Determinants of loan repayment performance: Case study of Harari microfinance institutions

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The study was conducted in Eastern Hararghe Zone of the Harari Regional State, Ethiopia. This study is intended to assess factors affecting loan repayment performance of Harari Microfinance Institution. The survey was conducted in three Kebele Associations having the maximum number of borrowers, by selecting 120 sample households through systematic random sampling between defaulters and non-defaulters of the MFI. Out of 120 borrowers, 50% were defaulters, and the remaining half was non-defaulters. Pre-tested structured interview schedule was used to collect primary and secondary data. Key informant interviews and focus group discussions were used to generate the necessary qualitative data. The collected data were analyzed by employing descriptive statistics and logistic regression (binary logit). A total of fifteen explanatory variables were included in the empirical model and out of these, nine were found to be statistically significant to influence the dependent variable. These significant variables are: Saving habit of borrowers, loan size, perception of borrowers on repayment period, source of income, availability of training, business experience, business type, family size, and the purpose of saving were found influencing loan repayment performance as evidenced from the model statistic (significant at 1, 5 and 10%). The econometric result revealed that the probability of default increases as the family size increases, when the borrower has negative perception on repayment period, less training, low business experience, poor saving habit and only single source of income. On the basis of the study findings, some recommendations were made to improve loan repayment performance in the study area. The strategy would be: Reducing family size through expanding family planning program, increasing borrower’s perception on repayment period through training, selecting business-experienced borrowers. The study also recommends a plan to assist borrowers in the study area to increase their business entrepreneurs’ skills through appropriate infrastructure, enhanced lendable funds in the microfinance institutions and business training for borrowers, enhanced loan amount and addressing challenges facing the microfinance institution.

Key words: Binary logit, loan repayment, microfinance, performance, policy makers.

INTRODUCTION

Poverty and food insecurity are the main challenges and fundamental issues of economic development in Ethiopia. According to an estimate made by the Government of Ethiopia at the beginning of the year 2000, the estimated...
drought-affected people requiring food aid were about 8 million. The major causes of low economic growth and high incidence of poverty in Ethiopia include lack of income, assets, employment opportunities, skills, education, health, social infrastructure, and inappropriate policies (Alemayew, 2008).

Currently, the country has one commercial and two specialized government-owned banks and 14 private commercial banks, one government-owned insurance company and eleven private insurance companies. There are also 30 micro-financing institutions (MFIs) established by private organizations (NBE, 2010).

Microcredit helps the poor to be involved in income generating activities that allow them to accumulate capital and improve their standard of living. As quoted by the late Milton Friedman, Nobel Prize winner (Economics 1976), “The poor stay poor not because they are lazy but because they have no access to capital” (Smith and Thurman, 2007, p. 1). Many of the poor people around the world are already benefiting from microfinance.

According to the Micro start Project document of UNDP (1999), the economically active poor in Ethiopia who can potentially access financial services are about 6 million. Out of this, about 8.3% of the active poor have gained access to the licensed MFIs. Despite constraints of microfinance industry in Ethiopia such as poor communication, infrastructure, weak legal systems, banking sector and technical capacity when compared with other Sub-Saharan countries, the sector has been growing at a significant rate (Abafita, 2003).

The positive impacts of MFIs on the socio-economic welfare of the poor can only be sustained if the MFIs can achieve a good financial and outreach performance. Throughout the world, financial sustainability of MFIs has been one of the issues that have recently captured the attention of many researchers. The financial sustainability of MFIs is a necessary condition for institutional sustainability (Hollis and Sweetman, 1998; Baskar, 2011; Ramesh, 2013). As has been argued “unsustainable MFIs might help the poor now, but they will not help the poor in the future because the MFIs will be gone” (Schreiner, 2000: 425). Moreover, it has been reported that it may be better not to have MFIs than having unsustainable ones (Ganka, 2010). Therefore, a thorough investigation of the various aspects of loan defaults, source of credit and conditions of loan provision are of great importance both for policy makers and the MFIs. Hence, this study was undertaken to analyze the extent to which urban credit functions and how loan repayment performance rates are associated with different institutional as well as personal and socio-economic characteristics of borrowers in Harari Peoples’ Regional State, Ethiopia.

It is obvious that many rural credit schemes have sustained heavy losses because of poor loan collection. And yet a lot more has been dependent on government subsidy to financially cover the losses they faced through loan default. But such dependence will not prove helpful for sustainability. MFIs should rather depend on loan recovery to have a sustainable financial position in this regard, so that they can meet their objective of alleviating poverty (Alemayew, 2008).

Knowledge on determinants of loan repayment is undoubtedly important for the lender. Empirical studies in this connection are however limited in Ethiopia, though recently researchers are showing interest on such studies. As regards the determinants of loan repayment, Mengistu B. (1997) conducted a study on the Market Town Development Program (MTDP) credit scheme for Bahir Dar and Awassa towns using a binomial probit model. For Bahir Dar, the author found out that expectation of repeat loan and numbers of workers employed by the credit institutions were positively related to full loan repayment; while loan diversion and access to additional credit sources are negatively related to repayments. One important element to be understood clearly when it comes to credit-based development is repayment behavior of the borrowers. There is a need to study how micro finance institutions are functioning in Ethiopia with specific reference to lending and recovery of loans for various purposes.

METHODOLOGY

The study was conducted in Harari regional state. In this study, Harari region was purposely selected because maximum number of borrowers is present in the region. Multistage sampling had been used for this study since it accommodates different techniques at a time.

At the first stage, from the total 19 kebeles of the region, only three Kebele Associations with the highest number of customers were selected purposively to study the loan repayment performance of the institutions. Accordingly, three Kebele Associations: Hakim, Aboke and Shenkor were selected. There were 800 households present in the sampled Kebele Association. Secondly, stratified sampling was employed to select respondents from among defaulters and non-defaulters with equal sample size of 60 households drawn each from the two strata. Finally, systematic random sampling technique was employed to select 120 sample households out of 800 borrower households. Ratio sampling was used to fix the number of sample borrowers selected from each Kebele Association. Qualitative and quantitative data were collected through different methods.

Qualitative and quantitative methods

Participatory tools like focused group discussion, key informant interview, direct observation and case studies, were used for collecting qualitative data.

Key informant interview

Key Informant interview was used to obtain basic information on community and organizational profile. The informants were selected in consultations with Kebele and Woreda’s administration and micro finance officials. Quantitative data was drawn mainly through household survey apart from secondary sources.
RESULTS AND DISCUSSION

Sex distribution of sample

The study showed 14.2% of the creditworthy borrowers were male, which was lower than the corresponding figure (85.8%) for female. Moreover, only 85% of the female were defaulters while the corresponding figure for the male (15%) were non-defaulters. The study implies that being male/females were not related to loan repayment performance as expected, although the difference was not statistically significant. This result is in agreement with the findings of Retta (2000) and Fikirte (2011).

Distance of borrowers from the institutions

The survey result clearly showed about 69.16% of the sample respondents’ residence and businesses’ were near Harari MFI whereas 30.8% were not near to Harari MFI. As result, indicated distance of borrowers from the offices does not affect the repayment rate of borrowers. This implies that being far and near to the microfinance institutions was not related to loan repayment performance as expected, although the difference was not statistically significant. This result is in agreement with the findings of Abafita (2003) and Fikirte (2011); but was inconsistent with the findings of Assefa (2008).

Educational level of the borrowers

Result of the study clearly showed 92.4% of the sample respondents were literate with different educational level whereas 7.5% of the sampled borrowers were illiterate. The result from the data indicates that non-defaulters have better educational background than defaulters. The mean average school years of the total respondents were 5.00 while average class years of non-defaulters and defaulters were 3.98 and 1.97 respectively. However, there was no significant difference between non-defaulters and defaulters with respect to educational levels on loan repayment performance of the Harari microfinance institutions. This result is in agreement with the findings of Retta (2000) and Fikirte (2011).

Age of the borrower

The mean age of defaulters and non-defaulters were 35.72 and 39.45 respectively. The result of t-test indicated that there is statistically significant difference (t-test= 94.867) between the mean age of defaulter and non-defaulters at 10% significance level. This result is in agreement with that of Abafita (2003).

Family size

The basic sampling unit for this analysis is the family household, which had an average family size of 3.4, less the national average of 4.7 persons (CSA, 2008). The mean average family size of defaulter and non-defaulter was found to be 3.35 and 2.969 respectively. Statistically there is a significant mean difference (t=2.772) at 10% probability level on their family size between defaulters and non-defaulters. This result agrees with the findings of Retta (2000) and Abafita (2003). However, it is inconsistent with the study made by Berhanu (2005) and Silesi (2010).

Number of dependents in the household

The study showed 27.8 and 74.2% of the sample borrowers were dependent and non-dependent respectively. The household that have dependent family sizes are less percents than the non-dependent family sizes. Household dependents, which can determine the amount of the labor force in the household, are expected to bring about variation in decision behavior of households as to which repayment performances are increased (Semgalawe, 1998). The household size of the total sampled households ranges from 2 to 13 persons with mean and standard deviation of 6.3 and 4.2 persons respectively. Out of the total sampled households, 65.7% of them have a household size of above 6 people per household.

Number of economically active household members who live and work for the household also determines the labor available in the household which in turn determines the loan repayment performance of households. Households with more economic status may decide to use the loan which is effective and efficient in loan repayment performance. As the number of dependents increases, the borrower needs more money to fulfill their requirements in addition to the obligation of loan repayment. As a result he/she may divert the loan to meet the needs of those dependents families. This result is in agreement with the findings of Retta (2000). However, it is inconsistent with the study made by Abafita (2003).

Marital status of respondents

The study showed that 67.5% married household heads, while only 5.8% of them were unmarried/single. The rest of household heads were widowed and divorced, 8.3 and 18.3% respectively. Marital status of the households also determines household’s access to information and resource and hence on the use of loan received from office. This result was in agreement with the findings of Retta (2000) and Abafita (2003). However, it is inconsistent
with the study made by Belay (1998) and Sileshi (2010).

**Saving purpose of sample**

The study showed that as regards saving purpose of the clients, about 42.5% of the respondent saved their money for future use, 43.3% of the respondents saved their money for the emergency, 2.5% of the respondents saved their money for consumption, 2.5% saved their money for repayments of the loan and 9.2% saved their money for personal. Regarding its relationship with loan, correlation test using Pearson chi-square, statistically there was a significant mean difference (t=3.052) at less than 5% probability level on their saving purpose of defaulters and non-defaulters. This result is in agreement with the findings of Retta (2000) and Abafita (2003). However, it was inconsistent with the study made by Belay (1998).

**Savings habit of sample respondents**

Results of the study showed that 80.8% of the beneficiaries reported that it had a positive effect (save), while 19.2% no effect (not save) reported that it had a discouraging effect on their loan repayment performance. Statistically there was a significant mean difference (t=19.417) at less than 1% probability level on their saving habit of defaulters and non-defaulters. This result is in agreement with the findings of Retta (2000), Abafita (2003) and Zeller (1996).

**Lack of training and follow up**

In order to effectively implement what the members of microfinance planned, training and follow up play a significant role. The informants, however, indicated that they were having two days training when they got the money, but after that nobody came to them to give any kind of support including training. There were also discussants (members) in a focus group discussion that indicated they were given training once. It was stated that ‘They- officials of microfinance institutions’ gave us training once at the beginning, after that nobody appeared to see what we have done’. In support of this, another participant in a discussion said that, ‘At the beginning we were promised to get continuous training and support, but nothing was done’. Studies also showed that paying less attention to training was taken as one of the drawbacks of microfinance institutions. Jaffari et al. (2011) indicated that low attention given to client’s skill development as a weakness of microfinance institutions.

Lack of follow up was also among the reasons that became obstacle to the performance of members of microfinance institutions. The members in group discussion shared the same idea that at the beginning of their project, they started following them but immediately stopped it. The discussants argued that it was one of the limitations that led them not to be effective as expected. A woman who was member of MFI stated that, ‘There is nobody that followed us to see the improvements we made or the problems we faced’. In support of this, the other discussant also said that, ‘Let alone giving support, they did not ask us how we used the money’. A 35 year old woman who was a member explained the situation as, ‘Giving loan does not have any meaning unless they follow, encourage and support us when we need it. This situation makes us feel that the money is simply given as a gift’.

The lack of follow up of microfinance institutions were also manifested in a way that debts were not collected from members regularly and they did not have enforcing mechanisms of collecting the money lent. There were discussants who said that they were never requested to repay the debt so that they spent the money they prepared for other purposes. ‘My life has been changed for better. However, I am not happy because I wanted to repay my debt and take more but nobody requested me to repay’ as mentioned by a woman from a microfinance institution in the study area.

A participant in a focus group discussion also indicated that she did not pay because she felt that as there was no interest that it did not matter whether she paid it or not, but she was paying the saving money. Most informants mentioned that they were not requested to settle their debt, but nevertheless some members had already repaid their debts. This showed that the microfinance institutions in the study area did not have organized schedule to collect the debt from the clients. Moreover, from the information collected it could be concluded that continuous training was not given to clients so that they were constrained to effectively run their business.

**Perceptions of borrowers on repayment period**

The study showed 51(42.5%) of the sample respondents are of the opinion that the repayment period is not suitable. Of these borrowers, 69(57.5%) recommended a repayment period that is longer than a year while the rest recommended a repayment period that is less than a year, as suitable, which is a significant difference at less than 1% significance level ($\chi^2 = 39.231$). This result was in agreement with the findings of Berhanu (1999) and Abafita (2000).

According to non-defaulters, they benefited by fully and timely paying their loans. Some of the benefits are: freedom from penalty, building of good relationship with the loan provider, access to the next higher loan and to make family stable. On the other hand, according to defaulters the reasons for not repaying their loans are;
shortage of working capital and problem in workplace and improved use of loan, which is also another reason for default (Norell, 2001). Low supervision by the loan officers of the institution and personal problems of borrowers like illness were also stated in Norell (2001) as one of the reasons for default.

**Business experience of borrowers**

The study showed that the average business experience of non-defaulters was about 6.5 with maximum and minimum of 12 and 1 years respectively. On the other hand, the average business experience of defaulters was 2.533 years with maximum and minimum years of 6 and 1 in that order. This study has identified about 11.3% of the respondents have less than 10 years of business experience, whereas around 3.3% of them had more than 40 years experience. Therefore, non-defaulters had more years of business experience than defaulters. This variable has significant impact at less than 1% significance level (t-test = -4.216) between defaulters and non-defaulters. This result was in agreement with the findings of Berhanu (2005), Berhanu (2008) Berhanu and Fufa (2008).

**Business information**

The study showed that 69(57.5%) of borrowers had got information, whereas 51(42.5%) were not, which is a significant difference at less than 5% significance level ($\chi^2 = 7.673$). In fact, information is one of the most important parameters which help borrowers become aware of a microfinance enterprise. It plays a vital role in the success of business. Through this, borrowers can understand the advantages and disadvantages of the information on microfinance. It can initiate borrowers to try the new practice on their own business place. Borrowers can get information either formally or informally (such as from neighboring farmers, friends, relatives, elders, etc). This study agrees with Sileshi (2010).

**Business types**

The result of the study showed that the sample respondents were engaged in various business activities. Out of the valid cases, 9.2, 6.7, 3.3, 33.3, 4.2, 6.7, and 36.7% participate in service providers, shop and kiosk, tailoring, food processing, metal work, charcoal and groundnut trade, baltina and petty, respectively. From this, one can understand that the most important business activities on which borrowers of the area participated were food processing, petty trade and baltina, which is a significant difference at less than 5% significance level ($t = 16.309$). This result agrees with the findings of Fikirte (2011) and Abafita (2003). However, it is inconsistent with the study made by Belay (1998).

**Other source of income**

According to the survey results, about 46.7% of the total respondents had only one source of income which is from the business financed by the loan. Household’s source of income position and resource ownership was found to be important in loan repayment performance. The average source of income of the sample households was 2752.07 Ethiopian birr. The maximum annual source of income was 7000 Ethiopian birr while the minimum was 200. On average, non-defaulters had higher monthly source of income (about 3277.19 Ethiopian birr) as compared to defaulters who on average had only 1701.83 Ethiopian birr. Analysis of mean monthly source of income between defaulters and non defaulters had also indicated that there was significant mean difference ($t = -3.581$) at 1% significance level. Concerning this variable, most empirical study shows that the effect of additional income on household's repayment decision is positive and significant. To mention some, for example, Norell (2001) and Fikirte (2011) reported positive influence of household’s income on loan repayment performance. This result does agree with the findings of Jama and Kulundu (1992).

**Business status of borrowers**

According to the survey, results showed that about 33.3% of defaulters business was successful but due to many reasons they were not willing to pay their loans on time. In contrast, 33.3% of non-defaulters’ business were not successful; however, they were paying their loans from other income sources (Table 1). There was significant difference ($\chi^2 = 12.958^{**}$) at 5% probability level on business status of borrowers. This result agrees with the findings of Retta (2000) and Amare (2005).

Qualitative data were collected through Focus Group Discussions (FGDs) and informal discussions with households, loan officers and key informants during transect walk within sample Kebele Association.

**Econometrics result**

Here, econometric analysis was carried out in order to identify factors that affect the loan repayment performance of Harari microfinance institutions. As previously explained, binary logit models were employed to estimate the effects of hypothesized explanatory variables on the loan repayment performance of
Table 1. Summary of continuous variables by loan scheme.

| Variables in descriptions | Defaulters (60) | Non-defaulters (60) | Total sample | t-value |
|---------------------------|----------------|---------------------|--------------|---------|
|                           | Mean | Std. dev. | Mean | Std. dev. | Mean | Std. dev. |          |
| Family sizes in number    | 3.35 | 2.969    | 4.05 | 3.160    | 3.70 | 3.079    | 1.61***  |
| Loan size (birrs)         | 16965| 34902    | 5596 | 5800     | 15666| 19800    | 0.3581***|
| Source of income (birrs)  | 1701.8| 705     | 3277.1| 1145    | 2552| 1450     | 2.297**  |
| Business experience in years | 5.95 | 5.564    | 7.45 | 6.644    | 7.12 | 8.432    | 4.216*** |
| Contact made with lending institution in days | 2.18 | 2.15   | 5.19 | 5.26    | 3.95 | 4.5      | 1.539**  |
| Distance from market (min) | 195.40| 40.52   | 158.52| 30.06   | 230.60| 43.45   | 3.835**  |

***, ** represent the level of significance at 1 and 5%, respectively.

Table 2. Multicollinearity test for continuous explanatory variables.

| Variables | Collinearly statistics |          |          |
|-----------|------------------------|----------|----------|
|           | Tolerance | VIF      |          |          |
| EDLOR     | 0.822     | 1.216    |          |          |
| AGBOW     | 0.807     | 1.239    |          |          |
| HHS       | 0.896     | 1.116    |          |          |
| LOANSI    | 0.859     | 1.164    |          |          |
| BUEX      | 0.791     | 1.265    |          |          |
| BUINF     | 0.866     | 1.154    |          |          |
| BUTS      | 0.913     | 1.095    |          |          |
| MRST      | 0.781     | 1.280    |          |          |
| SOIN      | 0.906     | 1.104    |          |          |
| SAVP      | 0.910     | 1.099    |          |          |

Source: Own computation.

Analysis of factors influencing loan repayment performance

As discussed previously, the binary logit econometric model was selected for analyzing the factors influencing the loan repayment performance of the borrowers. Prior to running the logistic regression analysis, both the continuous and discrete explanatory variables were checked for the existence of multicollinearity and high degree of association using variance inflation factor (VIF) and contingency coefficients, respectively. The VIF values for continuous variables were found to be very small (much less than 10) indicating absence of multicollinearity between them (Table 2). Likewise, the results of the computation of contingency coefficients reveal that there was no serious problem of association among discrete variables (Table 3). For this reason, all of the explanatory variables were included in the final analysis. More specifically, nine (9) continuous and six discrete explanatory variables were used to estimate the binary logit model.

Contingency coefficient values ranges between 0 and 1, and as a result chi-square variable with contingency coefficient below 0.75 shows weak association and the value above it indicates strong association of variables. The contingency coefficient for the dummy variables included in the model was less than 0.75; thus did not suggest multicollinearity to be a serious concern depicted in Table 3. The results of VIF and contingency coefficient computed from the survey data are presented in Tables 2 and 3 respectively.

Logit model

Logistic regression model was used to satisfy second objective of the study to assess the factors that affect the loan repayment performance in the study area. Based on the result of multicollinearity diagnostics’ tests for both continuous and dummy explanatory variables, no variable was found to be highly correlated or associated with one of other variables. The likelihood ratio test statistic exceeds the Chi-square critical value with 12 degrees of freedom. The result is significant at less than 0.01 probabilities indicating that the hypothesis that all the coefficients except the intercept are equal to zero is not tenable. Likewise, the log likelihood value was significant at 1% level of significance.

Another measure of goodness of fit used in logistic regression analysis is the Count R2, which indicates the number of sample observations correctly predicted by the model. The Count R2 is based on the principle that if the estimated probability of the event is less than 0.5, the event will not occur and if it is greater than 0.5 the event will occur (Maddala, 1983, cited as Sileshi, 2011). In other words, the i-th observation is grouped as a non-defaulter if the computed probability is greater than or equal to 0.5, and as a defaulter otherwise. The model results show that the logistic regression model correctly predicted 71.5 of 120, or 84.8% of the sample borrowers. The sensitivity (correctly predicted non-defaulters) and the specificity (correctly predicted defaulters) of the logit model are 83.3 and 88.3%, respectively. Thus the model predicts groups, defaulters and non-defaulters fairly...
Table 3. Multicollinearity test for discrete variables.

| Variables | AVTR   | RESFHH | FSANDOH | BPORP  | SEXOBO | SHB   |
|-----------|--------|--------|---------|--------|--------|-------|
| AVTR      | 1.000  | 0.053  | 0.070   | 0.131  | 0.196  | 0.319 |
| RESFHH    | 1.000  | 0.006  | 0.026   | 0.013  | 0.251  | 0.159 |
| FSANDOH   | 1.000  | 0.026  | 0.197   | 0.197  | 0.098  | 0.098 |
| BPORP     | 1.000  | 0.026  | 0.197   | 0.0195 | 0.025  | 0.251 |
| SEXOBO    | 1.000  | 0.121  | 0.098   | 0.025  | 0.121  | 1.000 |

Diagonal number represents dummy variables in column one. Source: Own computation.

accurately.

Out of the fifteen variables hypothesized to affect the loan repayment performance of borrowers, five were found to be statistically significant. The maximum likelihood estimates of the logistic regression model shows that family size (HHS), Borrowers perception on repayment period (BPORP), Availability of training (AVTR), Business experience (BUEX) and Source of income (SOIN) were factors affecting the loan repayment performance of borrowers in the study area. More specifically, the coefficients of borrowers perception, availability of training, source of incomes are statistically significant at less than or equal to 1% significance level. The variables, family sizes, business experience were statistically significant at 5% level of significance. On the other hand, the coefficients of ten explanatory variables, namely, sex of borrowers (SEXOBO), distance of household (RESFHH), age of borrowers (AGBOW), dependent family sizes (FSANDOH), loan sizes (LOANSI), Business information (BUINF), Business types (BUTS) and Marital status (MRST) of borrowers were less powerful in explaining loan repayment performance of the sample borrowers. Regarding the signs of the coefficients of non-significant variables, all but business information have the expected signs. In what follows, the results of the model estimates are interpreted in relation to each of the statistically significant variables.

In total, fifteen independent variables were used for estimation. To analyze factors influencing the loan repayment performance of the borrowers, binary logit model was estimated using a statistical package known as SPSS version 16.0 (Table 4).

**Family sizes (HHS)**

The coefficients of this variable were hypothesized to influence loan repayment performance negatively. The result of this model estimates was contrary to prior expectation that the family sizes have a significant and positive impact on loan repayment performance. The variable was significant at 1% probability level, possibly due to one of their family members being engaged in source of other income activities, which might help them earn additional income. Besides, engaging in diversified 'economic activities might reduce family dependency ratio, which is defined to be the ratio of economically dependent members to economically active members. Other things being constant, the odds ratio in favor of non-defaulting increases by a factor of 0.195 for those borrowers who has active age family. This result of the study is completely in agreement with the study conducted by Abafita (2005), Berhanu (2005) and Sileshi (2010).

**Borrower’s perception on repayment period (BPORP)**

The coefficient of this variable is hypothesized to influence loan repayment performance either positively or negatively. If repayment period is suitable, the client should perform better. The model results show that contrary to the a priori expectation, this variable has a significant positive impact on loan repayment performance. The variables are significant at less than 1% probability level. This might be due to the fact that those borrowers have positive perception for repayment period tend to develop repayment and become friendly with the lender, which results in reluctance to fulfill their loan repayment obligation. Hence, they do not bother about the consequences arising from the dalliance in loan repayment. On the other hand, those have not positive perception towards repayment period, the more dalliance for repayment of loan and become defaulters. Other factors being kept constant, the odds ratio favoring loan repayment performance increase by a factor of 17.611 for borrowers who had positive perception on repayment period. This result does agreement with the findings of Retta (2000) and Abafita (2003). However, it is inconsistent with the study made by Belay (1998).

**Availability of training (AVTR)**

The coefficient of this variable is hypothesized to influence loan repayment performance positively. It is one of the important requirements for the success of microfinance institution (Assefa et al., 2005).
Table 4. The maximum likelihood estimates of the binary logit model.

| Variables | Estimated coefficients | Odds ratio | Wald statistics | Significance level |
|-----------|-----------------------|------------|-----------------|--------------------|
| Constant  | 18.483                | 0.000      | 0.000           | 0.000***           |
| SEXOB     | -9.23                 | 2.516      | 0.759           | 0.384              |
| RESFHH    | -0.049                | 0.952      | 0.005           | 0.946              |
| EDLOR     | -247                  | 0.781      | 0.519           | 0.471              |
| AGBOW     | -0.853                | 0.426      | 1.716           | 0.190              |
| HHS       | 1.636                 | 0.952      | 6.217           | 0.013**            |
| FSANDOH   | -19.999               | 0.000      | 0.517           | 0.915              |
| SHB       | -0.165                | 0.848      | 0.019           | 0.891              |
| LOANSI    | 0.573                 | 1.773      | 1.306           | 0.253              |
| BPOR1     | 2.869                 | 17.611     | 5.080           | 0.000***           |
| AVTR      | 2.256                 | 9.546      | 6.703           | 0.010***           |
| BUEX      | 0.612                 | 1.844      | 3.906           | 0.048**            |
| BUINF     | -0.288                | 0.779      | 0.171           | 0.679              |
| BUTS      | 0.026                 | 1.026      | 0.019           | 0.892              |
| SOIN      | 1.019                 | 2.772      | 5.279           | 0.022**            |
| SAVP      | -0.258                | 0.773      | 0.449           | 0.773              |

Pearson Chi-square 94.412***
-2log likelihood ratio 71.412***
Correctly predicted (Count R2) 85.00
Sensitivity 83.3
Specificity 88.3
Sample size 120

***Significant at 10, 5, and 1% significant level, respectively.

If the lender provides various training, the clients will able to understand the rule and regulation easily. They also develop skill on how to do business and money utilization. Training is needed not only for clients but also for loan officers. In both cases, it has a positive contribution to the repayment rate. Norell (2001) also agree on the importance of training due to decreasing default rate. The model results show that to the a priori expectation, this variable has a significant positive impact on loan repayment performance. This might be due to the fact that those borrowers take trainings that have hints on the activities that should be performed and become friendly with the lender, which results in reluctance to fulfill their loan repayment obligation. Moreover, borrowers who do not take trainings were not successful. Hence, they do not bother about the consequences arising from the dalliance in loan repayment. Other things being kept constant, the odds ratio favoring loan repayment performance increase by a factor of 9.546 for borrowers who were trained. This result does agree with the findings of Assefa et al. (2005) and Norell (2001). However, it is inconsistent with the study made by Fikirte (2011).

Business experience (BUEX)

The coefficient of this variable was hypothesized to influence loan repayment performance positively. The result of this model has positively influenced loan repayment performance as sign of consistency with the priori expectation. Positive relation shows that longer experience in business, better knowledge, attitude and skill is developed on the operation and conduct of using microfinance enterprise as source of poverty reduction and methods of production. Additionally, micro entrepreneurs who have been in business longer are expected to have more stable sales and cash flows than those who have just started. Thus, those who have run their businesses longer may have higher debt capacity. The variable is significant at 5% levels. The odds ratio in favor of practicing business increases the non-defaulters by a factor of 1.844 for an increase in business experience by one year. This result completely agrees with the studies conducted by Berhanu and Fufa (2008) and Zeller (1998).

Source of income (SOIN)

The coefficient of this variable was hypothesized to influence loan repayment performance either positively. This is consistent with the priori expectation. The result of the logit model reveals that this Variable affects loan repayment performance positively at less than 1% level of significance. The possible explanation is that borrowers
may use such cash flows from non-business activities and sources-such as income from other members-to make loan repayments. Thus borrowers with higher household incomes may have a higher chance of repaying their loans. The odds ratio favoring loan repayment performance increase by a factor of 2.772 for borrowers who had other sources of income. This result was in complete agreement with the studies conducted by Berhanu (2005) and Abraham (2002).

Conclusion

Microfinance institutions mainly give services to those who are very poor especially women. This is because it has been a means that poor people utilize in their own businesses so that their livelihood can be improved. There were microfinance institutions that were working in urban districts of Harari regional state. The study conducted in these areas identified that microfinance members have been changed for better. However, there were constraints that became a bottle neck that challenged them not to utilize the services effectively.

Insufficient loan amount, lack of training and follow up, unavailability of nearby market and high cost of inputs, saving habit, saving purpose, experience and perceptions of borrowers on repayment period were the major constraints of members. Thus, the study concluded that the microfinance institutions have to consider the loan size, training and follow up. The microfinance institutions also have to look for ways that the members could market what they produce and have to schedule programs on the time that debts are collected and the clients should be aware of it.

Conflict of Interest

The authors have not declared any conflict of interest.

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