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Determinant Profitability and Implications on the Value of the Company: Empirical Study on Banking Industry in IDX

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ABSTRACT

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This research is intended to test several factors affecting profitability that can impact the value of the company in the banking industry in Indonesia. Exogenous variables used are company growth, capital adequacy ratio (CAR), nonperforming loan, loan to deposit ratio, operational $\mathbf{28}$ cost to operating income, deposit growth, with endogenous variable in first research model using return on assets while in second research model using company value. The type of data used onto this study is secondary data in the form of time series and cross section with research objects of banking companies in Indonesia stock exchange (BEI) during the period 2010-2015 with a population of 42 companies. Of the population selected as a sample of 27 companies. Analysis of research results using multiple regression at the level of $\alpha = 10\%$ with Eviews9 application which resulted random effect model estimation. The result of the research with partial test of the first research model is the variable of company growth significantly influence to profit return on assets (ROA) with positive correlation. Variable CAR, non-performing loan, DPK growth significantly affects ROA profitability with negative correlation. The company with the highest level of sensitivity is Bank International Indonesia with BNII trading code, while the smallest sensitivity is Bank MNC International with BABP trading code. This research model can be used significantly and the exogenous variable can explain the endogenous variable of 25.2%. In the second research model, the partial test produced non-performing loan variable significantly influences the negative correlation between corporate value, as well as the growth of DPK significantly affects the firm's value with positive correlation, but ROA profitability as intervening variable does not function as mediation to explain to the value of the company. Although this second research model can be used significantly but the extent of exogenous variables can only explain the endogenous variable of 10.6%.

Keywords: Firm Growth, Capital Adequacy Ratio, Nonperforming Loan, Loan to Deposit Ratio, Operating Cost to Operating Income, Deposit Growth, Return on Assets, Value of the Firm (Tobin's Q) JEL Classification: G11

1. INTRODUCTION

The purpose of the company with reference to theory of the firm AÔ2 pioneered by Coase (1937) and developed by Williamson (1979), namely maximize 18 ofitability and corporate value. Maximizing the value to the company is very important for the company, because the maximization of corporate value means maximizing 41 reholder wealth that is the main goal of the company. The va 65 of the firm is the perception of investors to the success rate of companies that are often associated with stock prices.

One source of funding that has a major influence on the
 Indonesian economy is the banking industry. Banking is one of

the cornerstones of Indonesia's economic development especially46in the face of the era of free trade and globalization, both as an47intermediary between the deficit sector (lack of funds) and surplus48of funds and as agent of development (Wijaya, 2007).4950

Since the second half of the 2008, financial markets in various parts of the world experienced unfavorable economic conditions. This situation is triggered by the housing credit crisis in the United States that extends to investment and commodity markets. The collapse of the sub-prime mortgages market coupled with the sharp rise of the US dollar and a series of companies that went bankrupt and ta 20n over by other entities caused the banking and financial crisis at the end of the year.



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For the banking sector in Indonesia in general, the crisis is caused 1 2 by limited liquidity in both rupiah and in foreign currency, the 3 scarcity of credit facilities resulting from consolidation policies 4 by banks of their credit portfolios, rising interest rates and rising 5 borrowing costs in line with rising credit risk.

6 7 The current conditions of Indonesian banking are different from 8 most developed countries' banking conditions which have an 9 increase in NPLs and decreased capital. Loan disbursements 10 dropped significantly due to shortfalls in both demand and supply 11side, unapproved but unused credit facilities increased, the loan 12 to deposit ratio (LDR) also had a downward tendency so that 13 3 nks reduced their exposure to foreign exchange risk, especially 14 foreign banks and private foreign exchange 3 anks. However, 15 banks are able to maintain credit quality; NPLs can be maintained 16 at 4% range. With a high level of credit quality, the bank is able 17 to maintain its capital adequately. The national banking CAR is 18 also high enough to give banks the ability to expand credit. This 19 relatively strong banking condition provided significant expansion 203 d credit growth of 2004–2012. Investment and consumption 21 loans increased more than fivefold while working capital loans 22 increased more than fourfold. Indonesian banks are able to 23 accommodate this credit growth due to the low burden of credit 24 elimination and relatively high capital. The banking financial 25 performance of 2000 may be the best performance after the 26 banking crisis of 1998, seen from the financial statements issued by 27 banking companies that many banking companies had slumped in 28 2000 lize shown improvement, which is marked by improvements 29 in the non performing loans (NPL), capital adequacy ratio (CAR) 30 and net interest margin (Mabruroh, 2004).

32 Financial ratio analysis is based on historical financial data whose 33 main purpose is to give an indication of company performance in 34 the future. The level of corporate health is important to improve 35 efficiency in running its business, so that the ability to gain benefits 36 can be increased which ultimately can avoid the possibility of 37 bankruptcy in banking business (Wijaya, 2007). 38

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39 In Table 1, from the financial statements of the national commercial 40 banks (including the banking of sharia banks because of data in the 41 can from the consolidated financial statements) shows that in the 42 year 2009-2011 CAR still shows a horizontal trend. CAR began 43 to experience an increasing trend starting in 2011 until the year 44 2015 while return on assets (ROA) and Tobin have a tendency 45 of decline in that period. In the loan ratio measured by LDR also 46 experienced an increasing trend of growth of 2012-2015 while 47 ROA and Tobin have a declining growth trend in that period. This 48 phenomenon contradicts the usual phenomenon, which illustrates 49 the inverse relationship of CAR and LDR growth trends with 50 profitability growth trends (ROA) and corporate value (Tobin). 51

52 In the NPL ratio or problematic credit data shows an increasing 53 trend of growth from 2013 to 2015 while ROA and Tobin have 54 a tendency of declining growth in that period. In the ratio of 55 operational cost (BOPO) data shows the weakening trend of growth 56 of the period 2009-2013 but experiencing an increasing trend of 57 growth in the period 2013-2015 this trend has a trend contrary to 58 the growth trend of ROA and Tobin in both periods. In the ratio of DPK data growth shows a declining growth trend from 2012 to 1 2 2015 this is in line with the growth trend of ROA and tobin.

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From the background of the above research, shows the existence 4 5 of the gap phenomenon that is the difference between financial data development with the existing theory so that the authors to 6conduct further research on 3 determinant of banking profitability 7 (ROA) with implication to the value of the company (Tobin's Q). 8

Based on the gap phenomenon as shown in Table 1., and the 10 research gap which has been described previously, the research 11 problem in this research can be formulated that there is still 12 inconsistency between empirical phenomenon with existing theory 13 and inconsistency of research result of influence of firm growth 14 variable (firm growth) CAR, NPL, Loan (LDR), and Operational 15 and Operating Income (BOPO), DPK (DG) to Profitability (ROA) 16 17 growth and its implications for Tobin's Q.

19 Based on the previous description then there are 15 problem formulas that link be geen profitability and corporate value and the 20 determinant of both namely; Company Growth (FG), CAR, NPL, 21 22 LDR, BOPO and growth of DPK (DG). The research questions on this research are as follows: (1) Be the growth of company 23 (FG), CAR, LDR, BOPO and growth of DPK (DG) partially have 24 25 an effect on profitability (ROA), (2) be the growth of company 26 (FG), CAR, LDR, BOPO and growth of DPK (DG) together affects profitability (ROA), (3) be the growth of company (FG), CAR, LDR, BOPO, growth of DPK (DG) and profitability (ROA) partially influences o company value (TOBIN), (4) be the growth 29 of the company (FG), CAR, LDR, BOPO, growth of DPK (DG) 30 and profitability (ROA) jointly affect the company value (TOBIN). 31 32

There are several objectives in t₃ research: (1) To estimate 33 and partially analyze the effect of company growth (FG), CAR, 34 LDR, BOPO and DPK (DG) growth on profitability (ROA) in 35 national banks listed on IDX3 uring 2010–2015, (2) to estimate 36 and analyze the influence of company growth (FG), CAR, LDR, 37 BOPO and DPK (DG) growth simultaneously on profitability -38 (ROA) in national banks listed on IDX during 2010-2015 period, 39 (3) to estimate and analyze the effect of partial growth of company -40 (FG), CAR, LDR, BOPO, growth of DPK (DG) and profitability 41 (ROA) to company value (TOBIN) on national banks listed on 42 IDX during 3)10-2015 period, (4) to estimate and analyze the 43 influence of company growth (FG), CAR, LDR, BOPO, growth -44 of DPK (DG) and profitability (ROA) together to the value of the -45 company (TOBIN) in the national banks listed on the BEI during -46 47 2010-2015.

Table 1: Financial Bank Ratio in Indonesia 2010-2015 period (%)

RASIO	2010	2011	2012	2013	2014	2015
CAR	17.64	15.26	17.43	18.13	19.57	21.39
LDR	76.60	78.63	83.58	89.70	89.42	92.11
NPL	1.58	2.17	1.87	1.77	2.16	2.49
BOPO	84.43	81.81	74.10	74.08	76.29	81.49
Δ DPK	19.10	15.80	13.60	12.29	7.25	7.62
ROA	1.45	2.01	3.11	3.08	2.85	2.32
Tobin'Q	1.1919	1.1409	1.1322	1.0873	1.1311	1.0975
Source: Sec	ndarv data n	rocessed 201	5			

Source: Secondary data processed, 2015

2. LITERATURE REVIEW

52. Value of the Firm

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Tobin's Q ratio was first proposed by Tobin in 1969. Siallagan and Machfoedz (2006. p. 38) mentioned Tobin 20 is one of the alternatives used in determining corporate value because it shows current financial market estimates at the return value of each dollar of incremental investment, Where:

1. If the Q-ratio is above one, it indicates that investing in an 10 asset produces a profit that gives a higher value than the 11investment expenditure, this will stimulate new investment 12 because the investor values the firm high and performs well, 13 and is considered capable of generating more cash flow both 14 9 the future.

If the Q-ratio is below one, the investment in the asset is rat 66 2. 16 low by the market. This will cause investors are reluctant to invest in the company.

19 Kim et al. (1993) in Daghestani et al., 2014 explained that 20 theoretically Tobin's Marginal Q is associated with a firm's 21 investment rate, but a direct measurement of Tobin's marginal 22 Q is not possible. For this reason Tobin's average Q is proposed 23 as a proxy for marginal Q, the average Q usage in explaining the investment has been supported by Tobin himself 20 d the average 24 25 O usage has been used in many empirical studies. Chung and Pruitt 26 (51)94) in Wolfe and Sauaia 2003 proposed a simple formula for 27 Tobin's Q called approximation Q which is the sum of Market 28 Value Equity (preferred stock marke 35 rice of the number of shares 29 outstanding) with preferred stock (liquidation value of preferred 30 stock) and Debt (book value of short-term debt, long-term debt, 31 and other debt) whose results are then divided by total assets.

33 2.2. Efficient Market Hypothesis

34 40 erin and Gun (2011) research cites Fama (1970) assertion that 35 a capital market is said to be efficient when the listed security 36 prices fully reflect all relevant information. Efficient in this sense 37 is ref 19 d to as efficiently informational. The relevant information 38 may be in the form of past information, information available to 39 the public, or information available to the public or not. The level 40 of capital market efficiency is divized into three types, namely: 41

- 1. Weak form efficiency; The market is considered to be an 42 efficient weak form if the listed security prices reflect fully 43 33 on the past information.
- 44 Semi-strong forms efficiency (semi strong form efficiency).
- 45 The market is considered to be an efficient half-robust form if the 46 listed security prices reflect fully the published information.
- 47 3. Strong form efficiency (strong form efficiency). 48 12
- 49 The market is considered to be an efficient strong form if the listed 50 security prices reflect fully the published information as well as 51
- the company's private information. 52
- 53 2.3. Signaling Theory
- 54 It was first proposed by Lintner (1956) stating that the company's
- 55 stock price will change when a dividen payout changes. Some of
- 56 the researchers that put forward are: Ross (1977), followed by
- 57 8 land and Pyle (1977) and Bhattacharya (1979). This model is
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 - based on the idea that managers that have good information about

the company will try to convey the information about outside 1 2 investors in order to increase the company's stock price.

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Signal theory explains the importance of companies presenting 4 5 information about the public (Morris, 1987). Such information may be financial statements, company policy information or 6other information voluntarily disclosed by company management, 7 Spence (1973) states in this theory there are two parties 8 involved, namely the insiders and outsiders. Inside parties such 9 as management act as a party that gives signals and outside 10 parties such as investors act as parties that receive the signal. 11 Management as a party of course has all information relating 12 to the company both positive and negative information, but not 13 always management will publish the information as a whole 14 to investors. In order to create and maintain a good corporate 15 image, management typically deliberately communicates only 16 17 positive information about investors, resulting in an asymmetric information phenomenon (Eriksson and Simpson, 2007). 18 19

2.4. Asymetric Information Theory

21 This theory was first put forward in Aberlof's research (1970), followed by Spence (1973), Haugen and Senbet (1979), Myers 22 23 and Majluf (1984), Cheung and Krinsky (1994). Asymmetric information, according to Brigham and Houston (2006) is a 24 25 situation where managers have different (better) information about 26 the prospect of the firm than the investor has. 27

This is a condition where corporate managers have more 28information about operations and prospects than others. Thus, 29 the management might think that the stock price is currently 30 overvalued (too expensive). If this is supposed to happen, then 31 management would have thought it would be better to offer new 32 shares (so it can be sold at a price that is more expensive than it 33 should be). But the financiers will interpret if the company offers 34 new shares, one of which may be the current stock price are too 35 expensive (according to the perception of the management). As 36 a result investors will bid for the new stock at a lower price. 37 Therefore, the emission of new shares will lower the stock price -38 39 (Saidi, 2004). 40

2.39 gency Theory

42 In agency theory called agency relationship is a contract in which 43 one or more persons that are principal assign tasks to agent/task on behalf of principal and delegate authority to agent (Jensen and 44 Meckling, 1976). In this principal is the owner/shareholder 45 and the meaning of agent is the management that manage the -46 company. Basically the company's 125 agement tends to gain the 47 most profit with the cost of others (Jensen and Meckling, 1976; 48 49 Mantysaari, 2012). Argue that agency problems will occur when the 15 portion of managerial ownership of a company's stock 50 is <100% so managers tend to act to pursue their self-interest 51 and are not based on maximizing value of funding decision-52 53 making. Jensen and Meckling to argue that the above conditions 54 are a consequence of the separation of managerial functions by 55 ownership or often called the separation of the decision-making 56 and risk bearing functions of the firm. Management does not bear 57 the risk of mistakes in making decisions, the risk is fully borne by the principal. Therefore, management tends to make consumptive 58

1 and non-productive expenditures for their personal interests, such 2 as the increase of salary, facilities and status.

4 Jensen and Meckling to argue that ownership concentration has 5 a positive imp₄₇ on firm value because concentrated ownership 6 will minimize agency costs. According to agency theory, Jensen 7 and Meckling (1976) define are costs as the amount of 8 costs incurred in relation to structuring, administering and 9 enforcing contracts (both formal and informal) plus residual loss. 10 Enforcement costs include the cost of monitoring and bonding, ie 11the amount of resources spent by the principal (the shareholder/ 12owner) and the agent (manager) to ensure the running of the 13 contract enforcement. Residual costs include opportunity loss 14 when the cd 32 act is optimal but not fully implemented. So it can 15 be said that agency costs include all costs that refer to contracting 16 costs, transaction costs, moral hazard costs, and information costs. 17 Some agency costs may be reduced by control procedures.

19 2.6. Profitability (Rentability - Earning)

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In hafi and Halim (2009) define profitability ratios as ratios that 2021 measure a company's ability to generate profits (profitability) at 22 certain levels of sales, assets, and capital stock. Simamora (2000) 23 describes profitability as a key measure of overall corporate 24 success. The Committee on Terminology cited by Harahap (2003) 25 defines profitability as the amount derived from the reduction of 26 cost of goods sold, other costs and losses from operating income 27 or income. Meanwhile, according to APB Statement which is also 28 quoted Harahap, interpret profitability is surplus/surplus income 29 over the cost during one accounting period.

30 31 Profitability/performance of banks is a measure of the success of 32 a bank that reflects the ability of management in managing their 33 business. Performance appraisal is a systematic, self-directed and 34 objective assessment of the future, on the policy or manageme 63 35 decision in managing the resources and funds entrusted to it in 36 order to improve the capability of performing better mana 23 nent 37 functions. The size of banking performance is not at the interest rate of the loan because if the loan interest rate used a 23 measure 38 39 of bank performance will be biased, since the average interest rate 40 on the loan will depend on the loan portfolio of the bank. Similarly, 41 the average deposit interest rate depends on the distribution of the 42 maturity of various deposits. So in general the most appropriate

43 performance measurement is profitability, where to achieve a high 44 profit the company must be effective and efficient in managing 45 its activities.

46 47 In banking to measure the level of health is earnings (earnings) 48 or better known as the ability of banks to gain profit. Please note 49 that if the bank always suffered losses in its operational activities 50 then of course over timing the loss will eat the capital owned by 51 the bank. Bank that is in such condition of course can not be said 52 to be healthy.

54 Assessment of profitabilit 14 ctors includes evaluation of the 55 performance of rentability, sources of profitability, sustainability 56 (rentability), and profitability management. Assessment is done 57 by considering the level, trend, structure, stability of bank 58 rentability, and comparison of bank performance with peer group performance, either through qualitative or quantitative aspect 1 5 alysis. In determining the peer group as a comparison scale, the 2 bank needs to pay attention to the business scale, characteristics, - 3 4 and/or complexity of the bank's business and the availability of 5 data and information owned.

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7 Based on Bank Indonesia Regulation (PBI) Number: 13/1/ PBI/2011, regarding the Rating of Commercial Bass, valuation 8 of profitability factor is categorized into 5 ratings, Rank 1, Rank 9 2, Rank 3, Rank 4, and Rank 5. Sequence a smaller revenue ability 10 factor rating reflects better profitability. 11

2.7. ROA

ROA is used as performance indicator or bank performance. 14 24 cording to Riahi-Belkaoui as quoted by Mawardi (2005), ROA 15 is used to measure the financial performance of multinational 16 companies, especially from the point of view11 profitability and 17 investment opportunities. ROA shows the effectiveness of the 18 company in generating profits by optimizing the assets owned. 19 The higher the profit generated, the higher the RO 30 which means 20 that the company is more effective against the use of assets to 21 22 generate profits. Measuring the level of profitability is important to the bank, 62 cause high profitability is the goal of every bank. 23 ROA is the ability of the capital invested in all the assets of the 24 25 company to generate profits. ROA uses the percentage of earnings 26 to assess effectiveness in the use of company assets.

2.8. Capital

The capital factor are used to assess the extent to which the bank 29 meets the capital of the bank, the adequacy of capital provision 30 must comply with the provisions of Bank Indonesia regulating 31 the minimum capital requirement for commercial banks. With 32 sufficient capital, the bank can utilize part of its capital to finance 33 the need for adequate infrastructure and facilities to carry out bank 34 operations. Lack of capital is a common phenomenon experienced 35 by banks of developing countries. Lack of capital can be sourced 36 from two things, the first are due to small amount of capital, the 37 second is a poor quality of capital. Thus, the supervisor of the -38 bank must be sure that the bank must have sufficient capital, both 39 quantity and quality. In addition, shareholders and bank managers 40 must be fully responsible for the invested capital. 41 42

Assessment of capital factor includes evaluation on capital adequacy and adequacy of capital management. In addition, in assessing the adequacy of capital, banks should also link capital adequad 31 ith Bank Risk Profiles such as operational risk, market 46 risk and credit risk. The higher the risk of the bank, the greater the

capital that must be provided to anticipate those risks.

49 Based on Bank Indonesia Regulation (PBI) Number: 13/1/ 50 PBI/2011, regarding the Rating of Com 5 reial Banks, capital 51 factor rating is categorized into 5 ratings, Rank 1, Rank 2, Rank 52 3, Rank 4, and Rank 5. Sequence a smaller capital-factor rating 53 reflects better bank capital conditions. 54 55

619. CAR

CAR is a ratio that measures the adequacy of capital against the 57 -<mark>∕A</mark>Q2 risk of bank assets. Cashmere (2013. p. 286) states that CAR is a

ratio showing how far all bank assets that contain risks (inclusion
loans, securities, bills with other banks) can be financed from the
bank's own capital, in addition to obtaining funds from sources
in outside, such as public funds, loans (debt) and others. CAR is
an indicator of the bank's ability to cover its decline in assets as a
result of bank losses caused by risky assets such as loans.

8 Based on Bank Indonesia regulation, bank capital 21 hsists of core 9 capital and complementary capital while ATMR is calculated based 10 on the value of each asset i 50 in the balance sheet multiplied by 11the weight of each risk. The 5 gher the CAR the better the condition 12 of a bank. Based on Bank Indonesia Regulation Number 15/12/ 13 PBI/2013 concerning the obligation to minimum capital provision 14 of commercial banks that sets minimum CAR for commercial 15 banks of Indonesia is 8%.

17 2.10. NPL

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Berger and De Young proposed four hypotheses that explain 18 19 the relationship between cost efficiency and NPLs that have a 20causal relationship pattern or a two-way relationship pattern. 21 The first hypothesis, the bad luck hypothesis, predicts the 22 external events that can improve the banking NPL and increase 23 operating costs, which ultimately reduce the efficiency of the 24 bank. These additional operating costs arise from a variety of 25 sources including the cost of supervision of troubled borrowers, 26 evaluation of warranties, bonding costs and a guarante 60 kedown 27 in the event of default. In summary in 113 hypothesis, an increase 28 in NPL volume leads to a reduction in cost efficiency. The second 29 hypothesis, the bad management hypothesis that low efficiency 30 hypotheses is a signal of poor performance, which affects the 31 guarantee on credit issued. Poor managerial can be caused by 32 manager failure of managing loan/loan portfolio, minimum 33 knowledge in credit evaluation and inappropriate resource 34 allocation for credit supervision. This thus increases the volume 35 of NPLs. Therefore, this hypothesis assumed the decrease of 36 efficiency has a positive effect of the increase in NPL. The 37 third hypothesis is the "skimping hypothesis" hypothesis which 38 mentions the amount of resources allocated to credit evaluation 39 and supervision affecting NPLs and bank efficiency. Managers 40 are faced with the choice of avoiding short-term cost 12 f credit 41 evaluation and supervision to improve profitability, but in 13 c long run will result in increased NPLs. The austerity behavior gives the 42 43 impression that banks are very efficient in the short term because 44 assessing at a smaller cost can prod 134 the same results, on the one 45 hand the NPL is growing rapidly. Based on this hypothesis, the 46 higher level of efficiency actually increases the amount of NPL. 47 Hypothesis four is a moral hazard hypothesis which mentions the 48 manager of a bank of a small capital preference for risk, therefore 49 a bank of a small capital can cause an increase in credit problems. 50 10 51 NPLs or non-performing loans are an10 g the key indicators for

assessing bank function performance. One of the functions of the
 bank is as an intermediary institution or liaison between parties
 who have excess funds with parties who need funds.

56 The largest income of a bank comes from interest income on loans 57 extended to the community, and the largest source of funds of a 58 bank also comes from the community in the form of third party funds (DPK), so that the activity of fund raising of people that 1 have excess funds and then channeling the funds back to society 2 in the form of credit is a major activity or function as a bank. 3

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Loans given to the community are not without risk of failure 5 or loss. Bank Indonesia (BI) through Indonesian 3 anking 6 Regulation (PBI) stipulates that the ratio of NPLs is based on 7 the ratio of total NPL with total credit with a maximum amount 8 of 5%. For example, a bank experiencing a non-performing loan 9 of 50 with a total credit of 1000, then the bank's NPL ratio is 10 5% (50/1000 = 0.05). 11

While in NK is calculated based 28 the amount of CKPN 13 (Provision for Impairment Losses) in accordance with Bank 14 Indonesia Circular Letter Number 11/33/DPNP effective January 1, 15 2010. CKPN is an allowance established if the carrying amount of 16 credit after impairment is less than the value recorded early (PAPI, 1AO22008). CKPN is the amount derived from the carrying amount of 18 to the amount recoverable from the assets (Febriati, 2013). CKPN 1AO2is a special reserve fund set up by banks to cope with uncollectible 20 credit risk. Establishment of CK 46 funds based on credit rating 21 by banks. A credit assessment is the process of establishing a 22 single quantitative measure or score for a borrower through a 23 predicted borrower's loan performance in the future. Guidance of 24 25 the recognition and measurement of CKPN used by banks is the Accounting Guidelines of Indonesian Banking (PAPI) 2008 which 26 has been referring to PSAK 55 revision 2011. So the formula for 27 calculation of NPL used by the author is the percentage comparison 28of total CKPN with total credit. 29

211. Loan Amount Ratio/Bank Loan (LDR)

LDR is the ratio used to 28 the size of credit and bank liquidity, this ratio measures the composition of the loan amount given compared to the amount of third party funds received by the bank. There are six known loan loan theories, namely:

2.12. Loan Pricing Theory

Banks are not 33 yays able to set high interest rates on loans. -38 The bank must consider the issue of adverse selection and moral 39 hazard because at the beginning of the meeting it is very difficult 40 [34] udge the character of the borrower (Stig 59 and Weiss, 1981). 41 If the bank sets the interest rate on the loan too high it will cause 42 adverse selection issues because the risk-averse type of borrower 43 will receive the high interest rate on the loan. When this type of 44 borrower accepts loans it can lead to moral hazard as they tend 45 to invest in high-risk projects (Olokoyo, 2011). Based on the 46 thinking of Stiglitz and Weiss, we do not raise the interest rate 47 on loans is appropriate when considering the risks faced by the 48 borrower. 49 50

2.13. Credit Market Theory

The model of the neo-classical credit market is the basis of credit 52 **16** ns. If the warranties and agreements do not change then the 53 interest rate becomes the only price mechanism. When demand 54 for credit incr **16** es while fixed credit offerings then the interest 55 rate will rise, and vice versa. Likewise, if it is believed that the 56 level of business risk faced by the borrower is higher then it will 57 be subject to higher interest rate (Ewert et al., 2000). 58

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1 2.14. Commercial Loan Theory

2 This theory is considered the most ancient, another name of this 3 theory is the real bills doctrine. This theory began to be known 4

about 2 centuries ago. The study of this theory was carried out by

5 Adam Smith in his famous book The Wealth o published in

- 6 1776 (in the Online Library of Liberty, 1981). This theory assumes 7
- that banks can only provide loans with short-term trading letters 8 that can be withdrawn by itself (self liquiditing). Self Liquiditing
- 9 means lending has a meaning for repayment.

112.15. Shiftability Theory

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AQ2 The shifty theory preered by Moulton (1918) is the theory of 13 displaced assets and this theory assumes that the liquidity of a bank 14 depends on the ability of the bank to transfer its assets to others at 15 a predictable price, for example, it is acceptable to banks to invest 16 in the open markets short term in its asset portfolio. If under the 17 conditions of the depositor wants to withdraw the funds then the 18 bank only sells the investment and pays to the depositor. 19

202.16. Anticipated Income Theory

21 7 the 1930s and 1940s, banks developed a new theory called 22 anticipated income theory. This theory explains that each bank 23 sh 7 ld be able to provide long-term credit in which the repayment 24 of principal repayments plus interest can be expected and scheduled 25 payments in the future in accordance with a predetermined period 26 of time. Customer repayment schedule in the form of principal 27 and interest installments will provide cash flow on a regular basis 28 that can be used to meet bank liquidity needs. 29

30 2.17. The Liability Management Theory

31 The purpose of this theory is how banks can manage their 32 pasivanya to be used as a source of liquidity (Kannan, 1996). The 33 liquidity required for the bank is:

- 34 a. To face withdrawal by the customer.
- 35 Meet the obligations to the bank due. b.
- 36 Meet customer loans to demand. c.
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38 LDR can also be used to assess bank management strategies. 39 Conservative bank management usually has a relatively low LDR,

40 whereas if the LDR exceeds the tolerance limits it i45aid that

41 bank management is very expansive/aggressive. The higher the 42

ratio gives an indica 26 of the lower bank liquidity capability in 43

question, due to the ar 6 unt of funds needed to finance the credit 44 becomes larger. This ratio is also an indicator of vulnerability

- 45 and ability of a bank. The safe limit of a bank's LDR are about 46 80% with tolerance limits ranging between 85% and 100%
- 47 (Dendawijaya, 2009. p. 116).
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49 2.18. Operational Cost Operating Income (BOPO)

50 19 cording to Veithzal (2007. p. 722) BOPO is a comparison 51 between operational costs and operating income in measuring 52 the level of efficiency and ability of banks in conducting their 53 operations. As the basis of analysis to reveal the operational costs 54 of banks, the author tries to adopt the theory of cost companies/ 55 banks (banking operational cost theory), namely. 56

57 2.19. Transactional Cost Theory

58 This theory is a fraction of microeconomics that analyzes from the supply side of profit maximization. In this theory production cost have an 58 portant position. Coase (1937) through his work AQ2 entitled the nature of the firm (Williamson and Winter, 1993) AQ2 became the first to show that as an additional cost of production costs transaction costs must be considered in the context of the 4 5 company.

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7 Leon and Ericsson (2007. p. 110) state that operating income consists of: (1) Interest yield, which is obtained from placement of 8 earning assets, (2) Commissions and fees represent income from 9 services transactions provided by banks to customers, (3) Foreign 10 currency revenues are obtained from foreign exchange transactions 11 conducted by banks, (4) non-operating income, is revenue derived 12 from non-business principal of the bank. 13 14

Frianto (2012, p. 72) states that the operational costs are calculated 15 based on the sum of the total interest expense and total other operating expenses. Operating income is the sum of total interest income and total other operating income.

Operational efficiency can be achieved through careful planning, 20measurable activity and revenue targeting, and expenditure 21 22 restrictions. Give the principal activities of the bank in principle are to act as an intermediary, which is collecting funds of the public, 23 then the cost and operating income of the bank are dominated 24 38 the cost of interest and interest. This so-called efficiency 25 ratio is used to measure the bank's management capability in 26 controlling operational costs are operating income (Almilia and **AO2** Herdiningtyas, 2005). Actor ding to Bank Indonesia through SE 28BI No.6/73/Intern/2004, operating efficiency is measured by 29 comparing total operating costs of total operating income or often 30 called BOPO with a ratio not exceeding 90%. 31

2.20. Third Party Fund Growth (Deposit Growth -DG)

From the depositors' perspective there are three theories about 35 saving behavior explaining why depositors are willing to deposit 36 their funds of the form of savings, the three theories are: 37

- a. The traditional model of the life cycles hypothesis by -38 Modigliani and Richard (1954); According to this model a 39 rational person spends his money on the basis of his ability 40 and refers to the stages of his life's journey. The life cycles 41 hypothesis states that a person's consumption pattern is based 42 on his earnings expectations to secure his or her life's needs. 43 In productive times a person will set aside some of his income 44 45 in preparation for retirement.
- Fixed income hypothesis by Friedman (1957); this theory 46 b. states that a person will save if he thinks his or her average 47 long-term income (permanent income) will be less than his 48 current income. 49
- The buffer-stock theory of (Deaton, 1991; Christopher, 1997). 50 This theory states that someone will prepare the funds (saving) 51 in case of accident or something that is not desired to occur 52 and also to maintain the uncertainty of income that occurs to 53 the future. 54

From the bank side, the growth of saving or growth of third 56 party funds is the percentage of third party fund growth from 57 the previous time. The greater the value of DPK growth shows -58 the greater customer confidence and show the success of a bank

strategy in attracting the public to save the funds of the bank. The third party funds obtained by adding the demand deposits,

3 savings and deposits. Calculation to find the value of DPK growth

4 is determined based on the percentage comparison of DPK t-DPK 5

t-1 difference between DPK

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Keynes (1936) in Arthmar and Brady (2011) conveys the theory AQ2 of propensity to consume that explicitly relates between savings 8 9 and income, stated that income is said to be one of the factors 10 affecting savings. Keynes declared a modern consumption 11function based on modern psychological behavior, ie if there is 12 an increase in real income, the increase is not used entirely to 13 increase consumption, but from residual income is also used to 14 save. According to Sumastuti (2013. p. 31), the theory of savings 15 can not be separated from the theory of consumption, because 16 they are related to each other. In an economy, consumption and 17 savings behavior is difficult to know because it depends on many 18 things, including the income and expectations of each individual. 19 In addition, the differences in savings theory, differences and 20cultural changes in society and banking facilities in the form of 21 credit/loans, resulting in household saving behavior are always 22 changing. The behavior of household savings is determined by 23 two important decisions, namely how much real income will be 24 used for consumption and saving. Household consumption/savings 25 planning can be simplified into two periods: Present and future. 26 For consumption purposes, households will maximize utility of 27 the life period.

29 2.21. Company Growth (Firm Growth - FG)

30 Niefert (2005) discusses the well-known theory of corporate 31 growth Gibrat's law coined by Robert Gibrat (1904-1980) 32 in 1931 or better known as the law of proportionate effect or 33 proportionate growth which mentions that the growth of the 34 company is not dependent on company size. Many studies justify 35 the statement of Gibrat but many studies that can not prove the 36 truth about Gibrat's theory of large cost panies. Several studies 37 have concluded that knowledge of the relationship between firm 38 growth, firm size and age of the firm becomes very important 39 in the effort to determine the method of estimation and strategy 40 for the firm. 41

42 In addition to the above-mentioned theory of Gibrat there are many 43 theories that connect the growth of companies with profitability, 44 some of which are:

45 1. Persistence of profit theory

46 This theory was invented by Mueller in 1977, according 47 to Mueller due to tight market competition then the 48 profitability of the company is depressed to achieve a 49 certain level of profit (certain value). This study proves 50 that the market there is no barrier to entry and exit so that 51 in the long term the company reaches the level of average 52 56 profit.

2. Growth of the fitter theory

This theory was introduced by Alchian in 1950, according to this theory a healthy company is reflected from corporate profits, a healthy company will grow and develop while unhealthy companies will be excluded from the market.

3. Theory of financing constraint

This theory was pioneered by Soo and Jang (2011), this 2 theory states that profit-generating companies can create 3 4 opportunities to grow while companies that suffer losses do not get a chance to grow.

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2.22. Classical Recardian Hypothesis

8 AO2 David Ricardo (1846) in Sraffa (1951) Healthy companies have 9 the opportunity to grow, and will strive for more opportunities 10to grow even though it does not guarantee a better profit. This 11 theory illustrates three things: (1) In the long run, profitability is 12 at zero, (2) growth is sustained by a high level of profitability, (3) 13 profitability is depressed by the growth of the company. 14

15 By using theoretical study, the research hypothesis can be 16 described as follows: (1) Company Growth (FG) has a positive 17 24 ect on profitability, (2) CAR as a proxy of capital and solvency 18 have a positive effect on profitability, (3) NPL negatively 24 ects 19 profitability, (4) LDR as a proxy of loan and liquidity have a 20positive effect on profitability, (5) BOP 44 negatively affects 21 profitability, (6) the growth 3 DPK (deposit growth) has a positive 22 effect on profitability, (7) company growth (FG), CAR, NPL, 23 LDR, BOPO and DPK growth (DG) 43 ntly affect profitability 24 (ROA), (8) corporate growth (FG) has a positive effect on company 25 value, (9) CAR 44's a positive effect on company value, (10) 26 37 L negatively affects the value of the company, (11 18 DR has 27 a positive effect on firm value, (12) BOPO negatively 42 cts the 28value of the company, (13) the growth of DPK (DG) has a positive 29 effect on firm value, (14) profitabil 3 (ROA) has a positive effect 30 on company value (TOBIN), (15) company Growth (FG), CAR, 31 NPL, LDR, BOPO, growth of DPK and profitability influence 32 jointly to company value (TOBIN). 33

3. RESEARCH METHODS

36 This research is done by descriptive and associative method with 37 quantitative data method approach. Descriptive and associative 38 methods are used to estimate and analyze the effect of profitability 39 and its implications on firm value. Profitability is influenced by 6 40 (six) variables: Company Growth (FG), CAR, NPL, LDR, BOPO, 41 Gainment of DPK and Profitability is measured by ROA while 42 company values is measured by Tobin's Q. 43

The population of research in banking sector companies listed 45 on the BEI during the period 2010-2015 as many as 42 banks. 46 Sampling method is by using purposive sampling method by 47 selecting certain samples according to the criteria determined and 48 obtained 27 banks. 49



3.1. Panel Data Regression Model

The 20 hel data regression method is a regression analysis method 52 of a combination of time series and cross section, in which data are 53 processed from time series including one object/partial (FG, CAR, 54 NPL, LDR, BOPO, DG, ROA and TOBIN) at some period (annual) 55 while cross-space data is from some object or unit (banking sector 56 company) with some kind of data in certain period of time. The 57 estimation models are often used in panel data regression methods, -58

namely fixed 22 ccts model (FEM) and random effect model (REM). FEM assumes that the individual effects 22 cach firm are related to the variables in the model, while REM assumes that the individual effects of each firm are independent of the variables in the model. Both of these methods will be applied to this research. The panel data regression models are as follows:

- 1. Pooled least square model
- $POA = \beta + \beta FG + \beta CAR + \beta N$
 - $ROA_{it} = \beta_0 + \beta_1 FG_{it} + \beta_2 CAR_{it} + \beta_3 NPL_{it} + \beta_4 LDR_{it} + \beta_5 BOPO_{it} + \beta_6 DG_{it} + \varepsilon_{it}$
 - TOBIN_{it} = $\beta_0 + \beta_1 FG_{it} \beta_2 CAR_{it} + \beta_3 NPL_{it} + \beta_4 LDR_{it} + \beta_5 BOP$ $O_{it} + \beta_6 DG_{it} + \beta_7 ROA_{it} + \varepsilon_{it}$

2. FEM

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- $\operatorname{ROA}_{ii} = \beta_0 + \beta_1 F G_{ii} + \beta_2 CAR_{ii} + \beta_3 NPL_{ii} + \beta_4 LDR_{ii} + \beta_5 BOPO_{ii} + \beta_6 DG_{ii} + \varepsilon_{ii} + \Sigma_{i+7} D_i + \varepsilon_{ii}$
- TOBIN_{it} = $\beta_0 + \beta_1 FG_i + \beta_2 CAR_{it} + \beta_3 NPL_{it} + \beta_4 LDR_{it} + \beta_5 BOP$ $O_{it} + \beta_5 DG_{it} + \beta_7 ROA_{it} + \epsilon_{it} + \Sigma_{i+8} D_i + \epsilon_{it}$
- REM
 - $\operatorname{ROA}_{it} = \beta_0 + \beta_1 F G_{it} + \beta_2 CAR_{it} + \beta_3 NPL_{it} + \beta_4 LDR_{it} + \beta_5 BOPO_{it} + \beta_6 DG_{it} + \varepsilon_{it}$

• $TOBIN_{it} = \ddot{\beta}_0 + \beta_1 FG_i + \beta_2 CAR_{it} + \beta_3 NPL_{it} + \beta_4 LDR_{it} + \beta_5 BOP$ $O_{it} + \beta_6 DG_{it} + \beta_7 ROA_{it} + \varepsilon_{it}$

• $\varepsilon_{it} = U_i + V_i + W_{it}$

24 Where, ROA it profitability in year t for firm to 1 (hereinafter 25 expressed as i), TOBINit = Tobin's Q corporate value in year t for 26 i, $FG_{i} = Company$ growth in year t for i, $CAR_{i} = capital adequacy$ 27 ratio (of year t for i, NPL_{it} = non performing loan of year t for i, 28 $LDR_{it} = loan$ amount of year t for i, $BOPO_{it} = operational cost$ 29 of year t for i, $DG_{it} = GDP$ growth of year t for i, β_0 Intercept of 30 cross variant and cross unit $\beta_1 \beta_2 \beta_7 =$ parameter of each variable 31 to n or path coefficient $X_1, X_2, X_7, \varepsilon_{ii}$ = residual to it, U_i = residual 32 component cross section data to i, Vt = residual component time 33 series data to t, W_a = component residuals combined with year 34 t for i.

36 3.2. Research Result

37 The result of paired tests using Chow test, LM test, and Hausman 38 test on the three panel data regression methods, is needed to decide 39 which models on panel data regression method used further to 40 estimate and analyze the determinant of profitability and its 41 implication to firm value of 27 banking companies. After the paired testing through the three test equipment, it is concluded 42 43 that the REM is used because the REM is selected through [29] 44 test equipments from three test equipments used, namely LM test 45 and Hausman test.

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The REM applied to this study is estimated generalized least 47 48 squares, resulting in a white heteroscedasticity consistent 49 standard error and variance that serves to eliminate the problem 50 of heterokedastisitas and mengkonstankan residual. While the 51 autocorrelation test problem is not hinted and can be ignored in 52 the REM. But based on the Durbin-Watson Stat test. If the result 53 is close to much there is no autocorrelation, value close to 2 that 54 is 1.307986 then there is no autocorrelation between residuals. 55

The result of estimation of factors influencing profitability is corporate growth (FG), CAR, NPL, LDR, operational income operating cost (BOPO), and growth of DPK (DG) that uses the REM, can be written into the form of equation 4 below:

ROA = (C_i+0.007969)+0.038539 FG - 0.019036 CAR - 0.069874 3 NPL + 0.009879 LDR + 0.010254 BOPO - 0.035302 DG 4

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Based on equations (4) and Table 2, it is interpreted and compared 6 7 with the research hypothesis as follows: In the relationship/ influence together shows that the variable growth of company 8 (FG), CAR, NPL, LDR, BOPO and growth DPK (DG) profitability 9 (ROA) of banking with a confidence level of 95%, where the 10value of P (F-statis 37 of 0.00000 is smaller than $\alpha = 0.05$. The 11 empirical **Indings** of this study are in line with the research 12 hypothesis which states that the independent variable of company 13 growth (FG), CAR, NPL, LDR, BOPO, and growth of DPK (DG) 14 influence on dependent variable profitability (ROA). Partially free 15 16 variable CAR with t-statistic probability values (0.0004) have 17 significant negative effect and free variable of NPL with t-statistic probability value (0.0287) have significant negative effect with 18 19 95% significance level to profitability free variable (ROA). 20The independent variable of firm growth (FG) with t-statistic probability values (0.0833) has a significant positive effect and the 21 22 DPK (DG) growth free variable with t-statistic probability value (0.0661) has significant negative effect with 90% significance level 23 24 to profitability free variable (ROA). Besides, independent variable of LDR have positive effect is not significant and BOPO free 25 26 variable has positive effect not significant to profitability (ROA). 27

Regression of panel data onto each company at random effects28model is shown in constant of 27 banks, most sensitive bank29or bank has the greatest sensitivity (is PT. Bank Internasional30Indonesia Tbk. (BNII) with a total value of 0.04562. While most31banks are not sensitive or banks that has the smallest constants32value is PT. Bank MNC International Tbk. (BABP), with a total33value of -0.016448.35

36 For the goodness of fit test measured by the coefficient of 37 determination or $R^2 = 0.2530$, it can be interpreted that the variation 38 on the change and fall of profitability (ROA) can be explained by 39 the independent variable growth of company (FG), CAR, NPL, 40 LDR, BOPO, growth of DPK 55 G) of 25.22%, while the rest, which 41 is equal to 74.78% can be explained by other variables outside 42 the random effects model applied to the study. For the adjusted 43 coefficient of determination (R² adjusted) yielded a number of 44 0.2233 which means that after considering the degree of freedom 45 of the REM used, all independent variables used in this study can 46 explain the changes that occurred in the banking stock price during 47 the period 2010–2016 22.33% The result of estimation of factors 48 influencing firm values, that is company growth (FG), CAR, NPL, 49 LDR, BOP 8 growth of DPK, and profitability (ROA) using REM 50 in Table 2, can be written in the form of equation: 51

TOBIN: (C+1.385980)+0.038048FG+0.158300CAR-0.413841 NPL-0.065455LDR-0.036387BOPO+1.473858 DG+0.075268 ROA

Based on equations (5) and Table 3, it is interpreted and compared with the research hypothesis as follows: In the relationship/ influence together shows that the growth variable of company 58

Table 2: Estimation of REM determinant profit

		dent variable: ROA?			
	Method: Pooled EC	GLS (cross-section random effects	5)		
White diagonal standard errors and covariance (no d.f. correction)					
Variable	Coefficient	Standard error	t-statistic	Р	
С	0.007969	0.009176	0.868480	0.3865	
FG?	0.038539	0.022106	1.743334	0.0833	
CAR?	-0.019036	0.005300	-3.591836	0.0004	
NPL?	-0.069874	0.031652	-2.207598	0.0287	
LDR?	0.009879	0.008031	1.230140	0.2205	
BOPO?	0.010254	0.006515	1.573965	0.1175	
<mark>[1</mark> G?	-0.035302	0.019072	-1.850959	0.0661	
Random effects (cross)					
_BBCA-C	0.015712				
BMRI-C	0.010794				
BBRI-C	0.020606				
BBNI-C	0.007426				
BDMN-C	0.006426				
BTPN-C	0.013421				
BNGA-C	0.006568				
BNII-C	0.037651				
11NBN-C	3.24E-05				
MEGA-C	<u>-0</u> .001200				
NISP-C	-0.004121				
BNLI-C	-0.005187				
MAYA-C	-0.001161				
BBTN-C	-0.004562				
BKSW-C	<mark>-0</mark> .017896				
BBKP-C	-0.005014				
BEKS-C	-0.021403				
BABP-C	-0.024417				
SDRA-C	-0.001860				
BVIC-C	-0.001761				
AGRO-C	-0.004887				
BSWD-C	0.009082				
BBNP-C	-0.006959				
_BACA-C	-0.005976				
BNBA-C	-0.001752				
INPC-C	-0.011610				
MCOR-C	<u>4</u> <u>-0</u> .007952				
	Weighted statistics				
R ²	0.252199	Mean dependent variable		0.00709	
Adjusted R ²	0.223252	SD dependent variable		0.01606	
SE of regression	0.014163	Sum squared residual		0.03109	
F-statistic	8.712414	Durbin-Watson stat		1.30798	
P (F-statistic)	0.000000				

42 (FG), CAR, NPL, LDR, BOPO, Growth of DPK (DG), and 43 profitability (ROA) affect the value of the company (TOBIN) 44 banking with the level 95% confidences, where the value of P 45 (F-statistic) 8 0.013858 is smaller than $\alpha = 0.05$. The empirical 46 Indings of this study are in line with the research hypothesis 47 which states that the independent variable of company growth 48 (FG), CAR, NPL, LDR, BOPO, growth of DPK (DG), and 49 profitability (ROA) have an effect on dependent variable of 50 firm value (TOBIN). Partially NPL free variable with t-statistic 51 probability values (0.0308) has a significant negative effect of 52 95% significance level to variable of value of company (TOBIN). 53 The independent variable of DPK growth (DG) with t-statistic 54 probability values (0.0888) has a significant positive effect of 55 90% significance level on the firm's value-free variable (TOBIN). 56 In addition, the independent variable of company growth (FG) 57 had positive significant (0,561), CAR free variable had positive 58

significant (0.4197), Loan free variable (LDR) had negative significant (02160), independent variable of operational cost (BOPO) (0.8562), profitability free variable (ROA) has a positive effect is not significant (0.7432) to the dependent variable of firm value (TOBIN).

The panel data regression for each company in the REM is shown in the constants of 27 banks, the most sensitive bank or the bank of the greatest sensitivity (indicated by the constant magnitude) is PT. Bank Central Asia Tbk. (BBCA) with a total value of 1.594508. While most banks are not sensitive or banks that has the smallest constants value is PT. Bank Victoria International Tbk. (BVIC), with a total value of 1,000,568.

For goodness of fit test measured by coefficient of determination or $R^2 = 0.106448$, it can be interpreted that variation of change and 58

	Depe	endent variable: TOBIN?		
	Method: Pooled	EGLS (cross-section random effects)		
	White diagonal standar	d errors and covariance (no d.f. corre	ction)	
Variable	Coefficient	Standard error	t-statistic	Р
С	1.385980	0.141310	9.808076	0.000
FG?	0.038048	0.067914	0.560235	0.5761
CAR?	0.158300	0.195632	0.809171	0.4197
NPL?	-0.413841	0.189829	-2.180071	0.0308
LDR?	-0.065455	0.052682	-1.242457	0.2160
BOPO?	-0.036387	0.200432	-0.181543	0.8562
DG?	1.473858	0.860555	1.712683	0.0888
ROA?	0.075268	0.229370	0.328149	0.7432
Random effects (cross)				
BBCA-C	0.208528			
BMRI-C	0.046539			
BBRI-C	0.074413			
BBNI-C	-0.004795			
BDMN-C	0.066273			
BTPN-C	0.134832			
BNGAC	0.005462			
BNIIC	0.033155			
_PNBN-C	-0.026887			
MEGA-C	-0.011177			
NISP-C	0.026885			
BNLI-C	-0.112065			
MAYA-C	0.145756			
BBTN-C	0.058938			
_BKSW-C	0.156715			
BBKP-C	-0.032477			
BEKS-C	0.026120			
BABP-C	0.014701			
SDRA-C	-0.120868			
BVIC-C	-0.385412			
AGRO-C	-0.039159			
BSWD-C	0.086204			
BBNP-C	-0.053947			
BACA-C	-0.122117			
BNBA-C	-0.105876			
INPC-C	-0.049349			
MCOR-C	-0.020391			
TD 2	Weig 3 ed statistics			0.1000
\mathbb{R}^2	0.106448	Mean dependent variable		0.46677
Adjusted R ²	0.065832	SD dependent variable		0.16497
SE of regression	0.159456	Sum squared residual		3.91565
F-statistic P (F-statistic)	2.620840	Durbin-Watson stat		1.74266

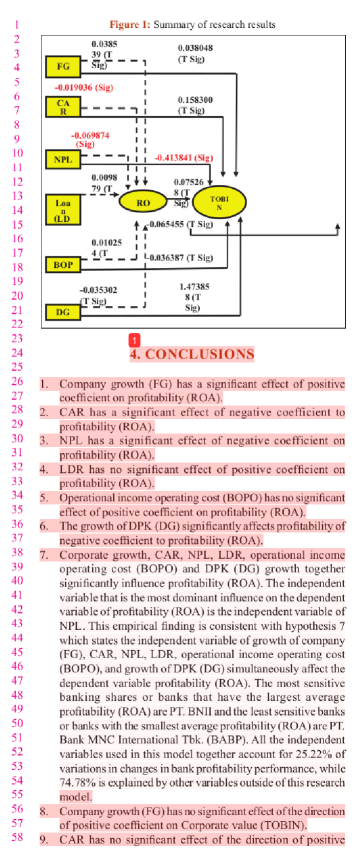
fluctuation of company value (TOBIN) can be explained by the 44 growth variable of company (FG), CAR, NPL, LDR, BOPO, the 45 growth of DPK (DG) and profitability (ROA) of 10.65%, while 46 the rest, which is 89.35% can be explained by other variables 47 outside the random effects model applied in the study. For the 48 adjusted coefficient of determination (R2 adjusted) yields a number 49 of 0.0658 which means that after considering the degree of freedom 50 of the REM used, all independent variables used in this study can 51 explain the changes that occur to the company value (TOBIN) 52 proxie in the price banking stocks during the period 2010-2015 53 amounted to 6.58%. 54

In Figure 1, try to elaborate the summary of the research results.
 Where: Model 1 = indirect effect, with dotted line. Model 2 =
 direct effect, with full line, Sig = significant, T sig = not significant.

Based on Figure 1, that the results of model 1 and model 2 are done 44 by a combined analysis, of the six independent variables shown 45 from the regression coefficient is only two (four if with 90% 46 significance level) that significantly affects profitability (ROA) 47 and implies the firm value (TOBIN). Of the six independent 48 49 variables used, only the independent variable growth of the 50 firm (FG) has a greater coefficient value of the indirect effect 51 on firm value than the coefficient value of its direct influence 52 on firm value. On the coefficient value of independent variables 53 CAR, NPL, LDR, BOPO and DG direct influence greater than 54 coefficient value on indirect effect. In addition, profitability 55 (ROA) has no significant effect on firm value (TOBIN). This 56 suggests that profitability (ROA) can not mediate in relation to 57 firm value (TOBIN). 58

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10. NPL has a significant effect of negative coefficient on	2
Corporate Value (TOBIN).	3
11. LDR has no significant effect of negative coefficient toward	4
Hulue of Company (TOBIN).	5
12. Operational income operating cost (BOPO) has no significant	6
effect if negative coefficient toward Value of Company	7
(TOBIN).	8
13. The growth of DPK (DG) significantly influences the positive	9
coefficient on Corport te Value (TOBIN).	10
14. Profitability (ROA) has no significant effect on the direction	11
of positive coefficient n Corporate Value (TOBIN).	12
15. Company growth (FG), CAR, NPL, LDR (LIQUID),	13
Operational Income Operating Cost (BOPO), DPK (DG) and	14
Profitability (ROA) growt 1 pgether -the significant effect on	15
Corporate Value (TOBIN). This empirical finding is consistent	16
with the hypothesis 15 which states the independent variable	17
growth of the company (FG), CAR, NPL, LDR, Operational	18
Income Operating Cost (BOPO) DG) and Profitability	19
(ROA) jointly iffect the dependent variable Corporate Value	20
(TOBIN). The independent variable that is the most dominant	21
influence on the dependent variable of firm value 1 OBIN)	22
is the independent variable of DPK growth (DG). The most	23
sensitive banking shares or banks that have the average value	24 25
of the company (Tobin) the largest are PT. Bank Central Asia Tbk, (BBCA) with the total value of and the least sensitive	25 26
bank or bank that has the average value of the company	27
(Tobin) is the smallest PT. Bank Victoria International Tbk.	28
(BVIC). All the independent variables used in this model	29
together account for 10.64% of the variation in enterprise	30
value (TOBIN), while 89.36% are explained by other outside	31
variables from this research model.	32
var autores nom ans research model.	33
DEFEDENCES	34
REFERENCES	35
Aberlof, B.A. (1970), The market lemon's quality uncertainty and the	36
market mechanism. Quarterly Journal of Economics, 84, 488-500.	37
Agustiningrum, R. (2013), Influence analysis of CAR, NPL, and LDR	Â <mark>Ô</mark> 3
on profitability in banking companies. Jurnal Bisnis dan Ekonomi,	39
2(8), 885-902.	40
	AQ3
Comparative study between Saudi Arabia and Jordan. Journal of	42
Applied Finance and Banking, 4(1), 125-140.	43
Almilia, L.S.S., Lailul, I. (2006), Market reactions publications of corporate governance perception index on companies listed on	<mark>ĄQ3</mark>
the Jakarta stock exchange. National Symposium on Accounting	45
9, 23-26.	46
Alrashdan, A. (2002), Profitability Determinants of Jordanian Commercial	47 AQ3
Banks, Master Degree Project. Mafraq, Jordan: Al al-Bayt University.	481
Alshatti, S. (2015), The effect of liquidity management on profitability	4003 50
in Jordanian commercial banks. International Journal of Business	
and Management, 10(1), 1833-3850.	51

coefficient on Corporate Value (TOBIN).

1

Apostolik, R., Donohue, C., Went, P. (2009), Foundation of Banking Risk: An overview of Banking, Banking Risks, and Risk-based Banking Regulation. Hoboken, NJ: John Wiley & Sons, Inc.

- Arthmar, R., Brady, M.E. (2011), Keynes and the classics: The simplest 55 approach. International Journal of Applied Economics and AQ3 Econometrics, 19, 1-33.
- Athanasoglou, P.P., Brissimis, S., Delis, M.D. (2005), Bank-Specific, AQ3 Industry-Specific and Macroeconomic Determinants of Bank

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Profitability. Bank of Greece Working Paper No. 25. 2 Bhattacharya, S. (1979), Imperfect information, dividend policy and the bird in the hand fallacy. Bell Journal of Economics, 10, 259-270. AQ3 Bottazzi, L., Da Rin, M., Hellmann, T. (2008), Who are the active investors? Evidence from venture capital. Journal of Financial 5 Economics, 89(3), 488-512 6 Brigham, E.F., Houston, J.F. (2006), Fundamentals of Financial 7 Management. The Transfer of Ali Akbar Yulianto. Jakarta: PT. 8 Salemba Empat. AQ3 Buchory, H.A. (2014), Analysis of the effect of capital, credit risk and 10 48 tability to implementation banking intermediation function 11 (study on regional development bank All over Indonesia year 2012). 12 International Journal of Business, Economics and Law, 4(1), 2289-1552. 13 Chakravarthy, B.S. (1986), Measuring strategic performance. Strategic <mark>AQ3</mark> Management Journal, 7(5), 437-458. 15 Cheung, C.S., Krinsky, I. (1994), Information asymmetry and underpricing 16 of initial public offerings: Further empirical evidence. Journal of 17 Business Finance and Accounting, 21, 739-747. 18 Christopher, C.D. (1997), Buffer stock saving and the life cycle/permanent 19 income hypothesis. The Quarterly Journal of Economics, 112(1), 20 1-57.21 Chung, K.H., Pruitt, S.W. (1994), A simple approximation of tobin's Q. 22 Financial Management, 23(3), 70-74. Coad, A. (2007), Exploring The 'Mechanics' of Firm Growth: Evidence 23 From a Short-Panel VAR", CES Working Papers, Centre National 24 De La Recherche Scientifique, Centre d'Economie de la Sorbonne. ĀQ. Coban, S. (2014), The interaction between firm growth and profitability: Evidence from Turkish (listed) manufacturing firms. The Journal of 27 Knowledge Economy and Knowledge Management, 9(3), 236-247. 28 Daghestani, A., Mrad, S., Payne, B.C. (2014), A Financial Profile of those 29 Firms that Maintained or Increased Market Value During a Period 30 of Economic Recession and Financial Market Turmoil," Working 31 Paper, Barry University. <mark>ÅQ3</mark> Dao, T.B., Ankenbrand, T. (2015), Capital Adequacy and Banking Risk 33 - An Empirical Study on Vietnamese Banks. Ideas, Hanoi: Seminar 34 on Hanoi University and AVACO AG and University of Zurich. AQ4 Available from: ???. [Last diakses on 2015 Agu 25]. Deaton, A. (1991), Saving and liquidity constraints. Econometrica, 59, 36 1121-1142. Demirgüç-Kunt, A., Huizinga, H. (2000), Financial Structure and Bank AQ3 Profitability. The World Bank Policy Research Working Paper 39 No. 2430. 40 Dendawijaya, L. (2009), Banking Management 2nd ed. Jakarta: Ghalia 41 Indonesia. 42 Eriksson, K., Simpson, B. (2007), Deception and price in a market with 43 asymmetric information. Judgment and Decision Making, 2(1), 44 23-28. Ewert, R., Szczesmy, A., Schenk, G. (2000), Determinants of bank 45 lending performance in Germany. Schmalenbach Business Review, 46 52, 344-362. 47 Fama, E. (1970), Efficient capital markets: A review of theory and 48 empirical work. Journal of Finance, 25(2), 383-417. ٩Q Fang, H., Cheng, Y., Wei, C.S. (2013), Impact of the subprime crisis on commercial banks financial performance. Panoeconomicus, 51 5.593-614. AQ3 Felix, A.T., Claudine, T.N. (2008), Bank Performance and Credit Risk 53 Management", Unpublished Masters Dissertation in Finance, 54 University of Skovde. 55 Frianto, P. (2012), Fund Management and Bank Health. Jakarta: Rineka 56 Cipta. Friedman, M. (1957), A theory of the consumption function. Princeto AQ3 Li, F., Zou, Y. (2014), The impact of credit risk management on profitability 57 Princeton University Press. 58

Gizaw, M., Kebede, M., Selvaraj, S. (2015), The impact of credit risk on 1AO3profitability performance of commercial banks in Ethiopia. Academic 2 Journals, 9(2), 59-66. Guerin, B., Gun, O. (2011), Efficient market hypothesis: What are we 4 talking about? Real World Economics Review, 56, 19-30. AQ3 Gul, S., Irshad, F., Zaman, K. (2011), Factors affecting bank profitability in Pakistan. The Romanian Economic Journal, 14(39), 61-87. Hanafi, M.M., Halim, A. (2009), Financial Statement Analysis. 4th ed. 8 Yogyakarta: YKPN. 9 Harahap, S. (2003), Critical Analysis of Financial Statements. Jakarta: 10 Raja Grafindo Persada. Hassan, M.K., Abdel-Hameed, M.B. (2002), Determinants of islamic IAQ3 12 banking profitabilitas. International Journal. ERF Paper. Haugen, R.A., Senbet, L.W. (1979), New perspectives on information, 13 asymmetric and agency relationship. Journal of Financial and 14 Quantitative Analysis, 14(4), 671-694. Hillman, A.J. (2005), Politicians on the board of directors: Do connections AQ3 affect the bottom line? Journal of Management, 31(3), 464-481. Hunjra, A.I., Chani, M.I., Sehrish, J., Naeem, S., Ijaz, M.S. (2014), Impact of micro economic variables on firms performance. International 19 Journal of Economics and Empirical Research, 2(2), 65-73. AQ3 Husnan, S. (2002), Fundamentals of Financial Management. 3rd ed. 21 Yogyakarta: YKPN Corporate Management Academy. AQ3 Jabbar, H. (2014), Determinants of banks profitability. IOSR Journal of Business and Management (IOSR-JBM), 16, 109-113. 23 Jensen, M.C., Meckling, W.H. (1976), Theory of the firm: Managerial 24 behavior, agency costs and ownership structure. Journal of Financial 25 Economics, 3(4), 305-360. 26 Kannan, K. (1996), Relevance and importance of asset liability 27 management in banks. The Journal of Indian Institute of Bankers, 2867(4), 150-160. Kargi, H.S. (2011), Credit Risk and the Performance of Nigerian Banks. Zaria: Ahmadu Bello University. Kasmir, J.S. (2013), Dasar-Dasar Perbankan, Edisi Revisi, Cetakan 10. AQ3 Jakarta: Raja Grafindo Persada. 33 Kim, K., Henderson, G.V., Garrison, S.H. (1993), Examination of Tobin's Q for Takeover firm. Quaterly Journal of Bussiness and Economics, 34 32, 625-658. 35 Kodithuwakku, S. (2015), Impact of credit risk management on the AQ3 performance of commercial banks in Sri Lanka. International Journal 37 of Scientific Research and Innovative Technology, 2(7), 1-6. Kolapo, T.F., Ayeni, R.K., Oke, M.O. (2012), Credit Risk and commercial banks' performance in Nigeria: A Panel Model Approach. Australian 40Journal of Business and Management Research, 2(2), 31-38. AQ3 Kosmidou, K., Tanna, S., Pasiouras, F. (2005), Determinants of 42 Profitability of Domestic UK Commercial Banks: Panel Evidence 43 from the Period 1995-2002. Paper Presented at the Money Macro 44 and Finance (MMF) Research Group Conference. AQ3 Kouser, R. (2012), Inter-relationship between profitability, Growth and size: A case of non-financial companies from Pakistan. Pakistan 46 Journal of Commerce and Social Sciences, 6(2), 405-419. 47 Kuncoro dan Suhardjono (2002), Manajemen Perbankan (Teori dan <mark>ĄQ</mark>3 Aplikasi). 1st ed. Yogyakarta: Penerbit BPFE. 40 Kusumajaya, D.K. (2011), Influence of Capital Structure and Corporate AQ3 Growth on Profitability and Value of Company in Manufacturing 51 Company in Indonesia, Thesis, Denpasar: Post Graduate Program 52 of Udayana University. 53 Leland, H., Pyle, D. (1977), Information asymmetrics, financial stucture 54 and financial intermediation. Journal of Finance, 41, 93-105. 55 Leon, B., Ericson, S. (2007), Manajemen Aktiva Pasiva Bank Non Devisa. Jakarta: PT. Grasindo. 56 57

of commercial banks: A study of Europe. Umea School of Business 58

International Journal of Economics and Financial Issues | Vol 8 • Issue 1 • 2018

and Economics. Available from: http://www.diva-portal.org. Ross, S.A. (1977), Determination of financial structure: The incentive 2 Lintner, J. (1956), Distribution of incomes of corporations among signaling approach. Bell Journal of Economics, 8, 23-40. dividends, retained earnings and Taxes. American Economic Review, 3 Saidi. (2004), Factors affecting capital structure of manufacturing 16, 97-113. companies go public in JSE 1997-2002. Jurnal Bisnis dan Ekonomi, 4 Mabruroh. (2004), Benefits and influence of ratio of financial ratios in 5 11(1), 44-58. financial performance analysis of banking. Benefit, 8(1), 37-51. Saunders, A., Garnett, M.M. (2008), Financial Institutions Management: Q3 Macit, F., Topaloglu, Z. (2012), Why bank market value to book value A Risk Management Approach. 6th ed. New York: Mc Graw-Hill ratios so different: Evidence from Turkish banking sector. Economic International Edition. 8 And Business Review, 14(2), 16-179. Setyorini, W. (2012), Analysis of factors affecting financial performance AO3 9 Mantysaari, P. (2012), Organizing the firm Theories of Commercial in the banking industry in Indonesia stock exchange. Jurnal 10 Law, Corporate Governance and Corporate Law. 2012th ed. Berlin Socioscientia, 4(1), 255-260. 11Heidelberg: Springer-Verlag. Shahchera, M. (2012), The impact of liquidity on Iranian bank profitability. 12 Mawardi, W. (2005), Analysis of factors affecting the financial Money and Economy, 7(1), 139-160. 13 performance of commercial banks in Indonesia (case study at Siallagan, H., Machfoedz, M. (2006), Corporate governance mechanism, commercial bank with total asset less than 1 Trillion). Jurnal Bisnis 14 Strategi, 14(1), 11-21. profit quality and corporate value. National Symposium on ÅQ3 Memon, F. (2015), Capital structure and firm performance: A case o Accounting, 9, 23-26. textile sector of Pakistan. Asian Journal of Business and Management Simamora, H. (2000), Accounting: Business Decision Making Base, First 17 Sciences, 1(9), 9-15. Printing, Jakarta: Salemba Four. 18 Modigliani, F., Richard, H.B. (1954), Utility analysis and the consumption Smaoui, H., Ben, S.I. (2012), Profitability of islamic banks in the GCC 19 function: An interpretation of cross-section data. In: Kenneth, K.K., region. Global Economy and Finance Journal, 5(1), 85-102. 20 editor. Post-Keynesian Economics. New Brunswick, NJ: Rutgers Soo, C., Jang, K.P. (2011), Inter-relationship between firm growth and 21 University Press. p388-436. profitability. International Journal of Hospitality Management, 22 Morris, R.D. (1987), Signaling, agency theory, accounting policy choice. 30(4), 1027-1035. 23 Accounting and Business Research, 18(69), 47-56. Spence, M. (1973), Job market signaling. Quarterly Journal of Economics, Mueller, D.C. (1977), The persistence of profit above the norm. 24 87.355-374. Economica, 44, 369-380. ĀQ3 Muid, A., Noerirawan, M.R. (2012), The influence of internal and external Sraffa, P. (1951), Introduction. In: Sraffa, P., Dobb, M.H., editors. The factors on company value. Journal of Accounting, 1(2), 4. Works and Correspondence of David Ricardo. Vol. I. Cambridge: 27 Myers, S.C., Majluf, N.S. (1984), Corporate financing and investment Cambridge University Press. 28 decisions when firms have information, that investors do not have. Staikouras, C.K., Wood, G.E. (2004), The determinants of European 29 Journal of Financial Economics, 12, 187-221. bank profitability. International Business and Economics Research 30 Niefert, M. (2005), Patenting Behaviour and Employment Growth in Journal, 3(6), 57-68. 31 German Start-up Firms: A Panel Data Analysis. ZEW - Zentrum für Stiglitz, J.E., Weiss, A. (1981), Credit rationing in markets with imperfect 32 Europäische Wirtschaftsforschung/Center for European Economic information. The American Economic Review, 71(3), 393-410. 33 Research, Discussion Papers No. 5-3. Sumastuti, Y. (2013), Analysis of Indonesian consumption. Jurnal Kajian Q3 Obamunyi, T.M. (2013), Determinants of banks' profitability in a Ekonomi, 1(2), 20-25. 35 developing economy, evidence from Nigeria. Organizations and Sunarto, N. (2013), The influence of non performing loan on return Markets in Emerging Economies, 4(2), 2222-1905. 36 on assets of banking sector in Indonesia. Journal of Finance and Olokoyo, F.O. (2011), Determinants of commercial banks' lending 37 Banking, 1(1), ??? behavior in Nigeria. International Journal of Financial Research, 38 Syofyan, S. (2003), Decision go public and its relation to the performance 2(2), 61. Ostadi, H., Riahi, M. (2015), How to determine the profitability of the of private banks in Indonesia. Jurnal Media Riset and Manajemen, AQ3 bank during and before the international financial crisis (Case study: 3(1), 1-17.41 Accepted banks in Tehran stock exchange). Journal of Scientific Veithzal, R. (2007), Bank and Financial Institution Management, 42 Research and Development, 2(3), 18-21. Conventional and Sharia System. Jakarta: PT. Raja Grafindo Persada. AQ3 Owoputi, J.A. (2014), Bank specific, industry specific and macroeconomic Wijaya, T. (2007), Contribution of financial ratios to changes of banking 44 determinants of bank profitability in Nigeria. Europian Scientific profits at surabaya stock exchange. Modus, 19(2), 20-34. 45 Journal, 10(25), 1857-7881. Williamson, O. (1979), Transaction-cost economics: The governance of Poudel, R.P. (2012), The impact of credit risk management in financial AQ3 contractual relations. Journal of Law and Economics, 2, 233-261. performance of commercial banks in Nepal. International Journal 47 Wolfe, J., Sauaia, A.C. (2003), The tobin's Q as a company performance of Arts and Commerce, 1(5), 53-62. $\frac{48}{3}$ indicator. Developments in Business Simulation and Experiential Rahman, M.M., Koswar, H., Abdul, M.K. (2015), Determinants of bank Learning, 30, 155-159. profitability: Empirical evidence from Bangladesh. International 50 Yuliani, Y. (2007), Operational efficiency relationship with profitability Journal of Business and Management, 10(8), 1-10. <mark>Að</mark>ð performance in the banking sector go public in the Jakarta stock Rose, P.S., Hudgins, S.C. (2010), Bank Management and Financial Services. New Y 36 McGraw-Hill International Edition. exchange. Jurnal Manajemen and Bisnis Sriwijaya, 5(10), 11-18. 53 Author Queries??? 54 AQ1 36 hdly provide author full name 55 6 Q2:Kindly provide these author details in the reference list 56 AQ3:Kindly cite reference in the text part 57 AQ4:Kindly provide web link 58 AQ5:Kindly provide page number

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