DETERMINANTS OF AGRICULTURAL LOAN DECISION MAKING PROCESS FOR RICE (ORYZA SATIVA) FARMERS IN ABUJA, NIGERIA. APPLICATIONS OF HECKMAN TWO-STAGE MODEL AND FACTOR ANALYSIS

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Abstract. This study focuses on determinants of the agricultural loan decision-making process of rice (Oryza sativa) farmers in Abuja, Nigeria, using the Heckman two-stage model and factor analysis. This study was designed specifically to achieve the following objectives: determine the socio-economic profiles or characteristics of rice farmers, analyze the costs and returns of rice production, evaluate factors influencing rice farmers’ decision to obtain an agricultural loan, evaluate socio-economic factors influencing the amount of the agricultural loan, and determine the constraints or problems facing rice farmers. A multi-stage sampling design was employed. A total sample of one hundred (100) rice farmers was included, and primary data were utilized. Data were obtained through the use of a well-structured and well-designed questionnaire. Statistical and econometric tools used in analyzing data included descriptive statistics, gross margin analysis, financial analysis, the Heckman two-stage model, and principal component analysis. The results show that 63% of rice farmers were between the age of 31–50 years. The mean age was 41.90 years. About 65% of rice farmers were male, and 54% of them were married. Also, 93% of rice farmers had formal education and were literate. The household sizes were large, with an average of six persons per household. An average of 71,550 nairas was the loan amount granted to rice farmers by financial institutions. An average of 1.49 hectares. Factors influencing the decision of rice farmers to obtain agricultural loan included age (P < 0.01), marital status (P < 0.05), household size (P < 0.10), educational level (P < 0.05), farm size (P < 0.05), farm and non-farm income (P < 0.10), farm experience (P < 0.05), collateral property (P < 0.05), extension services (P < 0.10), and awareness of loan or credit facilities (P < 0.05). Rice production was profitable with a net farm income of 744,300 nairas. The gross margin ratio of 0.95 means that 95 kobos covered profits, taxes, expenses, interest, and depreciation for every naira invested in rice production activities. Socio-economic factors statistically and significantly influencing the amount of agricultural loan obtained by rice farmers included (P < 0.05) sex (P < 0.01), household size (P < 0.05) and educational level (P < 0.01). The constraints facing rice farmers in obtaining the agricultural loan and production activities included lack of collateral property, lack of fertilizer input, poor-quality feeder roads, lack of credit facilities, inadequate labor input, and complicated and costly administrative procedures to obtain a loan. It is recommended that agricultural loans be made available to rice farmers in sufficient amounts and at low-interest rates. Also, farm inputs, fertilizer inputs, improved seeds, and chemicals should be made available to rice farmers.

Keywords: agricultural loan decision, Heckman two-stage model, rice farmers, Nigeria

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INTRODUCTION

The agricultural sector is the mainstay for sustainable economic growth, providing employment, wealth, raw materials for industrial sectors, and foreign exchange earnings for Nigeria (Nkamigbo et al., 2019). Rice (Oryza sativa) is the essential staple in the world and food security product in Nigeria (Agbogo et al., 2013). Rice is cultivated in almost all agro-ecological zones of Nigeria (FAOSTAT, 2005). The national output of rice production was 5.9 million metric tons in 2013. The increase in rice production was attributed to the expansion in the area in hectares cultivated. The acreage of land cultivated for rice in 2013 was 2.6 million hectares (FMARD, 2014). The consumption of rice has risen over the past period. An average Nigerian consumes 24.8 kg of rice per year (IRRI, 2001). The rice consumption has increased more than its production in Nigeria, with the country depending on imports. The domestic production of rice lags behind the demand in Nigeria.

Inadequate capital is one of the problems facing farmers, agricultural productivity, and economic growth in Nigeria (Alabi et al., 2016). However, the agricultural sector, which constitutes 42% of GDP, is the least favored in terms of loans and advances by commercial banks (Eboh et al., 2011).

An agricultural loan from formal sources can be defined as money given or extended to farmers for agricultural activities, which enhances productivity, increases production, and improves the living standard and well-being of the farmer (Alabi et al., 2016). CBN (2008) observed that about 2.5% of commercial bank total loans and advances were extended to the agricultural sector. Commercial banks were reluctant to grant loans for farming activities in Nigeria. Commercial banks usually refer to smallholder farmers as unbankable and high risk; they adopt risk-averse attitudes towards those farmers (Nwaru, 2011; Essien et al., 2013). Institution-alized agricultural loans are characterized by rigorous processes and stringent conditions of the acquisition. Collaterals are demanded before loans are extended to farmers. One way to increase farm output and improve farmers’ efficiency and productivity is to make the agricultural loans more readily available to farmers. Agricultural loans, sometimes called agricultural credit from formal sources, provide the resources needed by farmers that the smallholder farmers cannot source using their savings. The loanable fund, agricultural credit, or provision of these inputs determine the access to all other inputs farmers depend upon in their farming activities. Agricultural loan or agricultural credit is essential for the agricultural sector development. It can increase agricultural productivity, reduce poverty among the populace, and increase Nigeria’s economic growth. Agricultural loans can be seen as the critical method of solving the problems of rice farmers. The vicious cycle of poverty is broken, and low income and low productivity are addressed (Bamiro et al., 2012). The amount of credit available to rice farmers is often inadequate. Therefore, rice farmers cannot realize their full potentials. Agricultural loans extended to rice farmers can improve the allocation of resources, increase profit margins, and increase the managerial efficiency of rice farmers (Bashir et al., 2010). Availability of agricultural credit and timely disbursement of the loans to farmers are essential for farmers to acquire farm inputs and carry out farm activities (Saboor et al., 2009). The credit markets for rural farmers are made of formal and informal sources. Despite the increasing importance of formal credit to farmers, rice farmers had limited access to it. The adoption of modern and efficient technologies by farmers was limited by capital or credit constraints. Rice farmers need capital or credit to buy an improved high-yielding variety of seeds, fertilizers, chemicals, pay for labor. Also, farmers preparing for the next farming season need capital to cater to their latest crop cash shortages and non-payment. When capital or credit is available, farmers’ consumption pattern is satisfied, inputs are correctly used, and farmers’ livelihoods are improved (Saqib et al., 2018). When rice farmers have access to an agricultural loan or credit, they can expand their farms, adopt innovative research findings, novel technologies and diversify their farm operations. The provisions of agricultural credit enable rice farmers to mobilize resources for more productive purposes, increasing their income. The terms of lending by formal financial institutions with collaterals inclusive and the repayment terms hinder farmers from obtaining agricultural credit.

OBJECTIVES OF THE STUDY

The objectives of this study are broadly focused on determinants of the agricultural loan decision-making process of rice (Oryza sativa) farmers in Abuja, Nigeria, using the Heckman two-stage model and factor analysis.
Specifically, the study was designed to achieve the following goals:
(i) determine the socio-economic profiles or characteristics of rice farmers
(ii) analyze the costs and returns of rice production
(iii) evaluate factors influencing rice farmers’ decision to apply for an agricultural loan
(iv) evaluate socio-economic factors influencing the amount of agricultural loan obtained, and
(v) determine the constraints or problems facing rice farmers.

METHODOLOGY

The study area
The study was conducted in Gwagwalada, Abuja, Nigeria. Gwagwalada is an area council located at latitudes 80° 55’ 59” north of the equator and longitudes 70° 5’ 59” east of the meridian. The study area was characterized by high humidity, which has a heat trap effect. There are notably two main seasons: wet and dry. Annual rainfall ranges from 1,100 mm to 1,700 mm. The climatic conditions of the study area permit agricultural activities such as the cultivation of crops, grazing of animals, and fishery production. Gwagwalada Area Council has a total landmass of about 1,043 square kilometers and 157,770 population (NPC, 2006). The average annual rainfall ranges from 800 to 1,500 mm, and temperature ranges between 21–35°C. Crops grown in the area include rice, yam, garden egg, maize, millet, sorghum, cassava, etc.

Sampling techniques and sample size
The purposive sampling technique was adopted and employed in choosing Abuja, Nigeria. It was selected due to the large number of smallholder rice farmers in the area. Multi-stage sampling was adopted and employed in selecting the rice farmers. The first stage involved selecting Gwagwalada out of six (6) area councils. The second stage consisted of selecting five (5) out of ten (10) wards. The third stage involved selecting two (2) villages per ward. The fourth and final stage involved selecting five (5) rice farmers as the target respondents; a simple random sampling technique employing the ballot-box raffle draw method was used for all four stages. The total sample consisted of 100 rice farmers from the above area.

Method of data collection
This study employed primary data. Primary data involve the use of a well-designed and well-structured questionnaire. The questionnaire was designed to capture all variables necessary to achieve the broad and specific objectives stated. The questionnaire captured variables concerning rice farmers’ socio-economic characteristics, including age, household size, rice production experience, marital status, and educational status. The questionnaire was also designed to capture the cost involved and revenue obtained from rice production, access to agricultural loan, amount of agricultural loan accessed, rice production output, and constraints or problems facing rice farmers. The questionnaire was subjected to reliability and validity tests. The observations arising from said tests were considered in the questionnaire design. The questionnaire was administered to rice farmers with the help of well-trained enumerators.

Gross margin analysis
Gross margin analysis is defined as the difference between the observed gross farm income (GFI) and total variable cost (TVC) (Olukosi and Erhabor, 2005). It was used to determine the potential profitability of marginal maize farmers. This tool was used to achieve specific objective two (ii).

The gross margin model (GM) is expressed as follows:

$$GM = GFI - TVC$$
\[ GN = TR - TVC \]  \hspace{1cm} (1) 

where:
- \( GM \) – gross margin (₦)
- \( TR \) – total output value or total revenue of rice farmers (₦)
- \( TVC \) – total variable cost (₦)

and

\[ TR = P \cdot Q \]  \hspace{1cm} (2) 

where:
- \( P \) – price of rice produced in naira per kilogram
- \( Q \) – output of rice produced in kilogram

Net farm income (NFI) is stated thus:

\[ NFI = \sum_{i=1}^{n} P_i X_i - \sum_{j=1}^{m} P_j X_j - \sum_{k=1}^{k} GK \]  \hspace{1cm} (3) 

where:
- \( P_i \) – price unit price (naira/unit)
- \( P_j \) – price per unit variable input (naira/unit)
- \( GK \) – total fixed input cost (where \( k = 1, 2, 3, \ldots k \) fixed input)
- \( \Sigma \) – summation or addition signs

It was used to achieve part of specific objective two (ii).

Financial analysis

The gross margin ratio (GMR) following Ben-Chendo et al. (2015) was used to determine rice production profitability. It was used to achieve part of specific objective two (ii):

\[ Gross \ Margin \ Ratio = \frac{Gross \ Margin}{Total \ Revenue} \]  \hspace{1cm} (4) 

An operating ratio (OR) that is less than one (1) implies that the total revenue obtained from rice production was enough to pay for the cost of variable inputs used in the enterprise (Olukosi and Erhabor, 2005). The rate of return per naira invested (RORI) in rice production is stated thus:

\[ RORI = \frac{NI}{TC} \]  \hspace{1cm} (5) 

where:
- \( RORI \) – rate of return per naira invested (units)
- \( NI \) – net income from marginal maize production (naira),
- \( TC \) – total cost (naira).

The financial analysis was used to achieve part of specific objective two (ii).

Heckman two-stage model

(a) Probit model analysis

The probit model is stated thus:

\[ Z_i = f(X_1, X_2, X_3, X_4, X_5, X_6, X_7, X_8, X_9, X_{10}, X_{11}, U_i) \]  \hspace{1cm} (6) 

\[ Y_i = b_0 + \sum_{j=1}^{11} b_j X_j + U_i \]  \hspace{1cm} (7) 

The explicit function is stated thus:

\[ Z_i = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \beta_7 X_7 + \beta_8 X_8 + \beta_9 X_9 + \beta_{10} X_{10} + \beta_{11} X_{11} + U_i \]  \hspace{1cm} (8) 

where:
- \( Z_i \) – dichotomous decision of rice farmers to obtain an agricultural loan (1 – access; 0 – otherwise)
- \( X_1 \) – age of rural rice farmers (years)
- \( X_2 \) – sex dummy (1 – male; 0 – female)
- \( X_3 \) – marital status (1 – married; 0 – otherwise)
- \( X_4 \) – household size (units)
- \( X_5 \) – educational level (0 – non-formal; 1 – primary; 2 – secondary; 3 – tertiary)
- \( X_6 \) – farm size (hectares)
- \( X_7 \) – farm and non-farm income (naira)
- \( X_8 \) – farm experience (years)
- \( X_9 \) – collateral property (1 – available; 0 – otherwise)
- \( X_{10} \) – extension services dummy (number of extension contact in a month)
- \( X_{11} \) – awareness of loan or credit facilities (1 – aware; 0 – otherwise)
\[ \beta_1 - \beta_{11} \text{ -- regression coefficients} \]
\[ \beta_0 \text{ -- constant term} \]
\[ U_i \text{ -- error term} \]

It was used to achieve specific objective three (iii).

(b) Ordinary least squares regression model (OLS)
The ordinary least square regression model is stated thus:
\[ Y_i = \beta_0 + \sum_{i=1}^{12} \beta_i X_i + \epsilon_i \quad (10) \]

The explicit function is stated:
\[ Y_i = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \beta_7 X_7 + \beta_8 X_8 + \beta_9 X_9 + \beta_{10} X_{10} + \beta_{11} X_{11} + \epsilon_i \quad (11) \]

where:
\[ Y_i \text{ -- amount of loan accessed (naira)} \]
\[ X_1 \text{ -- age of rice farmers (years)} \]
\[ X_2 \text{ -- sex dummy (1 -- male; 0 -- female)} \]
\[ X_3 \text{ -- marital status (1 -- married; 0 -- otherwise)} \]
\[ X_4 \text{ -- household size (units)} \]
\[ X_5 \text{ -- educational level (0 -- non-formal; 1 -- primary; 2 -- secondary; 3 -- tertiary)} \]
\[ X_6 \text{ -- farm size (hectares)} \]
\[ X_7 \text{ -- farm and non-farm income (naira)} \]
\[ X_8 \text{ -- farm experience (years)} \]
\[ X_9 \text{ -- collateral property (1 -- available; 0 -- otherwise)} \]
\[ X_{10} \text{ -- extension services dummy (number of extension contact in a month)} \]
\[ X_{11} \text{ -- awareness of loan/credit facilities (1 -- access; 0 -- otherwise)} \]
\[ X_{12} \text{ -- inverse mill ratio (units)} \]
\[ \beta_1 - \beta_{12} \text{ -- regression coefficients} \]
\[ \beta_0 \text{ -- constant term} \]
\[ \epsilon_i \text{ -- error term} \]

It was used to achieve specific objective four (iv).

Principal component analysis (PCA)
As stated in specific objective five (v), rice farmers’ perceived constraints or problems were analyzed using principal component analysis (PCA). The principal component analysis (PCA) model is stated thus:
\[ X = X_1, X_2, X_3, \ldots, X_p \quad (13) \]
\[ \alpha_k = \alpha_{k1}, \alpha_{k2}, \alpha_{k3}, \ldots, \alpha_{kp} \quad (14) \]

\[ a_k^T X = \sum_{j=1}^{p} a_{kj} x_j \quad (15) \]
\[ \text{Var} = \left[ a_k^T X \right] \text{ is Maximum} \quad (16) \]
Subject to
\[ a_k^T a_k = 1 \quad (17) \]
and
\[ \text{Cov} = [a_1^T a_2 - a_2^T a_1] = 0 \quad (18) \]

The variance of each of the principal components:
\[ \text{Var} = \lambda_k \quad (19) \]
\[ S = \frac{1}{n-1} (X - \overline{X})^T (X - \overline{X}) \quad (20) \]
\[ S_j = \frac{1}{n-1} \sum_{i=1}^{n} (X_i - \overline{X}_j) (X_i - \overline{X}_j) \quad (21) \]

where:
\[ X \text{ -- vector of ‘P’ random variables} \]
\[ \alpha_k \text{ -- vector of ‘P’ constraints} \]
\[ \lambda_k \text{ -- eigenvalue} \]
\[ T \text{ -- transpose} \]
\[ S \text{ -- sample covariance matrix} \]

RESULTS AND DISCUSSION
Socio-economic profiles or characteristics of rice farmers
Table 1 shows that 63% of rice farmers fell within the age range of 31–50 years; the average age 46.90 years. It means that rice farmers were energetic and resourceful in their youthful age. Activities involved in rice production require a lot of energy; many rice farmers sampled were young and could undertake rice production. About 65% of rice farmers were male, and 54% of them were married. Education of farmers is vital for adopting novel technologies, including improved seeds, fertilizers, chemicals, and research findings (Alabi, 2008; Alabi et al., 2016). Furthermore, 93% of rice farmers had formal education and were literate. Moreover, 71% of farmers had between 1–10 years of experience in rice farming. The average farming experience amounted to 8 years. The household size was predominantly large; 86% of rice farmers had fewer than 10 members in their household. An average of 6 persons was found based on the
survey per rice farmer household. The mean amount of loan obtained by rice farmers was 71,550 nairas from various financial institutions. About 29% of rice farmers received loans ranging from 10,000–50,000 nairas. The average farm size for rice production activities was 1.49 hectares. And rice producers could be classified as small-scale or peasant farmers; 43% of farmers had between 1–2 hectares of farmland. It implies that as rice farmers gain farming experiences and age, both the rate of adopting agricultural technologies and productivity become lower. These findings are in line with Alabi et al. (2004; 2020), Lawal and Alabi (2011), who observed that the rate of adopting agricultural technologies becomes lower with the advancing age of farmers. The age of farmers is linked with experience in farming activities acquired by farmers.

### Table 1. Socio-economic profiles or characteristics of rice farmers

| Socio-economic profiles or characteristics | Freq. | Percentage | Mean  |
|--------------------------------------------|-------|------------|-------|
| Age (years)                                |       |            |       |
| 31–40                                      | 23    | 23.00      | 46.90 |
| 41–50                                      | 40    | 40.00      |       |
| 51–60                                      | 37    | 37.00      |       |
| Sex                                        |       |            |       |
| Male                                       | 65    | 65.00      |       |
| Female                                     | 35    | 35.00      |       |
| Marital status                             |       |            |       |
| Single                                     | 32    | 32.00      |       |
| Married                                    | 54    | 54.00      |       |
| Widowed                                    | 08    | 08.00      |       |
| Divorced                                   | 06    | 06.00      |       |
| Educational status (years)                 |       |            |       |
| Primary                                    | 23    | 23.00      |       |
| Secondary                                  | 43    | 43.00      |       |
| Tertiary                                   | 27    | 27.00      |       |
| Non-formal                                 | 07    | 07.00      |       |
| Experience in rice farming (years)         |       |            |       |
| 1–5                                        | 37    | 37.00      | 8.00  |
| 6–10                                       | 34    | 34.00      |       |
| 11–15                                      | 21    | 21.00      |       |
| 16–20                                      | 08    | 08.00      |       |
| Household size (units)                     |       |            |       |
| 1–5                                        | 52    | 52.00      | 6.10  |
| 6–10                                       | 34    | 34.00      |       |
| 11–15                                      | 14    | 14.00      |       |
| Access to loans (units)                    |       |            |       |
| Yes                                        | 89    | 89.00      |       |
| No                                         | 11    | 11.00      |       |
| Amount of loan (naira)                     |       |            |       |
| 0–10,000                                   | 12    | 12.00      | 71,550|
| 10,000–50,000                              | 29    | 29.00      |       |
| 50,001–100,000                             | 27    | 27.00      |       |
| 100,001–150,000                            | 28    | 28.00      |       |
| >150,000                                   | 04    | 04.00      |       |
| Farm size (hectares)                       |       |            |       |
| <1                                        | 33    | 33.00      | 1.49  |
| 1–2                                       | 43    | 43.00      |       |
| 2–3                                       | 16    | 16.00      |       |
| 3–4                                       | 08    | 08.00      |       |
| Total                                      | 100   | 100.00     |       |

Source: field survey, 2019. Computed using STATA Version 14.

### Costs and returns analysis of rice production

The costs involved and revenue obtained in the activities of rice production were presented in Table 2. The revenue was estimated based on the current market prices at the time of this survey. The total variable cost was estimated at 38,500 nairas, which accounted for 69% of rice production costs. The total variable costs comprise of cost of land preparation (4%), nursery and transplanting (2%), fertilizer input (38%), labor input (13%), pesticides (5%), and harvesting (7%). The fixed cost accounted for 31% of the total cost of producing rice by farmers. The fixed cost consists of farm assets depreciation (7%), cost incurred on land (9%), expenses on administrative procedures (8%), taxes (4%), and interest (3%). The gross margin and net farm income from rice production were 761,500 nairas and 744,300 nairas, respectively. It means that rice production was a profitable enterprise. This is in line with the findings of Alabi et al. (2020), Lawal and Alabi (2011), who reported in their research those positive values of gross margin and net returns on rice farming activities. The operating ratio, gross margin ratio, and rate of return on investment were 0.051, 0.951, and 13.36, respectively. The gross margin ratio of 0.95 implies that 95 kobos cover profits, taxes, interest, expenses, and depreciation for every naira spent on rice production activities. These findings are in line with Alabi (2008), and Alabi et al. (2004; 2016), who reported in their findings similar values of gross margin ratios and net returns on rice farming activities.
Factors influencing rice farmers’ decision to obtain an agricultural loan

In the first stage of the Heckman two-stage model, factors influencing the choice of rice farmers to obtain an agricultural loan are presented in Table 3. The statistical and significant exogenous variables included in the model consisted of age \((P < 0.01)\), marital status \((P < 0.05)\), household size \((P < 0.10)\), educational level \((P < 0.05)\), farm size \((P < 0.05)\), farm and non-farm income \((P < 0.10)\), farm experience \((P < 0.05)\), collateral property \((P < 0.05)\), extension services \((P < 0.10)\), and awareness of loan or credit facilities \((P < 0.05)\). The results concerning marginal probabilities were also presented in Table 3. Education and literacy increase the likelihood of rice farmers deciding or choosing to obtain an agricultural loan by 0.1400. The ability to read facilitates undertaking the rigorous administrative procedures involved in getting an agricultural loan. Furthermore, acquiring more collateral property increases the likelihood of rice farmers obtaining an agricultural loan from financial institutions by 0.1702. Collateral properties are required before financial institutions can extend agricultural loans to farmers (Alabi, Lawal, and Chiogor, 2016).

The log-likelihood ratio and the Wald chi-square were \(-117.788\) and \(88.91\); they were significant at the 1% probability level. The pseudo-\(R^2\) means that the exogenous variables included in the model explained 81.21% of variations in the decision to obtain an agricultural loan from financial institutions by rice farmers. This result is in line with findings of Saqib et al. (2018), Ettah and Ebu (2018), Otunaiya et al. (2014), Olagunju and Adeyemo (2007), Isibor and Nkamigbo (2019), Nimo et al. (2013), and Fikadu (2016), who reported in their findings that socio-economic factors influence the decision of farmers to obtain an agricultural loan.

Socio-economic factors influencing the amount of agricultural loan obtained

In the second stage of the Heckman two-stage model, the socio-economic factors of interest influencing the amount of loan obtained from financial institutions were presented in Table 3. The statistical and significant predictor variables influencing the amount of loan obtained from financial institutions included age \((P < 0.05)\), sex \((P < 0.01)\), household size \((P < 0.05)\), educational level \((P < 0.01)\), and farm size \((P < 0.05)\). Farm size has a positive coefficient. An increase in the size of rice farms by one hectare increases the likelihood of rice farmers obtaining an agricultural loan. Educational level has a positive coefficient, which implies that rice farmers’ education and literacy increase the likelihood, propensity, or probability of obtaining a larger loan from financial institutions, so the farmer would be able to utilize or make use of the loan obtained judiciously. The \(R^2\)-value was 0.8611, suggesting that the exogenous variables included in the model explained 86.11% of variations in the dependent variable, which is the agricultural loan amount granted to the rice farmers. The F-value of 351.02 was significant at the 1% probability level.

### Table 2. Costs and returns of rice production

| Variable                      | Value (₦) | Percentage |
|-------------------------------|-----------|------------|
| (a) Variable Cost             |           |            |
| Cost of land preparation      | 2,000     | 04.00      |
| Nursery/Transplanting         | 1,500     | 02.00      |
| Fertilizer input              | 21,000    | 38.00      |
| Labor input                   | 7,000     | 13.00      |
| Pesticides                    | 3,000     | 05.00      |
| Harvesting                    | 4,000     | 07.00      |
| Total Variable Cost           | 38,500    | 69.00      |
| (b) Fixed Cost                |           |            |
| Depreciation of farm assets   | 4,000     | 07.00      |
| Costs incurred on land        | 5,000     | 09.00      |
| Expenses Spent on             |           |            |
| Administrative procedures     | 4,500     | 08.00      |
| Taxes                         | 2,000     | 04.00      |
| Interest                      | 1,700     | 03.00      |
| Total Fixed Cost              | 17,200    | 31.00      |
| Total Cost of Production      | 55,700    | 100.00     |
| Total Returns                 | 800,000   |            |
| Gross Margin                  | 761,500   |            |
| Net Farm Income               | 744,300   |            |
| Operating Ratio               | 0.051     |            |
| Gross Margin Ratio            | 0.951     |            |
| Rate of Return on Investment  | 13.36     |            |

Source: field survey, 2019. Computed using STATA Version 14.
level. It justifies that all exogenous variables included in the models were jointly responsible for influencing the amount of agricultural loan obtained by rice farmers. This result is in line with findings of Saqib et al. (2018), Ettah and Ebu (2018), Otunaiya et al. (2014), Olagunju and Adeyemo (2007), Isibor and Nkamigbo (2019), Alabi et al. (2016), Nimoh et al. (2013), and Fikadu (2016).

**Constraints or problems facing rice farmer**

The constraints faced by rice farmers in obtaining agricultural loans and production activities were examined using principal component analysis. Principal component analysis transformed many variables that were interrelated with smaller variables that were not interrelated. Lack of collateral property and complicated and costly administrative procedures constituted significant constraints facing rice farmers in obtaining agricultural loans; they were ranked 1st and 6th with eigenvalues of 2.1302 and 1.5055, respectively. Lack of fertilizers, inadequate road infrastructures, lack of credit facilities, and labor inputs constituted major constraints facing rice farmers in production activities; they were ranked 2nd, 3rd, 4th, and 5th with eigenvalues of 2.0091, 2.0002, 1.9301, and 1.6701, respectively. This result is similar to previous studies by Alabi et al. (2020) that used principal component analysis to examine rural rice farmers’ constraints. All constraints facing rice farmers in obtaining agricultural loans and production activities explained 93.85% of all the model variables. The Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy was applied and estimated at 0.821. The Bartlett test of sphericity gave a value of 3002.109 and was significant at $P < 0.01$.

| Variables                     | Probit access model | OLS amount model |
|-------------------------------|---------------------|------------------|
|                               | coefficient | marginal effects | coefficients | t-value |
| Age ($X_1$)                   | 0.032***   | 0.2134           | 0.3101***   | 2.51    |
| Sex ($X_2$)                   | –         | –                | 0.0451***   | 3.54    |
| Marital status ($X_3$)        | 0.0014**   | 0.1401           | 0.0163      | 1.01    |
| Household size ($X_4$)        | 0.1786*    | 0.1109           | 0.1921**    | 2.51    |
| Educational level ($X_5$)     | 0.1278**   | 0.1400           | 0.2106***   | 3.72    |
| Farm size ($X_6$)             | 0.0981**   | 0.1703           | 0.4105**    | 2.62    |
| Farm and non-farm income ($X_7$) | 0.2398*   | 0.1901           | –           | –       |
| Farm experience ($X_8$)       | 0.4891**   | 0.3103           | 0.3214***   | 3.87    |
| Collateral property ($X_9$)   | 0.2281**   | 0.1702           | 0.1725**    | 2.87    |
| Extension services ($X_{10}$) | 0.1238*    | 0.1908           | 0.1540**    | 2.61    |
| Awareness of loan/credit ($X_{11}$) | 0.3319** | 0.2210           | 0.2503***   | 3.81    |
| Inverse Mill ratio ($X_{12}$) | –         | –                | 0.6102**    | 2.58    |
| Number of observations        | 100        | –                | –           | –       |
| Wald chi-square               | 88.91***   | –                | –           | –       |
| Log-likelihood                | –117.788   | –                | –           | –       |
| Pseudo $R^2$                  | 0.8121     | –                | 0.8684      | –       |
| $R^2$-value                   | –          | –                | 0.8611      | –       |
| Adjusted $R^2$                | –          | –                | 351.02***   | –       |
| $F$-value                     | –          | –                | –           | –       |

Source: field survey, 2019. Computed using STATA Version 14.

***Significant at $P < 0.01$, **significant at $P < 0.05$, *significant at $P < 0.10$. **

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Table 3. Parameter estimates of the Heckman two-stage model
CONCLUSIONS

The rice production activities were rigorous and laborious and carried out by young, energetic, and resourceful farmers. The mean age of rice farmers was 46.90 years. The rice farmers were literate and had formal education. The average experience in rice farming activities was 8 years. The household sizes were large, with an average of 6 persons per household. On average, about 71,550 nairas were obtained from financial institutions as a loan by rice farmers. The average farm size was 1.49 hectares. Rice production was profitable with a net farm income of 744,300 nairas. The gross margin ratio of 0.95 shows that 95 kobos covered profits, taxes, interest, expenses, and depreciation for every naira invested in rice production activities. Factors statistically and significantly influencing the decision-making process in obtaining an agricultural loan by rice farmers were age, marital status, household size, educational level, farm sizes, farm and non-farm income, farm experiences, collateral property, extension services, and access loan or credit facilities. The socio-economic factors statistically and significantly influencing the amount of loan obtained by rice farmers were age, sex, household size, and educational level. Constraints facing rice farmers in production activities and obtaining agricultural loans included lack of collateral property, lack of fertilizer input, poor-quality feeder roads, lack of credit facilities, inadequate labor inputs, and complicated and costly administrative procedures. These constraints explained 93.85% of all variables included in the model.

RECOMMENDATIONS

The following policy recommendations were developed based on the findings of this study:

(i) The average amount of loan obtained by rice farmers was 71,550 nairas. This amount is likely to be inadequate considering the capital involved in rice farming activities. Therefore, agricultural loans should be made available to rice farmers in sufficient amounts at low-interest rates and devoid of cumbersome and costly administrative procedures.

(ii) The government should construct feeder roads infrastructures for easy movement of rice produce from farm gate to market centers.

(iii) Farm inputs, including chemicals, fertilizers, improved seeds, irrigation facilities, should be provided to rice farmers at the appropriate time.

(iv) Extension officers should be employed to assist in disseminating research findings from institutions to farmers.

(v) Collateral security required by financial institutions before extending agricultural loans to rice farmers should be abolished. Rice farmers are small-scale peasants and poor and so do not have any collateral property.
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