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 The Influence of Financial Leverage, Customer Deposit and Capital Adequacy on the Financial Sustainability of Some Selected Nigerian Micro Finance Banks By Aza, Ibrahim Eyigege
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 Received: 10 December 2017 Accepted: 2 January 2018 Published: 15 January 2018

8 Abstract

How to attain financial sustainability of microfinance banks in Nigeria today is one of the 9 main problems bedeviling our microfinance banks. Several Scholars have investigated the 10 determining factors affecting financial sustainability of Microfinance Institutions in various 11 countries using large and well developed Microfinance Institutions. In consideration of some 12 factors that may impact on the sustainability of microfinance banks in Nigeria, this study 13 aims to examine the influence of financial leverage, customer deposit and capital adequacy on 14 financial sustainability of some selected microfinance banks in Nigeria. This study utilizes 15 secondary data sourced from the certified annual reports of the selected microfinance banks. 16 The data for the study were analyzed using OLS regression and fixed effect regression and it 17 was observed that there is no statistical evidence to suggest that financial leverage, customer 18 deposit and capital adequacy has significant influence on both financial and operational 19 sustainability. The study found insignificantly positive influence of financial leverage and 20 insignificantly negative influence of customer deposit and capital adequacy on financial 21 sustainability of MFBs. Capital adequacy shows significantly positive influence and financial 22 leverage and customer deposit indicates negative influence on operational sustainability of 23 MFBs in Nigeria. The study therefore recommends that microfinance banks should source 24 funds from both debt and equity financing, mobilize deposits from customers and optimize 25 equity capital in order to be financially and operationally sustainable. 26

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Index terms — financial sustainability, operational sustainability, financial leverage, customer deposit, capital
 adequacy.

The Influence of Financial Leverage, Customer Deposit and Capital Adequacy on the Financial Sustainability of Some Selected Nigerian Micro Finance Banks

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Abstract-How to attain financial sustainability of microfinance banks in Nigeria today is one of the main problems bedeviling our microfinance banks. Several Scholars have investigated the determining factors affecting financial sustainability of Microfinance Institutions in various countries using large and well developed Microfinance Institutions. In consideration of some factors that may impact on the sustainability of microfinance banks in Nigeria, this study aims to examine the influence of financial leverage, customer deposit and capital adequacy on financial sustainability of some selected microfinance banks in Nigeria. This study utilizes secondary data sourced from the certified annual reports of the selected microfinance banks. The data for the study were analyzed using OLS regression and fixed effect regression and it was observed that there is no statistical

⁴⁰ were analyzed using OLS regression and fixed effect regression and it was observed that there is no statistical 41 evidence to suggest that financial leverage, customer deposit and capital adequacy has significant influence on both

42 financial and operational sustainability. The study found insignificantly positive influence of financial leverage and

insignificantly negative influence of customer deposit and capital adequacy on financial sustainability of MFBs.
Capital adequacy shows significantly positive influence and financial leverage and customer deposit indicates
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Keywords: financial sustainability, operational sustainability, financial leverage, customer deposit, capital adequacy.

50 1 I. Introduction

he concern of corporate financial managers is to boost up shareholders wealth and minimize the cost of capital. 51 Financial managers are always deeply concern on decision making most of which are taken with regards to 52 investment, dividend policy and financing. According to Raza (2013), investment decisions relate to three areas 53 such that either the manager has to take decision about opening a new venture or decision may relate specifically to 54 55 expansion of current business venture or it may be to replace current assets or machinery because of technological 56 improvements. Once the investment decision is done, the next important and critical decision is how to finance the investment decision that has been taken by corporate financial managers. Some of these investment decisions 57 58 can be financed by debts, either long term or short term. According to ??andey (1999: 633) assets of a company 59 can be financed either by increasing the owners claims or the creditors' claims. The owners claim increases when the firm raises funds by issuing ordinary shares or by retaining earnings while the creditors claim increases 60 by borrowing. The various means of financing represent the financial structure of an enterprise. The concept 61 of leveraged buy-out relates to an acquisition of a company in which the acquisition is substantially financed 62 through debt. The use of the term trade on equity is derived from the fact that it is the borrowers' equity that 63 is used as a basis to raise debt, that is, the equity that is traded upon. According to Pandey (1999 ??andey (64 65 : 1123) debt typically forms 70 to 90 percent of purchase price and it may have a low credit rating. Assets 66 can be financed through different options of capital structure. A firm can use different mixes of debts, equity or other financial arrangements. According to Raza (2013) for enhancement of high market value, a firm can go for 67 68 different combinations of bonds, lease financing, bank loans or many other options. Decision taken with respect to capital structure is a crucial decision particularly in the area of corporate finance. 69

The way in which assets are financed has several implications. Firstly finance between debt and equity, debt 70 71 is more risky compare to equity from the point of view of firms. Firm has a legal obligation to pay interest to debt holders irrespective of the profits made or loss incurred by the firm. If the firm fails to pay to debt holders 72 in time, debt holder can take legal action and in extreme cases, force the firm into liquidation. Secondly, the 73 74 use of debt has two advantages for shareholders. 1. Shareholders can retain control of the firm with a limited 75 stake and 2. Their earnings can be magnified when the firm earns a rate of return on the total capital employed 76 higher than the interest rate on the borrowed funds. The process of magnifying the shareholders returns through the use of debt is called "financial leverage" or "financial gearing" or "trading on equity". However, leverage 77 78 can work in opposite direction as well. If the cost of debt is higher than the firms overall rate of return, the earnings of shareholders will be reduced. There is also threat of insolvency. If the firm is actually liquidated for 79 nonpayment of debt holder's dues, shareholders being the residual owners will be the worst sufferers. Therefore 80 use of debts magnifies shareholders earnings as well as increases their risk. Thirdly, a high debt burden firm will 81 find difficulty in raising funds from creditors and owners in future. The owner's equity is treated as margin of 82 safety by creditors such that if the equity base is thin, the creditor's risk will be high. Leverage ratio is therefore 83 84 calculated to measure the financial risk and the firm's ability of using debt to shareholders advantages ??Pandey, 85 1999:117). Whichever way the debt ratio is calculated, it show the extent to which debt financing has been used in the business. High ratio signifies that claims of creditors are greater than those of the owners while a low debt 86 -equity ratio signifies a greater claim of owners than creditors ??Pandey, 1999:121). 87

Microfinance bank operation in Nigeria is significant to the country's socio-economic development as it plays 88 a fundamental role in financial inclusion. Despite its role, the sector has been facing numerous challenges 89 threatening their growth and expansion. The facts that all the microfinance banks in Nigeria are deposit taking, 90 an operating system in line with that of deposit money banks, they also give out loan to their customers signifying 91 that they also rely heavily on debt and possibly retain earnings and according to Waweru and Wanyoike (2016) this 92 is a huge challenge due to inadequacies of retain earnings and exorbitant interest rates charged by conventional 93 deposit money banks when lending to microfinance banks. Therefore when microfinance banks lacks sufficient 94 95 funds to advance to customers in form of loans, it means profit forgone, consequently leading to losses and 96 ultimate collapse of the banks.

Several studies have been conducted in various countries on the issue of sustainability and profitability of microfinance institutions and there are a lot of inconsistencies in their findings. In Nigeria, such studies include the study of Anyanwu (2004), AchaIkechukwu (2012), Adekunle (2011) Muhammed and Hassan ??2008) and ??ejeha and Nwachukwu (2008). A major criticism of these studies conducted in Nigeria is that some of the studies were exploratory as they only try to explore the challenges and prospect for microfinance sustainability. Subsequently, the empirical studies conducted on effect of equity capital and debt capital on profitability of MFIs used primary sources data which findings cannot be heavily relied upon due to its subjectivity. This study is therefore unique from existing studies as it tries to source for documentary evidence which are certified by professional auditors to conduct the study. Though, documentary source of data from MFIs are hardly accessible. This study was able to have access to certified financial statements of microfinance banks selected for the study

This study was able to have access to certified financial statements of microfinance banks selected for by which reliable and objective findings can be achieved.

Hence, this study is designed to examine the influence of financial leverage, customer deposit and capital adequacy on financial sustainability of some selected Nigerian microfinance banks. The major objective of this study is to examine the degree of influence of financial leverage, customer deposit and capital adequacy on the financial sustainability of some selected Nigerian microfinance banks.

The specific objectives of this study are; i. To examine the degree of influence of financial leverage, customer deposit and capital adequacy on financial sustainability of some selected Nigerian microfinance banks. ii. To investigate the degree of influence of financial leverage, customer deposit and capital adequacy on operational sustainability of some selected Nigerian microfinance banks.

The following hypotheses are formulated; H 0i ; Financial leverage, customer deposit and capital adequacy have no significant influence on financial sustainability of Nigerian microfinance banks.

H 0ii ; Financial leverage, customer deposit and capital adequacy have no significant influence on operational sustainability of Nigerian microfinance banks. This study focuses on financial leverage as independent variables proxied by (total debt to total equity, total debt to total asset), customer deposit proxied by (deposit to equity and deposit to asset) and capital adequacy proxied by equity to total asset. Dependent variables are financial sustainability (FSS) and operational sustainability (OSS).

Period of the study is seven years (2010 -2016) because this period is their first seven years of existence, expansion and growth.

¹²⁵ 2 II. Literature Review a) Concept of Financial Leverage

Financial leverage is the degree to which debt is used by companies' in order to finance the operations of an entity. 126 127 In other words, financial leverage is the amount of debt an enterprise uses to fund operations. The more a company uses debt to finance business operations, the higher its financial leverage. If the degree of financial leverage is 128 high it implies high interest payments, consequence of which negatively affects the company's corporate earnings 129 (earnings per share). An increase in debt financing causes financial risks to stockholders because as company 130 increases debt, interest payment increases thereby reducing corporate earnings resulting to increase in the risk 131 to stockholder returns. Financial leverage is the borrowing of funds to increase volume of production and it is 132 the financial risk an entity employs. According to Peavler (2017) leverage, as a business term, refers to debt or 133 to the borrowing of funds to finance the purchase of inventory, equipments and other company assets. An entity 134 can use either debt or equity to finance or buy the company's assets. The use of debt or leverage increases the 135 company's risk of bankruptcy and also increases the company's return on equity because if debt financing is used 136 instead of equity financing, then the owners equity is not diluted by issuing more shares of stock (Peavler, 2017). 137 In finance, financial leverage is any technique involving the use of borrowed funds in the purchase of an 138 asset, with the expectation that the after tax income from the asset and asset price appreciation will exceed 139 the borrowing cost. According to Brigham (1995), leveraging enables gains and losses to be multiplied. While 140 leverage magnifies profit when the return from the asset is more than offset the cost of borrowing, leverage may 141 also magnify losses. A corporation that borrows too much money might face bankruptcy or default during a 142

¹⁴³ business downturn, while a less leveraged corporation might survive (Bodie et al, 2008).

¹⁴⁴ 3 b) Concept of Financial and Operational Sustainability

Sustainability of an organization is its ability to operate profitably as a going concern without relying solely on 145 external funds. It is the ability of bodies responsible for administering the affairs of organizations to maintain its 146 operation over a long term. It is an ability of organization for being able to exist for the beneficiaries in the long 147 term without ceasing activities as a result of poor financial performance. According to Thapa et al (1992) financial 148 sustainability is the ability of microfinance institutions to cover all its costs from its own generated income from 149 operations without depending on external support or subsidy. This definition according to Kinde (2012) implies 150 that a loss making microfinance institutions (microfinance institutions with poor financial performance) will not 151 be classified as financially sustainable. Again, a profit making microfinance institutions whose profitability is 152 determined after covering some of the operating costs by subsidized resources or funds will also not be considered 153 as financially sustainable. 154

Operational sustainability according to Meyer (2002) is the ability of microfinance institutions to cover its operational costs from its operating income regardless of whether it is subsidized or not.

¹⁵⁷ 4 c) Concept of Corporate Earnings

Earnings conceptually refers to after tax net income and they are the core determinants of stock price, because earnings and the issues leading to the earnings can indicate whether the business will be profitable and successful in the long run. They are the amount of profit that a company produces during a specific period and represent a

direct link to the company performance. Earnings per share is a commonly cited ratio used to show the company's

7 B) DEBT CAPITAL AND PERFORMANCE OF MICROFINANCE BANKS

¹⁶² profitability on a per share basis. According to Mulama (2014) earnings retained are defined as the portion of ¹⁶³ net profit after tax which is kept by the firm instead of distributing it as dividends.

¹⁶⁴ 5 d) Concept of Microfinance Bank

According to Hartarska (2005) microfinance is the provision of small scale financial services to low income or unbanked people. According to Ledgerwood (1999) microfinance has evolved as an economic development approach intended to benefit low income women and men. The term refers to the provision of financial services to low income clients, including the self employed. According to Central Bank of Nigeria (2012) "a microfinance bank (MFB) unless otherwise stated shall be construed to mean any company licensed by central bank of Nigeria to carry on the business of providing financial services such as savings and deposits, loans, domestic fund transfers, other financial and non financial services to micro clients".

¹⁷² 6 III. Empirical Review a) Effect of Leverage on Sustainability

There has been mixed result of studies on the effect of debt on returns ranging from those supporting a 173 positive relationship hypothesis to those with the contrary view. Some studies found that capital structure have 174 relationship with the returns of firms. Wambugu and Ngugi (2012) empirically examined the factors influencing 175 financial sustainability of microfinance institutions in Kenya and found a positive association between capital 176 structure and financial sustainability of microfinance institutions in Kenya. This study therefore seeks to establish 177 178 relationship between financial leverage, customer deposit and capital adequacy and financial sustainability of some 179 selected Nigerian microfinance banks. Abor (2005) empirically examined the effect of debt on performance of 180 firms in Ghana and confirmed a significantly positive relationship between total debt and total assets and return on equity thereby indicating a positive leverage. A firm's debt level and its value will be positively related 181 especially when shareholders have absolute control over the business of the firm and it will be negatively related 182 when debt holders have the power to influence the course of the business. The impact of debt on value of firms 183 therefore, depends on the balance of power within a firm. If shareholders have more power, a positive leverage 184 will prevail and if debt holders have more power, a negative leverage would take place (Belkovitch and Isreal, 185 1996).186

Tauseef, Lohano and Khan (2015) examined empirically the effect of debt financing on firms financial performance, measured as return on equity, using panel data of 95 textile companies in Pakistan and finds a non linear relationship between return on equity and debt to asset ratio. Kyereboah (2007) also examined the impact of capital structure on the performance of microfinance institutions and the finding of the study indicates that highly leveraged microfinance institutions have higher ability to deal with moral hazards and adverse selection than their counterparts with lower leverage ratios.

Ganka (2010) empirically examined the determinants of financial sustainability of rural microfinance institu-193 tions in Tanzania and finds that equity financing is the cheaper option and as such improves the performance 194 of microfinance institutions. The study also noted that how capital of microfinance is structured determines the 195 performance of the institution and not having different sources of capital structure. Kipkoech and Muturi (2014) 196 conducted an empirical study to establish the relationship between capital structure and financial performance of 197 microfinance institutions sampling 52 respondents from selected microfinance institutions in Nakuru town. The 198 study found that the capital structure had the greatest influence and enhances the performance of microfinance 199 institutions. Waweru and Wanyoike (2016) also examined the effect of equity capital and debt capital on 200 profitability of microfinance institutions adopting a cross-sectional survey research design targeting 171 employees 201 within the institutions using SPSS to facilitate the analysis. The study found equity capital not significantly 202 influencing profitability but debt capital had a significant influence on profitability. Raza (2013) in his study 203 of effect of financial leverage on firm performance using panel data analysis found negative relationship between 204 leverage and performance. Ahmed, Salman and Shamsi (2015) studied a stochastic relationship between financial 205 leverage and profitability of cement sector operating in Pakistan using 18 cement manufacturers out of 21as 206 sample size for the period of six years (2005-2010) and the study found that financial leverage has a statistically 207 significant inverse impact on profitability. 208

²⁰⁹ 7 b) Debt Capital and Performance of Microfinance Banks

210 Kaloo (2015) also examined the determinants of financial performance of microfinance banks in Kenyan coast in 211 the model using descriptive research design with a target population of 65 members of Nanimo and Jumbe MFIs 212 in Jomvu Kuu from which a sample of 60 members was identified. Questionnaires were used to collect primary data. The data collected was analyzed using descriptive statistics to determine the mean, standard deviation, 213 minimum and maximum of the various variables. The findings indicated that loan and savings portfolio affects 214 the performance of MFIs, this was because savings ensured liquidity of the MFIs and prudent allocation of loans 215 Group lending, effective loan portfolio management and diversification of loan portfolio enhances the performance 216 of MFIs. 217

²¹⁸ 8 c) Customer Deposit and Performance of Microfinance

Banks Okun (2012) in a bid to investigate the gradual rise in customer deposits and consequently boosting the 219 profitability of banking sector conducted a study on the effect of level of deposits on financial performance of 220 commercial banks in Kenya. His study adopted a causal research design using secondary data from 2004 to 2011 221 employing the use of SPSS found that there exist a positive and significant relationship between deposit ratio 222 and return on equity. The result also indicates a positive and significant relationship between deposit ratio and 223 return on asset. Tuyishime et al (2015) investigated the effect of deposit mobilization on financial performance of 224 commercial banks in Rwanda and the research used a census to study a population of 27 staff. The main source of 225 data was the primary and secondary data. The documentary method, the questionnaire as research instruments 226 were used to get the data needed for the research. Data were processed by the use of descriptive statistics after 227 editing have been done. The computer software SPSS version 20 was used as a device to accommodate analysis. 228 Pearson and Spearman's correlation analysis was used to test the nature of relationship. The findings indicated 229 that a positive change in deposits interest rate affects the level of deposits received and later on the profitability 230 231 of the bank.

Jenyo and Adebayo (2015) investigated the performance appraisal of microfinance banks in Nigeria and the method of data collected was based on the use of both descriptive survey and analytical presentation. The study revealed that generally, the liquidity position of MFB was weak and the debt equity ratio revealed that these banks rely heavily on borrowed capital; hence, if for any reason the creditors withdraw their funds, the banks would be faced with a situation of imminent collapse. Similarly, there are strong relationships between their capital base, liquidity stability and relative income.

²³⁸ 9 d) Equity Capital (Capital Adequacy) and Performance of ²³⁹ Microfinance Banks

Ngumo, Collins and David (2017) examined the determinants of financial performance of microfinance banks in Kenya and among the independent variables in his model is capital adequacy measured by equity to total asset (eta). The study found a positive and statistically significant relationship between capital adequacy (eta) and financial performance of microfinance banks in Kenya.

The study of Waweru and Wanyoike (2016) determined the relationship that exist between equity capital and profitability in MFIs and finds a weak, positive and statistically significant relationship between equity capital and profitability of MFIs. Olusuyi and Felix (2017) examined the relationship between capital structure and financial performance using panel data, variables of return on assets and returns on equity were used to measure the financial performance, also variables of debt-equity ratio, asset turnover and age of firm were used to measure capital structure of the sampled manufacturing firms. This study observed that debt-equity ratio has a negative

²⁵⁰ but statistically significant effect on financial performance of manufacturing firms in Nigeria.

²⁵¹ 10 IV. Theoretical Framework

This research study will utilize the three theories to explain the capital structure of firms. These theories are the pecking order theory, the trade off theory and the Modigliani and Miller theory.

²⁵⁴ 11 a) Pecking Order Theory

The pecking order asserts the empirical fact that firms show preferences of internally generated funds to external funds (equity finance preference to debt finance). If equity finance falls short of financing an investment opportunities, firms may or may not acquire external finance (debt financing, share financing, deposit taking etc) and if that decision is taken, firms will choose among the different external finance sources in a way that will minimize cost. The resulting pecking order of financing is as follows: internally generated funds first, followed by respectively low-risk debt financing and share financing (Muturi & Githire, 2015).

²⁶¹ 12 b) Trade-off Theory

Trade-off theory affirms that firms determine their optimal capital structure by trading off the costs against the benefits of the use of debt and equity. According to Luigi and Visinescu (2009) the trade-off theory predicts that firms target their capital structure in such a way that if the actual leverage ratio deviates from the optimal one, the firm will adapt its financing behavior in such a way that brings the leverage ratio back to its optimal level.

²⁶⁶ 13 c) Modigliani and Miller Theory

Modigliani and Miller propounded a theory that assumes a perfect market and states that the value of the firm is independent of its capital structure. It states that the value of the firm remains unchanged irrespective of the structure a firm uses to finance the operation. The theory propounded shows conditions under which capital structure is irrelevant and the following assumptions were made: A world without taxes, no bankruptcy costs, no transaction costs, no growth and all earnings were paid out as dividends and all individuals in the market are

272 homogenous.

²⁷³ 14 V. Methodology

This study adopts a descriptive research design using OLS regression and fixed effect regression analysis covering seven years ??2010 -2016).

Population and sample of the study comprises of Microfinance banks (MFBs) referred to as large and well developed microfinance banks in Nigeria selected for the study as follows;

NPF Microfinance banks plc 2. FORTIS Microfinance banks plc 3. Nasarawa Microfinance Bank ltd 4.
 Amba Microfinance Bank ltd 5. FPN Microfinance Banks ltd 6. Keffi Microfinance Bank ltd

The selection is based on their performances and the study therefore employ the use of OLS regression and 280 fixed effect regression analysis to examine the effect of independent variables (dte, dta, depte depta and eta) on 281 the dependent variables (Financial Sustainability proxied by Total revenue divided by total expenses, operational 282 sustainability measured by Total Revenue divided by (financial expense plus operating expense plus loan loss 283 provision expense). The correlation result indicates that leverage proxied by (debt to equity and debt to asset) 284 and customer deposit proxied by (deposit to equity and deposit to asset) have positive influence on financial 285 sustainability of Nigerian microfinance banks. It is alternatively found that capital adequacy proxied by equity to 286 asset negatively influences financial sustainability of microfinance banks in Nigeria. The cases above respectively 287 indicate the significance of the relationship given by 1.0000. Table A3 depicts the result of both the OLS and 288 fixed effect regression. The OLS shows the F-value of 2.65 and its P-value is 0.0384. Both the OLS and the 289 random effect show the value of R2 as 0.2694 which is the multiple coefficient of determination that gives the 290 proportion or percentages of the total variation in the dependent variable jointly explained by the explanatory 291 variables. Hence, it signifies that approximately only 27% of total variation in financial sustainability (FSS) of 292 selected MFBs in Nigeria can be explained by financial leverage, customer deposit and capital adequacy (dte, 293 dta depte, depta & eta). 294

²⁹⁵ 15 a) Model Specifications

²⁹⁶ 16 b) Regression Analysis

The regression result as shown in table A3 indicates that financial leverage (dte and dta) in both the OLS and fixed effect regression insignificantly positively influences financial sustainability. This implies that as the financial leverage increases the financial sustainability improves. This finding corroborate with the

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Volume XVIII Issue III Version I Year () ??ereboah (2007) and Wambugu and Ngugi (2012) and others. In 301 addition, customer deposit measured by deposit to equity in OLS regression insignificantly positively influences 302 financial sustainability which implies that increase in customer deposit leads to improvement positively in financial 303 sustainability. This finding corroborate with the finding of Tuyishime et al ??2015) and Okun (2012). On 304 the other hand, customer deposit measured by depta in OLS influences insignificantly negatively to financial 305 sustainability but both OLS and fixed effect regression indicates insignificantly negative influence of capital 306 adequacy on financial sustainability, the finding which is inconsistent with that of Ngumo et al (2017) while 307 fixed effect regression indicate insignificantly negative influence of customer deposit in the two measurements to 308 financial sustainability.C findings of 309

Hausman Specification test was carried out to decide between fixed or random effect models. The result of the hausman test for the model revealed that it is not correlated because of the chi-square probability of 0.0001 which is significant and hence fixed effect was chosen for the interpretation. This is because in Samaila (2014) as cited by Aza (2017) an important assumption of the fixed model is that those time -invariant characteristics are unique to individual firms and should not be correlated with other firm's characteristics.

Therefore fixed effect regression line fss = 1.751195 + .086801dte + .1222782dta - .0378282depte - .6036059depta315 -1.063774eta indicates that the financial sustainability increases as financial leverage increases and decreases as 316 customer deposit and capital adequacy increases but there is no statistical evidence to suggest that the effect is 317 significant since their p-values are greater than the significant level of 0.05. These findings are consistent with the 318 findings of Abor (2005) and others but contradict the findings of Okun (2012) The vif for depte, dte, eta, depta 319 and dta are 6.63, 4.03, 3.42, 2.52 and 1.08 respectively. This indicate that all vifs are less than 10 respectively. 320 This gives this study a conclusion that there is no problem of multicolonearity as multicolonearity exist only 321 when the vif is greater than 10. 322

ii. Heteroskedasticity Test The Breusch -Pagan/ Cook-Weisberg test for heteroskedasticity on depte, dte, eta,
 depta and dta given the chi2 prob. Of 0.3946 indicating that the data are homoskedasticity. Thus the p-value of
 0.3946 which is greater than 0.05 significant levels makes the study to accept the hypothesis that the residuals
 are not heteroskedasticity but homoskedasticity and is desirable.

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The Influence of Financial Leverage, Customer Deposit and Capital Adequacy on the Financial Sustainability of Some Selected Nigerian Micro Finance Banks VII. Discussion of Findings The correlation result indicates that $_{331}$ financial leverage proxied by (debt to equity and debt to asset) and capital adequacy proxied by equity to asset

shows negative influence on financial sustainability. On the other hand, customer deposit proxied by (deposit to equity and deposit to asset) has positive influence on financial sustainability of Nigerian microfinance banks.

The cases above respectively indicate the significance of the relationship given by 1.0000.

335 19 b) Regression Analysis

Table ??3 Table ??3 depicts the result of both the OLS and fixed effect regression. The OLS shows the F-value of 4.51 and its P-value is 0.0027. Both the OLS and the random effect show the value of R 2 as 0.3852 which is the multiple coefficient of determination that gives the proportion or percentages of the total variation in the dependent variable jointly explained by the explanatory variables. Hence, it signifies that approximately only 39% of total variation in operational sustainability (OSS) of selected MFBs in Nigeria is caused by financial leverage, customer deposit and capital adequacy (dte, dta depte, depta & eta).

The regression result as shown in table B3 indicates that financial leverage (dte) significantly negatively 342 influences operational sustainability in the OLS regression and in fixed effect regression; (dte) insignificantly 343 negatively influences operational sustainability. Financial leverage measured by dta insignificantly negatively 344 influences operational sustainability in OLS and significantly negatively influences operational sustainability in 345 fixed effect regression. This implies that as the financial leverage increases the operational sustainability decreases. 346 This finding corroborate with the findings of Tausef et al (2015) and olusuyi and Felix (2017) but disagree with the 347 finding of Abor (2005) Ganka (2010), kipkoech and Muturi (2014), Waweru and Wanyoike (2016). In addition, 348 customer deposit in both proxies in OLS regression significantly positively influences operational sustainability 349 and in fixed effect regression, deposit to asset insignificantly negatively influences operational sustainability 350 which implies that increase in customer deposit leads to improvement positively in operational sustainability. 351 This finding corroborate with the finding of Tuyishime et al ??2015) and Okun (2012). Capital adequacy 352 have insignificantly negatively influence in OLS regression while in fixed effect regression capital adequacy have 353 significantly positive influence on operational sustainability. Hausman Specification test was carried out to 354 decide between fixed or random effect models. The result of the hausman test for the model revealed that it 355 is not correlated because of the chi-square probability of 0.0001 which is significant and hence fixed effect was 356 chosen for the interpretation. Therefore fixed effect regression line oss = -.3683785 - .0156521 dte -.7080228 dta +357 .4268149depte -2 .198556depta + 10.5363eta indicates that the operational sustainability decreases as financial 358 leverage increases and increases as customer deposit and capital adequacy increases but there is no statistical 359 evidence to suggest that the effect is significant since their p-values are greater than the significant level of 0.05. 360 These findings are consistent with the findings of Olusuvi and Felix (2017) The vif for depte, dte, eta, depta and 361 dta are 6.63, 4.03, 3.42, 2.52 and 1.08 respectively. This indicates that all vifs are less than 10 respectively. This 362 gives this study a conclusion that there is no problem of multicolonearity as multicolonearity exist only when the 363 vif is greater than 10. 364

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 of 0.4052 which is greater than 0.05 significant levels makes the study to accept the hypothesis that the residuals
 are not heteroskedasticity but homoskedasticity and is desirable.

³⁶⁹ 20 VIII. Conclusion and Recommendation

This study has examined the influence of financial leverage, customer deposit and capital adequacy on the financial and operational sustainability of some selected microfinance banks in Nigeria. This study has provided empirical evidence that there is no statistical evidence to suggest that financial leverage, customer deposit and capital adequacy has significant influence on the financial and operational sustainability of the selected microfinance banks in Nigeria.

Based on the findings of the study where the study observed that financial leverage, customer deposit and capital adequacy have insignificantly positive influence on financial and operational sustainability. It is therefore recommended that Nigerian microfinance Banks can source funds from financial leverage taking cognizance of the cost of debt, mobilize customer deposits for fear of eminent collapse and optimize ^{1 2 3}

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The Influence of	Financial Lev Sustainabilit	erage, Cust v of Some	comer Deposit and Capit Selected Nigerian Micro	tal Adequac Finance Ba	y on the Financial anks
a) Correlation Analysis		5	0		
		Table A2:	: Correlation Result		
Fss Dte	$\begin{array}{ccc} {\rm fss} & 1.0000 \\ 0.4664 \end{array}$	dte 1.0000	dta	depte d	eptæta
Dta	0.0998	0.0555	1.0000		
Depte Depta	0.4277	0.7309	0.08220837 0.0191 Se	ource: Resea	archer's computation using STA
eta	0.0345	0.0328			
	-0.4651	-0.7389			
V ar ia b le		O bs	M ea n	Std. M	I M a
				Dev. i	х.
				n	
	6	49	1.077610	F10797 (NF 0.46
	ISS	42 42	1.277019	.519727.0	$\begin{array}{c} J5 & 2.40 \\ 1 & 7.00 \end{array}$
	dta	42 42	2.135 6709524	2.138905.1 785201_0	5 44
depte	atti	42	1.938095	1.781537.1	1 6.46
depta		42	.4711905	.2248816.0	02 .81
1	eta	42	.3602381	.1524193.1	1.7
			Source: Researcher's computation using STATA V.12		
					©
					2018
					Global
					Jour-
					nals

Figure 1: Table A1 :

$\mathbf{A3}$

Ind. Var.	Coefficient S	Std. Error	Т	p>/t/ Coefficient Std.	Error	Т	p>/t/
Constant	1.562391	.5010529	3.12	0.004	1.751195	$.4585886 \ 3.82$	0.001
dte	.0278084	.0688177	0.40	0.689	.086801	$.0656172 \ 1.32$	0.196
dta	.0434004	.0978753	0.44	0.660	.1222792	$.0768472 \ 1.59$	0.122
depte	.0653163	.107004	0.61	0.545	-	.0861281 -	0.664
					.0378282	0.44	
depta	3933397	.5229369	-	0.457	-	.3702569 -	0.113
			0.75		.6036059	1.63	
eta	8730718	.8979784	-	0.337	-	.9263139 3.82	0.260
			0.97		1.063774		
F				2.65			
P-Value				0.0384			
R-Squared				0.2694			
Wald Chi2 P-				0.0927			
Value							
R-Squared:				0.2526			
Within							
Between				0.1758			
Overall				0.1953			
				Source: Researcher's C	omputatio	n Using STATA	A V, 12.

Figure 2: Table A3 :

 $\mathbf{A4}$

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c) Post Residual Diagnostic Test i. Multicolonearity Test Variables VIF depte 6.63 dte 4.03 eta 3.42 depta 2.52 dta 1.08 Mean VIF 3.53 Source: Researcher's Computation using STATA V. 12 I/VIF 0.150850 0.248352 0.292633 0.396396 0.928171 © 2018 Global Journals

Figure 3: Table A4 :

$\mathbf{A5}$

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity Ho: Constant Variance Variables: Fitted Values of Fss chi2 (1) = 0.72Prob > chi2 = 0.3946 Source: Researcher's Computation using STATA V. 12

Figure 4: Table A5 :

$\mathbf{B1}$

Variable	Obs.	Mean	Std. Dev.	Min.	Max.	
OSS	42	2.71	4.000082	-1.04	12.84	
dte	42	2.135	2.158905	.11	7.99	
dta	42	.6709524	.785201	0	5.44	
depte	42	1.938095	1.781537	.11	6.46	
depta	42	.4711905	.2248816	.02	.81	
eta	42	.3602381	.1524193	.11	.7	
		Source: Researcher's computation using STATA V.12				
a) Correlation		-	0			

Analysis



$\mathbf{B2}$

	Oss	dte	dta	depte	depta	eta
OSS	1.0000					
dte	-0.1135	1.0000				
dta	-0.0138	0.0555	1.0000			
depte	0.3044	0.7309	0.0822	1.0000		
depta	0.4553	0.0328	-0.0837	0.5459	1.0000	
eta	-0.2602	-0.7389	0.0191	-0.8080	-	1.0000
					0.3288	
		Source: Researcher's computation using STATA V, 12				

viree. Researcher's computation using 511111 v

Figure 6: Table B2 :

$\mathbf{B4}$

c) Post Residual Diagnostic Test		
i. Multicolonearity Test		
Variables	VIF	I/VIF
depte	6.63	0.150850
dte	4.03	0.248352
eta	3.42	0.292633
depta	2.52	0.396396
dta	1.08	0.928171
Mean VIF	3.53	
Source: Researcher's Computation using STATA	V. 12	

Figure 7: Table B4 :

$\mathbf{B5}$

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity Ho: Constant variance Variables: fitted values of Oss chi 2 (1)

 $\mathrm{Prob}>\mathrm{chi}\;2=0.4052$

= 0.69

Figure 8: Table B5 :

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