 No. 3, pp. 105-124.
- Jawadi, F., Jawadi, N. and Louhichi, W. (2014), "Conventional and Islamic stock price performance: an empirical investigation", *International Economics*, Vol. 137, pp. 73-87.
- Kok, S., Giorgioni, G. and Laws, J. (2009), "Performance of Shariah compliant indices in London and NY stock markets and their potential for diversification", *International Journal of Monetary Economics and Finance*, Vols 2/3 No. 4, pp. 398-408.
- Lim, K.P. and Brooks, R.D. (2010), "Why do emerging stock markets experience more persistent price deviations from a random walk over time? A country level analysis", *Macroeconomic Dynamics*, Vol. 14 No. S1, pp. 3-41.
- Mansor, F. and Bhatti, M.I. (2011), "Risk and return analysis on performance of the Islamic mutual funds: evidence from Malaysia", *Global Economy and Finance Journal*, Vol. 4 No. 1, pp. 19-31.
- Milly, M. and Sultan, J. (2009), "Portfolio diversification during financial crisis: an analysis of Islamic asset allocation strategy", working paper, Bentley University, Waltham.
- Milly, M. and Sultan, J. (2012), "Portfolio diversification during financial crisis: analysis of faith based investment strategies. In building bridges across the financial communities: the global financial crisis, social responsibility, and faith-based finance", Harvard Law School, Islamic finance project, Cambridge, MA, pp. 334-352.
- Nguyen, D.K. (2008), "Financial liberalization and emerging stock markets", Economics Series, Harmattan Edition, Paris.
- Nikkinen, J., Omran, M.M., Sahlstrom, P. and Aijo, J. (2008), "Stock returns and volatility following the September 11 attacks: evidence from 53 equity markets", *International Review of Financial Analysis*, Vol. 17 No. 1, pp. 27-46.
- Ramlall, I. (2010), "Has the US subprime crisis accentuated volatility clustering and leverage effects in major international stock markets?", *International Research Journal of Finance and Economics*, Vol. 39, pp. 157-185.

Further reading

- Ali, S., Shahzad, S.J.H., Raza, N. and Al-Yahyaee, K.H. (2018), "Stock market efficiency: a comparative analysis of Islamic and conventional stock markets", *Physica A: Statistical Mechanics and its Applications*, Vol. 503, pp. 139-153.
- Ben Rejeb, A. and Arfaoui, M. (2016), "Conventional and Islamic stock markets: what about financial performance?", *Journal of Emerging Economics & Islamic Research*, Vol. 5 No. 3, pp. 45-62.
- Bollerslev, T. (1986), "Generalized autoregressive conditional heteroscedasticity", *Journal of Econometrics*, Vol. 31 No. 3, pp. 307-327.
- Emerson, R., Hall, S.G. and Zalewska-Mitura, A. (1997), "Evolving market efficiency with an application to some Bulgarian shares", *Economics of Planning*, Vol. 30 Nos 2/3, pp. 75-90.

Corresponding author

Aymen Ben Rejeb can be contacted at: benredjeb_aymen@yahoo.fr

For instructions on how to order reprints of this article, please visit our website:

www.emeraldgroupublishing.com/licensing/reprints.htm

Or contact us for further details: permissions@emeraldinsight.com