**Mediation Effects of Firm Leverage in Malaysia: Partial Least Squares –Structural Equation Modelling (PLS-SEM)**

**Nur Ainna Ramli**

Faculty of Economics and Muamalat, University Sains Islam Malaysia

71800, Bandar Baru Nilai, N.Sembilan, Malaysia. Email: nurainna.ramli@usim.edu.my

**Gilbert Nartea**

Corresponding author

Lincoln University, Faculty of Commerce,

Department of Accounting, Economics and Finance, 7647 Lincoln, Canterbury,

New Zealand. Email: [Gilbert.Nartea@lincoln.ac.nz](mailto:Gilbert.Nartea@lincoln.ac.nz)

**ABSTRACT:** In theory, capital structure determinant is a cause-effect model. We investigate the simultaneously of cause-effect framework on the impact of specific attributes on firm’s financial performance through leverage which acts as a mediation variable. We use the PLS-SEM that capable of providing a greater understanding of the prediction for the construct relationship among each other with simultaneous techniques with only one time process (Chin, 1998). We endeavour to examine in a complex model that consists with 14 construct (LVs) and 33 indicators in Malaysia for the period from 1990 to 2010. The implication is that the Malaysian firms could attempt to choose less risky route, as Malaysia is recognised as a “market-based oriented”. In addition, we find that some attributes could influence the relationship to firm’s financial performance by indirect effect (leverage). Thus, firms tend to act with partial action on their capital structure, which believe to attain a sustainable performance.

**Keywords:** Capital structure, Partial Least Squares, Structural Equation Modelling, mediation effects

**JEL Classifications:** G32; F62

1. **Introduction**

Previous studies indicate that the capital structure of a firm is not only determined by the firm’s specific factors, but also can be influenced by the macro-economics’ specific factors. In capital structure theory, the essential aspect is that many of the determinants of capital structure are considered as non-directly observed variables or latent variables, i.e., there will be no single accounting indicator that can be used exactly in representing the attributes or factor in capital structure determinants ([Titman & Wessels, 1988](#_ENREF_28)). Most literature shows that the traditional ordinary least square method was often used in capital structure research, which only takes a single accounting indicator to represent each attribute instead of considering one or more accounting indicators (often related with proxies) for each attribute. For example, asset structure variable was measured by calculating tangibility assets that consist of property, plant and equipment to total assets. However, it should also calculate the collateral value, which includes the inventories and the gross plant and equipment to total assets. This is because the firm’s assets may affect the choice of capital structure, as it can be considered as a secured debt to avoid the cost of issuing securities, and can maximise its benefit as collateral for debt. Therefore, this study intends to use the PLS-SEM approach, which extends to discern the latent construct that can be ascertained by a variation of single and multiple observable indicators or proxies. This approach can also overcome any multicollinearity that normally happens in traditional regression.

Review of international studies shows that the debt level to the firm’s performance is also being examined (see [Berger & Bonaccorsi di Patti, 2006](#_ENREF_3); [Margaritis & Psillaki, 2007](#_ENREF_18), [2010](#_ENREF_19)). However, identifying specific factors from the capital structure perspective that could maximise the firm’s value and, thus, be amply rewarded in the market place has been neglected by previous research. It is reasonable to expect that those capital structure determinants would also influence the firm’s performance, as it is vital to show the whole overview on how different levels of leverage in the firm’s capital structure is one such firm-specific strategy used by managers in search for improve performance especially from the shareholders’ perspective ([Gleason et al., 2000](#_ENREF_7)). Hence, this study intends to demonstrate the corporate leverage in three ways: (i) how the leverage influence the firm’s financial performance; (ii) how the firm and macro-economic attributes can affect the firm’s performance directly; and (iii), whether leverage financing may indirectly influence such a relationship. For instance, although the use of a higher leverage or a lower equity capital ratio can increase the firm’s performance (particularly the value for shareholders), the firms may also consider investing in fixed assets in order to enhance the shareholders’ wealth. In other words, the role of asset tangibility as collateral in borrowing might lead to enlargement of the firm’s performance via increases in its leverage, rather than using internal financing to invest in business operations.

Specifically, in theory, capital structure determinant is a cause-effect model. This study is fairly complex, with a large number of latent construct and indicators. Thus, this researcher is motivated to investigate the determinants of capital structure in a comprehensive approach by scrutinising the overall of firm- and macro-economic- specific factors in order to obtain high profits and consequently enhance the value for shareholders. This study uses the Partial Least Square (PLS) modelling approach, which is consistent with the structural equation modelling (SEM) precepts, capable of providing a greater understanding of the prediction for the construct relationship among each other with simultaneous techniques with only one time process ([Chin, 1998](#_ENREF_4)). As far as this researcher is aware, none of the previous studies have examined the overall model of capital structure determinant and the firm’s financial performance simultaneously. To date, multi-group comparison of PLS model for different sample population in which to comprehend the differences in the path estimates coefficient is still relatively naive. Apart from that, none of the literature that this researcher has reviewed has extended capital structure determinants to the firm’s financial performance in Malaysia.

In the analysis of indirect or mediating impact of leverage between the capital structure determinant and the firm financial performance, it is observed that there is a sign that leverage is acting to mediate the role to those relationship for Malaysia. The result is consistency with Ramadhan ([2012](#_ENREF_26)) who investigated the mediating role in the UK that shows a similar finding for Malaysia, in which the firms’ manager has to make appropriate capital structure choices in order to enhance the firm’s financial performance, as the debt level has act to mediate the role for those relationships.

The paper is organised as follows: Section 2 discusses the literature and hypotheses for the measurement of capital structure determinants; Section 3 explains the methodology of the PLS-SEM approach; Section 4 presents the empirical result analysis; Section 5 provides the discussion and the conclusion of the study.

1. **Capital structure determinants and hypotheses**

In principle, capital structure or firm leverage is the effect caused by its determinants and thus, this relationship of cause and effect in determinant of capital structure is framed by the causal model such as the structural equation model (SEM) in a comprehensive framework. Leverage under the capital structure is essential because it can affect a firm’ returns, as well as evaluating the ability of the firm in the competitive environment. The measurement of the leverage is closely related to agency theory, which implies that shareholders can sustain their control in the firm if the firm can earn higher income from the project by debt, and the owner of the capital will get the benefit of this return. In the US, it is common to define the capital structure of the long term debt ratio ([Harris & Raviv, 1991](#_ENREF_9)). Conversely, in Asian markets, most companies use both long term and short term debts in financing their assets, including current assets, in order to exemplify how much leverage is being used by the companies. Harris and Raviv ([1991](#_ENREF_9)) state that definition of leverage is dependent on the research objective itself. Existing studies in the capital structure perspective assume to gauge a different measurement for leverage. Therefore, this researcher intends to use both market and book value since this is the best appropriate measurement to view in simultaneous method[[1]](#footnote-1). In addition, this study separates the dependent variable into two models (i.e., Model A and Model B). Model A will report on the measurement of leverage by computing all the measurements that earlier studies have done, including total debt ratio, debt to capital, long term and short term debt to capital including book value and market value, correspondingly ([Fan et al., 2010](#_ENREF_6); [Mustapha et al., 2011](#_ENREF_22); [Titman & Wessels, 1988](#_ENREF_28)). Model B, will exclude the short term debt to capital and total debt ratio.

The relationship between leverage and a firm’s financial performance is a central point in addressing the agency cost. Previous studies showed contradictory results about the relationship between leverage of a firm and the firm’s performance. McConnell and Serves ([1995](#_ENREF_20)) and Dessi & Robertson ([2003](#_ENREF_5)), using the US and UK sample firms, respectively, split the data into ‘low growth’ and ‘high growth’ for the indicator of firm’s performance of Tobin’s Q, with a range of variables including debt. They found different results in their findings. McConnell and Serves ([1995](#_ENREF_20)) claim that low growth firms tend to have less debt in their capital structure, which is consistent with [[2]](#footnote-2)Jensen’s free cash flow hypothesis but contrasts with Dessi & Robertson ([2003](#_ENREF_5)). McConnell & Serves ([1995](#_ENREF_20)) also find that high growth firms are consistent with the Myers ([1977](#_ENREF_23)) hypothesis that ‘too much’ debt induces managers (acting in shareholders’ interests) to by-pass positive net present value projects.

The capital structure determinants that are to be tested for the interrelationship between capital structure and level of performance are: (i) firm attributes (i.e., asset structure, growth opportunities, firm size, business risk, liquidity, non-debt tax shield) and, (ii) macro-economic attributes (i.e., bond market development, stock market development, economic growth, interest rate, and inflation rate). Therefore, it is hypothesized capital structure (leverage) has a mediation/indirect effect on firm- and macro-economic attributes and firm financial performance. Table 1 summarizes the expected relationship between firm-and macro-economic attributes to capital structure and firm financial performance.

**Table 1. Expected relationship between firm-and macro-economic attributes to capital structure and firm performance**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attributes | Positive | Negative | Expected relationship to leverage | Expected relationship to firm’s performance |
| Asset structure | Trade-Off Theory (TOT),  Pecking Order Theory (POT) | - | + | + |
| Growth opportunities | Pecking Order Theory (POT), liquidity risk hypothesis | Agency theory, moral hazard and signalling hypothesis | +/- | + |
| Firm size | Diversification, transaction cost, access to the market | Asymmetric information, liquidity risk hypothesis | +/- | + |
| Business risk | Liquidity risk hypothesis, Atble 2gency Theory | Moral hazard hypothesis, bankruptcy cost | - | - |
| Liquidity | Liquidity risk hypothesis | Pecking Order Theory (POT), Agency Theory | +/- | + |
| Profitability | Trade-Off Theory (TOT) | Pecking Order Theory (POT) | +/- |  |
| Non-debt tax shield | Corporate tax based theories | Trade-Off Theory (TOT), | + | + |
| Stock market development | Information | Other sources of finance, stock prices | - | + |
| Bond market development | Creditor rights | Monitoring system | + | + |
| Economic growth | GDP, sources of finance | Pecking Order Theory (POT) | + | + |
| Inflation | - | uncertainty | - | - |
| Interest rate | Tax hypothesis | Market timing theory | + | + |

**3. Methodology**

A unique determinant of a firm’s capital structure in the capital structure theory is often non-directly observed (latent variable). It means that accounting proxies cannot be exactly represented for each of the capital structure attributes[[3]](#footnote-3). This study uses PLS-SEM approach in the SmartPLS software 2.0 M3, which conceptually and practically simplifies and combines the multiple regressions and principle component analysis (PCA), but not particularly allow the complex cause and effect model evaluation relationship between construct ([Hair et al., 2011](#_ENREF_8)). Hence, PLS-SEM is considered to be the best and appropriate method for this study, as the research objective is for the prediction and theory development in determinant of capital structure and firm financial performance. The research hypotheses of this study use the sample data for the period 1990 to 2010 is used. The data were obtained from the Bursa Malaysia stock exchange. Data for the firm attributes were gathered from the DataStream database; internet access is one of the tools used to acquire more information for the macro-economic attributes[[4]](#footnote-4). PLS-SEM models consist of two basis components: measurement model and structural model. The relation between manifest indicators and latent variable is the measurement model and relations between the latent variables, which depict the structural model. The measurement equation can be expressed as , where is the manifest indicators of the latent variable of, is the matrix of factor loading for the manifest indicators of  to the latent variable of  (a matrix of regression coefficient of on ) and  is the measurement error. The expression for the structural model equation is, where:  is the endogenous latent variable, is the vector matrix of regression coefficient to the vector of exogenous latent variable, and is the residual for the structural equation model (inner model). Specifically, the standard error and the estimation parameter in the measurement and structural models are estimates by using the bootstrap procedure.

**3.1 Model of the study**

The model equation that can be expressed by regression as follows:

1. Direct effects

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*Where:* is firm’s capital structure;is the intercept; is a coefficient parameter; is the vector of firm attributes (asset structure, growth opportunities, firm size, business risk, non-debt tax shield, liquidity and profitability); is the vector of macro-economic attributes (stock market development, bond market development, interest rate, economic growth and inflation rate) and the error term.

1. Mediation/indirect effects



*Where:* is firm’s performance;is the intercept; is coefficient parameter; is the vector of firm attributes (asset structure, growth opportunities, firm size, business risk, non-debt tax shield, liquidity); is the vector of macro-economic attributes (stock market development, bond market development, interest rate, economic growth and inflation rate);  is the vector of firm’s capital structure (leverage) and the error term. To test hypothesis mediating or indirect effect, the z-statistic [[19](#_ENREF_19)] is applied. The null hypothesis will be rejected if the z-value exceeds 1.96 (at p<0.05) (i.e., there is no mediating/indirect effect between the determinants of capital structure and firm financial performance). The z-value formula can be derived as follows: Z statistics [[19 Test](#_ENREF_19)] = .

1. **Result analysis**

The advent of SEM with simultaneous analysis has the competence to extent the path analysis coefficient from path coefficient of firm and macro-economic attributes (X) to leverage (M) and from the path coefficient leverage (M) to firm’s performance (Y). From the Table 2, we find that the significant relationships between firm and macro-economic attributes (X) to leverage (M) are: asset structure and growth opportunities have the most positive effect, whereas economic growth, interest rate, firm size and profitability have a negative effect. We also find that the significant relationships between firm and macro-economic attributes (X) to firm’s performance (Y) are: economic growth, non-debt tax shield and firm size have the most positive effect, whereas asset structure and growth opportunities have a negative effect. The only differences between the models are: (i) bond market development has an inverse significant relationship effect in Model A but not in Model B and; (ii) stock market development has a positive significant on such relationships in Model B but not in Model A. The analysis from Model B indicates that leverage (M) and firm’s performance (Y) have shown a negative significant effect in Malaysia. This is consistent with most of the previous studies ([Rajan & Zingales, 1995](#_ENREF_25); [Titman & Wessels, 1988](#_ENREF_28)). Clarification for the negative correlation of the path coefficient is from the perspective of the Agency conflict between the firm’s manager and the shareholders, and also from to the asymmetric information hypothesis proposed by Myers ([1977](#_ENREF_23)) and Myers & Majluf ([1984](#_ENREF_24)), who suggest that firms are dependent on internal funds (i.e. retained earnings) for their new investment and growth, since it is believed that external financing incurs high risk due to higher costs. This also indicates that borrowings will hasten the separation between shareholders and lenders, and may hinder the firms from gaining more profitable projects. This path relationship provides additional evidence that the path relationship from the direct effect that using operating income (EBITDA/TA and NPM)[[5]](#footnote-5) for the measurement of profitability to leverage is showing the opposite relation. Therefore, this offers a robust support for the POT which suggests that increased operating income will lead to increased market value of equity, and that firms in Malaysia should look more into internal financing rather than external financing to generate greater firm’s financing performance. In addition, because Malaysia is recognised as a country that is more “market-based oriented” than “bank-based oriented”, Malaysian firms should endeavour to finance their growth and investment development through less risky ways.

**Table 2. Partial Least Square in variance based Structural Equation Modelling (PLS (SEM)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Model | A | | | B | | |
|  | Coeff. (β) | Std.error | Critical ratio | Coeff. (β) | Std.error | Critical ratio |
| AS -> FFP | -0.0533 | 0.0075 | 7.1419\*\*\* | -0.0436 | 0.0064 | 6.7818\*\*\* |
| AS -> LEV | 0.0814 | 0.0064 | 12.7261\*\*\* | 0.0934 | 0.0066 | 14.0698\*\*\* |
| BMD -> FFP | -0.0158 | 0.0053 | 2.9535\*\*\* | -0.0170 | 0.0053 | 3.1817\*\*\* |
| BMD -> LEV | -0.0100 | 0.0057 | 1.7431\* | -0.0198 | 0.0073 | 2.7191\* |
| BR -> FFP | -0.0017 | 0.0026 | 0.6716 | -0.0016 | 0.0025 | 0.6455 |
| BR -> LEV | 0.0009 | 0.0032 | 0.2884 | 0.0018 | 0.0039 | 0.4720 |
| EG -> FFP | 0.0213 | 0.0082 | 2.6003\*\* | 0.0192 | 0.0083 | 2.3003\*\* |
| EG -> LEV | -0.0171 | 0.0060 | 2.8532\*\*\* | -0.0167 | 0.0075 | 2.2263\*\* |
| FS -> FFP | 0.0211 | 0.0070 | 3.0304\*\*\* | 0.0222 | 0.0071 | 3.1479\*\*\* |
| FS -> LEV | -0.0047 | 0.0076 | 0.6171 | 0.0515 | 0.0068 | 7.6139\*\*\* |
| GRW -> FFP | -0.1742 | 0.0606 | 2.8767\*\*\* | -0.0694 | 0.0129 | 5.3985\*\*\* |
| GRW -> LEV | 0.9011 | 0.0106 | 85.2863\*\*\* | 0.8318 | 0.0087 | 95.3059\*\*\* |
| INF -> FFP | -0.0058 | 0.0083 | 0.7035 | -0.0040 | 0.0077 | 0.5258 |
| INF -> LEV | 0.0126 | 0.0060 | 2.0984\*\* | 0.0160 | 0.0077 | 2.0836\*\* |
| INT -> FFP | 0.0144 | 0.0092 | 1.5540 | 0.0093 | 0.0074 | 1.2600 |
| INT -> LEV | -0.0432 | 0.0057 | 7.5101\*\*\* | -0.0447 | 0.0073 | 6.1589\*\*\* |
| **LEV -> FFP** | **0.0150** | **0.0076** | **1.9723** | **-0.0088** | **0.0149** | **0.5945** |
| LIQ -> FFP | -0.0077 | 0.0046 | 1.6846\* | -0.0112 | 0.0044 | 2.5208\*\* |
| LIQ -> LEV | -0.0278 | 0.0072 | 3.855\*\*\* | -0.0194 | 0.0072 | 2.7125\*\*\* |
| NDTS -> FFP | 0.8939 | 0.0140 | 63.9045\*\*\* | 0.8881 | 0.0129 | 68.7047\*\*\* |
| NDTS -> LEV | -0.0524 | 0.0086 | 6.0706\*\*\* | -0.0628 | 0.0094 | 6.6595\*\*\* |
| SMD -> FFP | 0.0132 | 0.0081 | 1.6275 | 0.0139 | 0.0079 | 1.7571\* |
| SMD -> LEV | 0.0049 | 0.0061 | 0.8015 | 0.0077 | 0.0077 | 1.0077 |

Note: The table demonstrated the estimated statistically significance of Partial Least Square in variance based Structural Equation Modelling (PLS (SEM) for the firm and macro-economic attributes from the perspective of capital structure theory and firm’ performance. The PLS path modelling is measures the statistically significant value by using the resampling from the bootstrapping procedures for a number of samples of 5000 for Malaysia with the number of cases of (N) 5975. \*\*\*, \*\*,\*Statistically significant at the 1 per cent, 5 per cent and 10 per cent levels, respectively.

**Table 3. Mediation effect**

|  |  |  |
| --- | --- | --- |
| **Path mediating effects** | **Model A** | |
| **Malaysia** | **Critical ratio** | **Result** |
| AS -> LEV -> FFP | 1.944\* | Not rejected |
| GRW-> LEV-> FFP | 1.973\*\* | Not rejected |
| FS -> LEV -> FFP | 0.531 | Rejected |
| BR-> LEV -> FFP | 0.249 | Rejected |
| LIQ-> LEV -> FFP | 1.712\* | Not rejected |
| NDTS -> LEV -> FFP | 1.855\* | Not rejected |
| INF-> LEV -> FFP | 1.358 | Rejected |
| IR-> LEV -> FFP | 1.895\* | Not rejected |
| EG -> LEV -> FFP | 1.559 | Rejected |
| SMD -> LEV -> FFP | 0.673 | Rejected |
| BMD -> LEV -> FFP | 1.23 | Rejected |

Note: \*Statistically significant at the 10 per cent. The null hypothesis will be rejected if the z-value is exceeds 1.64, 1.96 and 2.5 (at p<0.10, p<0.05, p<0.1), i.e., there is no mediating/indirect effect between the determinants of capital structure and firm performance. Z statistics Sobel test ([1982](#_ENREF_27)) .

**4.1 Mediation effect**

Therefore, the question emerges as to whether or not the firm’s leverage has mediated the role between the firm and macro-economic attributes from the perspective of capital structure theory. As such, the introductory from the Sobel test ([1982](#_ENREF_27)) is used to ascertain whether leverage acts as an indirect effect. The causal effects of Sobel Test (Table 3)[[6]](#footnote-6), it seems that the factors of capital structure choice that may be mediated by the leverage (M) (which is the variance of the path coefficient between those relationships (X and Y)) are asset structure (AS), growth opportunities (GRW), Liquidity (LIQ), Non-debt tax shield (NDTS) and Interest rate (IR).



**Figure 1. Mediation test effect**

The results for the capital structure choice through the mediation effects of leverage are discussed in Figure 1. This mediation effects can be concluded to be either “none”, “partial”, or “full” mediation of the three path coefficient estimates. “None mediation” effect is when there is a non-significant value for all path estimators. “Partial mediation” is when the path estimates for direct effects are all significant as well as indirect significant. “Full mediation” is when the indirect effect is significant but the direct effects (c’) are no sign of their significant value ([Baron & Kenny, 1986](#_ENREF_9); [Iacobucci & Duhachek, 2003](#_ENREF_36); [MacKinnon et al., 1995](#_ENREF_43)).This study concludes that both factors of the capital structure choice have partial mediating effects because they meet the adaption from the three conditions proposed by Baron and Kenny ([1982](#_ENREF_27)) except for the interest rate that shows a full mediation effects. For example, the firms with high tangibility assets have higher tendency to face the financial distress since the assets (such as property, plant and equipment) are involved in the process of a productive resource due to the tendency to attain a high liquidation value. This relationship is also supported by the Trade-Off Theory (TOT) and the Pecking Order Theory (POT) and Agency Theory (AT) that suggest that firms with larger tangible assets are stronger to face financial distress. However, the inclusion of asset structure it is not necessary to have more leverage to enhance firm’s performance. Furthermore, in Malaysia summarises that the firm that is high growth is believed to have sufficient earnings to support its investment results to debility in their firm’s performance if the firms have more leverage. This is when growth opportunities appear to have a positive relationship with leverage but an inversely correlation between leverage and performance. It can be summarized that the Malaysian firm intends to use half internal financing and half debt for its investment requirements. Firms tend to act with partial action on their capital structure, partially from their earnings and partially through leverage, which believe to attain a sustainable performance.

**5. Discussion and conclusion**

This paper introduced a factor analytic method of using the Partial Least Squares, which is a variance based Structural Equation Modelling (PLS-SEM) technique, to empirically test the simultaneously scrutinise the cause-effect framework on the impact of specific attributes from the perspective of capital structure theory to the firm’s financial performance through leverage which acts as a mediation variable. It is believes that the simultaneous use of cause-effect frameworks in structural equation modelling (SEM) is the best method to examine the objective[[7]](#footnote-7). It shows that firm’s capital structure in Malaysia prefers internal financing instead of external financing, in order to enhance the firm’s financing performance due to its inverse correlation with that relationship. Which is consistent with most of the previous studies ([Rajan & Zingales, 1995](#_ENREF_25); [Titman & Wessels, 1988](#_ENREF_28)), from the POT and from the asymmetric information hypothesis ([Myers, 1977](#_ENREF_23); [Myers & Majluf, 1984](#_ENREF_24)). This finding provides a further implication to reject the argument from Jensen ([1986](#_ENREF_13)), Modigliani & Miller ([1963](#_ENREF_21)), Harris & Raviv ([1991](#_ENREF_9)) and the TOT regarding the alternative of the interest/tax shield hypothesis that predicts to have a positive relationship between leverage and firm’s financial performance in the capital structure choice. In addition, it is believed that Malaysian firms may effect of the agency cost related to two factors: (i) conflict between debt holders and shareholders due to the risk of default that is generated from ‘underinvestment’, the cost of bankruptcy, reorganization or liquidation, as well as ‘overhang’ problems (Myers, 1977)[[8]](#footnote-8); and (ii) conflict between the debt align the interest of the manager and shareholders. Those factors advocate that when a firm has more debt consumed in its capital structure, it would result in a drop in the firm’s performance. In addition, the implication from this relationship is that the Malaysian firms could attempt to choose less risky route, as Malaysia is recognised as a “market-based oriented” instead of a “bank-based oriented” country (Deesomsak et al., 2004; La Porta et al., 1998). Therefore, the consideration of the “market-based oriented” tends to encourage the average consumers to search for non-banking sources for their financial capital. Also, analysis that conducted with the Sobel test as shown in Table 3, will make a further concrete confirmation of which of the variables could influence the relationship to firm’s financial performance by indirect effect (leverage).

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1. The arguments of using market and book value are numerous and even raise controversy regarding the appropriateness for the leverage measurement. Since market value is more realistic as it is closer to the intrinsic firm value and reflect to the potential future leverage. On the other hand, book value captures the better measure in the asset value and not the growth option investment that reflect by current market value (Barclay et al., 2006). [↑](#footnote-ref-1)
2. According to Jensen’s hypothesis, debt may act as a valuable managerial incentive mechanism for firms with large cash flows and few growth opportunities due to the inducement to management to pay out cash in the future, rather than investing in unprofitable projects compliant with extensive private benefit [13]Jensen, M.C. and W.H. Meckling, *Theory of the firm: Managerial behavior, agency costs and ownership structure.* Journal of Financial Economics, 1976. **3**(4): p. 305-360.. [↑](#footnote-ref-2)
3. The latent firm attributes and their indicators or proxies for this study are as follows. Asset structure (AS) with its indicators are collateral value (CV) and tangibility (TANG), growth opportunity (GRW) with its indicators are growth to percentage of total assets (GRW%TA), growth of financial debt (GRW-FD), growth with market to book value ( GRW-MV/BV) and Tobin Q, firm size (FS) with its indicators are size with log sales (SIZE-Sales) and size with log total assets (SIZE-TA), Business risk (BR) with its indicator is earning volatility, Liquidity (LIQ) with its indicator is current ratio, non-debt tax shield (NDTS) with its indicators are operating income to total assets (NDTS-OI) and depreciation, depletion and amortization to total assets (NDTS-DEP) and lastly the profitability (PROF) with its indicators are earnings before interest and taxation and depreciation (EBITDA) and net profit margin (NPM). The macro-economic attributes and its indicators or proxies are as follows. The stock market development (SMD) and its indicator is the stock market capitalization to GDP, bond market development (BMD) and its indicator is bond capitalization to GDP, economic growth (EG) and its indicators are gross domestic product (GDP) and gross domestic investment (GDI), interest rate (IR) and its indicators are lending interest rate (Lending-IR) and real interest rate (Real-IR) and finally the inflation (INF) with its indicators are consumer price index (IF-CPI) and GDP deflator of annual % (IF-GDP). [↑](#footnote-ref-3)
4. The data for macro-economic attributes are such as [16]http://www.worldbank.org/, F.s.d.o.t.W.B. 2012 [cited 2012, [17]*Asian Development Bank (ADB)* 2012 [cited 2012 March 2012]; Available from: http://www.adb.org/, [18]http://www.ifc.org/., I.F.C.I. 2012 [cited 2012 April 2012].. [↑](#footnote-ref-4)
5. “NPM” is noted as net profit margin and “EBITDA/TA” is noted as the basic earning power (earnings before interest and taxes and depreciation over total assets). [↑](#footnote-ref-5)
6. In essence, most agreed arguments from prior studies regarding the precondition that must be met regarding the mediation effect from the PLS-SEM simultaneous method are as follows ([Baron & Kenny, 1986](#_ENREF_9); [Iacobucci & Duhachek, 2003](#_ENREF_36); [MacKinnon et al., 1995](#_ENREF_43)). First, the relationship between the path coefficients leverage (M) and the firm’s financial performance (Y) should be significant. Therefore, the Sobel Test for Model B does not have to perform because there is no significant relationship between leverage and performance. [↑](#footnote-ref-6)
7. One of the key advantage of PLS-SEM versus traditional regression is the competency to test the mediating variables as part of comprehensive model [25]MacKinnon, D.P., ed. *Introduction to statistical mediation analysis. New York: Lawrence Erlbaum Associates* ed. t. ed. 2008, [26]MacKinnon, D.P., C.M. Lockwood, and J. Williams, *Confidence limits for the indirect effect: Distribution of the product and resampling methods.* Multivariate behavioral research, 2004. **39**(1): p. 99-128.. In SEM, any of the mediating variables is fully investigate as both direct and indirect effects are assessed together in the comprehensive model. [↑](#footnote-ref-7)
8. From the shareholders’ perspective, as with the similar asset substitution problem, they are refused participation in low-risk projects, thus, shareholders will exchange low-risk assets for high-risk ones. This is because high-risk projects will generate higher profits thus, the larger income it gives benefit to the shareholders and the debt holders require only a fixed portion of cash flow. The agency problem exists between the debt holder and shareholder is due to that fact that debt holders are not compensated for the additional risk and shareholders enjoy the higher earnings. [↑](#footnote-ref-8)