Do Banks in Saudi Arabia Manage Earning Using Discretionary Components?

Dr. Salah Ahmed Oraby*

1Associate Professor Accounting Department Saudi Electronic University; E-mail: s.oraby@seu.edu.sa

Abstract: This study aimed to examine whether banks in Saudi Arabia used discretionary components for loan and investment portfolios in managing earnings as this study was conducted on all banks registered on Saudi Arabia Stock Market (TASI) for the period 2013-2022. The study also aimed to determine the impact of the discretionary component of the allocations for loan losses on both profitability metrics and market metrics. To achieve objectives of the study, two metrics were used as proxies for managing earnings. The first metric used both the discretionary components of the allocations for loan losses and the realized gains and losses of investment portfolio. The second metric used only the discretionary component of the allocations for loan losses of the credit portfolio. The study relied on the quantitative approach as the study used regression models and correlations to test the study's hypotheses. The results of the first metric of earnings management indicated that the determinants of earnings management were financial leverage, total assets, net operating profit, GDP growth rate, while the capital adequacy ratio was not one of the determinants of earnings management. The results of the second metric of earnings management indicated that the discretionary component of the allocations for loan losses had positive impacts on return on assets, return on equity, earnings per share, share price and annual share returns. That is, investors realized that the allocations for loan losses contained a discretionary component that will be converted into future earnings and cash flows, and investors look at the discretionary component positively. According to the signal theory, Saudi banks used the allocations for loan losses to transmit positive signals about the levels of the profits in the future. The results of this study have significant implications on the decisions of investors, supervisory authorities, bank managers and external auditors.

Keywords: Return on Assets – Return on Equity – Share Price - Discretionary Component - Financial Leverage – Realized Gains and Losses.

1. INTRODUCTION

Earnings management means that managers adopt some practices using accounting methods or accounting accruals to achieve desirable profit levels but earnings management in this study means that bank’s managers use discretionary components of both the allocations for loan losses and realized gains and losses of investment portfolio to reduce the volatility of earnings over years.

McNichol and Wilson (1988); Bhat, (1996) indicated that the motive of the earnings management in previous studies was to reduce discrepancy components to improve shareholder value and maximize the compensation for senior management based on percentages of profits.

Degeorge, et al. (1999) showed that managers might manage earnings to maximize their compensation, which is a function of profits, whether profits were managed by controlling timing of the real transactions such as sales, financing, expenses, or by controlling discretionary elements in accounting.

Several studies have been conducted on the use of the allowance for Loan Losses to manage earnings, but the results were mixed. Dye, (1988) explained that banks manage earnings to maximize the shareholders’ rights. Degeorge, et al. (1999) Provided psychological evidence that individuals used general rules to reduce the cost of acquiring and processing information, as they explained that there were three limits that may be appropriate for profits namely, Zero profits, Last year's profits and analysts’ predictions for profits.

Barth, et al. (1999) showed that the limits were important for investors, as banks that disclose continuous increases in earnings per share over many years showed a high ratio of price to earnings per share compared to other banks, while shares of those banks witnessed a decrease in the event of a decrease in earnings per share. Thus, these banks have an incentive to manage earnings.
Federal Reserve Bank of Atlanta, (2000) indicated that the allocations for loan losses could be viewed as a type of capital that must be formed during times of prosperity to absorb the unexpected losses in times of recession. In contrast to the accounting view, banks must build loan provisions larger than expected credit losses, especially since the part of those provisions was considered one of the elements of the regulatory capital and that allowed bank’s managers to use provisions for loan losses to manage earnings. The previous study on earnings management relied on some theories to explain the phenomenon of earnings management, as follows:

Mahjoub and Miloudi, (2015) indicated that according to the positive accounting theory, managers adopted two types of utilitarian and opportunistic behavior. (Watts and Zimmerman, 1990) showed that the positive accounting theory was based on three assumptions. The first was the compensation plans by which managers exercised opportunistic behavior by using accounting methods to increase profits if there were compensation plans. The second is debt contracts by which managers increased profits to obtain favorable terms in debt contracts and to reduce the costs of failure. The third was the political process in which managers in large companies tend to use the accounting discretionary to reduce profits because large companies attract the attention of the politicians.

Yimenu, K.S. and Surur.S.A. (2019) used the agency theory as it assumed that managers put their interests above those of the shareholders. Other studies used the signal theory under which managers tend to convey internal information to investors that reflects the direction of the profits in the future. Spence, (1973) stated that the signal theory suggested that managers had incentives to disclose accounting information that serve as a signal to capital markets. Ahmed et al., (1999); Darjezi (2016) indicated that the signal theory assumed that bank managers used provisions as a positive signal tool to convey information to stakeholders. Ahmed and Courtis (1999) showed that banks increased the allocations for loan losses to give a positive signal of banks' profits in the future, and thus improve shareholders' confidence in banks' profits. In addition, banks with poor financial performance engaged in earnings management practices by reducing volume of the provisions and then increasing profits. Katmon and Al Farouque, (2017) indicated that the signaling theory assumed that the voluntary disclosure of accurate, complete, and reliable information reduced the phenomenon of the information asymmetry between internal and external users.

Despite of conducting several previous studies on earnings management in Saudi Kingdom, for example, Shetwi, M., (2020); Habeas, M. and Haddad, L. (2019); Habbash, M.; Alghamdi, S.A., (2015), none of them addressed the earnings management using allocations for loan losses and realized gains and losses of investment portfolio. Therefore, as far as the researcher knows, this study is the first of its kind in Kingdom of Saudi Arabia.

1.1 Research Problem
The problem of the study is the lack of empirical evidence on the phenomenon of earnings management in Saudi banks using discretionary components of loan and investment portfolios, in addition to identifying the determinants of the earnings management, considering the indigenous and the exogenous variables. The study is the first that deals with the phenomenon of the earnings management in Saudi banks. Therefore, it contributes to filling that gap in the current literature.

1.2 Research Questions
This study attempts to answer the following questions:

- Do Saudi banks use the discretionary component of the allocations for loan losses in earnings management?
- Do Saudi banks use the discretionary component of the realized gains or losses of the investment portfolio in earnings management?
- What are the determinants of earnings management by Saudi banks?
- Do the discretionary components of the allocations for loan losses have impact on performance indicators of Saudi banks?
- How investors react to the discretionary component of the allocations for loan losses?
1.3 Research Objective

The study aims to answer the research questions by studying the phenomenon of earnings management by Saudi banks registered on Saudi Arabia Stock Market (TASI) to investigate the determinants of this phenomenon and its impact on banks’ performance indicators.

1.4 Research Importance

The study gains its importance because it addresses the phenomenon of earnings management for the first time by Saudi banks through an integrated methodology to quantify the determinants of earnings management and its impact on banks’ performance. In addition, the results of the study will have a significant impact on several stakeholders such as bank managers, investors, external auditors, and regulators.

2. LITERATURE REVIEW

Salem, R. et al., (2020) conducted a study on the impact of the quality of voluntary disclosure on earnings management practices on a sample of banks in the Middle East and North Africa region for the period 2006-2015. A framework with three-dimensional information was used. The results indicated that the quality of the voluntary disclosure led to a decline in earnings management practices in the sample banks. Dung, T.V. (2020) conducted a study on earnings management under different levels of the information asymmetry by examining the extent to which public and private banks used discretionary provisions in managing earnings for the period 1986-2013. The results indicated that government banks were more engaged in earnings management than private banks using discretionary provisions. In, J.et al., (2018) Conducted a study to verify whether banks used loan provisions for efficiency or for earnings management. The results indicated that banks that had abnormal allocations for loan losses before the crisis period 2007-2008 engaged in less risk activities before the crisis period. Therefore, they were not exposed to risk of failure during the crisis. The results also indicated that the abnormal allocations for loan losses were not associated with avoiding the loss of next period. Therefore, the abnormal allocations for loan losses were not used in the earnings management. Lassoued, N.; ET AL. (2017) conducted a study on the impact of the ownership structure on earnings management practices. An empirical study was conducted on 134 banks from 12 countries in the Middle East and North Africa. The results of the study indicated that banks with concentrated ownership structures used discretionary provisions in earnings management.

Alhadab1, M.; AL-Own, B. (2017) conducted a study to determine the impact of earnings management on the performance of current year and coming years. The relationship between earnings management using the discretionary provisions and the profitability proxied by return on assets, and return on equity was analyzed for (55) banks in Europe for the period 2001-2015. The results of the study indicated that banks most involved in earnings management using discretionary provisions had poor performance in terms of return on assets and return on equity for current and future years. Leventis, S. and Dimitropoulos, P, (2012) conducted a study to examine the role of the quality of the governance on earnings management practices on a sample of US banks for the period 2003-2008. The study used two measures of earnings management. The first was to achieve a simple growth rate in the annual profits, and the second was the difference between the discretionary component of each of the loan allocations and realized profits and losses on securities. The results indicated that banks with efficient governance mechanisms reported a simple growth rate in the profits compared to banks with inefficient governance mechanisms.

Leventis, S. et al., (2011) conducted a study to determine whether commercial banks registered on the European stock exchanges were still involved in earnings management behavior using allocations for loan losses after the application of IFRS. The study included (91) commercial banks for 10 years. The results indicated that the application of IFRS reduced earnings management behavior using provisions. Therefore, the application of IFRS improved the quality of earnings. Anandarajan, A., et al., (2007) conducted a study on whether Australian banks were using allocations for loan losses for managing capital and managing earnings and giving a positive signal to investors regarding future earnings. The results indicated that banks used allocations for loan losses in capital management in addition to managing earnings, but registered banks were more involved in the earnings
management than unregistered banks. The results also indicated that banks did not use the allocations for loan losses to signal any positive signals about future of profits. Liu, C.; Rayan, S.G. (2006) conducted a study on a sample of US and non-US banks in 21 countries. Results indicated that banks with a low profitability trend to manage income to a higher level by postponing the recognition of allocations for loan losses on homogeneous loans. In contrary, during the economic boom in the 1990s, profitable banks managed income to a lower level by accelerating the rate of provisions on homogeneous loans or accelerating the rate of debt write-off to compensate for what was collected from previously written off debts. Moreover, the results indicated that the Value of provision for loan losses was a function of a set of determinants and the estimation of loan provisions was sensitive to income before provisions in all samples. For US banks, another determinant was the value of written-off debts.

Baker, J. et al., (2005) conducted a study on the behavior of the provisions in banks within the economic cycle. The study conducted on 29 banks in different countries. The results indicated that loan provisions in banks were linked to the economic cycle, as loan provisions were high when the economic growth rate decreased due to the high risks inherent in the loan portfolio. However, this negative effect can be somewhat reduced by increasing provisions in years of the increased profits. Hassan, wall & I. D., (2004) showed that many measures were used to identify and detect earnings management practices, as one of them was to use small positive earnings as a target of earnings management. Kanagaratnam, T., et al., (2004) pointed out that stock prices reflected the risk premium associated with fluctuations in profits. Therefore, it was possible to increase share prices and reduce the cost of capital by reducing fluctuations in profits. The results indicated that banks that had high profits before earnings management had a greater ability to increase the discretionary component in the allocations for loan losses and vice versa in the case of banks with low profitability before earnings management.

Degeorge, et al., (1999) conducted a study to reveal the practices of managing earnings through allocations for loan losses. They defined the latent profits, as the profits appear when the allocations for loan losses were at the correct value. They indicated that the latent profits reflected three situations. The first situation was when the profits of the period were less than the targeted profits, banks in this situation remain at a level of profits less than the latent if the earnings management practices were costly and this was called “saving for better tomorrow”. The second situation was when the profits of the year were less than the targeted profits, but it was possible to reach the targeted profits without a high cost, banks in this case disclose high profits and this was called “borrowing for a “better today”. The third situation, if the profits of the year were greater than the target, banks in this case reduced the profits to a certain level to support profits in the next year, and this was known as “reining in” Beatty et al., (2002); Burgstahler and Dichev.S. (1997) pointed out that banks disclose a small decline in profits compared to disclosing slight increases in profits by comparing the results of the private and the government banks. They indicated that there was evidence that government banks manage earnings to avoid lower profits.

Sutton, (1997) indicated that the amount of the allocations for loan losses consisted of two parts. The first was the non-discretionary, which reflected specific characteristics in the quality of loan portfolio pertaining to non-accrual non-performing; the second was the discretionary part that related to the loan portfolio. Burgstahler and Dichev, (1997); Barth et al. (2008) conducted a study to show how many times small positive net earnings as measure of the earnings management. That is, managers aimed at reporting small positive net earnings and not reporting negative net earnings for many reasons, such as the avoidance of debt guarantees, and realizing the earnings targets for attaining bonuses Leventis et al., (2013). Anandarajan et al., (2007); Beatty et al., (2002); Leventis and Dimitropoulos (2012) used the allocations for loan losses and the realized security gains and losses as a tool for excessive earnings management. They mentioned that the allocations for loan losses and the realized security gains and losses had a nondiscretionary part, which make the allocations for loan losses to an acceptable level, and a discretionary part that could be regulated (Cornett et al., 2009). Therefore, the discretionary component of the allocations for loan losses and the realized security gains and losses should be calculated. Yasuda et al. (2004) used the discretionary accruals-based model and its modifications to calculate the discretionary component of banks’ total accruals.
3. MEASURING THE EXPECTED CREDIT LOSSES IN THE SAUDI BANKS

Saudi banks used the internal ratings and external ratings for major credit rating agencies to measure credit risks. Saudi banks estimate the expected credit losses by estimating the following three parameters, namely probability of default, loss given default, exposure at default (Annual financial reporting by Saudi banks).

Saudi banks adopt IFRS (9) as banks must consider historical events, current events, and future events when calculating the expected credit losses. Therefore, IFRS (9) ensured that expected credit losses have been recognized in a timely manner either individually or collectively. There are three stages under IFRS (9) as follows:

First stage: Included loans purchased from other banks or originated by banks, where the expected credit losses were calculated and recognized over the next (12) months, as well as recognition of loan provision. This stage included the existing loans that did not witness a noticeable increase in credit risk since the initial recognition. The same rule applied to them by calculating the expected loan losses during the next (12) months, where the interest income was calculated based on the total book value of the loan. This stage also included loans witnessed an improvement in credit risks and were reclassified from the second and third stages.

The second stage included loans showed a significant increase in the credit risk since the initial recognition, but they were not considered as impaired loans. The expected credit losses were calculated based on the life of the loan and the interest income was calculated based on the book value of the loan. In addition, this stage included loans witnessed an improvement in credit risks and were reclassified from the third stage.

The third stage included loans showed significant increases in the credit risk and considered impaired loans. The expected credit losses were calculated over the lives of the loan and the recognition of loan provisions. The interest income was calculated based on the net book value after excluding the allowance for loan losses. The expected credit losses over the life of the loan were an indicator of the present value of the expected credit losses, i.e., the shortage in future cash flows, although the banks expect to collect these flows later after the maturity date.

4. METHODOLOGY AND ANALYSIS OF RESULTS

4.1 Sample and Data Collection

This study was conducted on all (10) banks registered on Saudi Arabia Stock Market (TASI) for the period 2013 to 2022. The data required to measure variables of the regression models were obtained from the annual financial reports of the sample banks. As for the stock price information, it was obtained from the official website of (TASI), and the researcher calculated the annual returns on the stocks based on stock prices during the study period.

This study used two metrics for earnings management. The first metric took into account both the discretionary component of the allocations for loan losses and the realized earnings and losses on the financial investment portfolio that contained debt instruments and equity instruments, as the two discretionary components were complementary to each other. The second metric used only the discretionary component of the allocations for loan losses to manage earnings. The study used the panel data method with least square regression models and correlation analysis.

4.2 First Metric for Earning Management

Anandarajan et al., (2007); Beatty et al., (2002); Leventis and Dimitropoulos (2012) used the discretionary component of the allocations for loan losses as it was the most common metric for earnings management in the banking industry. According to Cornett et al., (2009) both the allocations for loan losses, realized earnings and losses on stocks contain a discretionary component controlled by banks and a non-discretionary component that determined the appropriate level of the allocations for loan losses.
4.3 Research Hypothesis

1. Bank-specific variables have statistically significant impacts on earnings management metric.
2. Macro-economic - specific variables have statistically significant impacts on earnings management metric.

Hypotheses 1, 2 will be tested by model (4)

\[ ALL = \alpha + \beta X1L \bar{L}A_{i,t-1} + \beta X2 \Delta NPL_{i,t-1} + \beta X3 LCO + \varepsilon \] (1)

4.4 Variables Specifications – Model (1)

<table>
<thead>
<tr>
<th>( X1 )</th>
<th>( \beta X1L \bar{L}A_{i,t} / TL, IT-1 )</th>
<th>It is the balance of the non-performing loans at the beginning of the year for the bank ( i ) for the period ( t ) divided by the balance of the loan portfolio at the beginning of the year</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X2 )</td>
<td>( \beta X2 \Delta NPL )</td>
<td>It is the non-performing loans for the bank ( i ) at ( t-1 ) deflated by the balance of the loan portfolio at the beginning of the year</td>
</tr>
<tr>
<td>( X3 )</td>
<td>( LCO )</td>
<td>It is the loan charge-offs for year ( t ), deflated by the loan portfolio at the beginning of the year</td>
</tr>
<tr>
<td>( Y )</td>
<td>( ALL/TLI_{T-1} )</td>
<td>It is the allocations for loan losses divided by total loan portfolio at the beginning of the year.</td>
</tr>
</tbody>
</table>

According to Kanagaretnam et al., (2010) net loan charge-off has a direct relationship with the allocations for loan losses because loan charge-offs gave information about the collection of loans in the future. The discretionary component of the allocations for loan losses was the residuals from model (1) and standardized by the ratio of total loans to total assets as suggested by Leventis and Dimitropoulos (2012).

Baltira, I., (2009) indicated that the accounting treatments gave an opportunity to practice earnings management. Banks classify the financial investment portfolio into trading and available-for-sale portfolios. In the event of the need to increase profits, banks sell securities with realized gains reported on the statement of the comprehensive income. On the other hand, in the event of the need to reduce profits, banks sell securities with realized losses reported on the statement of the comprehensive income. There was another way to manage earnings by changing the intention through which securities can be transferred from the trading category to the available-for-sale category and vice versa.

\[ RGL, IT = \alpha + X1 \beta TA + X2 \beta UGRGL + \varepsilon \] (2)

Whereas:

RSR = realized returns on stock deflated by total assets and they are taken from the income statement.

TA = natural logarithm of total assets

URSR = unrealized gains and losses on stocks deflated by the total assets, and they were taken from the statement of comprehensive income.

(\varepsilon) The error term of model (2) is the discretionary component of the realized security gains and losses.

The first metric for earnings management is the difference between the discretionary component from model (1) and the discretionary component from model (2).

If the difference is large, this indicates the banks’ involvement in earnings management practices largely, and vice versa. The first metric for earning management is estimated by the following model:

\[ EM = DALL - DRGL \] (3) See Appendix (1)
Whereas: Earnings management metric. $DALL =$ discretionary components of allocation for loan losses. $DRG =$ discretionary components of realized gains and losses of investment portfolio.

Earnings management metric from Model (3) will be a dependent variable in Model (4) to determine factors affecting earnings management. Following (Cornett et al., 2009) (Beatty et al., 2002)

$$EM = \alpha + X_1\beta_1 SIZE + X_2\beta_2 CAR + X_3\beta_3 lev + X_4\beta_4 EPTP + X_5\beta_5 Dummy + X_6\beta_6 RL + X_7\beta_7 CO + X_8\beta_8 GDP + \epsilon \quad (4)$$

4.5 Variables Specifications – Model (4)

<table>
<thead>
<tr>
<th>X</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\beta_1 SIZE$</td>
<td>It is the natural logarithm of the total assets.</td>
</tr>
<tr>
<td>2</td>
<td>$\beta_2 CAR$</td>
<td>It is calculated by banks according to Basel iii rules.</td>
</tr>
<tr>
<td>3</td>
<td>$\beta_3 lev$</td>
<td>It is the total liabilities divided by the total assets.</td>
</tr>
<tr>
<td>4</td>
<td>$\beta_4 EPTP$</td>
<td>It is the operating profits before taxes and loss for impairment.</td>
</tr>
<tr>
<td>5</td>
<td>$X_5 Dummy$</td>
<td>Years after Covid 2019 take (1) and years before the pandemic take zero to reflect the impact of the pandemic on earnings management.</td>
</tr>
<tr>
<td>6</td>
<td>$RL/L$</td>
<td>It is retail loans divided by Total Loans.</td>
</tr>
<tr>
<td>7</td>
<td>$CO/L$</td>
<td>It is corporate loans divided by Total Loans.</td>
</tr>
<tr>
<td>8</td>
<td>GDP %</td>
<td>It is the growth rate of gross domestic production to reflect the impact of cyclicality on earnings management.</td>
</tr>
<tr>
<td>Y</td>
<td>EM</td>
<td>It is the earnings management metric estimated by model (3).</td>
</tr>
</tbody>
</table>

Determinants of earning management were bank specific variables and macroeconomic specific variables as follows:

According to Cornett et al., (2009) Bank size variable was introduced as an explanatory variable, measured by the natural logarithm of total assets, since large banks were less involved in earnings management practices. Therefore, we expect that the parameter of this variable would be negative on earnings management metric.

According to Cornett et al., (2009); Leventis and Dimitropoulos (2012) the financial leverage was an explanatory variable measured by ratio of total liabilities to total assets, as banks with higher leverage tend to overestimate their profits to achieve capital requirements. Therefore, it is expected that the parameter of this variable to be positive in relation to earnings management.

According to Cornett et al., (2009); Leventis and Dimitropoulos (2012) the capital adequacy ratio was an explanatory variable calculated according to Basel iii. As banks with higher capital adequacy ratios were less supervised by the Central Bank. Therefore, those banks have a greater opportunity to manage earnings. However, banks with lower capital adequacy ratios had more incentive to manage earnings to avoid sanctions (Anandarajan et al., 2007). Therefore, the capital adequacy ratio parameter was not uniform. Saudi banks abide by the instructions of the Central Bank of Saudi Arabia in term of calculating capital adequacy ratios effective as of January 1, 2013, which considered the requirements of Basel III, as the capital adequacy ratios cover credit risks, market risks and operating risks.

Net operating profit before provisions and taxes was an independent variable, as it is expected that the parameter of this variable to be positive in relation to earnings management. The levels of the operating profits before the loan allowances determine the direction of earnings management through provisions. High levels of net operating profit before provisions and taxes provide opportunities for managing earnings down, i.e., overestimate provisions, while low levels of operating profits before provisions provide opportunities for managing profits up, i.e., underestimate loan provisions.
The structure and components of loan portfolio determine the size of the risks inherent in the portfolio. Retail loans are characterized by diversification, while corporate loans are characterized by concentration. Therefore, the ratio of retail loans to total loans and the ratio of corporate loans to total loans were included among the determinants of earnings management, especially since each of them has a different risk structure and hence the size of the allowances varied for each of them.

4.6 Analysis of Results

The results of the correlation analysis indicated that there was a strong and positive correlation between allocation for loan losses, the balance of non-performing loans and the value of the provisions for loan losses charged to the income statement as the correlation coefficient was 88.6% and 89.4%, respectively. While there was a very weak correlation between the changes in the loan portfolio balance during the period with the allocation for loan losses. See Table (1)

Table (1) Correlation Analysis Model (1)

<table>
<thead>
<tr>
<th></th>
<th>Change in NPL</th>
<th>Change In Loans</th>
<th>Non-Performing Loans t-1/Loans t-1</th>
<th>Charge OFF %</th>
<th>ALL/LOANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in NPL</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change In Loans</td>
<td>0.202394</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Performing Loans t-1/Loans t-1</td>
<td>-0.11024</td>
<td>0.046</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charge OFF %</td>
<td>0.098134</td>
<td>0.765566</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALL/LOANS</td>
<td>0.073707</td>
<td>0.109</td>
<td>0.886142</td>
<td>0.893</td>
<td>1</td>
</tr>
</tbody>
</table>

Outputs of SPSS

The results of regression model (2) indicated that the model was statistically significant as it explained 93.7% of the change in the allocations for loan losses. The results also indicated that all the model explanatory variables had positive and statistically significant impacts. That is, these variables represented the main determinants for building allocations for loan losses. See Table (2)

Table (2) Regression Model. (1)

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple R</td>
<td>0.97398723</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Square</td>
<td>0.94865113</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted R Square</td>
<td>0.93662981</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Error</td>
<td>0.00863601</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>443.391063</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Significance F</td>
<td>1.61733E-60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANOVA</td>
<td>Coefficients</td>
<td>Standard Error</td>
<td>t Stat</td>
<td>P-value</td>
<td></td>
</tr>
<tr>
<td>Change in NPL</td>
<td>3.06404E-09</td>
<td>1.04775E-09</td>
<td>2.924393493</td>
<td>0.00430585</td>
<td></td>
</tr>
<tr>
<td>CHANGE IN LOANS</td>
<td>6.48878E-11</td>
<td>3.35504E-11</td>
<td>1.93403679</td>
<td>0.05605355</td>
<td></td>
</tr>
<tr>
<td>Non-Performing Loans t-1/Loans t-1</td>
<td>0.824365953</td>
<td>0.06952206</td>
<td>11.8576163</td>
<td>1.64343E-20</td>
<td></td>
</tr>
<tr>
<td>Charge OFF %</td>
<td>1.15657564</td>
<td>0.14249198</td>
<td>8.11677687</td>
<td>1.60743E-12</td>
<td></td>
</tr>
</tbody>
</table>

Predictor: Allocations /total loans t-1- Significance Level 5%

The results of the correlation analysis indicated that there was a weak and positive correlation between realized gains and losses and unrealized gains and losses as the correlation coefficient was 11.7. See Table (3)
The results of the pair correlation analysis indicated that there was a weak and inverse correlation between the earnings management metric, financial leverage, assets volume, capital adequacy ratio, dummy variable, and ratio of the corporate loans to the total loan portfolio. While there was a weak and positive correlation between the earnings management metric and the net operating income before taxes, zakat, and provisions for loan losses, the ratio of corporate loans to total loans and GDP growth. See Table (5)
Output SPPS

According to Table (6), the results of regression model (4) indicated that the model was statistically significant as it explained 17.8 % of the change in earnings management metric. The results of the regression analysis indicated that there was a direct and statistically significant impact of the financial leverage on earnings management metric, meaning that banks with high financial leverage tend to engage in earnings management practices. There was an inverse and statistically significant impact of size of the bank on the earnings management metric, meaning that banks with large size were less involved in earnings management.

There was a direct and statistically significant impact of the levels of net operating profits before loan losses, taxes, and zakat on earnings management metric. That is, the higher the levels of profits, the more banks engage in earnings management practices by storing profits via controlling the discretionary component of allocations for loan losses. There was a direct and statistically significant impact of GDP growth on earnings management metric. That is, the higher the GDP growth the more banks get involved in earnings management practices via storing profits by controlling the discretionary component in allocations for loan losses.

There was an inverse and statistically insignificant impact of the dummy variable on earnings management metric. That is, there were no differences in earnings management practices by banks whether before or after the Corona pandemic. There was no a statistically significant impact of the capital adequacy ratio on the earnings management metric. That is, it was not one of the determinants of the earnings management in Saudi banks.

There was an inverse and statistically significant impact of the ratio of retail loans to total loans and the ratio of corporate loans to total loans on earnings management metric. Both ratios had the same impact on earnings management practices despite the different characteristics and risk profiles of each.

Based on the results of the regression model (4) the alternative hypothesis (1) was accepted for the financial leverage, total assets, and net operating profit before taxes and zakat and loan provision, , and loan portfolio components as they were the most influential determinants of earnings management. While the alternative hypothesis was rejected for the capital adequacy ratio. As, it was not one of the determinants of earnings management. In addition, the alternative hypothesis (2) was accepted, as GDP was one of the determinants of earnings management.
### Table (6) Regression Model (4)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Leverage</td>
<td>0.022615444</td>
<td>0.00840351</td>
<td>2.691</td>
<td>0.00845718</td>
</tr>
<tr>
<td>Total Assets</td>
<td>-2.69798E-</td>
<td>8.48868E-</td>
<td>-3.178</td>
<td>0.00201788</td>
</tr>
<tr>
<td>CRA</td>
<td>-0.000135941</td>
<td>0.00022542</td>
<td>-0.603</td>
<td>0.54795342</td>
</tr>
<tr>
<td>NPBTP</td>
<td>8.09253E-10</td>
<td>3.15541E-10</td>
<td>2.567</td>
<td>0.01194681</td>
</tr>
<tr>
<td>Dummy</td>
<td>-1.32089E-</td>
<td>0.00122876</td>
<td>-0.010</td>
<td>0.9914464</td>
</tr>
<tr>
<td>GDP %</td>
<td>0.036533257</td>
<td>0.01706712</td>
<td>2.140</td>
<td>0.03495399</td>
</tr>
<tr>
<td>Retail %</td>
<td>-0.015053134</td>
<td>0.00763312</td>
<td>-1.972</td>
<td>0.05160365</td>
</tr>
<tr>
<td>Corporate %</td>
<td>-0.017927002</td>
<td>0.00640111</td>
<td>-2.800</td>
<td>0.00621669</td>
</tr>
</tbody>
</table>

Predictor: Earning Management Metric - Significance Level 5%

### 4.7 The Second Measure for Earning Management

Dechow et al., (2010) explained that the previous studies used several indicators as a proxy for earnings management in non-banking companies, such as loss avoidance, investor response, and the discretionary accruals. However, for banks many previous studies such as Cheng et al. (2011); Zoubi et al. (2007); Kanagaratnam et al. (2004); Beaver and Engel, (1996) used the discretionary component of allocations for loan losses as a metric for the earnings management. Therefore, analyzing the allocations for loan losses into the discretionary and the non-discretionary was required. Following Ben Othman and Mersni (2014); Cheng et al., (2011); Zoubi et al., (2007) the study used the following model to separate the two components:

\[ ALL = \alpha + \beta X1NPL_i, t-1 + \beta X2 \Delta NPL_i, t++ \beta X3 \Delta TL_i, t+\epsilon (1) \]

### 4.8 Variables Specifications – Model (1)

<table>
<thead>
<tr>
<th>Y</th>
<th>ALL</th>
<th>It is the total allocations for loan losses for the bank i for the period t deflated by the balance of the loan portfolio at the beginning of the year.</th>
</tr>
</thead>
</table>
4.9 Study Hypothesis

The discretionary component of the allocation for loan losses had statistically significant impacts on performance metrics.

This hypothesis is tested by models (2, 3, 4, 5, and 6).

4.10. Model Specifications

Alsahawneh, (2016); Akram et al., (2015) measured the impact of the earnings management using the discretionary component of the allowances of loan losses on banks’ profits metrics and market metrics. The following regression models were estimated as earning management metric was used as independent variable and return on assets, return on equity and earnings per share as dependent variables. In addition, price per share and returns on share were used as proxies for market performance. In addition, some independent variables were included as control variables that might affect the profitability and market metrics such as size of the bank, the financial leverage, and capital adequacy ratio, net operating income before taxes and loan provisions and dummy variable to capture the impact of corvid 2019 on profitability and market metrics.

\[
\begin{align*}
\text{ROA} &= \alpha + \beta \text{DALL}_i, t + \beta \text{SIZE}_i, t + \beta \text{CAR}_i, t + \beta \text{lev}, i, t + \beta \text{EPTP}_i, t + \text{Dummy} + \epsilon \\
\text{ROE} &= \alpha + \beta \text{DALL}_i, t + \beta \text{SIZE}_i, t + \beta \text{CAR}_i, t + \beta \text{lev}, i, t + \beta \text{EPTP}_i, t + \beta \text{Dummy} + \epsilon \\
\text{EPS} &= \alpha + \beta \text{DALL}_i, t + \beta \text{SIZE}_i, t + \beta \text{CAR}_i, t + \beta \text{lev}, i, t + \beta \text{EPTP}_i, t + \beta \text{Dummy} + \epsilon \\
\text{SP} &= \alpha + \beta \text{DALL}_i, t + \beta \text{SIZE}_i, t + \beta \text{CAR}_i, t + \beta \text{lev}, i, t + \beta \text{EPTP}_i, t + \beta \text{Dummy} + \epsilon \\
\text{SR} &= \alpha + \beta \text{DALL}_i, t + \beta \text{SIZE}_i, t + \beta \text{CAR}_i, t + \beta \text{lev}, i, t + \beta \text{EPTP}_i, t + \beta \text{Dummy} + \epsilon \\
\end{align*}
\]

4.11 Variables Specification –Models (2, 3, 4, 5, 6)

<table>
<thead>
<tr>
<th>X1</th>
<th>βX1DALL</th>
<th>It is the discretionary component of the allowances for loan losses and was calculated using the residuals of Model (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X2</td>
<td>βX2 SIZE</td>
<td>It is the natural logarithm of the total assets</td>
</tr>
<tr>
<td>X3</td>
<td>βX3 CAR</td>
<td>It is calculated by banks according to Basel (3) rules.</td>
</tr>
<tr>
<td>X4</td>
<td>βX2 lev</td>
<td>It is the total liabilities divided by the total assets</td>
</tr>
<tr>
<td>X5</td>
<td>βX5EPTP</td>
<td>It is the operating profits before taxes and loss for impairment.</td>
</tr>
<tr>
<td>X6</td>
<td>Dummy</td>
<td>Years after Covid 2019 take (1) and years before the pandemic take zero.</td>
</tr>
<tr>
<td>Y1</td>
<td>ROA</td>
<td>It is net income / total assets.</td>
</tr>
<tr>
<td>Y2</td>
<td>ROE</td>
<td>It is net the income after excluding dividends to preferred stocks / end of year total equity.</td>
</tr>
</tbody>
</table>
It was taken from bank annual reports.

It is the share price for bank i for the period t

I is the net annual returns on shares based on daily returns SR= the price for day t- the price for day t-1 / the price for day t-1

4.12 Analysis of Results

The results of the correlation analysis of variables of Model (2) indicated that there was a positive and strong correlation between non-performing loans balance and allocations for loan losses, as the correlation coefficient amounted to 88.6%. See Table (7)

<table>
<thead>
<tr>
<th>Table (7) Correlation Analysis Model (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Change in NPL</td>
</tr>
<tr>
<td>CHANGE IN LOANS</td>
</tr>
<tr>
<td>ALL/LOANS</td>
</tr>
<tr>
<td>Non-Performing Loans t-1/Loans t-1</td>
</tr>
</tbody>
</table>

The results of the correlation analysis indicated that there was a weak and inverse correlation between discretionary components of allocations for loan losses and total assets, as the correlation coefficient was - 23.6. See Table (8) The results of the correlation analysis of models (2, 3, 4, 5, and 6) indicated that there were strong and direct correlations between share price and net operating profit before taxes, zakat and loan provision, as the correlation coefficient was 77.3%. See Table (8)

The results of the correlation analysis indicated that there was an average and direct correlation between the earnings per share and the total assets, as the correlation coefficient was 58.3% See Table (8) The results of the correlation analysis indicated that there was a strong and direct correlation between return on assets, return on equity and earnings per share. See Table (8)

<table>
<thead>
<tr>
<th>Table (8) Correlation Analysis Model 2,3,4,5, 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>ROA</td>
</tr>
<tr>
<td>ROE</td>
</tr>
<tr>
<td>EPS</td>
</tr>
<tr>
<td>Share</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Share</td>
</tr>
<tr>
<td>Return</td>
</tr>
<tr>
<td>DC</td>
</tr>
<tr>
<td>FL</td>
</tr>
<tr>
<td>TA</td>
</tr>
</tbody>
</table>
The results of the regression of model (1) indicated that the model was statistically significant as it explained 91% of the change in allocations for loan losses. The results also indicated that all the model explanatory variables had positive and statistically impacts on allowance for loan losses. That is, these variables represent the basic determinants for building the allocations for loan losses. See Table (9)

### Table (9) Regression Model (1)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in NPL</td>
<td>5.38624E-09</td>
<td>1.30211E-09</td>
<td>4.136555922</td>
<td>7.5059E-05</td>
</tr>
<tr>
<td>CHANGE IN LOANS</td>
<td>8.1485E-11</td>
<td>4.32617E-11</td>
<td>1.883543666</td>
<td>0.062622266</td>
</tr>
<tr>
<td>Non-Performing Loans t-1/Loans t-1</td>
<td>1.30796E4273</td>
<td>0.046282465</td>
<td>28.26047134</td>
<td>1.29245E-48</td>
</tr>
</tbody>
</table>

### Table (9) Regression Model (2)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discretionary Component</td>
<td>0.35660467</td>
<td>0.0837406</td>
<td>4.25843938</td>
<td>4.87742E-5</td>
</tr>
<tr>
<td>Financial Leverage</td>
<td>0.00427577</td>
<td>0.00086517</td>
<td>4.94209551</td>
<td>3.36012E-5</td>
</tr>
<tr>
<td>Total Assets</td>
<td>3.9939E-11</td>
<td>1.3259E-11</td>
<td>3.0127051</td>
<td>0.0033312</td>
</tr>
<tr>
<td>Capital Adequacy Ratio</td>
<td>0.00033352</td>
<td>0.00032373</td>
<td>1.002373906</td>
<td>0.3187364</td>
</tr>
<tr>
<td>Profits Before Tax and Provisions for Loan Losses</td>
<td>1.4688E-10</td>
<td>4.6814E-10</td>
<td>0.31376174</td>
<td>0.7439722</td>
</tr>
<tr>
<td>Dummy</td>
<td>0.002936244</td>
<td>0.0018622</td>
<td>-1.57670209</td>
<td>0.1182237</td>
</tr>
</tbody>
</table>

The results of the second regression model indicate that the model (2) was statistically significant, as it explained 78.6% of the change in return on assets, and all the model variables were statistically significant except for capital adequacy ratio, net operating profits before taxes and zakat and the provision for loans, as well as the dummy variable. See Table (9)

### Table (9) Regression Model (3)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in NPL</td>
<td>5.38624E-09</td>
<td>1.30211E-09</td>
<td>4.136555922</td>
<td>7.5059E-05</td>
</tr>
<tr>
<td>CHANGE IN LOANS</td>
<td>8.1485E-11</td>
<td>4.32617E-11</td>
<td>1.883543666</td>
<td>0.062622266</td>
</tr>
<tr>
<td>Non-Performing Loans t-1/Loans t-1</td>
<td>1.30796E4273</td>
<td>0.046282465</td>
<td>28.26047134</td>
<td>1.29245E-48</td>
</tr>
</tbody>
</table>

The results of regression model (3) indicate that the model was statistically significant, as it explained 80.6% of the change in the return on equity. All the model variables are statistically significant except for the capital adequacy ratio, net operating profits before taxes and zakat and the provision for loans, as well as the dummy variable. See Table (10)
The results of the regression model (4) indicated that the model was statistically significant, as it explained 84.2% of the change in earnings per share, and that all model variables were statistically significant except for the capital adequacy. See Table (11)

Table (11) Regression Model (4)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discretionary Component</td>
<td>43.40569174</td>
<td>11.044914</td>
<td>3.92991595</td>
<td>0.0016225</td>
</tr>
<tr>
<td>Financial Leverage</td>
<td>5.03841536</td>
<td>0.11411175</td>
<td>4.41533404</td>
<td>0.00241180</td>
</tr>
<tr>
<td>Total Assets</td>
<td>4.47832E-09</td>
<td>1.74879E-2</td>
<td>2.56081667</td>
<td>0.01203499</td>
</tr>
<tr>
<td>Capital Adequacy Ratio</td>
<td>0.053485002</td>
<td>0.04388617</td>
<td>1.21872100</td>
<td>0.22599983</td>
</tr>
<tr>
<td>Profits Before Tax and Provisions For Loan Losses</td>
<td>1.36966E-07</td>
<td>6.17452E-2</td>
<td>2.21824591</td>
<td>0.02894610</td>
</tr>
<tr>
<td>Dummy</td>
<td>-0.695976241</td>
<td>0.24562321</td>
<td>-2.83351170</td>
<td>0.00563474</td>
</tr>
</tbody>
</table>

Predictor EPS- Significance Level 5%

The results of the regression model (5) indicated that the model was statistically significant, as it explained 86.7% of the change in Share Price. All model variables were statistically significant except for capital adequacy ratio. See Table (12)

Table (12) Regression Model (5)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discretionary Component</td>
<td>213.039593</td>
<td>108.48008</td>
<td>1.96385900</td>
<td>0.05250078</td>
</tr>
<tr>
<td>Financial Leverage</td>
<td>4.9529063</td>
<td>1.12077130</td>
<td>3.11864751</td>
<td>0.00241180</td>
</tr>
<tr>
<td>Total Assets</td>
<td>4.38235</td>
<td>1.71761E-08</td>
<td>2.55142811</td>
<td>0.01234199</td>
</tr>
</tbody>
</table>
The results of the regression model (6) indicated that the model was statistically significant, as it explained 20.2% of the annual Share Returns. All model variables were statistically significant except for net operating profits before taxes zakat, and provision for loans, as well as the dummy variable. See Table (13).

Table (13) Regression Model (6)

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discretionary Component</td>
<td>4.8908583</td>
<td>2.4586020</td>
<td>1.98928</td>
<td>0.049576</td>
</tr>
<tr>
<td>Financial Leverage</td>
<td>0.0198010</td>
<td>0.0254012</td>
<td>0.77953</td>
<td>0.437625</td>
</tr>
<tr>
<td>Total Assets</td>
<td>5.59048E-08</td>
<td>3.8928E-10</td>
<td>1.43610</td>
<td>0.154291</td>
</tr>
<tr>
<td>Capital Adequacy Ratio</td>
<td>0.0345847</td>
<td>0.0097690</td>
<td>3.54002</td>
<td>0.00062</td>
</tr>
<tr>
<td>Profits Before Tax and Provisions For Loan Losses</td>
<td>-1.2702E-08</td>
<td>1.37445E-08</td>
<td>-0.9241</td>
<td>0.357773</td>
</tr>
<tr>
<td>Dummy</td>
<td>-0.03906116</td>
<td>0.0546756</td>
<td>0.71441567</td>
<td>0.4767405</td>
</tr>
</tbody>
</table>

Results of Regression models (5, 6) indicated that there were direct and statistically significant correlations between the discretionary component of allocations for loss losses and share price and annual returns on shares. That is, investors in the stock exchange were aware of the existence of the discretionary component of allocations for loan losses, and this component was viewed in a positive way when investors value shares and determining the expected returns. See Tables (12, 13). Based on the results of models (2, 3, 4, 5, and 6) the alternative hypothesis was accepted as the discretionary component of allowances for loan losses had positive impacts on profitability and market performance metrics.

DISCUSSIONS AND CONCLUSIONS

The study aimed to address the phenomenon of earnings management in Saudi banks to investigate internal and external determinants of earnings management especially the previous studies did not address this phenomenon in the Saudi Arabia. The study also aimed to determine the impact of earnings management index on the performance of banks using traditional financial ratios and performance indicators based on market data, to find out whether the investors were aware of the existence of this phenomenon and how they react. To achieve the goal of the study, an indicator was calculated as a proxy for earnings management using the discretionary component of allocations for loan losses and the discretionary component of the realized gains and losses of the investment...
portfolio. The study used bank-specific variables and macroeconomic-specific variables to determine the internal and external determinants of earnings management in the Saudi banks for the period 2013-2022

The study relied on the quantitative method as the study used correlation analysis and regression models to test the research hypotheses. The results of the study indicated that the size of the bank had an inverse and statistically significant impact on earnings management index, as large banks engage in earnings management to a lesser extent than small banks (Cornett et al., 2009). Financial leverage also had a positive impact on earnings management, as banks with the high financial leverage engage to a greater extent in earnings management practices (Cornett et al., 2009) (Leventis and Dimitropoulos, 2012). In addition, net operating income before loan provisions had a positive impact on earnings management index, as the increases in these profits promote earnings management practices. GDP had a positive impact on earnings management index. As in times of high economic growth, banks tend to increase the level of provisions (Reserve (Bank of Atlanta, 2000)

Regarding the impact of earnings management index on return on assets, return on equity and earnings per share indicators, the results indicated that the discretionary component of the allocations for loan losses had a positive impact on all profitability metrics and on share price and annual share returns. That is, the investors' reaction was positive regarding the use of the discretionary component in managing earnings, and they are aware of this when pricing the shares.

REFERENCES

[8] Annual financial reporting by Saudi banks