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Performance Evaluation of Islamic Unit Trust by Adapting Value at Risk: Some Evidence

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Abstract
Previously, a set of standard measures such as Sharpe, Treynor and Jensen’s Alpha are widely used to evaluate the overall fund performance. However, the performance measures that consider beta or standard deviation as their risk variable might not be very useful for investors. In the present study, a performance measurement technique that considers only downside risk, known as VaR-adjusted Sharpe is proposed. Hence, the objective of this study is to evaluate and rank the CIMB Islamic equity funds from 2016 to 2019 based on four performance measures relative to the Kuala Lumpur Composite Index (KLCI) as the benchmark. The results of the study proved that by adapting VaR in Sharpe has successfully evaluated the performance of selected Islamic funds because the ranking obtained is consistent with the ranking based on the standard Sharpe.

Keywords: Islamic Unit Trust, Sharpe, Treynor, Jensen’s Alpha, Value at Risk.

Introduction
Globally, there are almost 2 billion Muslims from 7.6 billion people in the world. Due to their religious beliefs, this enormous market of Muslims is not only actively seeking trusted and certified Halal sources for food, cosmetics, home care, pharmaceuticals and daily products but also for investment products (Bakar et al., 2019). Therefore, it has prompted the local government to introduce various Shariah-compliance investment products to fulfill the demand from its Muslim investors. One of the most popular products is unit trust funds that comply with Islamic investment principles as revealed in the Quran and Sunnah. This is because unit trust is an affordable avenue for small investors to enjoy a professionally managed investment fund with a reasonable level of diversification, liquidity and risk minimization (Abdullah et al., 2012).

There are various types of funds in the Malaysian capital market such as money market funds, bond funds, equity funds and balanced funds (a mix of bonds, equity and money market instruments). Observed that, each fund has a different profile in terms of risk and return whereby high risk usually indicates a high return on investment. Generally, money market funds also known as money market mutual funds are risk-free investment are the lowest risk funds, while equity funds are the highest...
risk funds. Due to the absence of Islamic unit trust funds, this study focuses on Shariah-based funds that depend solely on the equity market to cater the need especially from Muslim investors.

Problem Statement

Over the years, numerous studies have utilized the standard framework consist of Sharpe, Treynor and Jensen’s Alpha to evaluate the overall performance of a fund. Due to the volatility of the unit trust environment has made risk measurement an important aspect in evaluating the performance of a fund for both domestic and international markets. It can be observed that Sharpe ratio uses the fund’s standard deviation, while Treynor and Jensen’s Alpha employ beta as their risk variable. Initially, the standard deviation of returns that is used to describe the total risk does not only penalize the downward volatility (losses) but also the upward volatility (profits). Moreover, the beta coefficient which measures the volatility of a fund in relation to the changes in the market also becomes less meaningful for long-term investments such as unit trusts. Thus, the risk variables used previously might not be consistent with the investor’s perception that wishes to minimize only the negative volatility (Jamaan et al., 2011). Therefore, smart investors need a suitable performance evaluation to select the appropriate funds for their portfolio based on their risk appetite and investment objective.

Contribution of The Study

In recent years, Value at Risk (VaR) has become a popular instrument among bankers and portfolio managers not only as a risk measurement method but also helps investment managers (Cabedo & Moya, 2003; Alexander & Baptista, 2003). Statistically, VaR is of interest because it can summarize the downside of the market risk (the expected loss associated with price movements) under normal market conditions over a specific time interval at a given confidence level (Jorion, 2007; Amin et al., 2018). Although VaR has been widely accepted as a true risk measure for the banking industry, it is yet to find enough acceptances for the investment industry (Deb & Banerjee, 2009). Hence, the current study attempt to fill the gap regarding performance measurement technique concerning VaR estimation, an aspect which is completely ignored for performance reporting in the Malaysian unit trust industry.

The objective of this study is therefore to evaluate and rank the performance of the CIMB Islamic equity funds based on the following theoretical models: Sharpe, Treynor, Jensen’s Alpha and the proposed VaR-adjusted Sharpe ratio relative to the Kuala Lumpur Composite Index (KLCI) as the benchmark. The result of this study will be useful not only to Muslim investors but generally any market participants such as fund managers and investment companies that want to consider Islamic unit trust funds in their investment portfolio.

Literature Review

There is a large and growing body of literature that has investigated the overall performance of the Malaysian unit trust industry since 1980s. Historically, empirical findings revealed that on average the local unit trust funds were unable to outperform its market benchmark (Shamser & Annuar, 1995; Taib & Isa, 2007). Low (2007) emphasizes that it is important for both investment companies as well as fund managers to select the most appropriate market benchmark since it should reflect the investment characteristics of the evaluated fund. Hence, several local indices were commonly
employed by researchers to provide a sound comparison of performance between the funds and their respective benchmarks, namely the Kuala Lumpur Composite Index (KLCI), Kuala Lumpur Emas Index (EMAS), RHB Islamic Index or Kuala Lumpur Shariah Index (KLSI).

It is reported that the first Islamic fund in Malaysia was Tabung Amanah Bakti by Asia Unit Trust Berhad in 1971, but the first official Islamic mutual fund was launched in 1993, namely Tabung Ittikal Arab-Malaysian, managed by Arab-Malaysian Unit Trust Bhd (Mansor & Bhatti, 2011). Since the funds are relatively new and its development was improving with time, much of the literature examined the performance of Islamic unit trust funds in comparison with Conventional trust funds. A comprehensive study was done by Mansor and Bhatti (2011) that used monthly aggregate returns from 1996 to 2009 to evaluate the performance of the 350 Conventional and 128 Islamic mutual funds in Malaysia. Their findings reveal that Islamic funds failed to outperform Conventional funds during the observed period. Indirectly, it also indicates that the average return performance of the Islamic mutual funds is lower than the average return of the Conventional funds (Bashir & Nawang, 2011; Elfakhani et al., 2005).

The similar findings were also found in the recent studies of Suhana et al. (2012) and Norman et al. (2013) that employed Sharpe, Treynor and Jensen index as the basis for their analysis. Suhana et al. (2012) assess the performance analysis of four Islamic unit trust funds: RHB Mudharabah Fund, MAAKL Syariah Index Fund, PRUdana Al-Ilham and AIIMN Growth Fund and four conventional unit trust funds: RHB Capital, MAAKL Value Fund, PRU Small-Cap Fund and Select Income Fund are measured in comparison with KLCI. Later, Norman et al (2013) focus on seven Conventional equity funds and seven Shariah-based equity funds of Public Mutual Berhad. Benchmarks used in this study are FTSE Bursa Malaysia KLCI (FBM KLCI) for conventional funds, FTSE Bursa Malaysia EMAS Shariah Index (FBMS) for Shariah-based funds as a benchmark. Collectively, their findings were consistent with previous findings reveal that Islamic funds performed better than the Conventional funds during bearish (bad) economic trends, and vice versa during bullish (good) economic conditions. Hence, the Islamic fund is a good hedging investment, especially against market downturns (Abdullah et al., 2007; Fikriyah et al., 2007).

There are relatively few historical studies in the area of performance measurement technique concerning VaR estimation. For example, Feng (2008) compared the traditional Sharpe with standard deviation as risk variable with the VaR as a substitute for a standard deviation to find the better performance of Chinese mutual funds. While, other study by Tehrani et al., (2014) measure the performance evaluation of Iranian mutual funds. Consistent with Feng’s findings, Tehrani et al. [23] also conclude that the standard deviation of traditional Sharpe can be substituted with VaR. Hence, this study attempts to widen the existing literature by employing VaR as the risk variable to examine the performance of selected Islamic unit trust funds in the context of Malaysia.

Methodology
Data Collection

The sample of this study consist of five CIMB Islamic equity funds which are Al-Azzam Equity Fund, DALI Equity Growth Fund, Equity Aggressive Fund, Small Cap Fund and Principal DALI Opportunities Fund. This study uses historical data of daily Net Asset Value (NAV) for three years obtained from the CIMB Principal Asset Management Berhad’s website, https://www.principal.com.my/ starting from September 2016 to August 2019. This study utilized the
four performance measures consist of Sharpe, Treynor, Jensen’s Alpha and VaR-adjusted Sharpe. These models were then used for evaluating and ranking of the selected Islamic unit trust funds. The Kuala Lumpur Composite Index (KLCI) is chosen as a proxy for the market return in Malaysia and the risk-free rate was obtained from Malaysian Treasury Bills for 3 years.

**Measurement of Performance**

The first measure is Sharpe ratio which uses the fund’s standard deviation to evaluate overall performance of a fund by considering the total risk. A fund would be regarded as a good investment if there is less risk involved to generate returns. Therefore, higher ratio would indicate the better performance (Sharpe, 1966). The standard Sharpe (designated $S$) which divides the excess returns (fund return minus risk-free rate) by its standard deviation as the risk variable is stated as follows:

$$S = \frac{R_i - R_f}{\sigma_i}$$

where $R_i = \text{Average return of fund } i$, $R_f = \text{Average return on Malaysian Treasury Bills}$ and $\sigma_i = \text{Standard deviation of return for fund } i$.

In contrast, the second performance measure by Treynor (1965) seeks to evaluate the fund’s performance by only considering the systematic risk. Beta will measure the sensitivity of the fund in relation to the changes in the market such as inflation risk. As a result, the higher the Treynor ratio, the more desirable the fund. The Treynor (designated $T$) which divides the excess return by beta as the risk variable is calculated using the equation below:

$$T = \frac{R_i - R_f}{\beta_i}$$

where $R_i = \text{Average return of fund } i$, $R_f = \text{Average return on Malaysian Treasury Bills}$ and $\beta_i = \text{Beta coefficient of return for fund } i$.

The third approach and the most widely used is Jensen’s Alpha (designated $\alpha$) was developed based on the Capital Asset Pricing Model (CAPM) by Michael C. Jensen in 1968. Jensen emphasizes that in estimating $\alpha$ which is the intercept of a regression line of the excess return of the fund on the excess return of a market benchmark is evaluated by using the equation below:

$$\alpha = (R_i - R_f) - \beta_i (R_m - R_f)$$

where $R_i = \text{Average return of fund } i$, $R_f = \text{Average return on Malaysian Treasury Bills}$, $\beta_i = \text{Beta coefficient of return for fund } i$ and $R_m = \text{Average return on KLSE Composite Index for the period under study}$. Theoretically, the alpha value would indicate whether the performance of a fund is superior or otherwise. Note that, the positive alpha would indicate that the fund achieves excess return relative to the market, and vice versa. Hence, the higher the ratio is better (Jensen, 1968).
Finally, Alexander and Baptista (2003) found that funds’ performance can be measured by using Value at Risk (VaR) which it replaces the standard deviation that previously used in Sharpe ratio. The VaR-Adjusted Sharpe ratio (designated $S_{VaR}$) given as:

$$S_{VaR} = \frac{R_i - R_f}{VaR_i}$$

where $R_i = \text{Average return of fund } i$, $R_f = \text{Average return on Malaysian Treasury Bills}$ and $VaR_i = \text{Value at Risk of fund } i$.

### Results and Discussions

Table 1 below show the summary of the performance measurement for the selected CIMB Islamic equity funds using Sharpe, Treynor, Jensen’s Alpha and the proposed, VaR-adjusted Sharpe relative to KLCI as the chosen market index. The CIMB Islamic funds were then ranked according to their performance. KLCI is the main index of Kuala Lumpur Stock Exchange (KLSE) that composed of the top 30 companies on the Bursa Malaysia Exchange.

<table>
<thead>
<tr>
<th>Funds</th>
<th>Sharpe Ratio</th>
<th>Rank</th>
<th>Treynor Ratio</th>
<th>Rank</th>
<th>Jensen’s Alpha Ratio</th>
<th>Rank</th>
<th>VaR-adjusted Sharpe Ratio</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al-Azzam Equity</td>
<td>-4.3797</td>
<td>4</td>
<td>-3.7375</td>
<td>2</td>
<td>-0.4845</td>
<td>2</td>
<td>-0.1815</td>
<td>4</td>
</tr>
<tr>
<td>Equity Aggressive</td>
<td>-4.1841</td>
<td>3</td>
<td>-3.6106</td>
<td>1</td>
<td>-0.3751</td>
<td>1</td>
<td>-0.1788</td>
<td>3</td>
</tr>
<tr>
<td>Small Cap</td>
<td>-1.5095</td>
<td>2</td>
<td>-4.0578</td>
<td>4</td>
<td>-0.6895</td>
<td>4</td>
<td>-0.1299</td>
<td>2</td>
</tr>
<tr>
<td>DALI Equity Growth</td>
<td>-1.0092</td>
<td>1</td>
<td>-8.9236</td>
<td>5</td>
<td>-4.1606</td>
<td>5</td>
<td>-0.0229</td>
<td>1</td>
</tr>
<tr>
<td>Principal DALI</td>
<td>-5.0476</td>
<td>5</td>
<td>-3.9436</td>
<td>3</td>
<td>-0.6261</td>
<td>3</td>
<td>-0.2195</td>
<td>5</td>
</tr>
<tr>
<td>FTSE KLCI</td>
<td>-5.6435</td>
<td>5</td>
<td>-3.1671</td>
<td>0</td>
<td></td>
<td></td>
<td>-0.2174</td>
<td></td>
</tr>
</tbody>
</table>

The results of the Sharpe measures indicate that all CIMB Islamic unit trust funds outperformed the domestic market index, KLCI which is -5.6435. Observed that, the most performing fund is DALI equity Growth and the lowest performing fund is Principal DALI Opportunities with a ratio of -5.0476 and -1.0092 respectively. However, it is important to note that Sharpe measures the total risk which includes systematic and unsystematic risks.

As for Treynor ratio, all funds had negative results ranged from -8.9236 to -3.6106. However, the fund with the highest performing funds was Equity Aggressive and the lowest performing funds was DALI Equity Growth with a ratio of -3.6106 and -8.9236 respectively. In contrast to Sharpe, the empirical findings of Treynor show that all funds underperformed KLCI since the ratio for each fund in the CIMB unit trust was below the Treynor measure of KLCI, -3.1671.

This study also found that the alpha based on the Jensen’s Alpha have negative value ranging from -4.1606 to -0.3751 for all the funds. This is a sign that all the observed fund is having negative return (loss). Furthermore, all the alphas of the funds were observed lower than the domestic
benchmark alpha. As a result, the CIMB Islamic unit trust funds also underperformed the KLCI when measured by the Jensen’s Alpha. The similar result of Treynor and Jensen’s Alpha are due to both performance measure only considers the systematic risk that is non-diversifiable.

Finally, this study employs a Value at Risk as a risk variable and known as VaR-adjusted Sharpe. This proposed performance measure which uses the fund’s maximum expected loss rather than just the fund’s standard deviation (total loss) in Sharpe. As reported in Table 1, the result of VaR-adjusted Sharpe shows that all the funds have negative ratio ranging from -0.2195 to -0.0229. In addition, it also indicates that only one fund (Principal DALI Opportunities) underperformed the market index, KLCI with -0.2174. Observed that, the result of the most and the lowest performing fund which is DALI Equity Growth and Principal DALI Opportunities, respectively is found to be consistent with the results from previous standard Sharpe.

Overall, the results were mixed where Islamic unit trust funds were found to underperformed the local index when measured by the Treynor and Jensen’s Alpha ratios but not when the Sharpe ratio was applied. In terms of ranking, the overall results show that Treynor performance measure rank funds in accordance to the ranking of Jensen’s Alpha. While, Sharpe performance measure rank funds in accordance to the ranking of VaR-adjusted Sharpe. The inconsistency of ranking relative to performance measure of five selected Islamic unit trust might have been caused by the different types of risk variable used in each measures. Moreover, the finding of this study also shows that the proposed method, VaR-adjusted Sharpe is able to identify the inferior and superior funds, thus making it an alternative to use when investment decisions need to be made.

Conclusion

The objective of this study is to examine the performance of five selected CIMB unit trust funds from the year 2016 to 2019. Four performance measures are utilized, namely, the Sharpe, Treynor, Jensen’s Alpha and VaR-adjusted Sharpe ratios. The main finding revealed that the overall performance measurement for CIMB Islamic equity funds is below the market index, KLCI. In addition, the rankings based on four performance measures revealed that the rankings are consistent if the measurement used same particular risk variables. The finding of this study also provides a significant evidence that VaR-adjusted Sharpe has successfully evaluated the performance of selected funds since the ranking obtained is consistent by performing standard Sharpe. Therefore, the findings might contribute towards making informed investment decisions in the context of Islamic unit trust in Malaysia, without undertaking time-consuming analysis.

References


