THE DETERMINANTS OF FINANCIAL LEVERAGE FOR SURVIVING LISTED COMPANIES IN MALAYSIA

Haslindar Ibrahim*

Universiti Sains Malaysia

Teik-Cheng Lau

Universiti Sains Malaysia

ABSTRACT

This paper investigates the relationship between the determinants and financial leverage of the surviving public listed companies in Malaysia. A total of 151 surviving publicly listed companies in the Bursa Malaysia were selected from year 2000 to 2015 (16 years), after filtering from the total of 474 companies. The descriptive statistics result was gathered before performing panel data analysis by using fixed effect model. This study applies four determinants as independent variables, namely asset tangibility, growth opportunities, profitability and liquidity with firm size as a control variable. The financial leverage is measured by the short term debt ratio, long term debt ratio and debt ratio acting as the dependent variables. The findings reveal that asset tangibility and growth opportunities are both significant positively related to long term debt and debt ratio, showing that firms prefer to use long term debt to finance their fixed assets and growth, support the trade-off theory. Profitability and liquidity are found to be significant negatively related to short term debt ratio and debt ratio, consistent with the pecking order theory, implying that more profitable and liquid surviving companies tend to use internal sources (retained earnings) as priority in making their financial leverage. This study corroborates the use of internal sources as priority for financial leverage decisions as compared to external sources for surviving and performance sustainability.

Keywords: Surviving company; Short term debt ratio; Long term debt ratio; Debt ratio; Trade off Theory; Pecking order Theory.

1. INTRODUCTION

The issues on credit expansion have been widely debated or discussed all over the time and became an important issue of concern since the past 40 years. Many firms have struggled with strong capital structures over the past 4 decades and always failed to make sure sufficient liquidity to survive in the unavoidable contractions during the financial credit expansion cycles. From the finance point of view, capital structure is considered the method how firm's asset been financed via the combination of equity, debt, or hybrid securities. In short, it is a mixture of company's debts, common and preferred equity (San and Heng, 2011).

Corresponding author: Haslindar Ibrahim, School of Management, Universiti Sains Malaysia, 11800 USM, Penang, Malaysia; Email: haslindar@usm.mv; Tel; 604-653-3379.

According to Gorriz and Fumas (2005), they explained about the surviving listed firms refer to those companies which can maintain and remain listed in the stock market for at least 15 years continuously. In their study, they found that the performance of the surviving family listed firms in Spanish have higher productive efficiency than surviving non-family listed firms. Therefore, this study adopted the year of surviving at least 15 years remain listed on the Bursa Malaysia as defined by Gorriz and Fumas (2005) to select the companies for this study. With regards to the leverage, Booth, Aivazian, Demirguc-Kunt, and Maksimovic (2001), in their cross-country study indicated that the Malaysian market has a significant proportion of total equity capitalization and among six countries (Brazil, Mexico, Zimbabwe, Jordan, Turkey, Thailand) which categorized as a low-debt country category. Malaysia accumulates relatively less foreign borrowings than other Southeast Asian countries. Moreover, the country's economy falls under a low inflation group amongst the developing countries and enjoy a high real-growth rate, but have a high business risk. The Malaysian data for their study comprised of abbreviated financial statements for only the largest companies in the country from 1980 to 1990 collected by International Finance Corporation (IFC).

There are increasing researches done on capital structure determinants in Malaysia nowadays and consist of some sectors. For instance, Pandey (2004) found a saucer-shape relationship between profitability and capital structure in Malaysia due to agency costs, costs of external financing and interest. Furthermore, a research study done by Mat Kila and Mahmood (2008), their results showed that Malaysian firms have unique characteristics. However, the sample size was too small for this research, whereby only 17 companies were taken into consideration. In addition, Pratomo and Ismail (2006) conducted their research on capital structure focused just only in the Islamic bank performance. Besides, Mahmood et al. (2011) had focused on the property sector in their research study. Results showed that companies in the property sector normally rely heavily or mainly on external funding to support their investment activities. Also, findings suggested that capital structure in the property sector cannot reflect overall situation as explained by the specific determinants. In addition, the research conducted by Mahmood and Zakaria (2007) was also limited to the property and construction sectors only.

On the other hand, Jamal et al. (2011) highlighted that growth opportunity, liquidity and tangibility influence firm's financing decisions in the Malaysian trading and services sector. However, profitability and firm size does not appear to have any significant effect on their capital structure decision. Therefore, good financial decision cannot be generating based on existing results whereby insufficient evidence to prove the relationship between the factors influencing the capital structure decisions in Malaysian firms. Hussain *et al.* (2015), they investigated profitability, size, growth opportunity, asset tangibility and liquidity which are firm specific factors determine the capital structure of Malaysia's listed companies in food producer sector. Furthermore, Mat Nor et al. (2000) also discussed about the key factors used by the researches to determine the capital structure in Malaysia's companies are size, firm reputation, profitability, tangibility asset, liquidity, growth opportunities, cash flows, age, non – debt tax shield, taxation, size of the board, presence of non-executive directors on the board, presence of independent non-executive directors on the board and CEO/Chair duality.

As a result, the research carried in Malaysia only focus on few sectors and financial decision cannot be made based on those studies because of insufficient evidence to prove the key factors that have



been practice in Malaysia and those findings cannot represent whole firms in Malaysia due to uniqueness of the industry.

Therefore, the aim of the study is to investigate the relationship between asset tangibility, growth opportunities, profitability, and liquidity as the core determinants of debt level or capital structure decisions to survive their companies. The interest to conduct this research is to determine which factors are important in the selection of a mix of capital structure. The empirical results from the study can be used by business corporate managers to set their financial policy and help investors make better investment decision while investing in sustainable, profitable, surviving listed companies in Malaysia. Besides, this research also contributes to the literature by examining the determinants of firm capital structure in Malaysia.

The remainder of this paper is organized as follows. Section 2 discusses the relevant literature on leverage, determinants and hypothesis development. Section 3 describes the methodology and data. Section 4 presents the main results and discussions of the empirical analysis. Section 5 concludes and provides some implications.

2. LITERATURE REVIEW

Countless literatures in Malaysia and abroad had been reviewed on the research study of Modigliani and Miller (MM), Trade-off Theory (TOT) and Pecking Order Theory (POT). Based on Quan (2002) research, POT been applied to propose a rational justification to the prediction of a preference of debt to equity in the decision making process made by the firm when there is a need for fund raising capital outside the company in the light of the MM suggestion and other existing theoretical hypotheses as well.

The Trade-off theory (TOT) defines that the corporation's capital structure decisions involve a trade-off situation between the tax benefits of debt financing and the costs of financial distress. The cost of financial distress is depending on the financial distress and cost of bankruptcy. In fact, this implication points out that there is no reasonable amount of debt for any individual corporation. As a result, the optimal debt ratio (debt capacity) varies from firm to firm. Miller (1977) proposes TOT which mentioned that firms choose the proportion of debt financial distress (Chee, 2010). According to Titman and Wessels (1988), the corporations which have safe tangible assets and various taxable incomes have high debt ratio. Furthermore, TOT also clarify that most of the profitable corporations gain benefit from the tax shield by debt financing because there is low possibility for them to go bankrupt. Thus, profitable firms are capable to raise their debt ratio more than those less profitable companies. Although the TOT has dominated firm finance circles for a long time, interest is also being paid to the pecking-order theory.

Meanwhile, the Pecking Order Theory (POT), which stems from Donaldson's study (1961) and the key idea of POT is that managers raise new finance in a sequence. Myers (2001) argued that until now, there is no universal theory of the debt-equity choice and no reason to expect one. Based on these theories, numerous empirical studies observed how theories influence firm's financing and empirical studies of capital structure will be discussed as the guideline of proposed determinants. The POT as proposed by Myers and Majluf (1984), is explaining the effects of the

information asymmetries between insiders and outsiders of company. According to theory, companies follow a preferential order of financing sources, and that before seeking debts, they would use internal funds. Thus, the more profitable companies would tend to have fewer debts and conversely low profitable companies use debt financing due to insufficient resources generated internally.

The literature on capital structure has focused around two main theories, the trade-off theory and the pecking order theory. Prior to providing empirical evidence on their relevance, the descriptive analysis of this thesis attempts to document the broad financing patterns of firms in Malaysia especially by focusing on the surviving listed firms. This process involves exploring the data for possible distinct financing trends, and relating the observed patterns to the movement in the economy for a period spanning 16 years from 2000 to 2015. Following the lead of many prior empirical studies (Myers, 1984b; Titman and Wessels, 1988; Rajan and Zingales, 1995; Wiwattanakantang, 1999), this paper investigates the determinants of capital structure based on firm-specific factors, especially those variables found in Malaysian-based studies by focusing on the behavior of surviving listed companies in making their capital structure decision or financial leverage.

2.1. Hypothesis Development

This study will examine the relationship between the capital structure determinants such as asset tangibility, growth opportunities, profitability, and liquidity and short term debt, long term debt, and debt ratio of surviving listed companies in Malaysia.

2.1.1. Asset Tangibility and Leverage

According to Titman and Wessels (1988) and Harris and Raviv (1991), asset tangibility is the major factor in determining the firm's debt level. The empirical studies proved that the above theoretical prediction and empirical findings include Long and Maltiz (1985), Friend and Lang (1988), Rajan and Zingales (1995) and Wald (1999). Theoretically, asset tangibility is positively related to debt ratio (Williamson, 1988; Harris and Raviv, 1991). Jensen and Meckling (1976) found that the agency cost of debt exists as the firm may shift to riskier investment after the issuance of debt, and transfer wealth from creditors to shareholders to exploit to the option nature of equity. This also supported by Wickramanayake (2009) which used the small medium enterprises (SEMs) in Malaysia as the sample study.

Furthermore, Cekrezi (2013) concluded that a firm which has more tangible assets been capable to increase the firm's debt level. The tangible assets must be used as collateral to get debt finance from bank as lender (Myers, 1977). In case of default situation on debt repayments, collateral assets shall be using by bankers to offset or liquid them as to minimize risk and avoid bankruptcy. Furthermore, the interest rate on such debts is considered low and risk also lower as for placing company assets as collaterals. In fact, banker may utilize assets collateral or liquid them or sell them during defaults situation in debt payments from firms as borrower. As a result, tangibility is negatively related to short term debt and positively related to long term debt and total debt ratio (Cekrezi, 2013). Cekrezi (2013) also proved that such relationship indicate that firms does not finance fixed assets with short term debt but by using long term debt and support the trade-off theory.



Ahsan et al. (2016) in their studies found that a positive relationship between asset tangibility and long term debt, but a negative relationship with short term debt. These research findings implied that Pakistani companies prefer retained earnings to finance their business operation. Besides, debt is easily available for experienced companies as well. Besides, other recent study by Hussain et al. (2015), examined the capital structure determinants of Malaysian listed companies in food producer sector. The research study done on 45 companies listed under food producer sector at Bursa Malaysia for the period of year 2003-2012, total observations is 450 firms. From the findings, that asset tangibility is founds positively related to total debt ratio consistent with Cekrezi (2013), Vergas et al. (2015) and Chadha and Sharma (2015). Thus, below are the testable hypotheses for this study.

H1a: Asset tangibility is negatively related to short term debt ratio of surviving companies. H1b: Asset tangibility is positively related to long term debt ratio of surviving companies. H1c: Asset tangibility is positively related to debt ratio of surviving companies.

2.1.2. Growth Opportunities and Leverage

This variable can be explained by two theories: agency cost theory and pecking order theory. Both theories displayed contradictory position. According to Sinha (1992), there is a positive relationship between growth and leverage since higher growth opportunities implies a higher demand for funds, and, ceteris paribus, a greater preference on external financing through the preferred source of debt according to the pecking-order theory. This theory contends that management prefers internal to external financing and debt to equity if it issues securities (Myers, 1984a). Thus, it suggests the higher proportion of debt in capital structure of the growing enterprises than that of the stagnant ones. Chung (1993), Chaplinsky and Niehaus (1990) showed the evidence contrary to the pecking order theory.

As for agency cost theory, there is negative relationship between growth opportunities and debt ratio. Agency cost theory suggests that equity controlled firms tend to invest sub-optimally to expropriate wealth from the enterprises' bondholders (Jensen and Meckling, 1976). The agency cost is likely to be higher for enterprises in growing industries which have more flexibility in their choice of future investment (Baral, 2004). In addition, Abor and Biekpe (2009) found that growth and long-term debt are positively related while growth and short-term debt are negatively related.

Ahsan et al. (2016) found growth has significant positive relationship with long term and total debt, but negative relationship with short term debt. In addition, Vergas et al. (2015) found that growth opportunities positively, in explaining the debt. Also, there were significant changes in the determinants of market valuation, growth opportunities and tangibility due to the 2008 financial crisis. Besides, Ohman and Yazdanfar (2017) in their research study proved that a positive and significant association among growth, short and long term debt, meaning that small medium enterprises with a relatively high growth rate prefer to use more external financing. However, Hussain et al. (2015) found that the growth opportunity is to be positively but insignificant with total debt ratio.

On the other hand, Chadha and Sharma (2015) concluded that growth is negative and significantly correlated with debt ratio as proxied for their financial leverage of the firm. Furthermore, there is a negative relationship between sales growth and assets growth ratio as a measure for assessing



79

growth opportunities and all measures of capital structure (short term, long term, debt ratio), which is statistically significant and is consistent with the trade-off theory (Alipour et al., 2015). Therefore, below are the testable hypotheses for this study.

H2a: Growth opportunities are negatively related to short term debt ratio of surviving companies. H2b: Growth opportunities are positively related to long term debt ratio of surviving companies. H2c: Growth opportunities are positively related to debt ratio of surviving companies.

2.1.3. Profitability and Leverage

According to Rajan and Zingales (1995), there are conflicting theoretical predictions on the effects of profitability on leverage. According to Pecking Order Theory (POT), firms will prefer to finance from retained earnings first, then from debt and finally from issuing new equity. This suggests a negative relationship between profitability and debt ratios (Myers and Majluf, 1984). While, Jensen (1986) predicted a positive relationship if the market for corporate control is effective. Rajan and Zingales (1995) suggested that debt suppliers should be more willing to lend to profitability and the total debt. Also, Chadha and Sharma (2015), their findings indicated that variables for example size, growth, profitability, uniqueness and ownership are significantly negative correlated with the firm's financial leverage. Profitability and size of the firm coefficient results is supporting the pecking order hypothesis.

Furthermore, Frank and Goyal (2009), Cekrezi (2013) and Alipour et al. (2015) found negative relationship between profitability and capital structure as measured by short term debt, long term debt and total debt. Therefore, it is consistent with the pecking order argument, whereby the coefficients for profitability is significant negative, implying more profitable firm prefer and tend to use internal sources (retained earnings) as priority in financing decisions if compared to less profitable firm, resulting firms shall borrow less as compare to less profitable firms. The existence of a significant negative relationship between debt and profitability depends on information asymmetry between managers and investors, whereby the amount of debt depends on the amount of information asymmetry. Furthermore, the presence of debt in firms' capital structures relies on past profitability and investment opportunities (Alipour et al., 2015).

Consistent with Ahsan et al. (2016), their findings proved that profitability is negatively associated but with long term debt. Also, Ohman and Yazdanfar (2017), the results deeper present that profitability is negatively and significantly related to the short term debt and long term debt, meaning that more profitable Swedish SMEs are less likely to use external financing. Furthermore, in recent research, Hussain et al. (2015) found profitability, size and liquidity are negatively significant related to total debt ratio in their research done in Malaysia. Below are the testable hypotheses for this study.

H3a: Profitability is negatively related to short term debt ratio of surviving companies. H3b: Profitability is negatively related to long term debt ratio of surviving companies. H3c: Profitability is negatively related to debt ratio of surviving companies.

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2.1.4. Liquidity and Leverage

The pecking order theory (POT) suggests that corporations generally prefer internal funds first as the main source of finance. So, firms with enough liquid assets can utilize these funds to finance business activities and expecting to have lower leverage. Ahsan et al. (2016), found that a negative relationship between liquidity and short term debt and total debt whereas this relationship becomes positive with long term debt. On the other hand, Chadha and Sharma (2015), in their research concluded that dividend pay-out ratio, liquidity, interest coverage ratio, cash flow coverage ratio, inflation and GDP are found to be statistically insignificant. However, liquidity and inflation has a negative coefficient.

Al-Ajmi et al. (2009) who investigated a research on capital structure decisions in Saudi Arabia by using sample of 53 firms from year 2003 to 2007 found that liquidity was significantly negative to short term debt, long term debt and debt ratio and in line with pecking order theory as well as static trade off theory. The pecking order theory suggests that corporations generally prefer internal funds first as the main source of finance. So, firms with enough liquid assets can utilize these funds to finance business activities and expecting to have lower leverage.

Alipour et al. (2015) in their study showed mixed results regarding the effect of liquidity and capital structure. The results showed that liquidity variables (current ratio) is positively related to short-term debt ratio, but negatively related to long-term debt ratio. Furthermore, working capital ratio also used to evaluate the liquidity of firms, proved to have a significant negative relationship with two measurements of capital structure (short-term and total debt ratio), explaining about liquid firms more prefer internal resources for financial needs consistent with the pecking order theory. As a result, the reason for negative liquidity relationship in Iran because of firms tends to utilize its liquid assets to finance their investment in the situation of external debt raising. This result is supported and consistent with Hussain et al. (2015), which their findings found that liquidity is negatively significant related to total debt ratio. Below are the testable hypotheses for this study.

H4a: Liquidity is negatively related to short term debt ratio of surviving companies. H4b: Liquidity is negatively related to long term debt ratio of surviving companies. H4c: Liquidity is negatively related to debt ratio of surviving companies.

3. METHODOLOGY

The following section shall be discussed on the methodology, data collection, and measurements of determinants and financial leverage.

3.1. Samples Selection

Data from year 2000 to 2015 was selected, which consisted of total 16 years of data collected from Datastream and checked with company annual report, considered sufficient to be used to investigate the relationship of determinants of capital structure to short term, long term debt and total debt ratio. Based on Gorriz and Fumas (2005), they defined that the surviving listed companies which can remain or maintain listed in the stock market for at least 15 years continuously. Besides that, this study collected the data started from the year 2000 just after the recovery of Malaysian economy from the financial crisis happen around year 1997/1998. The

economic problems in Malaysia are considered lesser if compared to other countries example like Thailand, Indonesia and Korea (Weller, 1998).

Description of Selected Companies	Number of Surviving Listed Companies
Total companies listed in KLSE main market as at Year 2000	474
Minus: Finance related companies	45
Minus: Companies fall in (PN4, PN17, delisted, non-survived)	219
Minus: Companies with incomplete data	59
Final sample for the study	151

Table 1 summarized the sample selection procedures. The selections of the samples in this study were considered as following selection process. The process initially considered all the companies listed in Kuala Lumpur Composite Index (KLCI) which listed on the main board only in year 1999. There are a total number of 474 listed companies on the Main Board of Bursa Malaysia as at 31 December 1999. The final sample for the study are 151 surviving listed companies, after deduction of those firms with incomplete data, finance related companies, listed companies fall in PN4, PN17, delisted, and non-survived for a continuous at least 15 years in stock market. PN4 and PN17 are the criteria and obligations pursuant to paragraph 8.14 and 8.14c respectively of the listing requirements in the Bursa Malaysia. Both PN4 and PN17 occur when the firms having financial difficulties and PN4 is further amended to PN17 and effective on 3 January 2005.

Table 2 shows the number of surviving listed companies in Malaysia according to the industry or sector. The highest number of 38 companies survived in industrial, then follows by 34 surviving companies in trading and services industry. There are only 2, 3, and 4 surviving companies in hotels, technology, and infrastructure industry respectively.

No	Industry	Surviving Listed Companies
1	Trading & Services	34
2	Constructions	10
3	Property	25
4	Hotels	2
5	Industrial	38
6	Plantation	14
7	Technology	3
8	Consumer	21
9	Infrastructure	4
	Total	151

Table 2: Number of Surviving Listed Companies According to Industry







Figure 1 exhibits the surviving listed companies in Malaysia over the period of year 2000 to 2015 show the trend for the difference of financial leverage as measured by short term debt, long term debt, and debt ratio. There are increasing debts happened since year 2000 until 2003, especially long term debt to finance assets, as surviving companies need more debts for recovery after the economic crisis, and then slowly decreasing and stable throughout the years.

3.2. Dependent Variables

The following section shall be presenting the debt ratio, short term debt ratio, and long term debt ratio.

3.2.1. Debt Ratio

Debt ratio is measured by the total debt divided by the total asset (Friend and Lang, 1988; Titman and Wessels, 1988; Rajan and Zingales, 1995; Amidu, 2007; Viviani, 2008; Hall et al., 2004; Ezeoha, 2008; Su, 2010; Alipour et al., 2015; Chadha and Sharma, 2015; Hussain et al., 2015; Ahsan et al., 2016). The total debt includes both the short term and long term interest of debt financed by listed company. It is shown by:

Debt Ratio (DR) = $\sum_{TotalDebt}$ Whereby: $\sum_{TotalAsset}$ DR = Debt Ratio $\sum_{Total Debt}$ = Total Debt $\sum_{Total Asset}$ = Total Asset



3.2.2. Short Term Debt Ratio

Short term debt ratio is measured by the short term debt divided by the total asset (Song, 2005; Rajan and Zingales, 1995; Hall *et al.*,2004; Li et al., 2009; Viviani, 2008; Ezeoha, 2008; Sogorb-Mira and How, 2005; Eldomiaty and Azim, 2008; Titman and Wessels, 1988; Alipour et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017). It is shown by:

Short Term Debt Ratio (STDR) = $\frac{\sum ShortTermDebt}{\sum TotalAsset}$ Whereby: STDR = Short Term Debt Ratio \sum Short Term Debt = Total Short Term Debt \sum Total Asset = Total Asset

3.2.3. Long Term Debt Ratio

Long term debt ratio is measured by the long term debt divided by the total asset (Song, 2005; Rajan and Zingales, 1995; Eldomiaty and Azim, 2008; Ezeoha, 2008; Sogorb-Mira and How, 2005; Hall et al., 2004; Amidu, 2007; Alipour et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017). It is shown by:

Long Term Debt Ratio (LTDR) = $\sum LongTermDebt$ Whereby: LTDR = Long Term Debt Ratio \sum Long Term Debt = Total Long Term Debt \sum Total Asset = Total Asset

3.3. Independent Variables

This section shall be discussing on the asset tangibility, growth opportunities, profitability and liquidity.

3.3.1. Asset Tangibility

Asset Tangibility is the total fixes asset divided by the total asset (Rajan and Zingales, 1995; Titman and Wessels, 1988; Friend and Lang, 1998; Wald, 1999; Pandey, 2001; Suto, 2003; Abor and Biekpe, 2009; Karadeniz et al., 2009; Su, 2010; Sheikh and Wang, 2011; Cekrezi, 2013; Chadha and Sharma, 2015; Alipour *et al.*, 2015; Hussain et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017). It is given by: Asset Tangibility (TANG) = $\sum_{i=1}^{i} \frac{FA_{i}}{i}$

Whereby: TANG = Asset Tangibility $\sum FA_1$ = Total Fixed Asset $\sum A_1$ = Total Asset



3.3.2. Growth Opportunities

Growth Opportunities is defined by annual percentage change of total asset (Titman and Wessels, 1988; Pandey, 2001; Pandey, 2004; Abor and Biekpe, 2009; Karadeniz et al., 2009; Eriotis et al., 2007; Ooi, 1999; Deesomsak et al., 2004; Chadha and Sharma, 2015; Alipour et al., 2015; Hussain et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017), it shown by:

Growth Opportunity (GROWTH) = $\frac{\sum TA_1 - \sum TA_0}{\sum TA_0} X_{100}$ Whereby: GROWTH = Growth Opportunities $\sum TA_1$ = Total Asset for current year $\sum TA_0$ = Total Asset for previous year

3.3.3. Profitability

Profitability is the ratio of the earnings before interest and taxes (EBIT) to total assets (Myer, 1977; Friend and Lang, 1988; Titman and Wessels, 1988; Rajan and Zingales, 1995; Wald, 1999; Pandey, 2002; Suto, 2003; Su, 2010; Abor and Biekpe, 2009; Ezeoha, 2008; Sheikh and Wang, 2011; Cekrezi, 2013; Chadha and Sharma, 2015; Alipour et al., 2015; Hussain et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017). It is stated as:

Profitability (PROF) = $\frac{\text{EBIT}_1}{\sum A_1}$ Whereby: PROF = Profitability EBIT₁ = Earnings Before Interest and Taxes, $\sum A_1$ = Total Asset

3.3.4. Liquidity

Liquidity is the ratio of current assets to current liabilities will be used in this study (Deesomsak et al., 2004; Al-ajmi et al., 2009; Eldomiaty and Azim, 2008; Eldomiaty, 2007; Sheikh and Wang, 2011; Cekrezi, 2013; Chadha and Sharma, 2015; Alipour et al., 2015; Hussain et al., 2015; Ahsan et al., 2016; Ohman and Tazdanfar, 2017). It is stated as:

Liquidity (LIQ) = $\frac{\sum CA}{\sum CL}$ Whereby: $\sum CL$ LIQ = Liquidity $\sum CA$ = Total Current Assets $\sum CL$ = Total Current Liabilities

3.4. Regression Model

The regression model (panel data analysis) for this study has shown as below.

 $Leverage = \alpha + \beta_1 TANG + \beta_2 GROWTH + \beta_3 PROF + \beta_4 LIQ + \beta_5 SIZE + \mu$



 α = Intersect TANG = Asset Tangibility GROWTH = Growth Opportunities PROF = Profitability LIQ = Liquidity SIZE = Firm Size μ = Error Term

Due to the merits of concerning time-series analyses and cross-section factor, panel data analysis will be used to estimate the above model. There are three possible variations of panel data analysis which are ordinary least square (OLS), the fixed effects model and the random effects model in the panel data analysis. After the Hausmans test, the fixed effects model is found to be the most appropriate model to be used in this study.

4. RESULTS AND DISCUSSION

The following part shall be discussing about the results and discussions for this research study.

4.1. Descriptive Statistics

Table 3 represents the descriptive statistics for surviving companies in Malaysia for year 2000 until 2015 for 16 years continuously. The computed results comprise of minimum, maximum, mean and standard deviation of the variables such as debt ratio (DR), short term debt ratio (STDR), long term debt ratio (LTDR), asset tangibility (TANG), growth opportunities (GROWTH), profitability (PROF), liquidity (LIQ), control variable as firm size (SIZE) and ASSETS (total assets) ('000) for full samples of surviving listed companies in Malaysia.

2015					
Sample (151)					
Variables	Mean	Standard Deviation	Min	Max	
DR	0.218	0.140	0.000	0.558	
STDR	0.103	0.085	0.000	0.385	
LTDR	0.116	0.105	0.000	0.537	
TANG	0.411	0.172	0.038	0.857	
GROWTH	9.187	11.272	-9.821	59.316	
PROF	0.068	0.789	-0.070	0.689	
LIQ	3.053	3.228	0.570	21.351	
SIZE	13.871	1.350	11.265	18.0935	
ASSETS	3,541,379	8,392,637	98,796	74,241,075	

 Table 3: Descriptive Statistics for Surviving Listed Companies in Malaysia for year 2000 until

 2015

Note: Debt ratio (DR), short term debt ratio (STDR), long term debt ratio (LTDR), asset tangibility (TANG), growth opportunities (GROWTH), profitability (PROF), liquidity (LIQ), control variable as firm size (SIZE) and ASSETS (total assets) ('000).

The descriptive statistics present an average mean value of short term debt, long term debt and debt ratio for surviving companies are 10.3 percent, 11.6 percent and 21.8 percent respectively. Furthermore, maximum total short term debt, long term debt and debt ratio value are 38.5 percent, 53.7 percent and 55.8 percent respectively. While, an average mean value of total assets for all surviving companies amounts to RM3,541.38 million. On the other hand, mean and standard deviation value for asset tangibility for samples are 41.1 percent and 0.172, indicating that on average all company's fixed assets are 41.1 percent of total assets which have been utilized in their companies. Indeed, the average growth opportunities of surviving companies during the observation period are 9.187 percent and standard deviation is 11.272 respectively. In addition, surviving companies are only able to make average profit of 6.8 percent from their total assets inconsistent with Hussain et al. (2015) research findings that most of the Malaysian food producer companies' current assets are 3 times (mean value is 3.053) more than it current liabilities and can be considered healthy and able to pay off their current liabilities. The higher the current ratio is the higher the margin of safety.

According to correlations between study variables as depicted in Table 4, liquidity (r=-0.477, p<0.01) and firm size (r=0.309, p<0.01) have negative and positive relation to debt ratio respectively. In addition, profitability (r=-0.223, p<0.01) and liquidity (r=-0.403, p<0.01) correlate with short term debt ratio in negative manner. Meanwhile, liquidity (r=-0.313, p<0.01) and firm size (r=0.489, p<0.01) are negative and positive relation to long term debt ratio respectively.

Table 4: Pearson's Correlation Matrix								
Variables	DR	STDR	LTDR	TANG	GROWTH	PROF	LIQ	SIZE
DR	1							
STDR	0.663**	1						
LTDR	0.800**	0.082	1					
TANG	0.047	-0.002	0.067	1				
GROWTH	-0.038	-0.091	0.025	-0.044	1			
PROF	-0.147	-0.223**	-0.020	-0.107	-0.038	1		
LIQ	-0.477**	-0.403**	-0.313**	-0.179*	0.071	-0.05	1	
SIZE	0.309**	-0.107	0.489**	0.125	0.018	0.151	-0.267**	1

** Correlation is significant at the 0.01 level (2-tailed).

* Correlation is significant at the 0.05 level (2-tailed).

Note: Debt ratio (DR), short term debt ratio (STDR), long term debt ratio (LTDR), asset tangibility (TANG), growth opportunities (GROWTH), profitability (PROF), liquidity (LIQ) and control variable as firm size (SIZE)

4.2. The Multiple Regression Model

Multiple regression method was used for data analysis in this research. Table 5 shows the summarized results of the fixed effect model for 151 surviving listed companies in Malaysia for the period of year 2000 to 2015.



Table 5. Regression results of the model						
Variables	Short Term Debt	Long Term Debt	Debt Ratio			
Intercept	0.052	-0.727	-0.700			
	(1.042)	(-13.035)***	(-10.399)***			
TANG	0.016	0.125	0.145			
	(1.322)	(9.179)***	(8.793)***			
GROWTH	-0.00006	0.0002	0.0001			
	(-1.586)	(4.343)***	(2.447)**			
PROF	-0.210	-0.022	-0.231			
	(-8.925)***	(-0.849)	(-7.274)***			
LIQ	-0.006	0.0005	-0.006			
	(-12.506)***	(0.853)	(-8.497)***			
SIZE	0.006	0.057	0.064			
	(1.611)	(14.512)***	(13.563)***			
Observation	2416	2416	2416			
R ²	0.601	0.647	0.692			
Adj R ²	0.574	0.623	0.671			
F-stat (p-value)	21.518 (0.000)	26.750 (0.000)	32.759 (0.000)			
Hausman Test	18.447 (0.000)***	25.127 (0.000)***	43.695 (0.000)***			

Table 5: Regression results of the model

***significant at 0.01 level. **significant at 0.05 level. *significant at 0.10 level

Note: Debt ratio (DR), short term debt ratio (STDR), long term debt ratio (LTDR), asset tangibility (TANG), growth opportunities (GROWTH), profitability (PROF), liquidity (LIQ) and control variable as firm size (SIZE). Value in the parentheses () is the t statistic value.

Table 5 exhibits that all the capital structure determinants as proxied by asset tangibility (TANG), growth opportunities (GROWTH), profitability (PROF), liquidity (LIQ), and firm size (SIZE) are negative and positive significant to debt ratio at 1 percent and 5 percent level respectively. Asset tangibility is significant positively related to long term debt ratio and debt ratio, but insignificant positively related to short term debt ratio. Therefore, this study supports H1b and H1c but not support H1a. These findings are consistent with Cekrezi (2013) and Ahsan et al. (2016) indicating that firms does not finance their fixed assets with short term debt but by using long term debt and support the trade-off theory. Therefore, it is important for their longevity in their business operation to survive in the market.

Meanwhile, growth opportunities are significant positively association with long term debt ratio and debt ratio respectively at 1 percent and 5 percent significant level but insignificant and negative relation to short term debt ratio. These findings are consistent with Sinha (1992), Abor and Biekpe (2009), Vergas *et al.* (2015), Ahsan et al. (2016), Ohman and Yazdanfar (2017), support H2b and H3c, which indicating there is a positive relationship between growth and leverage since higher growth opportunities implies a higher demand for funds. Profitability is also found to be significant negatively related to short term debt ratio and debt ratio respectively at 1 percent significant level. Interestingly, these results are consistent with the pecking order theory, implying that surviving companies with more profitable firm prefer and tend to use internal sources (retained earnings) as priority in making their financial leverage decisions if compared to less profitable firm, resulting **profitable firms borrow less as compared to l**ess profitable firms (Frank and Goyal, 2009; Cekrezi,



2013; Alipour et al., 2015; Hussain et al., 2015; Ohman and Yazdanfar, 2017). Thus, they support H3a and H3c.

Again, liquidity is found to be significant negatively related to short term debt ratio and debt ratio respectively at 1 percent significant level. These results are consistent with Al-Ajmi et al. (2009), Hussain et al. (2015) and Ahsan et al. (2016) and support H4a and H4c. Therefore, it proves that to sustain the business operation in the market, corporations generally prefer internal funds first as the main source of finance and thus, firms with enough liquid assets can utilize these funds to finance business activities and expecting to have lower leverage. In addition, the firm size is found to be positively significant association with long term debt ratio and debt ratio at 1 percent level. but positively insignificant with short term debt ratio. The larger organizations may issue debt at lower costs and can approach easily to the capital market compared to smaller organizations (Rajan and Zingales, 1995). Besides, Ahsan et al. (2016) in their study had discovered that firm size is significant positively linked with long term debt and debt ratio which matched with the trade-off theory.

5. CONCLUSION

This main purpose of this paper is to examine the impact of assets tangibility, growth opportunities, profitability and liquidity on financial leverage as proxies by short term debt ratio, long term debt ratio and total debt ratio. Moreover, the uniqueness of this study is by taking the 151 surviving public listed companies in Malaysia from year 2000 to 2015 (16 years) to be as a sample of the study. The findings of this research study conclude all the capital structure determinants are significant positive and negative to debt ratio. Asset tangibility, growth opportunities and firm size are significantly positive related to long term debt ratio whereby the rest are insignificant. Overall, asset tangibility and growth opportunities are positively significant to the debt ratio, while profitability and liquidity are negatively significant to the debt ratio. Based on these empirical findings, surviving companies prefer to use internal sources as their main priority for financial leverage decisions to sustain the business operation. Furthermore, the results reveal that surviving companies have enough liquid assets and can utilize these funds to finance business activities and expecting to have lower leverage (Al-Ajmi et al., 2009). As a result, surviving companies tend to manage their leverage wisely for the survival and longevity of the business operation in long run.

In summary, this study contributes the empirical evidence to investors in making their decision to choose sustainability companies with the target to maximize their return at a minimum risk level and make rational investment decisions. For practitioners such as financial managers should have the responsibility to ensure their firms are able to finance at the lowest possible cost and increase value for the firms by making financial decisions effectively and efficiently. Furthermore, this study can reduce the research gaps by enriching the empirical study on surviving companies in Malaysia.



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APPENDICES

Surviving Listed Companies in Malaysia and Performances: Regression Results for All Competing Models

Appendix A: Estimated Models for Surviving Companies by Using Short Term Debt

Variables	Full Sample		
	Pooled OLS	Fixed Effect	Random Effect
Panel A: Estimated	Coefficients		
Intercept	0.282 (13.000)***	0.052 (1.042)	0.138 (3.485)***
Tangibility	-0.023 (-2.288)**	0.016 (1.322)	0.007 (0.613)
Growth	-0.00007 (-1.431)	-0.00006 (-1.586)	-0.00005 (-1.394)
Profitability	-0.228(-10.939)***	-0.210 (-8.925)***	-0.215 (-9.563)***
Liquidity	-0.009(-19.267)***	-0.006(-12.506)***	-0.007(-13.611)***
Size	-0.009 (-5.898)***	0.006 (1.611)	-0.0002 (-0.064)
Panel B: Model Crit	eria		
R ²	0.177	0.601	0.114
Adj. R ²	0.175	0.574	0.112
F-stat (p-value)	103.724 (0.000)	21.518 (0.000)	62.078 (0.000)
Observation	2416	2416	2416
Cross section	151	151	151
A"	ı ik		

Variables		Full Sample			
	Pooled OLS	Fixed Effect	Random Effect		
Panel C: Hausman Test for Fixed and Random Effect					
Hausman Test			18.447 (0.000)***		

Note: The Hausman test is used for fixed and random effect to determine the significance of the model. ***significant at 0.01 level. ** significant at 0.05 level. *significant at 0.10 level.

Appendix D. Estimated Wodels for Surviving Companies by Osing Long Term Debt						
Variables	Full Sample					
variables	Pooled OLS	Fixed Effect	Random Effect			
Panel A: Estimated Coefficients						
Intercept	-0.411(-16.061)***	-0.727(-13.035)***	-0.618(-13.509)***			
Tangibility	0.029 (2.484)**	0.125 (9.179)***	0.108 (8.383)***			
Growth	0.0002 (3.659)***	0.0002 (4.343)***	0.0002 (4.686)***			
Profitability	-0.091 (-3.683)***	-0.022 (-0.849)	-0.034 (-1.351)			
Liquidity	-0.003 (-5.195)***	0.0005 (0.853)	0.0002 (0.353)			
Size	0.038 (21.144)***	0.057 (14.512)***	0.050 (15.616)***			
Panel B: Model Criteria						
R^2	0.194	0.647	0.122			
Adj. R ²	0.192	0.623	0.121			
F-stat (p-value)	116.110 (0.000)	26.750 (0.000)	67.282 (0.000)			
Observation	2416	2416	2416			
Cross section	151	151	151			
Panel C: Hausman Test for Fixed and Random Effect						
Hausman Test			25.127 (0.000)***			

Appendix B: Estimated Models for Surviving Companies by Using Long Term Debt

Note: The Hausman test is used for fixed and random effect to determine the significance of the model. ***significant at 0.01 level. ** significant at 0.05 level. *significant at 0.10 level.

V		Full Sample		
variables	Pooled OLS	Fixed Effect	Random Effect	
Panel A: Estimated C	Coefficients			
Intercept	-0.140 (-4.266)***	-0.700(-10.399)***	-0.529 (-9.319)***	
Tangibility	0.006 (0.418)	0.145 (8.793)***	0.122 (7.783)***	
Growth	-0.0001 (1.923)*	0.0001(2.447)**	0.0001(2.833)***	
Profitability	-0.317(-10.077)***	-0.231 (-7.274)***	-0.245 (-7.991)***	
Liquidity	-0.012(-16.716)***	-0.006 (-8.497)***	-0.006 (-9.413)***	
Size	0.030 (12.935)***	0.064 (13.563)***	0.053 (13.378)***	
Panel B: Model Criteria				
R^2	0.211	0.692	0.155	
Adj. R ²	0.209	0.671	0.153	
F-stat (p-value)	128.529 (0.000)	32.759 (0.000)	88.078 (0.000)	
Observation	2416	2416	2416	
Cross section	151	151	151	
للاستشا	LÌN			

Appendix C: Estimated Models for Surviving Companies by Using Debt Ratio

Panel C: Hausman Test for Fixed and Random Effect Hausman Test

43.695 (0.000)***

Note: The Hausman test is used for fixed and random effect to determine the significance of the model. ***significant at 0.01 level. ** significant at 0.05 level. *significant at 0.10 level.

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