

1 Factors Affecting Women's Effectiveness in use of Microfinance 2 and Microcredit Services; Jimma Zone, Southwest Ethiopia

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6

7 **Abstract**

8 This study has focused particularly on assessing the loan repayment performance of female
9 headed households on Oromiya Credit and Saving Share Company (OCSSCO) of Jimma Zone
10 Ethiopia. Primary data were collected from 205 female headed households in the study area.
11 With the help of Logit model the study found that family size of the household, health status
12 of the respondent, loan diversion, time of loan application and distance from credit source
13 variables are statistically significant and negatively affect the loan repayment performance of
14 borrowers. While, the age of the borrower, education level of the respondent, experience of the
15 borrower, celebrating of social ceremony, monthly expenditure, application of machinery,
16 installment period and loan seize variables are statistically insignificant in affecting the loan
17 repayment performance of borrowers however their sign was positive.

18

19 **Index terms**— female headed households, loan repayment, logit model.

20 **1 Introduction**

21 The terms microcredit and microfinance are often used interchangeably, it is important to recognize the distinction
22 between the two. Microcredit refers to the act of providing the loan. Microfinance, on the other hand, is the act
23 of providing these same borrowers with financial services, such as saving institutions and insurance policies. In
24 short, microfinance encompasses the field of microcredit ??Sengupta et.al 2008).

25 Microfinance is the supply of loans, savings, money transfers, insurance, and other financial services to low-
26 income people. Microfinance institutions (MFIs) encompass a wide range of providers that vary in legal structure,
27 mission, and methodology offer these financial services to clients who do not have access to mainstream banks
28 or other formal financial service providers (Gutu, 2014). However, microfinance is defined as the provision of
29 financial services to low-income clients, including consumers and the self-employed, who traditionally lack access
30 to banking and related services ??Gonzalez-Vega, 2008). Microfinance is a place for the poor and near poor
31 clients to get access to a high quality financial service, which include not just credit but also savings, insurance
32 and fund transfer.

33 Microcredit or known as micro lending is defined as an extremely small loan given to poor people to help them
34 become self-employed ??Nawai and Shariff, 2010). Microcredit was given to the underprivileged individuals for
35 income-generating activities that will improve the borrowers' living standards. The loans characteristics are, too
36 small, short-term credit (a year or less), no collateral required, weekly repayment, poor borrower and mostly
37 women who are not qualified for a conventional bank loan. Usually the loan pays high interest rates because of
38 the high cost in running microcredit program. Microcredit is also used as the extension of very small loans to
39 those who are in poverty that designed to spur entrepreneurship and help them out from poverty group.

40 Beginning in the mid-seventies, savings and credit institutions started extending small loans to groups of poor
41 women in the villages in order to empower them to invest in micro level businesses. This form of microenterprise
42 credit is based on solidarity based group lending where every group member is tasked to ensure the repayment of
43 all members (Gutu, 2014). Regarding delivery of financial service, access to women's credit was very limited in

3 EMPIRICAL LITERATURE

44 Ethiopia. Because of this limited access, the majority of the poor gets financial services from informal sources;
45 like moneylenders, Iqub 1 , Iddr 2 Like in other areas of the world, peoples in Ethiopia are living under poverty.
46 Financial institutions in general and microfinance institutions in particular plays crucial role for the development
47 process of Ethiopia in general and Jimma zone of Oromia in particular. However, no study has been under
48 taken in Jimma zone regarding women's financial services and effectiveness , merchants, friends and relatives etc.
49 The formal financial institutions have not been interested in delivering credit to the poor because of collateral
50 requirements (Abafita. 2003).

51 Ethiopia. Thus, this study has undertake to analyze the extent to which women credit service functions and
52 how default and non-default rates are associated with different personal and socio-economic characteristics of
53 poor women in Jimma Zone, southwestern Ethiopia.

54 Making women the beneficiaries of credit schemes is a targeting technique to supplement subsistence level of
55 agricultural production. Microfinance interventions may lead to the empowerment of women by increasing their
56 incomes and their control over that income, enhancing their knowledge and skills in production and trade, and
57 increasing their participation in household decision-making. As a result, social attitudes and perceptions may
58 change, and women's status in the household and community may be enhanced (Kabeer, 1996).

59 The active participation of women in agriculture has called for the current paradigm of rural economic
60 development via women empowerment. Nweze (1995) observed that rural women: (i) are too poor to save,
61 (ii) lack ability to organize financial self-help activities and (iii) need cheap credit to expand production and
62 income in their farms and non-farm activities. Nwajiuba (1999) accentuates the centrality of credit, especially for
63 women farmers to increase their investment in the absence of adequate savings. Credit is a critical input because
64 it can be used to overcome other obstacles, such as lack of labor. However, the women farmers are perpetually
65 marginalized in the institutionalized credit programmers. Hence, the micro-credits of the rural women farmers
66 must be satisfied largely outside the organized financial markets such as indigenous self help group for the
67 purpose of pooling savings and credit mobilization. Micro-credit is the ultimate economic vehicle, through which
68 poor-women farmers can be empowered economically to overcome poverty.

69 Many development programs have been extending reasonable amount of credits to rural women since. However,
70 the loan repayment performance of the beneficiaries was found to be verylow. Moreover, factors contributing
71 to the poor loan repayment performance of rural women arennot yet studied. To design appropriate lending
72 strategies and procedures, information onrelative importance of the factors, which affect rural women's loan
73 repayment performance, isnecessary. Hence, this study carried out to answer the following questions: what are
74 themajor socio-economic and institutional factors that affect loan repayment performance of ruralwomen in the
75 study area? What are the sources of credit in the study area? What are the mostimportant factors affecting loan
76 repayment performance of rural women around Jimma?

77 The general the objective of this study was to investigate the effectiveness of women borrowers to repay their
78 loan back. Specifically; assess the loan repayment performance of women borrowers; identify socio-economic and
79 institutional factors affecting women loan repayment performance; investigate the main source of finance in the
80 area; and provide the mechanisms of improving the effectiveness of women borrowers.

81 2 II.

82 3 Empirical Literature

83 Although, women are not explicitly excluded from the credit services, they have received virtually no credit from
84 the banks. Several factors are cited by ways of explanation. First, credit is usually administered only to members
85 of farmers' clubs, and women have felt uncomfortable about joining such groups for sociocultural reasons. In
86 addition, membership in a farmers' club is often at the recommendation of the agricultural extension agents
87 whose contacts are primarily with men. Secondly, although no collateral is required, the applicant for a loan
88 must be seen to be creditworthy, and because women can seldom claim ownership of anything, they are less likely
89 than men to be viewed favorably for credit. Thirdly, the banks cite the small size of the women's fields in order
90 to refuse them credit. In order to get a loan, a woman would have to increase the size of her field up to five or six
91 times its original dimensions, as most banks consider any field under four hectares as unprofitable. Furthermore,
92 lending institutions usually demand a financial guarantee for any loan and only farmers' organizations, of which
93 women are rarely members, are able to supply such guarantees. Berhanu (2005) studied on the determinants of
94 loan repayment performance of smallholder farmers in North Gondar, Ethiopia. In order to analyze the factors
95 that affect loan repayment, he employed the Tobit model. Land holding size of the family, agro-ecology of the
96 area, total livestock holding, number of years of experience, number of contacts, sources of credit and income from
97 off-farm activities are found to be variables that significantly affect loan repayment performance in the area. The
98 remaining variables (family size, distance between main road and household residence, purpose of borrowing, loan
99 amount and expenditure for social festivals) were found to have insignificant effect on loan repayment performance
100 of smallholder farmers. Abafita (2003) analyzed the microfinance repayment performance of Oromia credit and
101 saving institution in Kuyu, Ethiopia. According to his finding; sex, loan size and number of dependants are
102 negatively related to loan repayment. On the other hand age was found to be positive, while age squared turned
103 to be negative. Income from activities financed by loan, repayment period suitability and loan supervision are
104 positively and significantly related to loan repayment performance. Moreover, loan diversion is significant and

105 negatively related to loan repayment rate. The negative sign implies that the use of diverted funds for nonincome
106 generating purposes.Global

107 Assefa (??002) employed a Logit model to estimate the effects of hypothesized explanatory variables on
108 the repayment performance of rural women credit beneficiaries in Dire Dawa, Ethiopia. Out of the twelve
109 variables hypothesized to influence the loan repayment performance of borrowers, six variables were found to
110 be statistically significant. Some of these variables are farm size, annual farm revenue, celebration of social
111 ceremonies, loan diversion, group effect and location of borrowers from lending institution. Abreham (2002)
112 studied on the loan repayment and its determinants in small-scale enterprise financing in Ethiopia around Zeway
113 area, Ethiopia. He is found out other sources of income, education, and work experience related economic
114 activities before the loan are enhancing loan repayment. While extended loan repayment period is influence the
115 repayment performance negatively. AbsantoandAikaruwa (2013) examine the contribution of credit rationing in
116 loan repayment performance. A case study design was adopted in which Victoria Saving and Credit Cooperative
117 Society (SACCOS), found out that among the factors that were used for credit rationing age influenced loan
118 repayment performance.

119 Reta (2011) conducted a research with the objective of analyzing and identifying factors that influence the
120 loan repayment performance of the beneficiaries of Addis Credit and Saving Institutions (AdCSI). Age and five
121 business types (baltinaandpetty market, kiosk and shop, services providing, weaving and tailoring and urban
122 agriculture) were important in influencing loan repayment performance of the borrower. In addition, sex and
123 business experience of the respondents were found to be significant determinants of loan repayment rate. Belay
124 (2002) in Eastern Ethiopia, used a binary Logit model to analyze factors influencing loan repayment performance
125 of rural women. A total of twelve explanatory variables were included in the empirical model and out of these,
126 six were found to be statistically significant. Location of borrowers from lending institution, loan diversion,
127 annual farm revenue and celebration of social ceremonies were highly important in influencing loan repayment
128 performance. The other critical variables include initial credit group formation and farm size.

129 Ughomehet.al (2008) investigated the determinants of loan repayment performance among women self-help
130 groups in Bayelsa State, Nigeria. The study revealed that credit was available for agricultural production,
131 processing and petty trading among women farmers. Loan repayment percentage was determined to be
132 83.73% while percentage default was 17.27%. The estimated regression model indicated that women as household
133 heads, interest rate and household size, negatively and significantly affected the loan repayment performance
134 of women farmers while price stability of farm proceeds and commitment to self help groups, positively and
135 significantly affected the loan repayment of women farmers in self help groups in the area.

136 4 III.

137 5 Methodology a) Data Source, the Study Area and Sampling

138 Technique For this study, primary data was collected from sample women borrowers who are benefited from
139 microfinance service during 2013/14. Information is obtained from women's socio-economic characteristics
140 like family resource level, response to loan repayment, experience in credit uses, access to extension services,
141 marketing, education status, source of credit, etc., and individual characteristics like age is obtain through
142 questionnaires.

143 The study area was on Jimma zone, southwestern Ethiopia. Jimma zone is one of Oromia regional state
144 located at 345 km south west of the Addis Ababa. It has a latitude and longitude of 7° 0' 40''N 36° 0'

145 The researchers have used instruments as self-administered questionnaires and semi-structured interviews to
146 collect primary data from the respondents. Eighteen Woredas were considered for this survey. Of which, 270
147 respondents are interviewed based on simple random sampling method. Eighteen enumerators who have completed
148 grade 12 and know the local language were recruited and undertake the interview after training.

149 6 50'E.

150 In Jimma Zone, 18 Woredas are benefiting from Oromia Credit and Saving Share Company. All Woredas were
151 functionally gave loan to the poor clients. These Woredas can be clustered based on environmental and social-
152 economic characteristics. Of which, 6 Woredas are undertaking both cash and cereal crops, the other 7 Woredas
153 are cereal crop producing with some mixed farming. The rest 5 Woredas are mainly rely on cash crop production.

154 7 b) Empirical Model

155 Regression which involves yes or no is a dummy dependent variable regression model. Which are applicable in a
156 wide variety of fields and are used extensively in survey or census-type of data (Gujarati, 1995). The dependent
157 variable in this study was dummy variable, which assumes a value of zero or one depending on whether or not
158 the borrowers default. When one or more of the explanatory variables in a regression model are binary, we can
159 represent them as dummy variables and proceed to analysis. The loan repayment performance is a dependent
160 variable, which is dichotomous taking on two values, one if the borrower is a non-defaulter and zero otherwise.
161 Estimation of this type of relationship requires the use of qualitative response models. In this regard, the
162 non-linear probability models, Logit and Probit are the possible alternatives.

8 IV. DESCRIPTIVE AND EMPIRICAL RESULTS

163 The ordinary least square regression, when the dependent variable is binary, produces parameter estimates
164 that are inefficient. Consequently, hypothesis testing and construction of confidence interval become inaccurate
165 and misleading. To alleviate these problems and produce relevant empirical outcomes, the most widely used
166 qualitative response models are the Logit and Probit models.

167 This study is intended to analyze which and how much the hypothesized regression will relate to the loan
168 repayment performance of women. As already noted, the dependent variable is a dummy dependent variable,
169 which took a value of zero or one depending on whether or not a borrower defaulted. However, the independent
170 variable is both types that are continuous and categorical.

171 In the analysis of many studies involving qualitative choices, usually a choice has to be made between Logit
172 and Probit models. According to Amemiya (1981), the statistical similarities between Logit and Probit models
173 make the choice between them difficult. However, Maddala (1983) and ?menta (1986) reported that many
174 authors tend to agree in that the logistic and cumulative normal functions are very close in the mid-range, but
175 the logistic function has slightly heavier tails than the cumulative normal functions. Pindyck and Rubinfeld
176 (1981) illustrated that the logistic and Probit formulations are quite comparable.

177 Loan repayment is a dependent variable, while different socio-economic and lender related factors considered
178 as independent variables. In this case the value of this dependent variable is 0 and 1, which stands for 1 if the
179 borrower is a non-defaulter and 0 if the borrower is defaulter. Therefore, loan repayment treated as dichotomous
180 dependent variable. Loan repayment is, therefore, a non continuous dependent variable that does not satisfy the
181 key assumptions in the linear regression analysis. When the dependent variable to be modeled is limited in its
182 range, using ordinary least squares (OLS) may result in biased and inconsistent parameter estimates. To examine
183 the factors affecting the loan repayment, discrete choice model should be used. Thus, the most widely used and
184 appropriate qualitative response models are the Logit and Probit models (Verbeek, 2008).

185 Assume that there exists a latent (unobserved) variable such that: $?? * = ????$ $?? + ?? * ?? = ?$ 1
186 $????? * > 0$ $0 * ? * ? = 0$?

187 Where:

188 $?? * =$ a vector of the latent variable that is not observed for values less than zero and greater than one,
189 $??? =$ the observed variable, representing the proportion of loan repayment, $?? =$ the unknown parameters that
190 reflecting the impact of change in variable X , $xi =$ explanatory variables that determine the dependent variable,
191 $?? * ?? =$ error terms that is distributed normally with mean 0 and variance $?2$, $i = 1, 2, 3, n$, represents the
192 number of observations. Hosmer and Lemeshew (1989) pointed out that a logistic distribution (Logit) has got
193 advantage over the others in the analysis of dichotomous outcome variable in that it is extremely flexible and
194 easily used model from mathematical point of view and results in a meaningful interpretation. Hence, the logistic
195 model is selected for this study.

196 Therefore, the cumulative logistic probability model is econometrically specified as follows: $??? = ??(???) =$
197 $??(?? + ? * ?? * ?? * ??) = 1 + ?? * ????$ [1]

198 Where, Pi is the probability that an individual will be defaults or does not default given Xi ; e denotes the base
199 of natural logarithms, which is approximately equal to 2.718; Xi represents the i th explanatory variables; and? 200
and? ?

201 The logistic model should be written in terms of the odds and log of odds, are parameters to be estimated.
202 which enables one to understand the interpretation of the coefficients. The odds ratio implies the ratio of the
203 probability (Pi) that an individual would choose an alternative to the probability ($1-Pi$) that he/she would not
204 choose it. Therefore, $? * ?? * 1 * ?? * ? = (1 + ?? * ?? * 1 + ?? * ?? * ?) = ?? * ??$ [2]

205 Or, $? * ?? * 1 * ?? * ? = 1 + ?? * ?? * 1 + ?? * ?? * ? = ?? * (?? + ?? * ?? * ?? * ?)$ [3]

206 If the disturbance term (ui) is taken into account, the Logit model becomes $? * ?? = ?? + ?$

207 8 IV. Descriptive and Empirical Results

208 This part is tried to discuss and examine the factors affecting loan repayment performance of female headed
209 households in Jimma Zone south western part of Ethiopia. Descriptive analysis and empirical result by using
210 Logitmodel are well discussed. The empirical part summaries the significant variable found and the marginal
211 effect as well (see Appendix I). In this survey study 205 respondents were interviewed based on structured
212 questionnaire. Some respondents are to the maximum 60 years old whereas to the minimum 18 years old young
213 borrowers were benefited from these microfinance institutions. However, illiterate women were benefited, though
214 some Degree completed female beneficiaries were borrowed. Some of the borrowers are experienced and used credit
215 up to eight times. However, some other borrows are lack this experience of borrowing (first time borrowers).

216 Family size of the households is one of the variables identified to affect the loan repayment performance of
217 borrowers. Large family size is hypothesized to increase the consumption expenditure of the household and
218 hence the reason for loan diversion. Finally, borrowers are unable to repay their loan back at the due date.
219 In this study, the maximum family size of borrowers are 12, however single borrower benefited without family.
220 In addition the annual income of borrower is another variable that affect the loan repayment performance.
221 Annually borrowers earn 900 Ethiopian Birr, however some other rich borrowers earn 100000 Birr. Furthermore,
222 the monthly consumption expenditure of households around the study area is up to 2000 Birr.

223 In some literatures, the gap between loan application and the time of disbursement is one reason for
224 ineffectiveness arises by borrowers to use the required loan at the right time and way. Few borrowers in this study

225 get loan immediately whereas some other borrowers waited up to 21 days to collect the loan. Besides this, distance
226 from credit source is one factor that affects the loan repayment performance of borrowers. Remote borrowers take
227 240 munities to reach to their credit source; however some other borrowers are near by the credit sources.
228 Distance from gridding meal is also considered to be the factor that affects the loan repayment performance of
229 female headed borrowers. Females are most affected by gender sensitive issues. They are responsible for fetching
230 water from the river around rural area and to make tasks like gridding meal. Some female headed household may
231 take 480 munities to arrive at their gridding meal services.

232 Furthermore, installment period of borrowers can be the reason for the poor performance of borrowers to repay
233 backs their loan at the due date. Customers are supposed to pay their loan back in three installment periods.
234 However some others are by 12 installments. Last but not least, adequacy of loan also another reason for the
235 relative performance of borrowers to pay back the borrowed money.

236 Prior to running the Logit regression model to estimate the result, the explanatory variables were checked for
237 the existence of multicollinearity problem. Variance inflation factor (VIF) was calculated to check the problem
238 of multicollinearity among all explanatory variables and are significantly far below 10 (no serious problem of
239 multicollinearity). STATA 11 version software was used to estimate the Logit model and the effect of socio-
240 economic variables on the loan repayment performance of female headed households. Those households with
241 small family size are more likely to perform better than large family size households. Large family size would
242 increase the consumption expenditure of households and hence use their loan to smooth their consumption and
243 would be a reason for loan diversion and default.

244 Health status of the respondents: Health care expenditure can be another reason for loan default for borrowers.
245 They may use the required money for health care expenditure instead of using for investment, and then at the
246 end of the day they may unable to repay their loan back. Based on this empirical study this variable has negative
247 impact on loan repayment performance at 1% level of significance. Those households visiting a hospital per year
248 are less likely to repay their loan back as compared to others they didn't go to health care services.

249 Loan diversion: If borrower diverted their loan in to unproductive task than the intended project, then it
250 would have a negative impact. However, if borrowers use the money for the intended projects it would have a
251 positive impact. Thus, it all depends on their performance of the project the loan is diverted to. Therefore the
252 sign of the variable can't be predetermined. However, the Logit result tells as loan diversion has negative and
253 significant impact on the loan repayment performance of borrowers at 10% level of significance. It is obvious
254 that those borrowers used the intended loan for the right project is more likely to pay back their loan at the due
255 date as compared to those borrowers diverted their loan.

256 **9 Time of loan application:**

257 The gap between loan application and disbursement also another crucial variable that affect the loan repayment
258 performances of farmers especially they are relay on seasonal rain feed agriculture. Because of agricultural
259 production is more of seasonal in developing countries. If the loan is not disbursed at the required date it
260 would be the major obstacle for supplying the necessary input on time. This is not only for the problem of
261 agricultural production, but also for seasonal trading. Thus, this variable has negative effect on loan repayment
262 performance of female headed households in the study area. better than others waited for the loan for long
263 period. This result is significant at 5% level of significant.

264 Distance from credit source: Distance is a community level variable computed as the mean distance from the
265 village to micro finance institution service. The distance is taken approximately as the respondents' replied in
266 this study. This variable had a negative and significant influence on the loan repayment performance of borrowers
267 at significance level of 10%. The effectiveness of borrower is higher when the distance is short. Meaning remote
268 borrowers are more likely unable to repay their loan back as compared to other borrower's settled around the
269 source of credit.

270 V.

271 **10 Conclusion**

272 The nature of this research is descriptive type and econometric model analysis that incorporates fact finding
273 inquiries and surveys with regard to the loan repayment performance of female headed borrowers. The main
274 objective of this research was to assess and analyze that factors affecting loan repayment performance of female
275 borrowers around Jimma Zone.

276 With regard to credit default as an effectiveness of loan repayment performance of female headed households
277 for the study; family size of the respondents, health status of the respondents, loan diversion, time of loan
278 application and distance from credit sources variables have a negative and significant impact on the loan
279 repayment performance of female headed households in the study area. Unfortunately, there is no any variable
280 that positively affect the loan repayment performance of female borrowers. However, there are variables like;
281 age of the respondents, education level, experience in credit use, celebrating social ceremony, high monthly
282 expenditure, application of machinery, installment period and loan size are insignificant and positively affecting
283 variable from the Logit model of this study.

[Note: © 2015 Global Journals Inc. (US) 1 (B) 32 Year 2015 Factors Affecting Women's Effectiveness in use of Microfinance and Microcredit Services; Jimma Zone, Southwest Ethiopia]

Figure 1:

2

Variable	Observation	Mean	Std. Dev	Min	Max
Age	205	35.02927	8.292988	18	60
Educ	205	2.941463	3.157079	0	15
Expr	205	2.853659	1.461281	0	8
Famz	205	4.360976	2.127421	1	12
Income	205	26705.34	36719.06	900	100000
Expd	205	101.1707	200.7226	0	2000
Time	205	4.531707	3.419268	4	21
Dist1	205	59.56341	44.18095	1	240
Dist2	205	147.2585	75.7218	3	480
Instal	205	5.62439	4.309177	3	12
Loan	205	4107.439	2440.148	550	25000

Source: Own computation

Figure 2: Table 2 :

3

Logistic regression				Number of obs =	204	
	Coef.	Std.	z	LR chi2(16) =	33.28	
		Err.		Prob> chi2 =	0.0068	
				Pseudo R2 =	0.1953	
		Log likelihood = -68.545965				
Pback						
Age	.0353927	.0331449	1.07	0.286	-.02957	.1003555
Educ	.143629	.0887273	1.62	0.105	-.0302733	.3175314
Expr	.0214224	.1726228	0.12	0.901	-.3169121	.359757
Famz	-2610359	.1328238	-	0.049**	-.5213658	-.0007061
			1.97			
Income	-1.29e-06	8.15e-06	-	0.874	-.0000173	.0000147
			0.16			
Visit	-.3423635	.7007402	-	0.625	-1.715789	1.031062
			0.49			
Cerm	.8343578	.8933848	0.93	0.350	-.9166443	2.58536
Expd	.0016409	.0031462	0.52	0.602	-.0045254	.0078073
Health	-1.275079	.4985709	-	0.011***	-2.25226	-.2978976
			2.56			
Mchi	.0012794	.5498895	0.00	0.998	-1.076484	1.079043
Dive	-1.150317	.6732704	-	0.088 *	-2.469903	.1692688
			1.71			
Time	-.1572343	.0783197	-	0.045**	-.3107381	-.0037304
			2.01			
Dist1	-.0085588	.005172	-	0.098*	-.0186957	.0015781
			1.65			
Dist2	-.0030366	.0031664	-	0.338	-.0092427	.0031695
			0.96			
Instal	.0135395	.1001113	0.14	0.892	-.1826751	.209754
Loan	.0000377	.000112	0.34	0.736	-.0001817	.0002572
_cons	3.508654	1.495382	2.35	0.019	.5777598	6.439549

(*), (**) and (***) means significant at 10%, 5% and 1% respectively

Source: Own computation

Family size: Family size is negative and statistically significant at 1% of significance level on the effectiveness of borrowers. From the Logit regression, it can be concluded that family size can influence the loan repayment performance of female borrowers negatively.

Figure 3: Table 3 :

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Figure 4:

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