Microfinance Intervention and Enterprises Growth: An Application of Structural Equation Modelling

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Abstract
The purpose of this paper was to assess the impact of microfinance services on growth of micro and small enterprises structural equation modelling (SEM) in Tanzania. Specifically, sales revenue, assets levels and number of employees were used as indicators of MSEs growth. On the other hand loan received, loan invested, interest rate and repayment time were used as indicators of microfinance services. Through the use of SEM, the findings revealed that while the loan amount (i.e. amount received and amount invested affected growth positively, loan conditions (interest rate and repayment time) affect growth negatively. It is thus recommended that microfinance institutions (MFIs) should find proper conditions that will not hinder the growth of enterprises owned by their clients.

Introduction
Different writers have devoted their efforts to defining impact assessment (Roche, 1999; Barnes and Sebstad, 2000, and Afrane, 2002). For example, Roche (1999) defined impact assessment as a systematic analysis of the lasting or significant changes - positive or negative, intended or not, brought about by a given action or a series of actions. Barnes and Sebstad (2000) also define impact assessment as a study to identify changes that result from a programme. Thus impact assessment aims at establishing a plausible association between changes experienced and participation in the programme. It is a management mechanism aimed at measuring the effects of the project on the change in sales revenue, assets level or a number of employees of an enterprise. These definitions suggest that the results of assessment can match or differ from the original objectives of the actions taken. For example, if the objective of a microfinance project is to provide loans to poor people in order to improve their standard of living, then the impact assessment study will reveal whether the standard of living of the targeted group has improved or not. Likewise, if the objective of microfinance providers is to facilitate the growth of enterprises, impact assessment will show whether the growth of these enterprises has been realised or not.

Basing on these definitions, the impact can be conducted within the programme itself or to the beneficiaries. The two focuses are termed as the intermediary school of thought and intended beneficiary school of though respectively (Hulme, 2000). Under intermediary school of thought, the positive changes will be observed within the programme if MFIs are financially sustainable and are able to reach and provide services to more people in especially remote areas. It focuses purely on the beginning of the chain and in particular on changes in the MFI and its operations. The school concerns itself with the health of the financial organisation in terms of its sustainability (both operational and financial) and judges the social benefit of this intervention in terms of its outreach to numbers of poor people and their poverty profile (Johnson, 1998). Accordingly, if both outreach and sustainability have been enhanced, then the intervention is judged to have a beneficial impact as it has widened the financial market in a sustainable fashion (Hulme, 2000).

On the side of intended beneficiary school of though, the positive impact will be realised if the programme has changed the lives of their clients in a positive way. Specifically, the realisation of financial sustainability and wider outreach at the level MFIs, and improved standards of living at the level of beneficiaries are considered as positive impact. The negative impact of microfinance will therefore mean that either microfinance providers and/or clients have not achieved the intended objectives of the provided services. The impact assessment on users therefore, assumes that the intervention will change behaviour and practice in ways that lead to the achievement (or raise the probability of achievement) of the desired outcomes.

The choice between these two schools depends on one hand on the strength, weakness and usefulness of the school and on the other hand the inclination to the study objectives. The intended beneficiary school can distinguish ‘who’ benefits and ‘how’ (Hulme, 2000), and therefore enable the assessor to gain an in-depth understanding of the impact of the services on clients. It is however more demanding in terms of methodology and resources as it focuses on people and their enterprises as units of analysis (Manroth, 2001). The intermediary school usefully incorporates notions of financial and operational sustainability, and largely use pre-existing data to assess the impact of microfinance services. It is however considered to be very weak to reveal ‘who’ benefits
and ‘how’ (Hulme, 2000). The school lacks the information about the impact at the clients end (Manroth, 2001). Given the strengths and weaknesses of each school of thought, together with the focus of this study (focuses on impact on users), the intended beneficiary school of thought was adopted for this study to examine the extent to which the programmes interventions have led to enterprises growth.

**Conceptualization of Impact Assessment**

In the conceptualisation of impact assessment, there are a number of variables that the assessors can consider. These present a complex set of links among the variables of the study because the casual effect among the variables may be influenced by different factors. For example, Hulme (2000) observed the following in impact assessment;

“……. in a conventional microfinance project a package of technical assistance and capital, changes the behaviour (and products) of a microfinance institution. The MFI subsequently provides different services to a client, most commonly in the form of a loan. These services lead to the client modifying her/his enterprise activities which in turn lead to increased or decreased enterprise income. The change in enterprise income causes changes in household income which in turn leads to greater or lesser household economic security. The modified level of household economic security leads to changes in the morbidity and mortality of household members, in educational and skill levels and in future economic and social opportunities” (pp 81 – 82).

Hulme’s view suggests that there are different variables and units of analysis in conducting impact assessment on microfinance services. In this study the intended beneficiary school of thought and MSEs as units of analysis were used. This being the case, the model that is appropriate for the study should focus on the users’ impact and not the service providers’ impact. Specifically, it should build and use the assumption that the services of microfinance programmes may or may not lead to the client modifying her/his MSE activities, which in turn leads to the growth of MSEs. Credit is assumed to provide a large and more predictable base of working capital for low income earners who could not save their income for investment. It reduces cost by allowing clients to purchase fairly bulk inputs which provide alternatives to the higher cost suppliers. It is therefore considered to be a tool that improves productivity and produces more outcomes to the MSEs activities (Sebstad et al, 1995). All these suggest that credit creates a better chance for MSEs growth.

Also theories related to enterprises growth like resource based theory and production theory suggest that access to resources lead to growth of enterprises. In this regard, the rational actor models of traditional economic theories (such as neo-classical and microeconomic theories) contend that entrepreneurs will expand their firms willingly to some optimal size determined by the level of market demand for their output (Glancey, 1998). The central idea of this view is based on the fact that if there is enough demand, then the only task of firms’ owners/managers is to produce and supply more to the available market. This will enable the firm to make more profit and therefore the main assumption is that firm’s motive is profit maximization (Glancey, 1998; Mansfield, 1996 and Jensen, 2000). In this perspective the distinctive role of the owner/manager is to make strategic decisions on how to allocate the scarce resources in the pursuit of profit opportunities (Glancey, 1998).

Under this argument, it is often presumed that there is a most profitable size (Penrose, 1959) and firms should make every effort to reach that size. In order to reach this level, economists accentuate the importance of factors of production in creating wealth and hence growth of the firm (Reekie and Crook, 1995).

According to the production theory, these factors are raw materials (natural capital), labour services (human capital), capital goods, and land. Sometimes a fifth category is added, entrepreneurial and management skills, as a subcategory of labour services. The factors are converted to wealth and hence growth of the firm through production process. The employment of an additional input will result to the increase in output, however the augmentation of factor inputs will reach a point whereby the output will increase at a decreasing rate, which is also known as a point of diminishing return (Mansfield, 1996 and Jensen, 2000). This process evidenced that the additional resources to the process will result to an increase in the output which further resulted into the growth of particular firm. Like the quantity produced in production process, the growth of the MSEs depends on various factors like labour in the form of human capital, financial capital and raw materials. The fact that financial capital is limited to most of MSEs in developing countries, MFIs are considered to be critical elements in the long term competitiveness of a firm depends on its endowment resources (Rangone, 1999). In this case,
resources are considered valuable when they enable a firm to conceive or implement strategies that improve performance, exploit market opportunities or neutralise impending threats (Barney, 1995). As excess resources can provide service at zero marginal cost, they motivate entrepreneurs to apply them to new activities, engendering endogenous innovation and thereafter realise the growth of their enterprises (Pitelis, 2005). According to this view, competitive advantage and hence growth emerge through processes of resources accumulation and deployment, leading to idiosyncratic endowments of proprietary assets (Olomi, 2001). The resources are harnessed into strength and weaknesses by firms and in so doing lead to competitive advantage. The services yielded by resources are a function of the way in which they are used, same resources when used for different purposes or in different ways and in combination with different types or amounts of other resources provide a different service or set of services (Penrose, 1959). This indicates that the quality of product produced from a bundle of resources depends on particular ingredients used and the way in which they are combined. It is from this point Penrose (1959) argues that it is never resources themselves, but only the goods and services that the resource can render.

In order to explain how resources affect the output of enterprises Mishina, Pollock and Porac (2004) conducted a study to examine how the nature and availability of resources influence the effectiveness of growth strategies pursued by management. In achieving their objective, they focused on resource slack, rather than the absolute amount of resources. Their findings revealed that financial and human slack resources interact with growth strategies in different ways to influence growth. The data suggest that pursuing product expansion was facilitated by financial slack but inhibited by human resource slack, and that pursuing market expansion was facilitated by human resource slack. They concluded that market expansion and product expansion imply different degrees of complexity and uncertainty, and that this difference is important for how each type of expansion utilizes human and financial resources. From this conclusion it is clear that resources play important roles in facilitating the growth of enterprises, but combination of resources is required to achieve higher level of growth.

In line with resource based view, the financial resources are considered as one of the core resources of any enterprise because they are medium of exchange to other resources. For example, economists who are the founders of resources based theory (i.e. Penrose, 1959) treat finance as a very important factor among the corporate factors of production. Irrespective of the firm size and age, finance is normally required for three standard uses, that is for capital investment (start-up or expansion), financing working capital during start-up or while expanding and purchase of operating materials (Kuzilwa, 2005). In respect of this reality, the issue of finance availability to firms (especially MSEs) has garnered world-wide concern (Berger and Udell, 2002). Without adequate financing, the growth potential will be constrained and at worst, the survival of the business could even be threatened. It is from this argument we hypothesised that the credit service has positive influences on the growth of MSEs owned by MFIs clients.

Methods
In order to test the above hypothesis, a survey was conducted to different MSEs supported by MFIs in Tanzania. Specifically the survey covered a total of 225 respondents from four different regions; Dar es Salaam (92), Mwanza (52), Arusha (47) and Mbeya (34). In assessing the growth of enterprises, three different measures i.e. sales revenue, number of employees and assets level were used. Additionally, loan received, loan invested, interest rate and repayment time were used as indicators of microfinance services. Specifically, amount received and amount invested were used to measure loan amount while interest rate and repayment time were used to loan conditions. In testing whether credit facilities lead to the growth of MSEs or not, SEM was used because it provides a straightforward method of dealing with multiple relationships simultaneously while providing statistical efficiency (Hair et al, 1998). The model is also considered to be powerful because it accommodates the analysis of relationships in a situation of multiple latent independent variables even if each variable is measured by multiple indicators. It also allows the analysis of one or more latent dependent variables whereby each variable is measured by multiple indicators.

FINDINGS

Using of Structural Equation Modelling
Before using SEM for impact assessment, it is important to examine the normality and linearity of collected data. This is based on the fact that SEM assumes a linear relationship and normal distribution of the data (Hair et al, 1998). In the process of examining linearity, the data were plotted into scatter diagrams in order to see whether there were possibilities of connecting the values (points) of the coordinates by using straight lines. In other words, the scatter diagrams were used to assess whether linear functions could be used to join the points of the coordinates. After the examination, the scatter diagrams evidenced types of exponential functions which could not be used for hypothesis testing. Again in testing whether the collected data follow normal distribution; the
histograms were used to evaluate the skewness of data distribution. Some of the variables evidenced a symmetric distribution, while others were either right or left skewed. Given the findings of data diagnosis, the data were required to be transformed into linear forms and also normal distribution.

A natural logarithm was applied to all variables (indicators of both independent and dependent variables) in order to transform them into linear forms before using them for testing. This was based on the fact that if the relationship of data follows an exponential curve of the form \( z = \lambda e^{bx} \), then this relationship can be converted into a linear function by using logarithmic rules. By applying logarithmic rules this relationship will be the same as

\[
\ln(z) = \ln(\lambda e^{bx}) = \ln(\lambda) + \ln(e^{bx}) = \ln(\lambda) + bx \ln(e) = \ln(\lambda) + bx.
\]

The logarithmic equation of the above exponential equation is therefore presented as \( \ln(z) = \ln(\lambda) + bx \). Given that \( \ln(\lambda) \) is a constant it can be represented by \( a \), and if \( \ln(z) \) is represented by \( y \) then the relationship will be \( y = a + bx \) which is a linear function. Apart from using logarithms, it is statistically argued that when sample size is large (i.e. \( n \geq 30 \)) then it tends to normal distribution (Baradyana and Ame, 2005). Given this consensus, the normality of data can be assumed, because the sample size was far higher than the provided cutting point of \( n \geq 30 \). The transformation of data into logarithmic form also reduces the level of deviation of observations from the average which reduces the values of skewness and kurtosis. The assurance of normality and linearity creates a way forward for testing by using SEM.

Although this model has generally been recognised as a powerful multivariate tool (Hair et al, 1998 and Ullman, 2007), its usefulness depends on whether the produced model fits the data used. In this regard, the discussion on the measures of the SEM output model fit is presented in order to highlight the criteria for appropriate use of SEM output for testing and making decisions and conclusion. This assists the researchers to answer an important question: “is it a good model to use?” The objective of answering this question is to determine whether the associations among the measured and latent variables in the estimated model adequately reflect the observed associations in the data (Weston and Gore, 2006). To achieve this objective, multiple indices are available to assess the model fit. These include absolute fit measures, incremental fit measures and parsimonious fit measures (Hair et al, 1998).

Absolute fit measures assess the difference between the observed and model-specified covariances, whereas incremental fit measures assess the proportionate improvement in the fit by comparing a target model with a more restricted nested baseline model (Tsigilis, Kouveliotos and Togia, 2004). On the other hand the parsimonious fit measures adjust the measures of the fit to provide a comparison between models with differing numbers of estimated coefficients in order to determine the amount of fit achieved by each estimated coefficient (Hair et al, 1998). Although the intention of this section is not to discuss these groups, the following measure indices are discussed in order to show how they can be used to test the overall model fit. The chi-square (\( \chi^2 \)) test is normally used as a first step to measuring the model fit. Because the null hypothesis for the overall model fit states that the model fits the data, the probability (\( p \)) value of \( \chi^2 \) should be insignificant. The postulate of the null hypothesis reflects the specification that the model is valid for the given data. The \( p \) value associated with \( \chi^2 \) represents the likelihood of obtaining a \( \chi^2 \) value that exceeds the critical region value when the null hypothesis is true. In this regard, if the \( p \) value of \( \chi^2 \) is below the conventional cutting point of 0.05 then the model is rejected, otherwise it is accepted. However, with large samples, trivial differences between the sample and the estimated population covariance matrices are often significant because the minimum of the function is multiplied by \( N-1 \) (Ullman, 2007). It is therefore argued that the significance of \( \chi^2 \) may be caused merely by the sample size, making the retention of the null hypothesis for large samples almost impossible (Smith and McMillan, 2001).

This criticism leads to the application of an alternative method for overall model fit by using \( \chi^2 \). It is therefore proposed that the researchers can alternatively use the ratio between \( \chi^2 \) value and its degrees of freedom which is also known as the normed chi-square (Hair et al, 1998). Kline (1998) articulates the model will be fit if the normed \( \chi^2 \) is 3. However, Ullman (2007) emphasised that the good-fitting model can be achieved when the ratio of \( \chi^2 \) value to its degrees of freedom is less than 2. Due to alternative ways of using \( \chi^2 \) to reach the decision of accepting or rejecting the model, researchers have universally used \( \chi^2 \) to evaluate the
model fit (Martens, 2005) despite its limitations. These limitations and criticisms of $\chi^2$, dictate the discussion of other commonly used indices to test the model fit. Other indices that are commonly used for model fit include the Goodness of Fit Index – GFI (Bentler, 1990), the Root Mean Square Error of Approximation – RMSEA (Browne and Cudeck, 1993), the Normed Fit Index – NFI, the Tucker-Lewis Index – TLI (Bentler and Bonett, 1980), the Relative Fit Index – RFI and the Incremental Fit Index – IFI (Bollen, 1989). The Root Mean Square Residual – RMR, the Adjusted Goodness of Fit Index – AGFI, and the Parsimony Goodness of Fit Index – PGFI (Ullman, 2007) are also measure indices which are widely used. Although there is a number of other indices that can be used to decide whether the model fits the data used or not, the study is restricted to the above measures because they are the ones which are recommended and used for most analyses in social sciences and business related researches (Ame, 2005 and Ullman, 2007).

Among these indices, RMSEA and CFI are the most reported, used and preferred indices especially when sample size is not small (Ullman, 2007). In order to make a decision using RMSEA, Browne and Cudeck (1993) proposed that when the RMSEA value is less than 0.08 it indicates an acceptable fit. Later on, Hu and Bentler (1999) recommend for RMSEA values below 0.06. It is also established that any value which is greater than 0.10 is indicative of poor fitting models (Browne and Cudeck, 1993). On the other hand CFI values greater than 0.95 indicate good fitting models (Hu and Bentler, 1999). The values of other indices that assure the good model fit are NFI, IFI and TLI all with values greater than 0.95; RFI, GFI, AGFI, and PGFI all with values close to 1, and small values of RMR (Tanaka and Huba, 1989; Bentler and Bonett, 1980; Ullman, 2007; Hu and Bentler, 1999 and Bentler, 1989). Due to the availability of different indices for measuring models fit, Ullman (2007) argues that if the results of the fit indices are inconsistent, the model should probably be re-examined; if the inconsistency can not be resolved, consider reporting multiple indices. In this case, few indices that accept the model fits can be used for analysis; however the selected indices should be used with justification. After identifying and explaining the criteria used to evaluate whether the SEM output can be used for further analysis without any modification, the next section discusses the application of these criteria in testing the posed hypothesis.

**Relationship Between Credit Services and the Growth of MSEs**

The hypothesis states that the credit service has positive influences on the growth of MSEs owned by MFIs clients. The objective of testing this hypothesis was to assess the effect of the received credit on the growth of MSEs owned by MFIs clients. In order to assess the goodness of fit of SEM output produced to the used data, the same procedures as discussed above were used. The process started by examining the values of indices for the overall model fit. The $p$ value of $\chi^2$ was 0.08 which is greater than the cutting point of 0.05. This value leads to the conclusion that the null hypothesis that the model produced fits the data used was insignificant. In this regard, the null hypothesis that model produced fits the data used could not be rejected, and therefore the derived conclusion was that the model fits the data used. In using the ratio of $\chi^2$ to its degrees of freedom (normed $\chi^2$), the value of the SEM output was 1.60 (Table 1). This value is less than 3 which is the maximum values provided by Kline (1998), and also 2 which is a maximum value provided by Ullman (2007) for overall model to be fit. From these results, it can be concluded that both criteria recommended when using $\chi^2$ to assess the overall model fit, suggest that the model can be used for further analysis because it fits the used data.

<table>
<thead>
<tr>
<th>Model</th>
<th>NPAR</th>
<th>CMIN</th>
<th>DF</th>
<th>P</th>
<th>CMIN/DF</th>
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<tr>
<td>Default model</td>
<td>15</td>
<td>20.80</td>
<td>13</td>
<td>.08</td>
<td>1.60</td>
</tr>
<tr>
<td>Saturated model</td>
<td>28</td>
<td>.00</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Independence model</td>
<td>7</td>
<td>571.11</td>
<td>21</td>
<td>.00</td>
<td>27.20</td>
</tr>
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### RMR, GFI

<table>
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<tr>
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<th>GFI</th>
<th>AGFI</th>
<th>PGFI</th>
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<tbody>
<tr>
<td>Default model</td>
<td>.24</td>
<td>.97</td>
<td>.94</td>
<td>.45</td>
</tr>
<tr>
<td>Saturated model</td>
<td>.00</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Independence model</td>
<td>1.31</td>
<td>.53</td>
<td>.37</td>
<td>.40</td>
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### Baseline Comparisons

<table>
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<tr>
<th>Model</th>
<th>NFIDelta1</th>
<th>RFI rho1</th>
<th>IFI Delta2</th>
<th>TLI rho2</th>
<th>CFI</th>
</tr>
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<tbody>
<tr>
<td>Default model</td>
<td>.96</td>
<td>.94</td>
<td>.99</td>
<td>.98</td>
<td>.99</td>
</tr>
<tr>
<td>Saturated model</td>
<td>1.00</td>
<td></td>
<td>1.00</td>
<td></td>
<td>1.00</td>
</tr>
<tr>
<td>Independence model</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
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</table>

### RMSEA

<table>
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<th>LO 90</th>
<th>HI 90</th>
<th>PCLOSE</th>
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</thead>
<tbody>
<tr>
<td>Default model</td>
<td>.05</td>
<td>.00</td>
<td>.09</td>
<td>.43</td>
</tr>
<tr>
<td>Independence model</td>
<td></td>
<td>.32</td>
<td>.37</td>
<td>.00</td>
</tr>
</tbody>
</table>

From table 1, the RMSEA index which is 0.05 indicates that the model produced fits the data that were used. This is according to the cut off point provided by Browne and Cudeck (1993) which recommended the RMSEA value less than 0.08, and that of Hu and Bentler (1999) which recommended for a RMSEA value below 0.06. Other indices as provided in table 1 revealed that CFI, NFI, IFI and TLI all have values greater than 0.95, RFI value is close to 1, also the GFI, AGFI, and PGFI values are all close to 1. The values of these indices according to different writers like Tanaka and Huba (1989), Bentler and Bonett (1980), Ullman (2007), Hu and Bentler (1999) and Bentler (1989), suggest that the associations between credit and growth of MSEs in the estimated model adequately reflect the observed associations in the data. In this regard it can be concluded that the overall fit measures provide a good picture supporting the adequacy of the model in explaining the relationship between credit and growth of MSEs, whereby the results of the model can be used for further analysis. Although the evaluation of model fits allows the use of the produced results for further analysis, it is equally important to assess the usefulness of individual indicators to the study analysis. This assessment is based on the results presented in table 2. Table 2 shows the results of the level of significance for regression weights. In this regard, all probabilities of getting critical ratios for all regression weights were approaching zero. This implies that the regression weights for independent variables in the prediction of dependent variables were significantly different from zero at 0.05 level of significance (two-tailed). These results lead to the conclusion that all regression weights explain the observed relationships between independent variables and dependent variables. After ascertaining the usefulness of regression weights, the SEM output in the path diagram in figure 1 was used to test hypothesis.

#### Table 2: Regression Weights: (Group number 1 - Default model)

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>S.E.</th>
<th>C.R.</th>
<th>P</th>
<th>Label</th>
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<td>Growth &lt;--- Loan Amount</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth &lt;--- Condtm</td>
<td>-.10</td>
<td>.10</td>
<td>-1.03</td>
<td>.003</td>
<td>par_4</td>
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<tr>
<td>AvRev &lt;--- Growth</td>
<td>.67</td>
<td>.06</td>
<td>10.29</td>
<td>***</td>
<td>par_1</td>
</tr>
<tr>
<td>NoEmploy &lt;--- Growth</td>
<td>1.65</td>
<td>.20</td>
<td>8.10</td>
<td>***</td>
<td>par_2</td>
</tr>
<tr>
<td>Aset &lt;--- Growth</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LoanRec &lt;--- Loan Amount</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LonInv &lt;--- Loan Amount</td>
<td>1.04</td>
<td>.07</td>
<td>15.66</td>
<td>***</td>
<td>par_3</td>
</tr>
<tr>
<td>InterestR &lt;--- Condtm</td>
<td>.97</td>
<td>1.03</td>
<td>.94</td>
<td>.005</td>
<td>par_5</td>
</tr>
<tr>
<td>RepayTm &lt;--- Condtm</td>
<td>1.00</td>
<td></td>
<td></td>
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</tbody>
</table>

From figure 1, the assessment of credit which was measured by the received loan and the conditions that are applicable for the credit revealed opposing results. In this case the loan amount evidenced a positive relationship
with growth. The value of 0.93 shows that there is a positive relationship between the received loan and the growth of enterprises. Specifically, this value means that when loan goes up by a unit of standard deviation, the growth of MSEs goes up by 0.93 standard deviations. The squared multiple correlations for the received loan and the invested loan which were the measures of loan amount, evidenced very high values. These values were 76 percent and 74 percent for the received loan and the invested loan respectively. This means that the indicators of the received loan explain 76 percent of the variance of the received loan, while the remaining part which is 24 percent is explained by error variance. On the other hand the indicators of the invested loan explain its variance by 74 percent while the remaining part is explained by the variance of the error terms.

Figure 1: Path Diagram for Credit and Growth of MSEs

The results have also revealed a negative relationship between the conditions applicable to the credit and the growth of MSEs owned by MFIs clients. The findings of this test revealed that the regression weight of credit conditions to the MSEs growth was -0.06. The value implies that when the conditions for growth are tightened the growth possibilities are limited. The unit change of standard deviation of credit conditions in strictness direction, will lead to the decrease in the growth by 0.06 units of standard deviations. Additionally, the squared multiple correlations for the measures of credit conditions revealed a differed result. While that of the interest charged on credit was 81 percent, the squared multiple correlation for the repayment time was 44 percent. This result leads to the conclusion that the indicators of the charged interest rates explain 81 percent of variance of the charged interest, while the remaining part which is 19 percent is explained by error variance. Likewise the indicators of the repayment period explain its variance by 44 percent while the remaining part is explained by the variance of the error terms.

In assessing the overall variability of growth as a result of variability of the loan amount and conditions of accessing credit, the squared multiple correlation of growth has been examined. When looking at the squared multiple correlation of growth, the result shows a very high value which means that both the loan amount and credit conditions explain the variability in the dependent variable which is the growth of MSEs. The values of the squared multiple correlation for the MSEs growth was 88 percent. This means that loan amount and conditions of credit explain 88 percent of growth variance. In other words the percentage of growth variance explained by other factors (error terms) is only 12. This value articulates that both the loan amount and conditions of getting credit explain properly the existing relationship with the growth of MSEs which experienced microfinance interventions.

Furthermore, by introducing another latent variable named microfinance credit, that combines the effect of indicators of both the loan amount and credit conditions, the SEM output produced a positive relationship between microfinance credit and the growth of MSEs. The regression weight of the latent variable was 0.84. This value means that a unit increase of a standard deviation of microfinance credit (combining both the loan amount and credit conditions) leads to 0.84 increases in standard deviation of MSEs growth. The positive regression weight was based on the fact that the loan amount had higher regression weight than the credit conditions in magnitude. Due to this reasoning, it is clear that the regression weight of the loan amount outweigh the negative value of credit conditions. The aggregate therefore produced a positive relationship between credit
service and the growth of MSEs. In this regard, the study results lead to the acceptance of the hypothesis that "the credit service has positive influences on the growth of MSEs owned by MFIs clients."

Discussion

The results of the study as compared to other theoretical and empirical findings emphasised that credit is very important in triggering the growth of enterprises owned by MFIs clients. The resources based view for example emphasized how available resources can be used to create competitive advantages and subsequently the growth of a firm. According to this view, credit is considered to be an important resource that can create a competitive advantage for firms and therefore take advantage of the available opportunities. It was established empirically that access to credit enables entrepreneurs to take different advantages including cost minimisation through discounts gained from bulk purchases, ability to finance different activities of the businesses and smooth financing of unexpected events (Kuzilwa, 2005, Berger and Udell, 2002 and ILO/UNDP, 2000). Credit is therefore considered to be an important resource especially for MSEs in Tanzania and other developing countries because it enables these MSEs to acquire inputs for their operations.

Same results were observed by Kessy and Urio (2006) as one of the respondent in their study admitted that “the money I got from PTz has assisted me to expand the restaurant and to open a new hotel business. I am now returning the loan of 1,000,000/= and I believe I will keep on expanding”. Other empirical evidences like Mead and Liedholm (1998), Mosley (2001), Kuzilwa (2005), Chijoriga and Olomi (2004) and Chijoriga and Cassimon (1999) also come out with the same conclusion which support the proposition that credit is very important for growth realisation. The conclusion reached by these writers is based on the fact that the owners of MSEs have very limited capacities of financing their businesses internally. However access to credit creates the capacity and opportunity for MSEs owners to purchase stocks, to invest in new technology, to expand the market and enables them to take advantages of the suppliers’ discount (Chijoriga and Cassimon, 1999, 1999; ILO/UNDP, 2000 and Kuzilwa, 2005). The result also shows a negative relationship between the conditions of credit and the growth of enterprises. More stringent credit conditions therefore weaken the growth of enterprises owned by the MFIs clients. Credit conditions are therefore creating an unfavourable environment which limits the existence, survival and growth of the enterprises. Responses from interviews regarding the effect of MFIs conditions on their businesses also show negative effects on growth.

"... first of all the interest rate charged is very high, so we feel like the MFIs are exploiting us but there is no alternative that is why we are still taking loans regardless of high interest rate. .......the repayment period is also very short, just one week. Sometimes you may have not yet invested the received loan, but you are required start the repayment. Therefore we are using the same money to repay the loan in the first week”

Kessy and Urio (2006) also established that the amount of loan that was offered is an exasperating condition to customers as one respondent of their study admitted that “when I joined PTz, I thought I will be able to get any amount I needed, but that was not the case, as a new member has to start from the stage of 50,000/= and keep graduating until the level of 5,000,000/=.This takes so long to get enough funds for big loan seekers.” The conditions, and especially the requirement of collateral, constrained the growth of enterprises owned by MFIs clients. They argued that with a condition of collateral only those with immovable assets can access big loans. This is a limiting factor because most of the MFIs clients operate their businesses in rented premises and therefore do not have immovable assets to put as collaterals. Consequently, these clients were not able to access large loans for expanding their businesses.

Conclusion and Implications

The findings of the study revealed that credit is positively related to growth. This means that the access to credit appears to trigger growth. Therefore the higher the credit the higher the growth achieved by the enterprises. Furthermore, it was established that the conditions of credit had a negative relationship to the growth of the enterprises. These conditions were observed to have an adverse impact on the enterprises operations and they include a short grace period for loan repayment and high interest rates. The loan condition which requires the enterprises owner to start with small loan amounts and thereafter graduating to higher loans after repayment was also considered to be a limiting factor for rapid growth of the enterprises. These results call for special attention that can address the problems that hinder the growth of MSEs. The MFIs should therefore consider the possibility of increasing the grace period and reducing the frequency of repayment in order to attract businesses like farming which have a long term payback period. In line with efforts from the

1 Interview with one MFIs client in Arusha
side of MFIs, MFIs clients are also required to utilise the available resources in a non-fungible manner because the study found that fungibility is one of the limiting factors for MSEs growth. Therefore proper utilisation of the received loans will enable the businesses owned by MFIs clients to grow and contribute towards economic development in terms of income generation and the creation of employment opportunities. This will enable the achievement of the Millennium Development Goals and the Tanzania National Strategy for Growth and Reduction of Poverty, both of which have the objectives of growth and poverty reduction in the country.

References


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