Effect of Microfinance Products on Small Business Growth: Emerging Economy Perspective

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Abstract

Small businesses play significant role to the economic stability and development of emerging economies, and access to financial services is crucial to their growth and performance. This study seeks to ascertain whether microfinance products such as loans, savings, insurance, and education effects small business growth in Ghana. The study uses descriptive and inferential statistics on responses of 248 small business owners for data analysis. Using a multiple linear regression analysis, the study found that all the microfinance product or services positively affects small business growth, and the greatest influence is micro loans. This study contributes massively to exact literature to the growth of microfinance institutions (MFIs) and small businesses in emerging economy, Ghana. The study can assist MFIs to assess the effectiveness of their product or services, and can also serves as a guide to an effective utilization of available scarce resources leading to growth of small businesses in emerging economies.

Keywords: Small Business Growth, Microfinance Institutions (MFIs), Entrepreneurs, Ghana

1. Introduction

Small businesses play significant role in emerging economies (Mead & Liedholm, 1998; Ogunyami & Ojikutu, 2014). For instance, in Ghana, 92 percent of businesses are small businesses, and they contribute 70 percent to GDP and 80 percent to employment. The activities of small businesses to a larger extent creates job (Agwu & Emeti, 2014; Boadu, Gabriel, Appiah & Dwomo-Fokuo, 2014; Haider, Asad, Fatima & Abidin, 2017), and government generate a lot of revenue through taxes paid by small businesses which are used to undertake developmental projects in the country (Abor & Quartey, 2010). Due to the
significant role small businesses play, the growth and sustainability of them is crucial for
economic stability and development. However, many small businesses are unable to grow
due to lack of financial support and assistance from financial institutions (Carpenter, 2001).
This is because small businesses are unable to meet the collateral requirements by formal
banks as compared to larger firms (Babajide, 2012). They tend to find comfort from the
non-bank financial institutions like the microfinance institutions (MFIs) that give credit and
other financial services or professional advice that promote their operations.

Microfinance institutions (MFIs) play a major role to the growth of small businesses through
the provision of insurance, education, training on financial literacy on working capital
management, records keeping, repayment schedule and inventory management. The activities
provided by MFIs help small businesses to reduce the risk of moral hazard and help them to
grow. Thus, the significant contributions of MFIs towards small businesses growth made it
necessary to examine whether the products or services provided by MFIs affect the growth of
small businesses in an emerging market, Ghana where majority of businesses are small that
depends on microfinance for survival.

Prior studies conducted in Ghana normally focus on loans or credits provided by MFIs to
ascertain whether it affects small enterprises growth. To the best of our knowledge, no study
has focused on the combination of microfinance products or services that examine its effects
on small business growth in Ghana. The researchers felt that there is the need for a study on
this area to bridge gap to find out whether micro savings, micro loans, micro insurance, and
education provided by MFIs affect the growth of small businesses in Ghana. Also, the study is
of great importance to MFIs in the sense that it can assist them to assess the effectiveness of
their product or services and find out the product that contributes massively to the growth of
small businesses in emerging economy and help improve their services. The study can also
serve as a guide to an effective utilization of available scarce resources leading to growth of
businesses, and contributes to the exact literature in emerging economy on the relationship
among MFIs and small business growth.

The rest of the paper proceeds as follows. Section 2 reviews literature. Section 3 discusses the
methodology used for the study. Section 4 shows results and discussions. Section 5 concludes
the study.

2. Literature Review

2.1 Microfinance Context in Ghana

The term microfinance is the provision of financial services provided to the poor or low income
earners who normally do not have access to formal financial assistance from banks due to lack
of collateral, unstable job and no credit history (Westover, 2008). According to Putzeys (2002),
microfinance provides services such as accepting savings, giving loans or insurance, and
transfer of money to less endowed individuals. Also, microfinance provides services such as
education and professional training on how to invest and how to use loans to increase
profitability. Thus, microfinance provides both financial and non-financial services to
individuals in the low income category, and provide managerial services on how to make use of
the funds.

Canadian Catholic missionaries were the first to establish microfinance institution in the Northern part of Ghana in 1955 to help the poor in the rural areas in Africa. However, some researchers associated the common term “Susu” originated from Nigeria as the main product that contributes the emergence of microfinance institutions in Ghana (Asiama & Osei, 2007). Ghana government established variable strategic microfinance interventions program in olden days to reduce poverty and improve the standard of living of Ghanaians. Among these interventions include the delivery of subsidized microfinance loans formed in the 1950s; the Agricultural Development Bank established in 1965 to ensure the growth of agricultural sector; the formation of Rural and Community Banks (RCBs) to provide credit to small scale industries in the rural communities and the establishment of non-bank financial institutions like credit unions under the Promulgation of PNDC Law 328 in 1991. The above policies established by various governments created the development of three major types of microfinance institutions in Ghana namely the commercial banks, rural and community banks, and microfinance savings and loans institutions (Asiama & Osei, 2007). They were designed to cater the poor and enhance their livelihood in terms of job creation and improved economic activities.

2.2 Small Business in Ghana

Small businesses cover a heterogeneous group of businesses in Ghana, ranging from a single artisan working in a small shop that make handicrafts for a village market to sophisticated engineering firms selling in overseas markets (Fischer & Reuber, 2003). There are numerous definitions for small businesses based on size, turnover, activity, ownership and legal status in Ghana. Due to its heterogeneity nature, there is no unified definition of what constitute small business. The study adopts the definition given by National Board for Small Scale Industries (NBSSI) that define small businesses as enterprises with at most nine (9) employees with non-current assets not exceeding GHS 10,000.00.

Scholars have argued that the role played by small businesses cannot be over emphasized (Snodgrass & Winkler, 2004; Asiedu & Agyei-Mensah, 2008; Okpukpara, 2009; Abor & Quartey, 2010). According to Asiedu and Agyei-Mensah (2008), small businesses contribute significantly to the economic growth, job creation, social cohesion and development of both developed and developing countries. Poverty minimization is an important role played by small businesses in developing countries (Snodgrass & Winkler, 2004; Abor & Quartey, 2010). Also, in Ghana 92 percent of businesses are small businesses and they contribute 70 percent to GDP and 80 percent to employment.

However, most small businesses are unable to grow financially due to lack of credit facility, inadequate infrastructure, low managerial skills, low technological levels, weak institutional and regulatory framework. In order to have a more vibrant and successful private sector there should be in place mechanism that can provide easy credit and other services to small enterprises that cannot be provided by formal sector (Babajide, 2012). The emergence of microfinance institutions (MFIs) came into being to solve some of these challenges coupled with small businesses. Apart from the credit, MFIs provide other financial services such as
savings, insurance and educational training to small business owners or associates that formal financial sector are unwilling to provide. The next section explains the products or services provided by MFI.

2.3 Microfinance Product/Service

2.3.1 Micro loan

Micro loan is an important aspect of microfinance and it has been described as the premise of microfinance institutions (Alhassan, Hoedoafia & Braima, 2016). These are the funds that are given to small enterprises or individual business owners over a period of time. It should be noted that the terms micro loan and micro credit are used interchangeably by MFIs and considers these as a subset of microfinance. The size of loan depends on the individual/business character and savings habit. Buyske (2004) asserted that microcredit are between $300 and $1000.

Christen, Lyman and Rosenberg (2003) postulated that the only upper limit of the size of loans depends on borrower’s character and its cash flows. Ledgerwood argues that MFIs must consider the cash flows of individual before they are given loans. The loans are granted through microfinance interventions that are used for varying purposes, and in most cases, the loans are used for investment and wealth generations. The provision of microcredit to small businesses help them meet their basic necessities, reduce risks and improve household economic welfare that increases entrepreneurs or owner’s operational growth in terms of profit, sales and returns on asset.

2.3.2 Micro Savings

Micro savings includes part of business incomes given to micro financial institutions or bankers on daily, weekly or monthly basis that are accumulated to bank account. In Ghana, the term “susu” is predominantly used to refer as micro savings. Wenner, Alvarado, and Galarza (2003) argue that there is the need for savings facilities for small businesses in emerging economies particularly those in rural communities to save part of their income for future investment. Most emerging economies with some commercial banks have the mandate to mobilise micro savings, however they have not fully entered rural markets and the informal sector. The microfinance institutions take care of the micro savings needs of the small businesses in the rural and informal market to help save, invest and grow their businesses. Also, this service provided by MFIs helps to improve the poor household finance, and protects low-income economic agents to accumulate worth for some period that can be used in profitable investment or other important purposes.

2.3.3 Micro Insurance

According to Oscar and Abor (2013), this type of product is very key since it insures microfinance client’s activities. Mathur (2010) defines micro insurance as a low value product that requires different design and distribution schemes like premium that is based on community risk rate. Microfinance institutions integrate insurance with client’s credit and savings activity so that it reduces credit risk on loans (Oscar & Abor, 2013). Micro insurance
covers life, health, property or agricultural products and other valuable items of business owners. The services of micro insurance reduce poor and help mitigate risks. The low income clients buy insurance products to safeguard their assets against theft and fire, and also protect them against accident and ill health. It is usually the poor who suffer the most in the event of misfortune. Micro insurance enables the poor and low-income earners to insure their assets and operations against any disaster, and also helps small businesses to safeguard their resources that enable them to manage risks and avoid debts.

2.3.4 Education

Microfinance also provides non-financial educational services or professional training to help assist, and improve the activities of small businesses through efficient utilization of resources, inventory management and other basic accounting methods. The microfinance education usually takes maximum of 30 minutes in relevant areas to enhance and empower entrepreneur's literacy. The accounting or financial literacy can help business owners or managers to make sound and objective decisions on finance that can help grow their businesses (Sarpong-Danquah, Gyimah, Poku & Osei-Poku, 2018). Usually, most of the microfinance educational services are tailored towards utilization of micro credit and other social services which is aimed at improving the working capital and the social lives of the beneficiaries to increase productivity (Dunford, 2001). For instance, credit with microfinance education strategy given by Freedom from Hunger Worldwide bring self-help solutions to the fight against poverty and this was launched in West Africa in 1988. The credit with microfinance education is usually organized weekly or monthly basis to evaluate the individual businesses and also serves as a repayment period of loans. Some solutions are recommended by MFIs to the challenges faced by small businesses through microfinance educational trainings and workshops.

2.4 Empirical Review

Some researchers have investigated the effects of MFIs product on the growth of small businesses with divergent outcomes. For instance, Thio (2006) investigated the impact of MFIs on the growth of small businesses and the result indicates that microfinance products or services have positive impact on sales of small enterprises. The result also shows that loan has negative impact to the performance of small enterprises. However, a research conducted by Kisaka and Mwewu (2014) on the effects of MFIs on small businesses in Kenya indicates that micro loans and micro savings positively affects the growth of small firms. Meanwhile, educational training was not statistically significant.

Appiah, Turkson and Hagan (2009) investigated the role of MFIs from the perspective of small and medium enterprises (SMEs) using empirical data from Ghana among 66 SMEs. From the study, they establish that there is positive impact of MFIs on poverty reduction, and specifically 85 percent of SMEs admitted that they are able to access certain facilities from MFIs.

Fauster (2014) conducted research to find out effects of MFIs on SMEs in Wa Metropolis. The study reviews that microfinance positively affect sale revenue of small businesses and
there is positive correlation between the average sales revenue, and microfinance loan and training. Awuah and Addaney (2016) also conducted a research on Multi Credit savings and loans Limited products on the performance of SMEs using Sunyani Metropolis as a case study in Ghana. Their study also confirms prior studies in Ghana which conclude that the effect of microfinance on SMEs positively affect the performance such as revenue, profit and assets turnover due to the patronage of MFIs services.

This current study examines whether the combination of microfinance products or services in terms of micro loans, micro savings, micro insurance and education affects positively to the growth of small businesses in emerging economy, Ghana where there is no prior study.

3. Methodology

The study is a descriptive survey that uses quantitative analysis to examine the nexus between microfinance and small business growth in Ghana. The study uses primary data and employs structured questionnaire to obtained favourable and accurate response from the entrepreneurs or small business owners in Ghana. Due to unavailable data on registered small businesses in Ghana, the researchers employ purposive sampling to distribute 500 questionnaires across the country. However, only 248 respond to the questionnaires representing 49.6% response rate.

The questionnaire instrument uses five point Likert scale format, and uses indicators strongly agree (a score of 5 points) to strongly disagree (a score of 1 point). We coded and entered the retrieved responses in Microsoft excel according to each responded items of the questionnaire. The coded responses are the imported to SPSS 21 to analyse data. Descriptive statistics in the form of standard deviation and mean are used to analyze the product provided by MFIs and small business growth.

The study tests the correlation among the variables, ANOVA, and uses multiple linear regression model for the available data. The multiple regression model is to examine microfinance effects on the growth of SMEs in Ghana. The model is presented as:

$$GWTH = \alpha + \beta_1 MLOAN + \beta_2 MSAVI + \beta_3 MINSU + \beta_4 MEDUC + \varepsilon$$ (1)

Where:

$GWTH =$ Growth in sales

$\alpha =$ Constant

$\beta =$ Slope of regression line

$MLOAN =$ Micro loan

$MSAVI =$ Micro savings

$MINSU =$ Micro insurance

$MEDUC =$ Micro education

$\varepsilon =$ Error term/Stochastic term
The independent variables were measured using the five point Likert scale from 1 to 5. Finally, the study test 4 hypotheses and they are as follows.

Hypothesis A: Relates to micro loans

H0: Micro loans does not have any influence on the growth of small businesses.
H1: Micro loans influence the growth of small businesses.

Hypothesis B: Related to micro savings

H0: Micro savings have no influence on the growth of small businesses.
H1: Micro savings influence on the growth of small businesses.

Hypothesis C: Related to micro insurance

H0: Micro insurance has no influence on the growth of small businesses.
H1: Micro insurance influences on the growth of small businesses.

Hypothesis D: Related to Micro education

H0: Micro education does not influence the growth of small businesses.
H1: Micro education influences the growth of small businesses.

4. Findings

4.1 Descriptive Statistics and Correlations

Table 1 shows the descriptive statistics and correlations among the variables used for the study. From Table 1, micro loan (MLOAN) has the highest effect on the growth of business with the highest average score of 4.73 and standard deviation of 0.76. The implication is that the growth of small business depends mostly on loans. Micro savings (MSAVI) offered by MFIs record an average score of 4.46 and standard deviation of 0.91. The result also indicates that, the savings made by entrepreneurs or business owners help them to accumulate funds that are plough back to business operations or other profitable investment. Micro insurance (MINSU) records the lowest average of 2.38 with standard deviation of 1.08 indicating that majority of entrepreneurs or business owners disagree that insurance services provided by MFIs affect their growth. Micro education (MEDUC) records an average score of 3.06 and standard deviation of 1.03. The result implies that some business owners agree educational services contribute to the success of their business, others assert otherwise.

From Table 1, the correlation result indicates that there is a strong positive correlation between micro loan and small business growth due to high r-squared value of 0.82 and correlation is significant (p < 0.01). Also, micro education shows significant (p < 0.05) positive correlation with growth at r-square value of 0.72. Moreover, the result shows that there is high positive significant correlation between micro savings and small business growth (p < 0.05; r-square = 0.64). Finally, micro insurance shows a weak positive correlation between growth at low r-square of 0.47, however the relationship is significant (p < 0.01).
The correlation result reviews that micro loan, micro savings, micro insurances and micro education have significant effect on growth of small business because the significant levels are all less than 0.05.

Table 1. Descriptive Statistics and Correlations (N = 248)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean</th>
<th>S.D.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GWTN</td>
<td>4.67</td>
<td>0.85</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 MLOAN</td>
<td>4.73</td>
<td>0.76</td>
<td>.82***</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 MSAVI</td>
<td>4.46</td>
<td>0.91</td>
<td>.64**</td>
<td>.32**</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 MINSU</td>
<td>2.38</td>
<td>1.08</td>
<td>.47***</td>
<td>.13**</td>
<td>.17***</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>5 MEDUC</td>
<td>3.06</td>
<td>1.03</td>
<td>.72**</td>
<td>.15*</td>
<td>.12*</td>
<td>.33**</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Significant level: *** p < 0.01
** p < 0.05
* p < 0.10

4.2 Regressions Results

Result in Table 2 shows that the dependent variable (GWTH) have strong relationship between the independent variables (MSAVI, MLOAN, MINSU and MEDUC) because the multiple regression r-square value is 0.87. This implies that 87 percent of the variance in growth of small businesses is explained by independent variables whereas the remaining 13 percent is explained by other variables that are not in the regression model.

From Table 3, the linear regression equation records a p-values less than 0.01 (p = 0.0002) and this implies that the independent variables are significant in assessing the growth of small businesses in Ghana. From Table 4, using the beta coefficient of the independent variables, the model is:

\[
\text{Growth} = -0.090 + 0.321\text{MLOAN} + 0.283\text{MSAVI} + 0.254\text{MINSU} + 0.272\text{MEDUC}
\]

Thus, holding all the independent variables constant, the growth of small businesses can decrease 9 percent without the product or services provided by MFIs. However, holding all the independent variables constant, a unit change in micro loans leads to a 32.1 percent increase in growth; a unit increase in micro savings increases growth by 28.3 percent; a unit increase in micro insurance increases growth by 25.4 percent and finally, a unit increase in micro education results to a 27.2 percent increase in growth.

Also, the regression result in Table 4 shows that at significant level (p < 0.05), micro loans (β = 0.321, p = 0.000), micro savings (β = 288, p = 0.008), micro education (β = 0.279, p = 0.022) significantly affect small business growth at a confident level of 95 percent (p < 0.05). However, micro insurance (β = 0.254, p = 0.087) is significant at 10 percent. This shows that
micro insurance is the least product that affect the growth of small businesses in emerging economy, Ghana.

Table 2. Model summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R-Square</th>
<th>Adjusted R-Square</th>
<th>Standard Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.91 (a)</td>
<td>0.87</td>
<td>0.84</td>
<td>0.23</td>
</tr>
</tbody>
</table>

(a) Independent Variables: MLOAN, MSAVI, MINSU, MEDUC, (Constant).

Table 3. ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>Degree of Freedom</th>
<th>Mean Square</th>
<th>F</th>
<th>Significant level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>86.22</td>
<td>2</td>
<td>43.11</td>
<td>301.76</td>
<td>0.0002(a)</td>
</tr>
<tr>
<td>Residual</td>
<td>12.28</td>
<td>246</td>
<td>0.049</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum</td>
<td>98.50</td>
<td>248</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Independent Variables: MLOAN, MSAVI, MINSU, MEDUC, (Constant).

Table 4. Coefficients of Independent Variables

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients Beta</th>
<th>Standard Error</th>
<th>Standardized Coefficient Beta</th>
<th>T</th>
<th>Significant level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Constant)</td>
<td>-0.090</td>
<td>0.007</td>
<td>-12.866</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>MLOAN***</td>
<td>0.321</td>
<td>0.020</td>
<td>0.308</td>
<td>16.048</td>
<td>0.000</td>
</tr>
<tr>
<td>MSAVI***</td>
<td>0.283</td>
<td>0.017</td>
<td>0.441</td>
<td>16.641</td>
<td>0.008</td>
</tr>
<tr>
<td>MINSU*</td>
<td>0.254</td>
<td>0.015</td>
<td>0.290</td>
<td>16.933</td>
<td>0.087</td>
</tr>
<tr>
<td>MEDUC**</td>
<td>0.272</td>
<td>0.016</td>
<td>0.432</td>
<td>17.008</td>
<td>0.022</td>
</tr>
</tbody>
</table>

(a) Independent Variables: MLOAN, MSAVI, MINSU, MEDUC, (Constant).

Dependent Variable: Growth in sales
Significant level: *** p < 0.01;
** p < 0.05;
* p < 0.10.

5. Discussion

From the analysis, micro loans report r-square of 82 percent at significant at 0.01. This shows that it affects the growth of small businesses in Ghana. The regression model result shows a positive significant coefficient (β = 0.321, p = 0.000) for micro loans. The finding is consistent with study done by Fauster (2014) who found that micro loans positively contribute to growth of small enterprises. However, the findings contradict the study done by Thio (2006) who asserts that micro loans negatively affect the growth of small enterprises.

Also, micro savings report r-square of 64 percent at 0.05 significant level and model result gives significant positive coefficient (β = 0.283, p = 0.008). This shows that there is a positive
relationship between micro savings and small business growth. The finding is consistent with Awuah and Addney (2016) who postulate that micro savings positively affect the growth of small businesses.

Another surprising finding is the low r-square of 47 percent for micro insurance but its p-value is 0.000 (p < 0.01). The regression model result shows that micro insurance is not highly significant (p = 0.087) as compared to the other variables that recorded significant level less than 0.05. Thus, at 10 percent significant level, micro insurance also affects small business growth in Ghana.

The final product, micro education reports r-square of 72 percent at 0.05 significant level and the regression model result shows that there is strong relationship between the micro education and small business growth (β = 0.272, p = 0.022). The finding agrees with the results of Fauster (2014) study that found that micro education has positive effect on small business growth. However, the result disagrees with Kisaka and Mwewu (2014) study that found that micro education or training services provided by MFIs do not have any significant effect on small enterprises in Kenya.

6. Conclusion

The purpose of the study is to find out the effect of microfinance product or services on small businesses in emerging economy, Ghana. The result indicates that, at 1 percent significant level, micro loans increase the growth of small businesses in Ghana since it reported p-values less than 0.01. Therefore, the study rejects the null hypothesis (H₀) that micro savings have no significant effect on small business growth. The study also rejects the null hypothesis ((H₀) for micro savings and micro education that report p-value less than 0.05. Micro insurance reports p-value of 0.087 (0.10 < p > 0.05), indicating that at 90 percent confident level, the null hypothesis (H₁) for micro insurance is rejected, and conclude that there is partial positive correlation between micro insurance and small business growth in Ghana.

In conclusion, the MFIs products or services affect the growth of small businesses in Ghana, and the greatest influence product is micro loans due to high R-square value of 82 percent and significant p-value less than 0.01 (p = 0.000). This is followed by micro education with a high R-square of 72 percent and coefficient in the regression model is significant at 0.05 (p = 0.022). Micro savings follow with R-square value of 64 percent significant at 0.01. Micro insurance is the least influence on the growth of small businesses with low R-square score of 47 percent. Thus, the study recommends that MFIs should increase the insurance services to entrepreneurs to have confident for some assurance of funds in case of any occurrence of operational misfortune. This can also increase the saving rate of business owners for the benefit of MFIs growth. Also, MFIs should continue to provide educational or entrepreneurial training on regular basis that can gear toward the growth and profitability of small businesses in emerging economies. Finally, MFIs should increase their asset credits or loans duration and spread loan reimbursement over long periods to enable businesses owners to have greater use of credit over long period for the acquisition of capital assets and technology that can help them grow.
References


Dunford, C. (2001). Building better lives: Sustainable integration of microfinance and education in child survival, reproductive health, and HIV/AIDS prevention for the poorest


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