Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

1	The Firm Value Effect: Evidence from Egypt
2	$Omar Gharaibeh^1$
3	<sup>1</sup> Al Albayt University
4	Received: 11 December 2015 Accepted: 3 January 2016 Published: 15 January 2016

#### 6 Abstract

 $_{7}\,$  This paper investigates for a value effect in Egyptian firm returns using three different ways to

<sup>8</sup> determine value by sorting firms based on their past long-term returns (long-term contrarian),

<sup>9</sup> the book-to-market ratios (BE/ME), and the percentage changes in their BE/ME ratios

<sup>10</sup> (change). These three strategies are approaches commonly used to measure for value effect.

<sup>11</sup> Using sample period from January 1997 to April 2014, this study provides a strong evidence of

 $_{12}$   $\,$  an inter-firm value effect with three measures. The long-term return contrarian and BE/ME,  $\,$ 

<sup>13</sup> produce significant abnormal raw returns of 2.18

14

15 Index terms—value effect, contrarian, three-factor model, egyptian stock market (EGX).

## 16 1 Introduction

he empirical literature on the value effect has shown that BE/ME ratio can be used to predict future returns
(Clifford S Asness, Moskowitz, & Pedersen, 2013; Chen, 2011; Dempsey, 2010; Fama & French, 1993). Studies
that have examined the value effect have proved the persistence of this effect at the level of company, industry
and international index level (Clifford S Asness, et al., 2013; Chen, 2011; Chou, Ho, & Ko, 2012; Dempsey,
2010; Fama & French, 1993; Gharaibeh, 2016; Lakonishok, Shleifer, & Vishny, 1994).

Although most previous empirical research studies on monthly value effect employ data either from developed stock markets or emerging stock markets, few from these previous studies have addressed the Arabic stock markets. Egypt is one of the most important Arabic stock markets. Egyptian stock market constitutes an increasing share of the Arabic stock portfolio Therefore, to the best of our knowledge; no such work has yet been done on the Egyptian stock market in any international literature. This paper mainly aims to investigate value effect in an Arabic stock market of developing country, namely Egypt.

In addition to the traditional methods used in previous studies to calculate the value effect which are long-term 28 contrarian strategy and BE/ME ratio, this study is the first to suggest using the percentage change in the BM ratio 29 as a third new method for identifying value. The results of this paper are easily summarized in three points. First, 30 the current study shows the very existence of value effect in Egypt stock Author: Al Albayt University. e-mail: 31 omar\_k\_gharaibeh@yahoo.com market. Second, among the alternative three value strategies, this paper reveals 32 that long-term contrarian and BE/ME strategies provide the highest monthly average returns. In particular, 33 previous two strategies produce abnormal raw returns of 2.18% and 2.01% respectively, while change BE/ME 34 strategy generate only abnormal profits of 1.08% per month. Lastly, this paper finds that all three alternative 35

<sup>36</sup> value effects used in Egypt stock market can be explained by three factor model.

The rest of the current study is organized as follows. Section 2 reviews that literature related to the value effect, while Section 3 describes the data and outlines the portfolio construction for three alternative value strategies. Section 5 provides the main empirical results, and finally Section 6 concludes the chapter.

#### 40 **2** II.

## 41 3 Literature Review

42 Pioneering work by Fama and French (1993) which is the three-factor model has attracted the attention of many 43 academic researchers and practitioners, as it found that the CAPM does not provide an adequate explanation 44 of realized returns. Employing Fama and French's (1993) procedure to construct risk factors, Simlai (2009) re-45 investigated whether the size and book-to-market factors affect on the performance of portfolio returns. Simlai

46 (2009) found that both size and book-to-market ratios have a key role in interpreting the variation in stock

 $_{\rm 47}$   $\,$  returns over the period from July 1926 to June 2007.

Lakonishok, Shleifer, and Vishny (1994)(LSV) investigated the relative performance of value strategies and 48 showed that they outperform the market. Their finding supported the result of Fama and French (1992) that 49 value strategies provide high returns. However, Whilst Fama and French (1992) consider the profitability of value 50 strategies by explaining that these strategies are fundamentally riskier, Lakonishok et al. (1994) regard their 51 profitability as being the result of stock mispricing. Dempsey (2010) investigate the role of the BE/ME ratio in the 52 formation of stock returns. He investigated whether the BE/ME ratio should take into account "risk-based", not 53 a "mispricing" explanation for share prices in the Australian markets. His work was motivated by the explanation 54 of stock return performance suggested by the Fama and French threefactor model, and applied Peterkort and 55 Nielsen's (2005) approach to explain the relationship between the BM variable and stock return. Dempsey (2010) 56 confirms the previous results that stock returns are strongly related to the firm's book-to-market equity ratio. 57 Furthermore, strong evidence suggests that this relationship stems from the BE/ME ratio's absorption of the 58 59 conclusion of company leverage as a risk factor. In spite of the distinctive characteristics of the Australian stock 60 market, these previous results are substantially consistent with the U.S. results of Fama and French (1993) and 61 Peterkort and Nielsen (2005). Chen (2011) examined the reason why the book-to-market effect increased in small stocks and decreased in 62 large stocks. His analysis found that firms with short life expectations have high idiosyncratic volatility. Chou, 63 Ho, and Ko (2012) claim that the bookto-market effect in the U.S. equity market is mostly an intra-industry 64

<sup>64</sup> fio, and Ko (2012) chain that the bookdo-market ellect in the 0.3. equity market is mostly an intra-industry <sup>65</sup> phenomenon. In more recent study, Asness, Moskowitz and Pedersen (2013) examine value strategy returns for <sup>66</sup> global stocks, currencies, equity indices, government bonds and commodities. They provide evidence of value <sup>67</sup> effect in each asset class.

Hasan, Alam, Amin, & Rahaman (2015) examine whether the size and value effects can explain the inter-firm
returns in Dhaka Stock Exchange (DSE) in Bangladesh. They show strong evidence of size and value effects.
Small firms along with high BE/ME firms tend to provide higher average monthly returns than big firms along
with low BE/ME firms. Hasan, Alam, Amin, & Rahaman (2015) also show that cross-section of expected return

<sup>72</sup> in DSE can be explained by three-factor model.

Using 18 emerging stock markets during the period 1990 -2013, Cakici, Tang, & Yan (2016) examine the presence of value effect. Egypt market is not addressed in their study; they show that the value effect is existence in 17 emerging markets except Brazil. During the global financial crisis, Cakici, Tang, & Yan (2016) point out that value premium move increasingly and positively together across-market.

Next section describes the dataset and methodology used in this study, and then this study expands upon
 each of these results in some detail.

#### <sup>79</sup> **4 III.**

## <sup>80</sup> 5 Data and Methodology a) Data

This paper considers monthly stock returns, firm size (ME), and the firm book-to-market ratio (BE/ME) for 81 104 Egyptian firms of all firms listed in the Egyptian Exchange (EGX) for the period of January 1997 to May 82 2014. At present, a total 104 firms of different sectors are listed in EGX till May 2014. Monthly stock price data 83 are downloaded from Data Stream. The current study use Egyptian Treasury bill rate (monthly average) as the 84 proxy for risk free rate and collected from Jordan central Bank. MSCI index is used as the proxy for market 85 portfolio and data are collected from Data Stream. Following Fama and French (1992), Egyptian firm's BM ratio 86 for June of year t is the book value of equity for the last fiscal year end in t-1 divided by the market value of 87 equity as of December of t-1. A firm's annual BM ratio for June of year t is the average of the BM ratios of 88 the firms. In the BM monthly portfolio sorts that follow, this annual firm BM ratio is used for the following 12 89 months. Table ?? details descriptive statistics over the period January 1997 through May 2014 for the Egyptian 90 firms, demonstrating average monthly returns, standard deviation, Skewness and Kurtosis for each firm. Table 91 ?? shows big difference in the mean and standard deviation of average returns. The South Valley Cement has the 92 biggest monthly average (over 4% per month). In contrast, the Maridive & Oil Services has the lowest average at 93 -104. The Egyptian firms have an average monthly return of 1.34% and an average standard deviation of 15.63%. 94

#### 95 6 b) Portfolio Construction

This paper applies three alternative measures to determine value for each firm: the long-term return reversal by employing contrarian strategies, the firm's BM ratio, its 60-month past return, and the percentage change in its BE/ME ratio over the last 24, 36, 48 or 60 months. Using percentage change over the last 24, 36, 48, and 60 months allows testing the sensitivity of this new method to measure value to the same formation period. As a result this paper investigates three alternative value strategies: the long-term contrarian strategy, the BE/ME strategy and the change BE/ME strategy. The construction methodology for these strategies is presented in the next sections.

The portfolios for the three value strategies are formed as follows. At the beginning of each month t, the 103 104 firms are sorted based on their past BE/ME ratios (for the value strategy), on their 60-month past returns 104 (for the contrarian strategy), and on the percentage changes in their BE/ME ratios over the past J months for 105 J = 24, 36, 48 or 60 months (for the change strategies). The high BE/ME, long-term winner and high change 106 equal-weighted portfolios (denoted HV, LW and HC, respectively) contain the 25% of firms with the highest 107 values for their respective sorting variables in the same way, the low BE/ME, long-term loser and low change 108 portfolios (LV, LL and LC, respectively) contain the 25% of firms with the lowest values for their respective 109 sorting variables. 110

The zero cost BE/ME strategy (HV-LV) is based on buying the high BE/ME portfolio and selling the low BE/ME portfolio. The zero cost long-term contrarian strategy (LL-LW) is longs the long-term loser portfolio and shorts the long-term winner portfolio. The zero cost change strategy (HC-LC) is buying the high change portfolio and selling the low change portfolio. Portfolios are held for K-month holding periods, while K = 1, 3,6, 9 and 12 months.

For the long-term contrarian strategy, the current study keeps a 12-month gap between the end of the 60month formation period and the beginning of the K-month holding period compatible with previous studies such as Fama and French (1996), Figelman (2007), Grinblatt and Moskowitz (2004) and Malin and Bornholt (2013). The reason for employing this process is that Fama and French (1996) show that omitting the first 12-month after the end of the formation period enhances the performance of long-term contrarian strategy because it avoids any long-term reversals being compensated by the short-term continuation of returns.

This process is compatible with DeBondt and Thaler's ??1985) finding that the first 12-month of the holding period did not earn significant contrarian profits. For all other strategies in this paper, the current study adopts the common practice used in momentum studies of omitting 1-month between the end of the formation period and the beginning of the holding period. Whereas a gap of zero or 1-month makes no significant difference to the outcomes, a small gap makes achievement of trading strategies easier in the real world. In addition it avoids any concerns about microstructure biases.

## <sup>128</sup> 7 Table 1 : Descriptive Statistics

Table ?? reports the descriptive statistics for 104 firm returns from January 1997 until April 2014, obtained from Datastream. The first column is the name of the firm. This is followed by the average monthly returns, the standard deviation of monthly returns, book-to-market ratios and finally the "Skew" is the skewness, and the "Kurt" is the kurtosis for each firm.

## <sup>133</sup> 8 Global Journal of

#### 134 9 Results

This section analyses the findings of the various value strategies. The section includes a discussion of raw and risk-adjusted results. this section reports the average monthly holding period returns for the long, short and long-short portfolios of the long-term contrarian strategy in Table ??, the BE/ME strategy in Table ?? and the pure change BE/ME strategy in Table ?? when applied to the sample of 104 Egypt firms. Columns 3 through 7 in each Table list the equalweighted average monthly returns in percentages for the K-month holding periods (K = 1, 3, 6, 9 and 12 months).

## <sup>141</sup> 10 a) Value strategies' results

Except for the J = 24 case over K = 1, the longterm contrarian results in Table ?? show that the strategy profits (LL-LW) are statistically significant over all Kmonth holding periods if J = 24, 36, 48, or 60 months. Table ?? demonstrates significant long-term contrarian LL-LW profits. For example, for the 60-month (five-year) formation period case with a 6-month holding period (K = 6) case, the difference between the average monthly returns of the LL portfolio and the LW portfolio is large 2.18% per month and it is statistically significant (t-stat 2.84). In summary, there are large and significant longterm contrarian profits generated for long formation periods of 24, 36, 48 and 60 months.

# <sup>149</sup> 11 Table 2 : Profitability of Long-Term Contrarian at Egypt <sup>150</sup> Firms

151 Table ?? provides the average monthly holding period returns in percentages of the selling, buying, and selling 152 minus buying portfolios of the long-term reversal strategy for 104 Egypt firms. Portfolios are constructed as 153 follows: At the beginning of each month t, the 104 firms are sorted derived from their past J-month formation period returns for J = 24, 36, 48, and 60 months. The long-run loser equal-weighted portfolio (LL) comprises of 154 the 25 % of portfolios with the lowest returns, and the long-term winner equal weighted portfolio (LW) comprises 155 of the 25 % of portfolios with the largest returns. The strategy LL-LW buying the long-run loser portfolio and 156 sells the long-run winner portfolio to be held for K = 1, 3, 6, 9, or 12 months. The t-statistics depends on the 157 Newey and West (1987) The BE/ME strategy results in Table ?? show clearly that the strategy profits (HV-LV) 158

are statistically significant over all K-month holding. For example, for the 6-month holding period (K=6) case, the difference

#### <sup>161</sup> 12 Global Journal of Management and Business Research

Volume XVI Issue VII Version I Year () between the average monthly returns of the HV portfolio and the LV portfolio is large 2.01% per month (t-stat 4.35), which is statistically significant. In general, the holding period returns in Table ?? give strong evidence of BE/ME effect at the Egypt firm level.

Table ?? shows that the pure change strategy produces statistical significant and sometimes weakly significant 165 profits for all K holding periods when the percentage change in the BM ratio is measured over 24, 36, 48 or 166 60 months. For example, when the percentage change in the BM ratio is calculated over the past 60 months, 167 the high change portfolio (HC) provides an average return of 2.36% per month while the low change portfolio 168 (LC) produces an average return of only 1.29% per month with a six-month holding period. The difference of 169 1.08% per month between HC and LC is weakly significant (t-stat 1.65), and is economically large. On the 170 other hand, measuring the percentage change in BE/ME ratios over 24, 36 or 48 months generates statistical 171 significant profits and consistent results, with only the six-month holding period providing statistical significant 172 profits (1.62%, 1.16% and 1.23%) per month (t-stat 2.89, 2.02 and 1.97), respectively. 173

Table ?? : Profitability of BE/ME at Egypt Firms Table ?? provides the average monthly holding period 174 returns in percentages of the buying, selling, and buyingselling portfolios for the BE/ME strategy applies to 104 175 Egypt firms. At the beginning of each month t from November 1994 to April 2014, the 104 firms are ranked 176 based on their BE/ME, and are assigned to one of four portfolios. The high BE/ME equal-weighted portfolios 177 (HV) comprises of the 25% of firms with the highest values, while the low BE/ME comprises of the 25% of firms 178 with the lowest values. HV-LV refers to the buying the fourth portfolio and selling first portfolio. All reported 179 returns are equally weighted. The strategy LL-LW longs the long-term loser portfolio and shorts the long-term 180 winner portfolio to be held for K = 1, 3, 6, 9, or 12 months. The t-statistics are based on the Newey and West 181 (1987) In short, the results in Table ??, 3 and 4 suggest that the three alternative measures of value provide high 182 levels of profitability. In Table ?? and 2, strategy profits for the long-term contrarian and BE/ME strategies 183 are significant and very similar for all holding periods. For example, the long-term contrarian strategy earns 184 a significant 2.18% per month (t-stat 2.84) and the BE/ME strategy earns 2.01% per month (t-stat 4.35) with 185 sixmonth holding periods (K=6). For change BE/ME strategy, although Table ?? shows that the change value 186 strategy provides weakly significant for the same period, it is still economically large. The change value generates 187 monthly returns 1.08% per month (t-stat 1.65). 188

The post-formation behaviors of the value strategies' profits are also illustrated in Figure 1. Figure 1 depicts the post-formation cumulative returns of the long-term contrarian strategy (LL-LW) with J = 60, the BE/ME strategy (HV-LV), and the change BE/ME strategy (HC-LC) with J = 60 for the 60 months following the end of the formation period.

#### <sup>193</sup> 13 Table 4 : Profitability of Change BE/ME at Egypt Firms

This table reports the average monthly holding period returns in percentages of the long, short, and long-short 194 portfolios for change strategy applied to 104 Firms. Portfolios are constructed as follows: At the beginning of 195 each month t, the 104 industries are ranked based on their percentage changes in their BM ratios over the past 196 J months for J = 24, 36, 48 and 132 months. The high change portfolios HC contains the 25% of firms with the 197 largest change values, while the low change BM portfolio LC contains the 25% of firms with the lowest change 198 values. Given the Figure 1, while the value strategies graph suggests a slowing in the cumulative returns towards 199 the end of the 60 months we note that all alternative three value strategies generate positive cumulative returns. 200 Long-term contrarian strategy provides the highest cumulative returns, then comes the BE/ME strategy. The 201 change BE/ME strategy comes in the last strategy among alternative value strategies. This graph presents the 202 cumulative returns of the long-term return reversal portfolio LL-LW (with J = 60 months), BE/ME strategy 203 HV-LV and change BE/ME (with J = 60 months) using non-overlapping portfolio (K = 1) for the 60 months 204 after the end of the formation period. 205

#### <sup>206</sup> 14 b) Risk adjustments

To find whether the profits of these strategies could be considered a reward for bearing risk, the profits of the long-term contrarian, BE/ME and change value strategies are risk-adjusted employing the Fama-French threefactor model. The three-factor regression model comprises of the market factor, a small minus big factor, and a value minus growth factor:

Where Table ?? reports the estimated regression coefficients of the three-factor model and the corresponding White-corrected t-statistics for the long, short and long-short portfolios for the long-term contrarian (J = 60), the BE/ME and the change value (J = 60) strategies with six-month holding periods (K = 6) in Panels A, B and C, respectively. Column 2 of Table ?? reports the monthly alphas of the three-factor model, while the last column lists the adjusted R 2.

The alpha of the long-term contrarian long-short LL -LW portfolio in Panel A, B and C is small (0.013%, -0.09 and -0.04 per month) and insignificant (t-stat 0.29, -1.30 and -0.76), respectively. In summary, the three alternative value results in Panels A, B and C of Table ?? reveal that there is value return in Egyptian firm returns that can be explained by the Fama-French three-factor model.. The insignificant long-term contrarian strategy's alpha is consistent with Fama and French's (1996) finding that the three-factor model can explain the reversal of long-term returns of individual U.S. stocks reported by DeBondt and Thaler (1985).

# <sup>223</sup> 15 Table 5 : Risk-Adjusted inter-firm value Profits

This table presents the three-factor regression results for the contrarian, BE/ME and change BE/ME portfolios in Panel A, B and C respectively. These portfolios are described in Tables ?? and 3. The three-factor regression model is as follows: R pt -R ft = ? p + ? p (R m -R ft ) + sp SMB t + hp HML t + ? pt where R pt -R ft is the portfolio's excess return, R mt -R ft is the excess return on the market, and SMB t and HML t are the size and book-to-market factors. The t-statistics presented in parentheses are corrected for heteroskedasticity using White's (1980) V.

## 230 16 Conclusion

Arabic stock markets are clearly a significant part of the world portfolio today and therefore are important to the average investor. Finance literature has discovered important facts about value effect in US, as well as in the developed equity markets. Value effect is a lot less explored for emerging markets, especially Arabic market.

The result of this study provides strong evidence of value effect by using three alternative value strategies: longterm contrarian, BE/ME and change BE/ME strategies. More specific, the long-term contrarian and BE/ME value strategies provide abnormal returns more than 2% per month, while the change BE/ME value strategy generate abnormal returns more than 1% per month. Second, this paper constructs 4 portfolios based on each value strategy for Egypt stock market, and uses these portfolios as the returns in the three-factor model. This paper also finds that the size and value premium in addition to market risk premium have very strong power to explain cross-section of expected return in the Egyptian Exchange.

The participants of the stock market, e.g. investors and fund managers may be utilized using previous findings. The investors from developing countries like Egypt can achieve abnormal returns by using three alternative value measures. In addition, practitioners manage their portfolios and assess their assets more accurately through applying three-factor model. For future research, it would be attractive to examine whether volatility effect can shed some light on the Egypt value returns. None of the previous studies investigate the relationship between value returns with volatility effect in Egypt stock market.



Figure 1: Figure 1 :

				Holding Per Returns	riod		
J	Portfol	idK=1	K=3	K=6		K=9	K = 12
24	LW	0.88	0.89	0.87	(	0.82	0.91
		(1.58)	(1.62)	(1.55)		(1.45)	(1.59)
	LL	2.06	2.10	2.06		2.61	2.57
		(2.74)	(2.78)	(2.73)		(3.94)	(3.84)
	LL-	1.18	1.21	1.19		1.79	1.66
	LW						
		(1.94)	(2.01)	(2.05)		(3.98)	(3.76)
36	LW	1.07	1.08	1.03		1.02	1.06
		(1.86)	(1.88)	(1.75)		(1.72)	(1.76)
	LL	2.77	2.48	2.41		2.43	2.39
		(3.93)	(3.6)	(3.52)		(3.52)	(3.43)
	LL-	1.70	1.39	1.39		1.40	1.33
	LW						
		(3.17)	(2.79)	(2.88)		(2.97)	(2.87)
48	LW	1.23	1.33	1.28		1.23	1.16
		(1.89)	(2.04)	(1.96)		(1.88)	(1.72)
	LL	2.56	2.66	2.58		2.72	2.79
		(3.42)	(3.49)	(3.37)		(3.49)	(3.46)
	LL-	1.33	1.33	1.30		1.49	1.63
	LW						
		(2.44)	(2.47)	(2.49)		(2.85)	(3)
60	LW	0.52	0.67	0.68	(	0.66	0.72
		(0.56)	(0.72)	(0.72)		(0.69)	(0.73)
	LL	2.82	2.99	2.86		2.86	2.86
		(3.15)	(3.37)	(3.32)		(3.25)	(3.22)
	LL-	2.31	2.31	2.18		2.19	2.14
	LW						
		(2.78)	(2.85)	(2.84)		(2.83)	(2.56)

Figure 2:

			Holding Period Returns		
Portfolio	K=1	K=3	K=6	K=9	K=12
HV	2.42	2.45	2.25	2.26	2.52
	(3.48)				

Figure 3:

		$egin{array}{c} { m R} \\ { m pt} \\ ? \end{array}$
is the monthly excess return of the strategy portfolio p, R mt ? market return for month t, while	ft R	is the Egyptian MSCI index's month t SMB and
the monthly size and book-to-market factors at time t, respectively.	The monthly return values for the three f	
and one-month T-Bill risk-free rate covering the full sample period from January 1997 to May 2014 are downloaded from Data stream. The three-factor model covers the period from the period January 1997 to May		
2014. The coefficients		? p, $p s$ and $h$

loadings corresponding to the factors of the models, while the intercept **p** 

[Note: pt R ?]

# Figure 4:

		Three-Factor Model			
	?	?	S	h	Adj R2
Panel A:					-
contrarian	0.013	0.041	-0.380	-0.093	28%
	(0.29)	(0.08)	(-5.39)	(-0.86)	
Panel B:	× ,		. ,		
BEME	-0.090	0.011	-0.017	1	100%
	(-1.3)	(1.36)	(-5.99)	(4.12)	
Panel C:					
CHBEME	-0.040	0.452	-0.205	0.632	12.8%
	(-0.76)	(0.77)	(-2.34)	(4.77)	

## Figure 5:

$\mathbf{K}$ pt $\mathbf{L}$ $\mathbf{K}$ $\mathbf{K}$ = $\mathbf{L}$ p + $\mathbf{L}$ p ( $\mathbf{M}\mathbf{K}$ $\mathbf{L}$ $\mathbf{K}$ ) + $\mathbf{S}$ p $\mathbf{L}$ SME	B +
---	-----

#### Figure 6:

 $<sup>^1 @20</sup>$  16 Global Journals Inc. (US)  $^2 {\rm The}$  Firm Value Effect: Evidence from Egypt  $^3 @$  2016 Global Journals Inc. (US) 1

- [White ()] 'A heteroskedasticity-consistent covariance matrix estimator and a direct test for heteroskedasticity'.
   H White . Econometrica: Journal of the Econometric Society 1980. 48 p. .
- [Newey and West ()] 'A simple, positive semi-definite, heteroskedasticity and autocorrelation consistent covariance matrix'. W K Newey , K D West . Econometrica: Journal of the Econometric Society 1987. p. .
- [Fama and French ()] 'Common risk factors in the returns on stocks and bonds'. E F Fama , K R French . Journal
   of Financial Economics 1993. 33 (1) p. .
- [Lakonishok et al. ()] 'Contrarian investment, extrapolation, and risk'. J Lakonishok , A Shleifer , R W Vishny
   The Journal of Finance 1994. 49 (5) p. .
- [Chou et al. ()] 'Do industries matter in explaining stock returns and asset-pricing anomalies'. P H Chou , P H
   Ho , K C Ko . Journal of Banking & Finance 2012. 36 (2) p. .
- [Cakici et al. ()] Do the Size, Value, and Momentum Factors Drive Stock Returns in Emerging Markets? Value,
   and Momentum Factors Drive Stock Returns in Emerging Markets, N Cakici, Y Tang, A Yan. 2016.
- [Debondt and Thaler ()] 'Does the stock market overreact'. W F M Debondt , R Thaler . Journal of Finance
   1985. 40 (3) p. .
- <sup>260</sup> [Chen ()] 'Firm life expectancy and the heterogeneity of the book-to-market effect'. H J Chen . Journal of <sup>261</sup> Financial Economics 2011. 100 (2) p. .
- [Peterkort and Nielsen ()] 'Is the bookto-market ratio a measure of risk'. R F Peterkort , J F Nielsen . Journal
   of Financial Research 2005. 28 (4) p. .
- [Malin and Bornholt ()] 'Long-term return reversal: Evidence from international market indices'. M Malin , G
   Bornholt . Journal of International Financial Markets 2013. 25 p. . (Institutions and Money)
- [Fama and French ()] 'Multifactor explanations of asset pricing anomalies'. E F Fama , K R French . The Journal
   of Finance 1996. 51 (1) p. .
- [Grinblatt and Moskowitz ()] 'Predicting stock price movements from past returns: The role of consistency and
   tax-loss selling'. M Grinblatt , T Moskowitz . *Financial Economics* 2004. 71 (3) p. .
- [Figelman ()] 'Stock return momentum and reversal'. I Figelman . The Journal of Portfolio Management 2007.
   34 (1) p. .
- [Simlai ()] 'Stock returns, size, and book-tomarket equity'. P Simlai . Studies in Economics and Finance 2009.
  26 (3) p. .
- [Dempsey ()] 'The book-to-market equity ratio as a proxy for risk: evidence from Australian markets'. M
   Dempsey . Australian Journal of Management 2010. 35 (1) p. .
- [Fama and French ()] 'The crosssection of expected stock returns'. E F Fama , K R French . Journal of Finance
  1992. p. .
- [Gharaibeh ()] 'The Inter-Firm Value Effect in the'. O K Gharaibeh . International Journal of Business and
   Management 2016. 11 (1) p. .
- [Asness ()] 'The interaction of value and momentum strategies'. C S Asness . Financial Analysts Journal 1997.
   p. .
- 282 [Hasan et al. ()] 'The Size and Value Effect to Explain Cross-Section of Expected Stock Returns in Dhaka Stock
- Exchange'. M B Hasan , M N Alam , M R Amin , M A Rahaman . International Journal of Economics and
   *Finance* 2015. 7 (1) p. 14.
- [Asness et al. ()] 'Value and momentum everywhere'. C S Asness , T J Moskowitz , L H Pedersen . The Journal
   of Finance 2013. 68 (3) p. .