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The Impact of Monetary Policy on Insolvency Risk at Vietnamese Commercial Banks

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Received: 8 December 2019 Accepted: 31 December 2019 Published: 15 January 2020

6 Abstract

7 The study assesses the impact of monetary policy on Vietnamese commercial banks'

 $_{\rm s}$ insolvency risk during the 2008-2017 period, with balanced panel data for 30 commercial

⁹ banks in Vietnam. Results from the study show that an increase in the M2 money supply

¹⁰ creates an increase in the Z index, which means a reduction in the risk of insolvency. The

¹¹ expansionary monetary policy increases real estate prices, collateral value, and bank capital,

¹² resulting in higher asset value for the bank. As a result, both deposit growth and credit

¹³ growth in the economy have positive signs; therefore, the activity of commercial banks results

¹⁴ in efficiency and improved profit, reducing the risk of insolvency. This result is consistent with

¹⁵ the Borio and Zhu (2012) reports.

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17 Index terms— monetary policy; insolvency risk; system GMM method.

18 1 Introduction

hen the economic situation experiences volatility with frequent crises, the insolvency risk of commercial banks is 19 of interest to researchers. Studies by Laeven, L., Levine, R., 2009, Mohamed Aymen Ben Moussa ??2015) show 20 that insolvency risk not only has serious consequences on the existence of a bank but also affects the stability 21 of the national monetary and financial market. Therefore, ensuring solvency is very important to the existence 22 and development of banks. Solvency means the ability to immediately satisfy customers' demand for money 23 withdrawals at any time. Banks' insolvency will create economic gloom. This was proved by how the insolvency 24 25 of banks such as Lehman Brothers, Merrill Lynch ... and many other large companies in 2008 caused the US 26 economic downturn and global economic crisis.

Empirical studies on the impact of monetary policy on bank insolvency risk present different results such as: 27 The change in reference interest rate decreases when the central bank implements the expansionary monetary 28 policy which affects the behavior of deposit customers, banks face difficulties in mobilizing business capital and risk 29 tolerance gets reduced. Studies by Laeven, L. & Levine, R., ??2009) shows that low interest rates make the profit-30 seeking goals of banks more difficult to implement, which cause investment activities to become more adventurous. 31 According to ??ajan (2006) and , regulation of monetary policy makes banks adjust their financial leverage, which 32 will affect risk valuation and the real level of bank risks. In addition, according to Agur, I. & Demertzis, M. 33 (2012), Dell'Ariccia & Marquez (2009), Dell'Ariccia (2014), lower interest rates when implementing expansionary 34 monetary policy may reduce adverse options in the financial market and thus undermine banks' efforts to supervise 35 36 and monitor capital loans. Delis & Kouretas (2011) show that for eurozone countries, expansionary monetary 37 policy significantly increases banks' insolvency risk, especially for banks with lower capitalization and more off-38 balance sheet items. Jiménez (2014) found that following monetary expansion, banks in Spain increased credit 39 for borrowers who are less credit solvent. In developing countries, the experience in economic strengthening, financial liberalization, and crisis handling 40 is still passive. Monetary policy is often used for many purposes, such as inflation control, exchange rates 41

stabilization and economic growth promotion, but the underlying balance between price stability and financial
 stability has been overlooked. On a different note, banks still account for a large part of the financial system in

 44 these countries and act as the main financial source in the economy. Therefore, increased insolvency risk may

have more adverse effects than risks in countries where banks account for a smaller share in the financial system
??Kashyap, AK & Stein, JC, 1995).

In Vietnam, ensuring the solvency of the commercial banking system is one of the important goals of the 47 48 banking industry. In recent years, the merger, acquisition and restructuring of banks have been extremely active, 49 with priority given to dealing with weak credit institutions; deploying merger, consolidation and acquisition of credit institutions on the voluntary principle; increasing charter capital and handling bad debts of credit 50 institutions, gradually restructuring operations, governance and administration. That helps the Vietnamese 51 commercial banking system to increase solvency. This action, however, is only to resolve the consequences but 52 can't really solve the causes of the risk of insolvency. The management of monetary policy instruments in the 53 face of the commercial banking system's redundancy or shortage of liquidity will help reduce insolvency risk. 54 Therefore, the impact of monetary policy on insolvency risk is important not only for optimal policy adjustment 55 but also for long-term financial stability and economic growth of Vietnam. 56

57 **2** II.

58 3 Theoretical Basis a) Theoretical Basis

There have been several studies in the world about measuring the insolvency risk in the banking sector through 59 bankruptcy risk assessments such as ??aeven ??017) argued that the above Z-index calculation shows the bank's 60 ability to accept insolvency risk as measured by the standard deviation of ROA, which reflects the income 61 fluctuation. Specifically, ??(ROA i,t) is calculated by the standard deviation of the return on average total 62 assets over a 3 year period, usually taking t to t-3, this method allows time changes in the denominator, avoiding 63 change in Zscore to be adjusted only by the variation in banks' profitability and capitalization (Paligorova, T. 64 & Santos, J. C., 2012; Borio, C. & Zhu, H., 2012). The bank's capitalization is assessed by the EA coefficient, 65 which is the equity to total assets that measures the level of financial leverage use, explained as the number of 66 standard deviations according to which profit must be reduced to compensate for the replacement in the bank's 67 equity ratio (Lastra, R. M & Schiffman. N, 1999), the Z score can be considered as a reversal of the bank's 68 69 insolvency probability. A higher Z-score indicates a reduction in insolvency risk, a higher level of bank stability, 70 or in other words, a lower Z-score indicates a higher level of bank's bankruptcy risk. Because the Z score is very 71 high, the study applied logarithmic levels (1+ Z point) to smooth the high Z values (Borio, C., Zhu, H., 2012). 72 The use of $\ln (1 + \text{Z-score})$ as a Z-score is simply to avoid Z-score cut at zero level (Minghua Chen et al. 2017), so the author demonstrates $\ln (1 + \text{Zscore})$ as the Z score in the research paper. 73 Z-score also has some limitations when used for measuring the bank's insolvency risk. The most important 74

⁷⁵ limitation is that Z-score is based entirely on accounting data. Therefore, if banks intentionally change the data ⁷⁶ on the report, Z-score may provide an overly positive assessment of the insolvency probability. In addition, ⁷⁷ Z-score considers stability in banks separately and can ignore the risk that a collapsed bank could cause damage ⁷⁸ to other banks in the system. The advantage of Z-score is that it allows comparison of the insolvency risk in ⁷⁹ many groups of banking and financial institutions with different ownerships or operational goals. In this study, ⁸⁰ the Z-score calculated by Minghua Chen et al (2107) is to measure the insolvency risk of Vietnamese commercial

⁸¹ banks in the period of 2008-2017 for the reasons mentioned above.

⁸² 4 b) Model

In order to assess the impact of monetary policy on the insolvency risk of commercial banks, previous studies 83 mainly presented models with explanatory variables representing some unique characteristics of banks such as 84 85 scale and capital structure, capitalization capacity, while macroeconomic conditions, institutional quality and 86 policy transparency affecting this impact are still limited. For example, high market transparency in banking operations reduces the risks associated with monetary-banking policies, implying policy for planners to carefully 87 determine the right level of policy instruments in the banking industry. Or, a move towards greater policy 88 transparency is also encouraged as additional monetary policy instruments to reduce the insolvency risk for 89 banks when monetary policy is loosened (Brissimis et al., 2014. Jiménez et al., 2014). 90

The study considers additional variables in the model (2) below to consider the impact of monetary policy on the insolvency risk of commercial banks as regards changes in institutional quality: Risk i,t = ?? 0 + ?? 1???????? (??,

In which: Risk The study used panel data for 30 commercial banks in Vietnam. According to statistics of the State Bank of Vietnam as of December 31, 2017, the number of commercial banks was 44 including state-owned commercial banks, joint-stock commercial banks, 100% foreign-owned banks and joint-venture banks. However, some banks do not have enough data during the research period, so to ensure the balanced panel data, the author chooses 30 commercial banks with complete data as presented above. In addition, according to the data of the State Bank of Vietnam as of December 31, 2017, the total assets of 44 commercial banks were VND 8,719,726 billion. Meanwhile, the total assets of the 30 commercial banks used by the author as of December 31, 2017 were VND 6,131,649 billion, accounting for 70% of the total assets of commercial banks. Therefore, 30 commercial
 banks selected by the author ensure representation of commercial banks in Vietnam.

The data used to measure each bank 's risk and characteristics is taken from banks' annual financial statements
 for the 2008-2017 period via their official websites, cafef.vn site.

¹⁰⁹ 5 b) Methodology

In this model, the existence of problems such as error autocorrelation, as well as the model dynamism represented by lagged dependent variables (endogenous variable problem), will deflect the results of the estimation. The panel data model is called the linear hierarchical panel data model, with these current issues. It is possible to estimate the linear dynamic panel data model using GMM tool. Specifically, this study conducted model regression using Arellano & Bond 's System GMM method (1991). This method is commonly used in estimates of data from linear dynamic panels or panel data with endogenous phenomenon, heteroskedasticity and autocorrelation.

IV. The results of the estimation show that the rediscount interest rate variable (MP I1) regression coefficient 116 is statistically significant and negative at -77. This shows that Z index will be increased when the rediscount 117 interest rate decreases, which means insolvency risk will decrease. Explaining this result, it can be seen that the 118 rate of rediscount is the interest rate applied when banks are refinanced by the SBV in the form of discounting 119 commercial papers or valuable papers not yet due. If the expansionary monetary policy is implemented by 120 lowering the rediscount interest rate, commercial banks find it easier to access capital than before, the risk of 121 insolvency is then reduced. On the other hand, expansionary monetary policy is often applied during periods 122 of recession or to achieve targets for economic growth by stimulating consumption to increase the economy's 123 capacity to produce. It will create a positive impact in the context of macroeconomic policies stimulating 124 growth, facilitating business easiness for businesses and commercial banks, increasing profits and reducing the 125 risk of insolvency. This result is in line with ??lessandri The loan growth variable (CR) regression coefficient is 126 statistically significant and positive at 10. This shows that the Z index will increase when credit grows, meaning 127 128 a decrease in insolvency risk. Credit growth can raise the risk of banks becoming insolvent. The change in 129 direction of the impact of credit growth on Vietnamese commercial banks' insolvency risk can be explained as 130 policy management is consistent with the economy's level of development when implementing the expansionary monetary policy by expanding credit growth. Therefore, the situation in which the total volume of money 131 supply increases excessively in circulation is less likely to occur, this will stimulate the business sector to develop 132 production, enhance debt repayment capability, promote economic growth and reduce inflation. Credit growth 133 for commercial banks helps to generate income from loans, increase market share and grow other relevant services 134 and utilities, thus reducing the risk of insolvency for commercial banks. This result is consistent with the Minghua 135 Chen et al. (2017) studies. 136

¹³⁷ 6 Empirical Results and Discussion

Panel 4.3: Estimation results of the impact of monetary policy through the growth of foreign exchange reserves on the insolvency risk of Vietnamese commercial banks

The regression coefficient of the foreign exchange reserves growth variable (FXI) is 38 statistically significant 140 and positive. This shows that when foreign exchange reserves increase, Z index will be increased, meaning a 141 decrease in insolvency risk. This result can be explained by the fact that the SBV intervened in the foreign 142 exchange market by purchasing foreign currencies in the market; thus the increase in foreign currency reserves 143 will create an increase in domestic money supply in the market, presenting an expansionary monetary policy, 144 banks can access capital more easily, the insolvency risk is decreased. This result is consistent with the studies by 145 ??hosh et The regression coefficient of the M2 money supply growth variable (SM) is 9.4 statistically significant at 146 5% and positive. This indicates that an increase in M2 money supply will result in an increased Z-index, meaning 147 a decrease in insolvency risk. The increase in M2 money supply shows that the monetary policy is expanded, 148 reducing the insolvency risk of commercial banks. The expansionary monetary policy creates an increase in 149 real estate prices, the value of collateral, and bank capital, resulting in increased bank asset values. As a result, 150 deposit growth and credit growth in the economy both have positive signs, commercial banks' activities thus bring 151 about efficiency and achieve better profit, reducing the insolvency risk. This result is consistent with studies by . 152 ν. 153

154 7 Conclusion

An expansionary monetary policy by reducing rediscount interest rates or refinancing interest rates, expanding credit limits, growing foreign exchange reserves or growing State Bank of Vietnam's M2 money supply would impact asset prices and thus affect Vietnamese commercial banks' insolvency risk. The expansionary monetary policy increases the value of customer assets as well as bank assets and income, thereby improving profits and business performance and strengthening risk endurance capacity. Moreover, when the SBV introduces an expansionary monetary policy that provides Vietnamese commercial banks with easier access to SBV loans through cheap refinancing interest rates and rediscount interest rates, asset prices at commercial banks rise and

Figure 1:

			201			
ZSCORE	(1)	(2)				
L1.ZSCORE	0.7332959^{***}	0.7330487^{***}				
MP_I1	-77.6337***					
MP_I1*INS		-136.0426***				
LERNER	-67.31281***	-67.88617***)			
			Ć			
INC	-5.837649	-6.101499	(
GRO	-4.069882	0.0312943				
INF	17.60018**	18.33111**				
INS	142.714***	150.1159***				
AR (1) p-value	0.000	0.000				
AR (2) p-value	0.430	0.420				
Hansen p-value	0.158	0.179				
Number of groups	30	30				
Number of instruments	12	12				
Second stage F-test p-value	0.000	0.000				
***statistically significant at 1%; **statistically significant at 5%; *statistically significant at 10%						
		Source: Calculation				
		results by STATA 12.0				
		software				

Figure 2:

Panel 4.2: ZSCORE	(1)	(2)			
L1.ZSCORE	0.7621012***	0.7635814***			
CR	10.70238**				
CR*INS		18.6333**			
LERNER	-53.14439***	-54.05944***			
INC	-7.891961	-8.096692			
GRO	10.46436	13.69072			
INF	-4.309509	-3.966301			
INS	91.13384***	87.87678***			
AR (1) p-value	0.000	0.000			
AR (2) p-value	0.284	0.285			
Hansen p-value	0.183	0.190			
Number of groups	30	30			
Number of instruments	21	21			
Second stage F-test p-value	0.000	0.000			
***statistically significant at 1%; **statistically significant at 5%; *statistically significant at 10%					
	Source: Calculation results by STATA 12.0 software				
	& Nelson				
	studies (2015); Agur & Demertzis (2012); De Nicolò et al (2010) .				

Figure 3:

Panel 4.4: The estimation	results of the impac	t of monetary	policy	through	M2 money	supply	growth	on	th
		insolvoney	rick	of					

	insolvency risk of				
	Vietnamese commercial				
	banks				
ZSCORE	(1)	(2)			
L1.ZSCORE	0.7012158^{***}	0.7013728***			
SM	9.456087**				
SM*INS		15.99276**			
LERNER	-44.88975***	-			
		44.71353***			
INC	103.5786**	103.3254**			
GRO	112.0558**	109.486**			
INF	-2.606349	-2.290335			
INS	130.5677***	126.3688^{***}			
AR (1) p-value	0.000	0.000			
AR (2) p-value	0.803	0.805			
Hansen p-value	0.107	0.102			
Number of groups	30	30			
Number of instruments	13	13			
Second stage F-test p-value	0.000	0.000			
**statistically significant at 1%; **statistically significant at 5%; *statistically significant at 10%					

Source: Calculation results by STATA 12.0 software

Figure 4:

thus allow them to increase net capital supply. This effect reduces Vietnamese commercial banks' insolvency risk. 1

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