



# Journal of Economics and Business

Tam, Le Thanh, Ngan, Nguyen Phuong, Trung, Nguyen Trong, and Minh, Cao Phuong. (2020), Banking Relationship Ties to Firm Performance: Evidence from Food and Beverage Firms in Vietnam. In: *Journal of Economics and Business*, Vol.3, No.2, 602-616.

ISSN 2615-3726

DOI: 10.31014/aior.1992.03.02.224

The online version of this article can be found at: https://www.asianinstituteofresearch.org/

Published by: The Asian Institute of Research

The *Journal of Economics and Business* is an Open Access publication. It may be read, copied, and distributed free of charge according to the conditions of the Creative Commons Attribution 4.0 International license.

The Asian Institute of Research *Journal of Economics and Business* is a peer-reviewed International Journal. The journal covers scholarly articles in the fields of Economics and Business, which includes, but not limited to, Business Economics (Micro and Macro), Finance, Management, Marketing, Business Law, Entrepreneurship, Behavioral and Health Economics, Government Taxation and Regulations, Financial Markets, International Economics, Investment, and Economic Development. As the journal is Open Access, it ensures high visibility and the increase of citations for all research articles published. The *Journal of Economics and Business* aims to facilitate scholarly work on recent theoretical and practical aspects of Economics and Business.



ASIAN INSTITUTE OF RESEARCH



The Asian Institute of Research Journal of Economics and Business Vol.3, No.2, 2020: 602-616 ISSN 2615-3726 Copyright © The Author(s). All Rights Reserved DOI: 10.31014/aior.1992.03.02.224

# Banking Relationship Ties to Firm Performance: Evidence from Food and Beverage Firms in Vietnam

Le Thanh Tam<sup>1</sup> Nguyen Phuong Ngan<sup>2</sup> Nguyen Trong Trung<sup>3</sup> Cao Phuong Minh<sup>4</sup>

<sup>1</sup>School of Banking and Finance, National Economics University, Vietnam

<sup>2</sup> School of Advanced Education Programs, National Economics University, Vietnam

<sup>3</sup> School of Advanced Education Programs, National Economics University, Vietnam

<sup>4</sup> School of Advanced Education Programs, National Economics University, Vietnam

Correspondence: Le Thanh Tam, School of Banking and Finance, National Economics University, Vietnam, 207 Giai Phong Road, Vietnam. Tel: +84-909 342 488; Email: tamlt@neu.edu.vn

#### Abstract

This paper is aimed at analyzing the effects of banking relationship on performance of Vietnamese firms in Food and Beverage (F&B), one of the highest potential sectors. Panel data of 170 observations covers 34 F&B firms listed in the Vietnam stock exchanges in the period 2014-2018. The fixed effect model (FEM) is applied. The key findings are: *First*, short-term loan financing, leverage, and fixed asset ratios all negatively impacted on F&B firm performance, while firm size and net profit margin had positive impacts. These findings were consistent with previous studies. *Second*, the opposite results with previous studies were: (i) negative corelation of ROE and number of banks firms working with, as F&B firms were inefficient in selecting bank partners; (ii) positive relation of short-term liabilities ratio and ROA/ROE, as F&B firms utilize other non-bank liabilities shortly; (iii) foreign ownership had negative relationship with ROA& ROE. Foreign investors did not have significant roles in most F&B firms. *Third*, long-term borrowing from banks, state ownership and ages all insignificantly correlated with firm performance. Recommendations to F&B firms include: (1) Reduce the short-term loans and fixed assets investment, while increase the cheap equity funding sources via shareholders (2) Be selective in working with banks to have better fees and interest saved with banks. (3) Utilize other short-term liabilities, including payables and advances – the low-cost funding sources. F&B firms have good bargaining powers in requesting advances from their clients. (4) Have smart buy-in strategies on foreign ownership.

Keywords: Bank Relationship, Firms' Performance, Foreign Ownership, Leverage, Vietnamese Food and Beverage Listed Firms

#### 1. Introduction

Literature have several discussions on the determinants of firm performance, focusing on firms' internal factors such as size and age, export propensity, ownership, organizational innovation (Burger, Damijan, Kostevc &

Rojec, 2017; Thi Thuc Anh Phan, 2019). However, bank relationship is becoming an increasingly important factor. It can bring great benefits to both banks and firms, expanding their market and reputation (Diamond, 1984; Best & Zhang, 1993; Belaid, Boussaada & Belguith, 2017; Bonfirm, Dai, & Franco, 2018; Nguyen Thu Hang, Khuu Thanh Quy & Nguyen Ngoc Dieu Le, 2018). However, this relationship can also cause negative effects on firm performance due to four problems: holdup, soft-budget constraint, liquidity risk and asymmetric information problem (Diamond, 1991; Weinstein, & Yafeh, 1998; Ongena, & Degryse, 2001; Chen, Li & Zhang, 2016; Höwer, 2016; Yildirim, 2019). Therefore, how to confirm this relationship in specific conditions for improving firm performance is interesting for exploration.

Vietnam has been one of remarkable development markets with almost 97 million population in goldern age and fast-growing economy (GDP growth rate of 6.51%/year in period 2000-2020) (Trading Economics, 2020). However, Vietnam is still the bank-based economy, with more than 80% of firms' funding sources from banking system (Vuong, 2019; SBV, 2020). Even for listed firms, borrowing from banks are still common.

The Vietnamese F&B industry is very promising and potential, expected to maintain average growth of 10.9% per year thanks to household income improvement and consumer trend on higher value products will dominate the tastes consumption. The golden age population with eat-out habits lightened the future for this sector (Lien Nguyen, 2018; Kantar, 2019; Nielson, 2020; Le Ha, 2020). However, these firms are facing with several challenges in the future because of regulation changes (GoV, 2020) and the unexpected events such as COVID-19 pandemic.

Therefore, analysing the determinants of F&B firm performance, focusing on utilizing bank relationship and fundings are interesting for Vietnam case. Le & Nguyen (2012) did the assessment on the impact of long-term debts on F&B firm performance, while Nguyen (2017) did the analysis of determinants on F&B firms in Vietnam. However, none have considered bank relationship in wider aspects and put into account the ownership problems. This is the research gap for our study in period 2014-2018.

This paper is aimed at answering four critical research questions: (i) What are the determinants of F&B firm performance in Vietnam? (ii) What are the components of the banking-firm relationship in Vietnam? (iii) How such banking relationship's variables affect to Vietnamese F&B listed firm performance and why? (iv) What are the implications for improving F&B firm performance via utilizing the bank relationship?

#### 2. Literature review

#### Firm performance

Firm's performance can be measured by two main indicators: financial efficiency and profitability (Walker & Brown, 2004; Reijonen, & Komppula, 2007). Companies' financial results play an important part in the existence of them (Li, Markowski, Xu & Markowski, 2008; Nguyen Thu Hang, Khuu Thanh Quy, Nguyen Ngoc Dieu Le, 2018; Thi Thuc Anh Phan, 2019). Many different previous researches proposed various methods to measure the performance of firms. Among those probability ratios, return on equity (ROE) and return on asset (ROA), are appeared in many corporate governance studies (Yermack, 1996; Anderson & Reeb, 2003).

#### Bank-firm relationship

The bank – firm relationship is known as the long-term connection between a depository organization and an enterprise to provide financial services in addition to normal transactions (Udell & Berger, 1998). Typically, this banking relationship can be classified into two different relations: close and transaction. The banking relationship convey the benefits to either deposit institutions or businesses. The bank provides steady financial protection for the business, and in return, the firm offers profit and many other perks. Moreover, bank will hold firms' shares with the banking system in exchange when providing a long-term lending relation by firms when establishing the relationship with bank and those determinants include: number of banking relationship, size of the bank and ownership of banks (Aristei, Gallo & Angori, 2016).

The bank-firm relationships can bring benefits but also drawbacks to both parties. Following is the summary of literature review on this relationship.

Table 1. Summary of Literature Review on	Bank-Firm Relationship
--	------------------------

Paper	Main Findings
Benefits of ban	k-firm relationship for banks
(Diamond, 1984); (Rajan, 1992); (Thadden, 1995)	Banks can both acquire the cost-effectiveness in managing activities and find out diversification is an effective way to alleviate problem of the agency
(Limpaphayom & Polwitoon, 2004); (Prowse, 1990); (Agarwal & Elston, 2001)	Close bank-firm relationship plays a role as a solution to secure the creditors' wealth against the action of shareholders
(Jensen & Meckling, 1976); (Weinstein, & Yafeh, 1998)	Banking relationship is a useful tool used in reducing the information asymmetric and incentive issues
Benefits of bar	nk-firm relationship for firms
(Bonfirm et al., 2018)	Ongoing banking relationship with a clean credit record can be considered as a certificate for firm in defending the moral hazard problem
(Best & Zhang, 1993); (Bonfirm et al., 2018)	The more acknowledgement the public know about the bank loan; the higher company's share price can be
(Hoshi, Kashyap & Scharfstein, 1990); (Belaid, Boussaada & Belguith, 2017); (Aristei et al., 2018); (Rajan & Petersen (n.d); (NguyenThu Hang et al, 2018)	Strong relationship with bank ensures a stable financial background and a strong credibility for the firm, attracting outsiders to invest and consequently, diversifying the number of sources of financing in the future
(Li et al., 2018); (Bonfirm et al., 2018); (NguyenThu Hang et al, 2018)	Firms can reduce the expenditure and cost
(Ongena & Degryse, 2001); (Le & Nguyen, 2012)	Long-term banking relationship brings profit and avoids switching cost for firms
(Hoshi et al., 1990)	Banking relationship is helping firms to reduce the risk of financial during the economic turmoil by effectively maintaining the borrowings
(Höwer, 2016)	Close banking relationship can not only help companies avoid risk during the financial crisis but also have positive effects on the financially distressed firms
(Campbell, 1979); (Aristei et al., 2018); (Strahan & Weston, 1998)	The close banking relationship is more necessary to relatively small-sized firms
Drawbacks of b	ank-firm relationship for firms
(Diamond, 1991); (Ongena & Degryse, 2001); (Chen et al., 2016); (Yildirim, 2019); (Castelli, Gerald & Hasan, 2006); (Höwer, 2016)	Bank may raise the required interest rate easily, which has negative effects to firms in relationship
(Weinstein & Yafeh, 1998); (Rajan, 1992)	The close relationship with bank tends to limit the firms from maximizing profitability as banks control over the firms in making investment

(Weinstein & Yafeh, 1998); (Yasuda, A. 2005)	The deregulation in lending process will gradually turns the
(Agarwal, R. & Elston, J. A., 2001)	relationship to be less supportive to the funding process in
(Arikawa, Y., & Miyajima, H., 2005)	long-term.

Source: Authors' compilation from literature review

# 3. Data and method

# Data

The data of this research is derived from financial statements and published reports of Vietnamese officially listed firms on the F&B Industry in Hanoi Stock exchange and Hochiminh City Stock Exchange. Among 55 listed F&B firms, only 34 were chosen after omitting the firms with missing data and outliers (with Z-score analysis) to avoid interruption during the analysis process. Therefore, total final sample of 34 listed F&B firms in 5-year period (2014- 2018) includes 170 observations for this study. The full name of these firms presents in appendix A.4.

# Research approach and model

With panel data, either fixed effects model (FEM) or random effects model (REM) is proposed for regression analysis. The Hausman test is used to check the difference between the coefficient estimates observed by fixed and random effect at statistically significant level. Also, the heteroscedasticity and autocorrelation should be also tested and fixed in order to have a soundness estimation. Wald test is used to check heteroskedasticity while Durbin-Watson test is used to check autocorrelation. Following is the summary of research model and hypotheses bases on literature review in this article.

Variable	Code	Formula	Hypothesis	References
		Dependent variables		
Return on equity	ROE	Net income <sub>i,t</sub> Total Average Equity <sub>i,t</sub>		
Return on asset	ROA	$\frac{Net \ income_{i,t}}{Total \ Average \ Asset_{i,t}}$		
	· /	Independent variables		·
Quantity of bank relations	Bank_num	Number of banks providing firm loans	Positive	(Castelli et al., 2006); (Vu & Nguyen, 2013)
	Bank_num^2	The square of Bank_num	Negative	Nguyen, 2015)
Short-term credit financing relationships (%)	Short_financing	Short term bank loans Total Liabilities	Negative	(Vo & Le, 2017)
Long-term credit financing relationships (%)	Long_financing	Long term bank loans Total Liabilities	Positive	(Schiantarelli & Jaramillo, 2002)
Firm size	Size	Ln(Total Assets)	Positive	(Wei, Xie & Zhang, 2005); (Geroski, Mata & Portugal, 2007)

# Table 2. Expected Relationship Between Variables And Firm Performance

Asset tangibility structure	FATA	Fixed asset Total asset	Negative	(Mohammed & Andrew, 2019); (Vu & Nguyen, 2013); (Nguyen, 2017)
Short-term liabilities ratio	Short_term_liab ilities_ratio	Short – term liabilities Total liabilities	Negative	(Haseed & Muhammad, 2013); (Ben, 2017)
Firm leverage	Leverage	Total Debt Total Asset	Negative	(Nguyen, 2009); (Pham, 2011); (Ilyukhin, 2015) (Nguyen, 2013); (Nguyen, 2017)
Net profit margin	Net_profit_mar gin	Net income Total sales	Positive	(Costea & Brasoveanu); (Haseed & Muhammad, 2013)
State ownership status	State_ownershi p_status	Shares held by State Total shares	Negative	(Tran, Walterm & Ann, 2014)
Foreign ownership status	Foreign_owners hip_status	Shares holded by foreigners Total shares	Positive	(Nguyen & Pham, 2017)
Firm age	Age	Current year- established year	Positive	(Loderer & Waelchli, 2009); (Ericson & Pakes, 1995)

*Source: Authors' compilation from literature review* 

In order to have a good comparison on F&B firm performance, both ROE and ROA as dependent variables are chosen.

Two research models are applied as followed.

**Model 1:** ROA<sub>i, t</sub> =  $\beta_1 + \beta_2$  Bank\_num<sub>i, t</sub> +  $\beta_3$  Bank\_num<sup>2</sup><sub>i, t</sub> +  $\beta_4$  Short\_financing<sub>i, t</sub> +  $\beta_5$  Long\_financing<sub>i, t</sub> +  $\beta_6$  Size<sub>i, t</sub> +  $\beta_7$  FATA<sub>i, t</sub> +  $\beta_8$  Short\_term\_liabilities\_ratio<sub>i, t</sub> +  $\beta_9$  Leverage<sub>i, t</sub> +  $\beta_{10}$  Net\_profit\_margin<sub>i, t</sub> +  $\beta_{11}$  State\_ownership<sub>i, t</sub> +  $\beta_{12}$  Foreign\_ownership<sub>i, t</sub> +  $\beta_{13}$  Age<sub>i, t</sub>

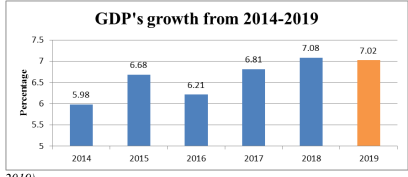
**Model 2:** ROE<sub>i, t</sub> =  $\beta_1 + \beta_2$  Bank\_num<sub>i, t</sub> +  $\beta_3$  Bank\_num<sup>2</sup><sub>i, t</sub> +  $\beta_4$  Short\_financing<sub>i, t</sub> +  $\beta_5$  Long\_financing<sub>i, t</sub> +  $\beta_6$  Size<sub>i, t</sub> +  $\beta_7$  FATA<sub>i, t</sub> +  $\beta_8$  Short\_term\_liabilities\_ratio<sub>i, t</sub> +  $\beta_9$  Leverage<sub>i, t</sub> +  $\beta_{10}$  Net\_profit\_margin<sub>i, t</sub> + $\beta_{11}$  State\_ownership<sub>i, t</sub> +  $\beta_{12}$  Foreign\_ownership<sub>i, t</sub> +  $\beta_{13}$  Age<sub>i, t</sub>

#### 4. Results and discussions

#### 4.1. Overview

Vietnam has been one of remarkable development markets with almost 97 million population in goldern age and fast-growing economy (GDP growth rate of 6.51%/year in period 2000-2020, increased gradually from 5.98% in 2014 to 7.02%) (Trading Economics, 2020; GSO, 2014-2019). However, Vietnam is still the bank-based economy, with more than 80% of firms' funding sources from banking system (Vuong, 2019; SBV, 2020). Even for listed firms, borrowing from banks are still common.

#### Figure 1. VIietnamese GDP'S Growth From 2014-2019



Source: GSO (2014-2019)

Ι

n Vietnam, F&B industry is very promising and potential (Lien Nguyen, 2018; Kantar, 2019; Nielson, 2020; Le Ha, 2020). The F&B industry is expected to maintain strong growth momentum until 2020 with an average growth of 10.9% per year thanks to household income improvement and consumer trend on higher value products will dominate the tastes consumption (Kantar, 2019; Nielson, 2020). According to Statista (2019), revenue in the F&B segment amounts to USD 289 million in 2020. Also, revenue is expected to show an annual growth rate (CAGR 2020-2024) of 10.1%, resulting in a market volume of USD 423 million by 2024. The golden age population with eat-out habits lightened the future for Vietnamese F&B sector (Lien Nguyen, 2018; Kantar, 2019; Nielson, 2020; Le Ha, 2020). The F&B in Vietnam may still continuously attract investment from businesses and the participation of diverse global business chains since the profitability of the F&B industry in Vietnam is still promising. However, the government Decree 100/2019/ND-CP in effective from January 2020 on penalties for alcohol-related violations by vehicle operators has been negatively affected the growth rate of the F&B industry significantly (GoV, 2019; Le Ha, 2020). In addition, the COVID-19 pandemic has spread to almost all countries in the world including Vietnam, which may create the global economic depression worldwide (Duffin, 2020; McKinsey, 2020). It may strongly impact on the vietnam GDP's growth in general, the revenue of the F&B industry in particular.

#### 4.2. Results and discussions

#### Descriptive statistics

The statistical description summary of variables in the appendix A.1 showed that the Vietnamese F&B firms have a diversified range of banking relationship, which can up to 20 banks; but in general, most firms only maintain about 3 to 4 relationships. On average, short-term bank borrowings takes up 32% of the firms' total debts, but long-term loans just accounted for 5.8%. In addition to borrowing from banks, firms also borrowed short-term mainly from other sources, mainly under payables (average 90% of liabilities are short-term). F&B firms have wide range of leverage ratio, from 10%-80%, but on average, the F&B firms utilize its own equity than debt, with average leverage ratio of 42%. Fixed assets are minor for these firms, with 26% of total assets. There is no Vietnamese F&B firm that is totally owned by state or foreign partners, with the portion up to 60-62% of total ownership. Most of the firms listed in the stock exchange have been established for long time, with average 25 years of operation.

# Correlation matrix result

As stated in appendix A.2, variables in the model has not very high correlation case between any two variables (both dependent and independent) expect for the bank\_num and bank\_num^2 which are calculated based on each other and thus, the high correlation is reasonable. Size and bank\_num, however, have a moderate relationship because their correlation is + 0.57, which also means that the bigger the firm size, the more bank relationships a firm has. It also implies that those identified variables are relevant and there is no need to conduct the sensitivity analysis on the effect of removing violated variables, no multicollinearity problem is detected in the model.

# Hausman test for selecting the model

The result of Hasman test in appendix A.3 (p-value of 0.04) confirms that FEM should be applied for this regression.

#### Regression results and discussions

Table 2. The Regression Result Of Fixed Effects Model

	Model					
	<b>ROE</b> (1)	ROA (2)				
Bank_num	-3.0216(**)	-1.2461				
Bank_num^2	0.1003	0.0361				
Short_financing	-0.1214(*)	-0.1116(***)				
Long_financing	-0.0148	-0.0444				
Size	7.6380(**)	5.3223(***)				
FATA (fixed assets/total assets)	-0.2654(***)	-0.2365(***)				
Short term liabilities ratio	0.1408(***)	0.0803(***)				
Leverage	0.0148	-0.1052(**)				
Net Profit Margin	1.7558(***)	0.9644(***)				
State	-0.0665	-0.0517				
Foreign	-0.2844(**)	-0.1578(**)				
Age	0.3181	-0.3782				
Observations	170	170				
R-squared	0.772243	0.775914				
Adjusted R-squared	0.689590	0.694593				

Notes: (\*\*\*) Significant at 1% level, (\*\*) Significant at 5% level, (\*) Significant at 10% level Source: Authors' compilation from primary data

From the regression results with two models, the key findings are:

*First,* short-term loan financing, leverage, and fixed asset ratios all negatively impacted on F&B firm performance, while firm size and net profit margin had positive impacts. These findings were consistent with previous studies (Nguyen, 2009; Pham, 2011; Nguyen, 2013; Vu & Nguyen, 2013; Ilyukhin, 2015; Nguyen, 2017; Vo & Le, 2017; Mohammed & Andrew, 2019). It means that F&B firms have been using expensive short-term lending from banks, due to the interest rate fluctuation. The debts were also costly to F&B listed firms for in their capital structure, as equity source is now cheaper in Vietnam. Shareholders mostly did not pay attention to dividends. They bought firm shares because of the expected price increase. Investing in fixed assets heavily was also ineffective to firms due to the high propotion of depreciation, especially with industrial revolution 4.0. In addition, in this industry, big firms have strong comparative advantages thanks to their economies of scale and economies of scopes in penetrating huge market and diversifying various products. It also implies that the F&B firms still have potential to expand its size as they did not reach the best scale yet. *Second*, the opposite results with previous studies were:

(i) Negative corelation of ROE and number of banks firms working with. It showed that F&B firms were inefficient in selecting bank partners, as average 3 banks to work with/firm seem too much. Some firms also worked with 20 banks. Therefore, these F&B firms did not get the highest preference rates for their loans and other services under bank's customer profitability analysis pricing policies.

(ii) Positive relation of short-term liabilities ratio and ROA/ROE. F&B firms who have low short-term loans from banks, but higher level of payables and advances got the better financial results, as these sources are nonor low cost. These F&B firms have strong bargaining powers thanks to their potential growth and good liquidity status. Therefore, they can ask suppliers and buyers to provide them with these facilities.

(iii) Foreign ownership status had negative relationship with ROA& ROE. The main reasons are (i) all the big and famous F&B firms in Vietnam are domestic, such as Masan, VNM, Hanoi Beer Corporation. (ii) Foreign investors did not have significant roles in most F&B firms yet. Vietnam F&B sector has attracted foreign investors (VIR, 2018). However, except for Sabeco case, Vietnamese F&B firms are still mainly dominated by domestic shareholders.

*Third*, long-term borrowing from banks, state ownership and ages all insignificantly correlated with firm performance. the purpose of state ownership is for control or orient economy as well as divert firm objectives to social performance, but this also provides better access to the resources to meet the demand of companies. Therefore, in this situation, particularly in the context of F&B companies in Vietnam, these two effects of state ownership would cancel each other out, leaving no net effect on the firm's performance. For the age of firms, older firms may have been doing better in business with their experience; however, they also have slow adaptability to the change in technology to upgrade its quality of products. These effects might lead to no impact of firm age on firm performance. This insignificant result of age is consistent with Nguyen, Do & Trinh (2019) for all Vietnamese listed companies.

Variable	Code	Hypothesis	Actual signal	Hypothesis acceptance
Quantity of bank relations	Bank_num	Positive	Negative with ROE, insignificant with ROA	Reject
	Bank_num^2	Negative	Insignificant	No conclusion
Short-term credit financing relationships (%)	Short_financing	Negative		Accept
Long-term credit financing relationships (%)	Long_financing	Positive	Negative	Reject
Firm size	Size	Positive	Positive	Accept
Asset tangibility structure	FATA	Negative	Negative	Accept
Short-term liabilities ratio	Short_term_liabilities_rati o	Inegative		Reject
Firm leverage	Leverage	Leverage Negative Negative with ROA, insignificant with ROE		Accept
Net profit margin	Net_profit_margin	Positive	Positive	Accept
State ownership status	State_ownership_status	Negative	Insignificant	No conclusion
Foreign ownership status	Foreign_ownership_status	Positive	Negative	Reject
Firm age	Age	Positive	Insignificant	No conclusion

Table 3. Summary of Bank Relationship vs F&B Firm Performance - Vietnam Case

Source: Authors' compilation from primary data and analysis

#### 5. Recommendations

For improving firm performance and utilizing the bank relationship, the following recommendations are proposed for listed F&B firms in Vietnam.

First, reduce the short-term loans from banks and fixed assets investment, while increase the cheap equity funding available in the market. As firms avoid keeping unnecessary amount of short-term credit, they can eliminate high borrowings cost in short run and therefore, increase both the amount of profit gained and firms performance. To take this solution into action, companies should improve the managerial activities and process of production following the demand of markets. Also, applying more advanced technology in doing business and finally, acquiring better organized accounting procedure and market analysis with the purpose of enhancing the efficiency of bank credit. Limitation on the amount of fixed assets will save F&B firms significantly, as the fixed assets in this industry have very high depreciation rates, especially with industrial revolution 4.0. F&B firms can raise funding by issuing more shares to the public or to existing shareholders, as this is still the cheap funding source in Vietnam thanks to shareholders' expectation on pricing changes rather than dividends.

*Second, be more selective in working with banks* to have better fees and interest saved. Banks usually apply the customer profitability analysis pricing policies with clients having huge transactions in total. Therefore, reduce the relationship with banks down to 2-3 maximum, not up to 20. Choose the banks which can provide the whole packages of solutions to the firms to reduce all transaction opportunity costs.

*Third, utilize other short-term liabilities*, focusing on payables and advances – the low-cost funding sources. F&B firms have good reputation and advantages in requesting advances from their clients. They are in good position to ask for very low or zero payables or advances. This solution also can help to increase firm sizes.

*Fourth, have smart buy-in strategies on foreign ownership.* A reasonable ratio of foreign ownership can give firms advantages in having stronger financial background, more professional management and chances to study from people with long-term experience, while avoiding problems from information asymmetry and deconcentration from foreign ownership. To gain that ratio, board of director of firms should think carefully about how much foreign ownership is suitable for their ownership construction and how to use the strength of foreign shareholders in managing effectively.

*Fifth, increase firm size to utilize the economies of scope and economies of scale in the market.* F&B firms can do that by several ways: (i) increase equity and non-bank low cost liabilities such as payables, advances, (ii) issue subordinated debts; (iii) implement M&A with other firms.

#### 6. Acknowledgement

This paper is part of the whole research for The Student Scientific Research Competition at National Economic University (NEU), Hanoi, Vietnam. We would like to send our special thanks to the School of Advanced Education Programs, NEU, for organizing this event for lightening up our research interests.

#### References

Agarwal, R. & Elston, J. A. (2001). Bank–firm relationships, financing and firm performance in Germany. *Economics Letters*, 72(2), 225-232. doi:https://doi.org/10.1016/S0165-1765(01)00427-X

Anderson, R. C., Reeb, D. M. (2003). Founding-Family Ownership and Firm Performance: Evidence from the S&P 500. *The Journal of Finance*, 58(3), 1301-1327. doi:10.1111/1540-6261.00567

Arikawa, Y., & Miyajima, H. (2005). Relationship banking and debt choice: evidence from Japan. *Corporate Governance*, 13(3), 408-418. doi:https://doi.org/10.1111/j.1467-8683.2005.00435.x

Aristei, D. & Gallo, M. (2016). The determinants of firm–bank relationships in Italy: bank ownership type,diversification and multiple banking relationships. *The European Journal of Finance*, 23(15), 1512-1543. doi:https://doi.org/10.1080/1351847X.2016.1186712

- Aristei, D., Gallo, M., & Angori, G. (2018). Banking relationships, firm-size heterogeneity and access to credit: evidence from European firms. *Finance Research Letters*. doi:https://doi.org/10.1016/j.frl.2019.07.004
- Baum, C. F., Schafer, D., & Talavera, O. (2007). The effects of short-term liabilities on profitability: a comparison of German and US firms. Retrieved from https://fmwww.bc.edu/ec-p/wp636.pdf
- Belaid, F., Boussaada, R., Belguith, H. (2017). Bank-firm relationship and credit risk: an analysis on Tunisian firms. *Research In International Business And Finance*, 42, 532-543. doi:https://doi.org/10.1016/j.ribaf.2017.04.011
- Ben, S. H. (2017). Influence of debt maturity on firm performance: an international comparison. *International Journal of Economics And Finance*, 9(5). doi:https://doi.org/10.5539/ijef.v9n5p106
- Best, R. & Zhang, H. (1993). Alternative information sources and the information content of bank loans. *The Journal of Finance*, 48(4), 1507-1522. doi:https://doi.org/10.2307/2329049
- Bonfirm, D., Dai, Q., & Franco, F. (2018). The number of bank relationships and borrowing costs: the role of information asymmetries. *Journal of Empirical Finance*, 46, 191-209. doi:https://doi.org/10.1016/j.jempfin.2017.12.005
- Boot, A. W. (2000). Relationship banking: what do we know? *Journal of Financial Intermediation*, 9(1), 7-25. doi:https://doi.org/10.1006/jfin.2000.0282
- Burger, A., Damijan, J. P., Kostevc, C. & Rojec, M. (2017). Determinants of firm performance and growth during economic recession: the case of central and eastern European countries. *Economic Systems*, 41(4), 569-590. doi:https://doi.org/10.1016/j.ecosys.2017.05.003
- Campbell, T.S. (1979). Optimal investment financing decisions and the value of confidentiality. *The Journal of Financial And Quantitative Analysis*, 14(5), 913-924. doi:https://doi.org/10.2307/2330297
- Castelli, A., Gerald, P. D. Jr., & Hasan, I. (2006). Bank relationships and small firms' financial performance. *Working Paper*. Retrieved December 19, 2019, from https://www.academia.edu/22255244/Bank\_Relationships\_and\_Small\_Firms\_Financial\_Performance?auto =download
- Chen, Z., Li, Y., & Zhang, J. (2016). The bank-firm relationship: helping or grabbing. *International Review of Economics & Finance*, 42, 385-403. doi:https://doi.org/10.1016/j.iref.2015.10.010
- Costea, V. & Brasoveanu, L. O. (n.d.). Determinants of corporate financial performance. Retrieved from http://www.dafi.ase.ro/revista/6/costea%20valentin.pdf
- Dhawan, R. (2001). Firm size and productivity differential: theory and evidence from a panel of US firms. *Journal of Economic Behavior & Organization, 44*(3), 269-293. doi:https://doi.org/10.1016/S0167-2681(00)00139-6
- Diamond, D. W. (1984). Financial intermediation and delegated monitoring. *The Review of Economics Study*, 51(3), 393-414. doi:https://doi.org/10.2307/2297430
- Diamond, D. W. (1991). Monitoring and reputation: the choice between bank loans and directly placed debt. *Journal of Political Economy*, 99(4), 689-721. doi:https://doi.org/10.1086/261775
- Du, J., & Li, D. D. (2007). The soft budget constraint of banks. *Journal of Coparative Economics*, 35(1), 108-135. doi:https://doi.org/10.1016/j.jce.2006.11.001
- Duffin, E. (2020). Impact of the coronavirus pandemic on the global economy Statistics & Facts, Statistica Report, April 3, 2020.
- Ericson, R. & Pakes, A. (1995). Markov-perfect industry dynamics: a framework for empirical work. *The Review of Economic Studies*, 62(1), 53-82. doi:https://doi.org/10.2307/2297841
- Garriga, M. J. (2006). The effect of relationship lending on firm performance. Retrieved from https://ddd.uab.cat/pub/estudis/2006/hdl 2072 2233/UABDT06-5.pdf
- Geroski. P. A., Mata, J. & Portugal, P. (2007). Founding conditions and the survival of new firms. *Strategy Management Journal*. doi:https://doi.org/10.1002/smj.823
- GoV (Government of Vietnam) (2019), Decree No. 100/2020/ND-CP dated December 30, 2019 on administrative penalties for road traffic offences and rail transport offences.
- GSO General Statistical Office of Vietnam (2014). Report on socio-economy situation 2014. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=14195
- GSO General Statistical Office of Vietnam (2015). Report on socio-economy situation 2015. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=15515
- GSO General Statistical Office of Vietnam (2016). Report on socio-economy situation 2016. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=16194
- GSO General Statistical Office of Vietnam (2017). Report on socio-economy situation 2017. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=18670
- GSO General Statistical Office of Vietnam (2018). Report on socio-economy situation 2018. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=19043
- GSO General Statistical Office of Vietnam (2019). Report on socio-economy situation 2019. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=19463

GSO - General Statistical Office of Vietnam (2020). Report on socio-economy situation in the first quarter of 2020. Hanoi. Retrieved from https://www.gso.gov.vn/default\_en.aspx?tabid=622&ItemID=19568

- Hakimi, A. (2017). On the nonlinear relationship between bank financing and firm performance: a PSTR model for Tunisian companies. *International Journal of Accounting And Financial Reporting*, 7(2), 2162-3082. doi:https://doi.org/10.5296/ijafr.v7i2.12348
- Haseed, W. B. & Muhammad, A. K. (2013). The impact of capital structure on firm's performance (a case of non-financial sector of Pakistan). *European Journal of Business And Management*, 5(31). Retrieved from http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.735.5527&rep=rep1&type=pdf
- Hoshi, T., Kashyap, A., Scharfstein, D. (1990). The role of banks in reducing the costs of financial distress in Japan. *Journal of Financial Economics*, 27(1), 67-88. doi:https://doi.org/10.1016/0304-405X(90)90021-Q
- Höwer, D. (2016). The role of bank relationships when firms are financially distressed. *Journal of Banking & Finance, 65*, 59-75. doi:https://doi.org/10.1016/j.jbankfin.2016.01.002
- Huang, R. D, & Shiu, C. Y. (2009). Local effects of foreign ownership in an emerging financial market: evidence from qualified foreign institutional investors in Taiwan. *Financial Management*, 38(3), 567-602. doi:https://doi.org/10.1111/j.1755-053X.2009.01048.x
- Ilyukhin, E. (2015). The impact of financial leverage on firm performance: evidence from Russia. *Journal of Corporate Finance Research*, 9(2), 24-36. doi:https://doi.org/10.17323/j.jcfr.2073-0438.9.2.2015.24-36
- Jensen, M. C. & Meckling W. H. (1976). Theory of the Firm: Managerial Behavior, Agency Costs and Ownership Structure. *Journal of Financial Economics*, *3*, 305-360. doi:10.1016/0304-405X(76)90026-X
- Kantar (2019), Kantar World Panel Vietnam Insight Handbook 2019, Market report.
- Le Ha (2020), "New Regulations on Drunk Driving Affect the Beer Industry", *Vietnamnet Newspaper*, Uploaded on Jan 17, 2020.
- Le, P. D., & Nguyen, T. N. T. (2012). Các nhân tố ảnh hưởng đến nợ tín dụng ngân hàng dài hạn của các doanh nghiệp ngành sản xuất chế biến thực phẩm niêm yết trên thị trường chứng khoán VN. *Tạp chí phát triển* kinh tế, 266, 22-29. Retrieved from http://jabes.ueh.edu.vn/Home/SearchArticle?article\_Id=ed3742bc-04c9-47f7-bf61-d1478321fd40
- Li, L., Markowski, C., Xu, L., & Markowski, E. (2008). TQM—a predecessor of ERP implementation. *International Journal of Production Economics*, 115(2), 569-580. doi:https://doi.org/10.1016/j.ijpe.2008.07.004
- Li, Y., Nie, W., Xiang, E., Djajadikerta, H. G. (2018). Can banks identify firms' real earnings management? evidence from China. *Finance Research Letters*, 25, 23-29. doi:https://doi.org/10.1016/j.frl.2017.10.005
- Lien Nguyen (2018), *Vietnam 2018 food and beverage*, Report of Business Center for British Business Group Vietnam.
- Limpaphayom, P. & Polwitoon, S. (2004). Bank relationship and firm performance: evidence from Thailand before the Asian financial crisis. *Journal of Business Finance & Accounting*, 31(9-10), 1577-1600. doi:https://doi.org/10.1111/j.0306-686X.2004.00585.x
- Loderer, C. F., & Waelchli, U. (2009). Firm age and performance. *SSRN Electronic Journal*. doi:https://doi.org/10.2139/ssrn.1342248
- Massa, M., & Dass, N. (2006). The dark side of bank-firm relationships: the (market) liquidity impact of bank lending. *SSRN Electronic Journal*. doi:https://doi.org/10.2139/ssrn.891046
- McKinsey (2020). COVID-19: Implication for Business. Executive Briefing, April 2020.
- Mohammed, M. & Andrew, A. (2019). The nexus between asset tangibility and firms' financial performance: a panel study of non-financial firms listed on the Ghana stock exchange (GSE). *European Academic Research*. Retrieved from

https://www.researchgate.net/publication/333045889\_The\_Nexus\_between\_Asset\_Tangibility\_and\_Firms' Financial\_Performance\_A\_Panel\_Study\_of\_Non-

Financial Firms Listed on the Ghana Stock Exchange GSE

- Nguyen Thu Hang, Khuu Thanh Quy, Nguyen Ngoc Dieu Le (2018). Determinants of Firm Growth: Evidence from Vietnamese Small and Medium Sized Manufacturing Enterprises. *Journal of Economics and Development*, Vol.20, No.3, December 2018, pp. 71-87 ISSN 1859 0020 | DOI: 10.33301/JED-P-2018-20-03-05.
- Nguyen, D. T. (2009). *Phân tích hiệu quả sử dụng vốn tại công ty cổ phẩn chế biến thực phẩm kinh đô miền bắc.* Hà Nội: Đại Học Kinh Tế - Đại Học Quốc Gia Hà Nội. Retrieved from https://123doc.net/document/4002023-phan-tich-hieu-qua-su-dung-von-tai-cong-ty-co-phan-che-bien-thucpham-kinh-do-mien-bac.htm
- Nguyen, L. T. (2013). Nghiên cứu các nhân tố ảnh hưởng đến hiệu quả hoạt động kinh doanh của các công ty ngành sản xuất chế biến thực phẩm niêm yết trên thị trường chứng khoán Việt Nam. Đại Học Đà Nẵng. Retrieved from http://tailieuso.udn.vn/bitstream/TTHL\_125/5284/2/Tomtat.pdf
- Nguyen, Q. N., & Mai, V. N. (2011). Các nhân tố ảnh hưởng đến hiệu quả hoạt động kinh doanh của doanh nghiệp nhỏ và vừa ở thành phố Cần Thơ. *Tạp Chí Khoa Học, 19b*, 122-129. Retrieved from http://sj.ctu.edu.vn/ql/docgia/download/baibao-5576/trongtruong so19b 15.pdf

Nguyen, T. P. (2017). Nghiên cứu các nhân tố ảnh hưởng đến hiệu quả kinh doanh của các doanh nghiệp ngành thực phẩm và đồ uống niêm yết trên sàn chứng khoán Việt Nam. Đà Nẵng: Đại Học Kinh Tế Đà Nẵng. Retrieved from https://xemtailieu.com/tai-lieu/nghien-cuu-cac-nhan-to-anh-huong-den-hieu-qua-kinhdoanh-cua-cac-doanh-nghiep-nganh-thuc-pham-va-do-uong-niem-yet-tren-san-chung-khoan-viet-nam-1856767.html

Nguyen, T. T., Do, T. T., & Trinh, A. T. (2019). Ownership structure and firm growth: evidence from Vietnam. International Journal of Business Marketing Management, 4, 1-11. Retrieved from https://issuu.com/www.ijbmm.com/docs/2134292685

Nguyen, V. T, & Pham, T. Q. (2017). Ånh hưởng của sở hữu cổ đông lên lợi nhuận cổ phiếu của các doanh nghiệp niêm yết Việt Nam. *Kinh Tế Và Phát Triển, 242*. Retrieved from https://tailieumienphi.vn/docs/d/1162917/anh-huong-cua-so-huu-co-dong-len-loi-nhuan-co-phieu-cua-cac-doanh-nghiep-niem-yet-viet-nam

Nielson (2020), Vietnamese fast moving consumer good industry 2018-2020, Market report.

Ongena, S., & Degryse, H. (2001). Bank relationships and firm profitability. *Financial Management*, 30(1), 9-34. doi:https://doi.org/10.2307/3666389

Ongena, S., & Smith, D. C. (2001). The duration of bank relationship. (Elsevier, Ed.) *Journal of Financial Economics*, *61*(3), 449-475. doi:https://doi.org/10.1016/S0304-405X(01)00069-1

Pham, H. T. (2011). Phân tích hiệu qủa hoạt động của công ty cổ phần nông sản thực phẩm Quảng Ngãi. Đà Nẵng: Đại Học Đà Nẵng. Retrieved from http://luanvan.net.vn/luan-van/luan-van-tom-tat-phan-tich-hieuqua-hoat-dong-cua-cong-ty-co-phan-nong-san-thuc-pham-quang-ngai-61564/

Phung, D. N., & Mishra, A. V. (2015). Ownership structure and firm performance: evidence from Vietnamese listed firms. *Australian Economic Papers*, 55, 63-98. doi: https://doi.org/10.1111/1467-8454.12056

Prowse, S. D. (1990). Institutional investment patterns and corporate financial behavior in the United States and Japan. *Journal of Financial Economics*, 27(1), 43-66. doi:https://doi.org/10.1016/0304-405X(90)90020-Z

Rajan, R. (1992). Insiders and outsiders: the choice between informed and arm's-length debt. *Journal of Finance*, 47(4), 1367-1400. doi:https://doi.org/10.2307/2328944

Rajan, R., & Petersen, M. A. (n.d.). The benefits of lending relationships: evidence from small business data. *Journal of Finance, 49*(1), 3-37. doi:https://doi.org/10.2307/2329133

Reijonen, H., & Komppula, R. (2007). Perception of success and its effect on small firm performance. Journal of Small Business And Enterprise Development, 14(04), 689-701. doi:https://doi.org/10.1108/14626000710832776

SBV – State Bank of Vietnam (2020). *Statistical Data of Credit Institutions to December 31, 2019*. official website of SBV

https://www.sbv.gov.vn/webcenter/portal/vi/menu/trangchu/tk/hdchtctctd/tkmsctcb?\_afrLoop=3220292201 975539#%40%3F\_afrLoop%3D3220292201975539%26centerWidth%3D80%2525%26leftWidth%3D20 %2525%26rightWidth%3D0%2525%26showFooter%3Dfalse%26showHeader%3Dfalse%26\_adf.ctrlstate%3Dlnlnz7wde\_147

- Schiantarelli, F., & Jaramillo, F. (2002). Access to long term debt and effects of firm's performance : lessons from Ecuador. *IDB Working Paper, 168.* doi:https://doi.org/10.2139/ssrn.1814
- Statista (2019). Food and personal care ecommerce report 2019. Vietnam.
- Strahan, P. E. & Weston, J. P. (1998). Small business lending and the changing structure of the banking industry. *Journal of Banking & Finance*, 22(6-8), 821-845. doi:https://doi.org/10.1016/S0378-4266(98)00010-7
- Sultan, J., Qing, Y. & Abid, A. (2016). Multiple bank relationship and their impact on firm's performance: evidence from Pakistan. *Journal On Innovation And Sustainability*, 57-64. Retrieved from https://pdfs.semanticscholar.org/6b28/85ab75cac19f29e0b87c53b8cb2e08de677e.pdf

Suwanaporn, C. (2003). Determinants of bank lending in Thailand: an empirical examination for the years 1992 to 1996. Retrieved from https://www.peterlang.com/view/title/44096

- Thadden, E. L. (1995). Long-term contracts, short-term investment and monitoring. *Review of Economic Studies*, 62(4), 557-575. doi:https://doi.org/10.2307/2298077
- Thi Thuc Anh Phan (2019). Does organizational innovation always lead to better performance? A study of firms in Vietnam. *Journal of Economics and Development*, Vol. 21 No. 1, 2019 pp. 71-82. Emerald Publishing Limited e-ISSN: 2632-5330 p-ISSN: 1859-0020 DOI 10.1108/JED-06-2019-0003

Trading Economics (2020), Vietnam Annual Growth Rate 2000-2020 Data, official website https://tradingeconomics.com/vietnam/gdp-growth-annual

- Tran, N. M., Walterm N., & Ann, J. (2014). Government ownership and firm performance: the case of Vietnam. International Journal of Economics And Financial Issues, 4(3), 628-650. Retrieved from https://pdfs.semanticscholar.org/b37b/d5386f3ca3759cf7488603b5b7b731d15ea4.pdf
- Udell, G. F., & Berger, A. N. (1998). The economics of small business finance: the roles of private equity and debt markets in the financial growth cycle. *Journal of Banking And Finance, 22*(6), 613-673. doi:https://doi.org/10.2139/ssrn.137991

- Vietnam Report (2020). Annual report white paper: Vietnam's economy 2020: Vietnamese big enterprises and growth challenges 2020. Hanoi.
- VIR (2018). Local F&B firms expand to counter foreign competitors. *Vietnam Investment Review Newspaper*, Uploaded on May 29, 2018. <u>https://www.vir.com.vn/local-fb-firms-expand-to-counter-foreign-competition-59614.html</u>
- Vo, T. Q., & Le, T. M. N. (2017). Effects of working capital management on firm value a studies of the fisheries industry in Vietnam. *Journal of Science Ho Chi Minh City Open University*, 7(3), 42-52. Retrieved from

http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=2ahUKE wiDl9q-

2MvoAhVGyYsBHWlIBm8QFjABegQIARAB&url=http%3A%2F%2Ftckh.ou.edu.vn%2Fen%2Fdownlo adfile%3Fidbaiviet%3D690&usg=AOvVaw3cp09SU2UAjciPn0Ef4Jit

- Vu, H. T. & Nguyen, M. H. (2013). The effect of banking relationship on firm performance in Vietnam. International Journal of Economics and Finance, 5(5), 148. doi:https://doi.org/10.5539/ijef.v5n5p148
- Vuong, Q.H. (2019). "The financial economy of Viet Nam in an age of reform, 1986-2016". In U. Volz, P. Morgan and N. Yoshino (Eds.) *Routledge Handbook of Banking and Finance in Asia* (pp. 201-222). New York, NY: Routledge.
- Walker, E. A. & Brown, A. (2004). What success factors are important to small business owners? *International Small Business Journal*, 22(6). doi:https://doi.org/10.1177/0266242604047411
- Watts, R. L., & Zimmerman, J. L. (2006). *Positive Accounting Theory*. Prentice-Hall Inc. Retrieved from https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=928677
- Wei, Z., Xie, F. & Zhang, S. (2005). Ownership structure and firm value in China's privatized firms: 1991-2001. Journal of Financial And Quantitative Analysis, 40(1), 87-108. doi:https://doi.org/10.1017/S0022109000001757
- Weinstein, D. E., & Yafeh, Y. (1998). On the costs of a bank-centered financial system: evidence from the changing main bank relations in Japan. *The Journal of Finance*, 53(2), 635-672. doi:https://doi.org/10.1111/0022-1082.254893
- Yao, J., & Ouyang, H. (2007). Dark-side evidence on bank-firm relationship in Japan. *Japan And The World Economy*, 19(2), 198-213. doi:https://doi.org/10.1016/j.japwor.2005.10.001
- Yasuda, A. (2005). Do bank relationships affect the firm's underwriter choice in the corporate-bond underwriting market? *The Journal of Finance*, 60(3), 1259-1292. doi:https://doi.org/10.1111/j.1540-6261.2005.00761.x
- Yermack, D. (1996). Higher market valuation of companies with a small board of directors. *Journal of Financial Economics*, 40(2), 185-211. doi:https://doi.org/10.1016/0304-405X(95)00844-5
- Yildirim, A. (2019). The effect of relationship banking on firm efficiency and default risk. *Journal of Corporate Finance*. doi:https://doi.org/10.1016/j.jcorpfin.2019.101500.

# Appendices

# APPENDIX A.1. DESCRIPTIVE STATISTIC SUMMARY OF VARIABLES IN THE MODEL

Variables	Obs.	Mean	Std. Dev.	Min	Max
ROE	170	17.16106	16.70943	-42.88	91.24
ROA	170	9.983176	10.11227	-18.99	72.19
Bank_num	170	3.094118	2.90734	0	20
Bank_num^2	170	17.97647	42.33313	0	400
Short_financing	170	32.52672	29.00266	0	100
Long_financing	170	5.866341	13.86779	0	80.3515
Size	170	13.57818	1.595999	11.56092	18.1065
FATA	170	25.81366	17.07344	0	99.13
Short_term_liabilities_ratio	170	88.16365	21.38562	0	100
Leverage	170	42.02941	17.54232	10	80
Net_profit_margin	170	10.09576	9.007154	-6.39	43.33
State_ownership	170	16.12018	23.42762	0	61.9
Foreign_ownership	170	11.79868	14.79582	0	59.76
Age	170	25.94118	13.18045	4	62

Source: Authors' compilation from primary data

# APPENDIX A.2: CORRELATION MATRIX

Probability	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]
1. ROE	1													<u> </u>
2. ROA	0.90*	1												
3. Bank_Num	-0.16*	-0.19*	1											
4. Bank_Num_2	-0.10	-0.13*	0.88*	1										
5. Short_Financing	-0.16*	-0.25*	0.40*	0.22*	1									
6. Long_Financing	-0.02	-0.06	0.14	0.10	-0.09	1								
7. Size	0.05	0.05	0.57*	0.39*	0.05	0.05	1							
8. Fata	-0.07	-0.06	0.04	-0.02	-0.11	0.23*	0.22*	1						
9. Short_Term_														
Liabilities_Ratio	0.17*	0.20*	-0.28*	-0.20*	-0.03	-0.16*	-0.45*	-0.46*	1					
10. Leverage	-0.03	-0.28*	0.30*	0.22*	0.30*	0.12	0.09	-0.26*	0.03	1				
11. Net_Profit_Margin	0.31*	0.37*	0.16*	0.10	-0.12	0.01	0.44*	0.10	-0.15*	-0.05	1			
12. State	-0.02	0.07*	-0.19*	-0.15*	-0.13*	-0.22*	-0.29*	-0.20*	0.29*	-0.06	-0.06	1		
13. Foreign	-0.01	0.05*	0.13	0.08	-0.26*	-0.02	0.59*	0.11	-0.21*	-0.14*	0.14*	-0.12	1	
14. Age	-0.06	-0.04*	-0.08	-0.08	0.06	-0.02	-0.09	-0.04	0.01	-0.07	-0.26*	-0.15*	-0.15*	1

\* p < 0.1

Source: Authors' compilation from primary data

# APPENDIX A.3: HAUSMAN TEST RESULT

# APPENDIX A.4: LIST OF F&B FIRMS COVERED IN THE RESEARCH

No	Code	Full name of the firm
1	AGM	An Giang Import – Export Company
2	BBC	Bibica Corporation
3	CAN	Ha Long Canned Food Joint Stock Corporation
4	CAP	Yen Bai Joint Stock Forest Agricultural Products And Foodstuff Company
5	CLC	Cat Loi Joint Stock Company
6	DBC	Dabaco Group
7	FMC	Sao Ta Foods Joint Stock Company
8	GTN	GTNFoods JSC
9	HAD	Ha Noi – Hai Duong Beer JSC
10	HAT	Ha Noi Beer Trading Joint Stock Company
11	HHC	Haiha Confectionery JSC
12	HNM	Hanoimilk Joint Stock Company
13	KDC	KIDO Group
14	KTS	Kon Tum Sugar Joint Stock Company
15	LAF	Long An Food Processing Export Joint Stock Company
16	LSS	Lam Son Sugar Joint Stock Corporation
17	MCF	Mechanics Contruction & Foodstuff JSC
18	MSN	Masan Group Corporation
19	NSC	Vietnam National Seed Group JSC
20	NST	Ngan Son Joint Stock Company
21	SAF	Safoco Foodstuff Joint Stock Company
22	SBT	Thanh Cong – Bien Hoa Joint Stock Company
23	SCD	Chuong Duong Beverages Joint Stock Company
24	SGC	Sa Giang Import Export Corporation
25	SLS	Son La Sugar JSC
26	SMB	Sai Gon – Mien Trung Beer JSC
27	SSC	Southern Seed Corporation
28	TAC	TuongAn Vegetable Oil Joint Stock Company
29	THB	Ha Noi – Thanh Hoa Beer Joint Stock Company
30	TSC	Techno – Agricultural Supplying Joint Stock Company
31	VCF	Vinacafé Bienhoa Joint Stock Company
32	VDL	Lam Dong Foodstuffs JSC
33	VNM	Viet Nam Dairy Products Joint Stock Company
34	VTL	Thang Long Wine Joint Stock Company