Determinants of Access to Electronic Banking among Agro-Entrepreneurs in Obio/Akpor L.G.A, Rivers State, Nigeria

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Abstract—This study investigated the determinants of access to electronic banking among agro-entrepreneurs in Obio-akpor Local Government Area in Rivers State. The specific objectives were to describe the socio-economic characteristics of Agro-entrepreneurs, identify the various electronic banking products accessed by Agro-entrepreneurs, examine the determinants of access to electronic banking among agro-entrepreneurs, examine constraints to accessing electronic banking products among agro-entrepreneurs in the study area. A two-stage sampling procedure was employed in the selection of 80 Agro-entrepreneurs who were accessing electronic banking products and 80 who were not accessing. Data were analysed with descriptive statistics and binary logistic regression. The result showed that 55.8% were females while 44.2% were male, married individuals (56.7%) were the majority in the study. Most respondents attained secondary education (55.0%). The study also revealed that majority of E-banking products accessed by agro-entrepreneurs were ATM/Debit card, SMS alert and Balance inquiry. The binary logit regression result on the determinants of access to Electronic banking showed that Ease of use, internet access, reliability, Business experience and perceived security risk were significant factors that influence access e-banking products. Constraints to accessing electronic banking products and services include Long queue at ATM, ATM not dispensing cash all the time and poor internet access. The study recommends that money should be readily available on the ATM to reduce the problem of ATM not always dispensing cash at moments when customers need to access these funds.

Index Terms—Agro-entrepreneurs, Electronic Banking, Financial products and services, Rivers State.

I. INTRODUCTION

Electronic banking services are a range of banking services or facilities that use electronic devices for financial transactions such as mobile banking, ATM and debit card services, phone banking, SMS banking, electronic alert, fund transfer services, Point of sales banking, E-statements, Other e-commerce or value added services(Abdou, John & Adewunmi, 2014). Electronic banking system will typically connect to or be part of the core banking system operated by a bank and it is in contrast to branch banking which was the traditional way customers accessed banking services (Abdou et al., 2014). Sharma and Zhang (2012) describe e-banking as an electronic connection between bank and customer in order to prepare, manage and control financial transactions. According to Tan and Teo (2000), customers insatiable appetite for efficient service had compelled financial institution to move fast to a more radical transformation of their business systems and models by embracing electronic banking. Sharp (2007), stated that rising numbers of financial institutions are introducing and expanding their offerings of electronic banking products. Pikkarainen, Pikkarainen, Karjaluoto, and Pahnila, (2004), indicated that electronic banking services delivery are the cheapest, the most profitable and wealthiest delivery channel for banking products. However, Pikkarainen et al. (2004), mentioned two fundamental reasons underlying electronic banking development and penetration, first, that banks get significant cost savings in their operation through e-Banking services which has proved that electronic banking channel is the cheapest delivery channel for banking products once established, secondly, that banks have reduced their branch networks and downsized the number of service staff, which has paved the way to self-service channels as quite many customers felt that branch banking took too much time and effort.

In Nigeria, the formal financial system provides services to about 35.0% of the economically active population while the remaining 65.0% are denied access to financial services. This 65.0% are often served by informal sector, through Non-Governmental Organization (NGO), considered as essential actors in achieving social and economic development in both developed and developing world (Sharma & Zang, 2012). Agribusiness finance is very significant in developing countries because it can potentially serve as an enabler of inclusive growth and poverty reduction, productivity enhancement, improved income for agribusiness operators, and overall balanced regional development. There is wide spread consensus that access to finance, particularly bank financing, can radically transform the outlook and performance of the SME sector, especially in the developing countries. For example, a number of studies including firm–level data from the World Bank over the years, show that inadequate financing is a greater obstacle for SME’s than it is for large firms, particularly in the developing world, and that inaccessibility to finance constrains the growth of the SME sector more than that of large companies (The World Bank, 2018). For many agribusinesses, access to credit can readily support investments in productive operations, allow for the adoption of latest technologies and the scale-up of production activities to enhance productivity

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and competitiveness and increase profitability.

Agribusinesses and their value chain actors usually need a comprehensive suite of well-crafted financial services and products to improve their overall productivity and growth. Aggregators, processors, and marketers of agricultural commodities also need credit to undertake product transformation and other downstream value-adding activities (Stephen and Hayford, 2015). Although, the major constraints that limit the adoption of e-banking among business owners such as agro-entrepreneurs include poor network access, lack of trust due to network error, location, difficulties in handling electronic devices such as android phones, laptops, level of knowledge about the latest technology and poor delivery response as experienced in majority of Nigeria banks (Khan, 2007).

Theoretical Framework on behavioural changes and cognitive learning theories guide this study. Behavioural learning theories focus on the observable changes people experience once they have been exposed to a technology innovation, thereby highlighting their responses once they have adopted the technology. On the other hand, cognitive learning theories focus on how people adopt technologies, which includes their problem solving ability. These theories are useful to understand the usages of electronic banking as a technological innovation. Technological innovations enable businesses to introduce new ideas or creations in the marketplace (Rogers, 1965). In many cases, these innovations update an existing product or service by co-existing with surviving technology. However, technological innovation may supersede existing technology by involving an incremental or radical invention (Gan et al, 2006). Often, businesses will link with other organizations to generate technological innovations by generating new techniques.

A. Objectives of the Study

Specifically, this study was designed to:

i. describe the socio-economic characteristics of Agro-entrepreneurs in Obio/Akpor Local Government Area
ii. identify the various electronic banking products accessed by Agro-entrepreneurs in Obio/Akpor LGA.
iii. examine the determinants of access to electronic banking among agro-entrepreneurs in the study area.
iv. examine constraints to accessing electronic banking products among agro-entrepreneurs in the study area

B. Hypothesis of the Study

The study was guided by the following hypothesis:

HO: There is no significant relationship between socio-economic factors of agro-entrepreneurs and access to electronic banking in Obio/Akpor LGA.

II. MATERIALS AND METHOD

The study area was Obio-Akpor local government area of Rivers State. It is located in the metropolis of Port Harcourt, one of the major centres of economic activities in Nigeria, and one of the major cities of the Niger Delta. It is comprised of about 62 localities. The local government area covers 260 km2 and at the 2006 Census held a population of 464,789.

Obio-Akpor has its headquarters at Rumuodomaya. The original indigenous occupants of the area are the Ikwerre people. Obio-Akpor is bounded by Port Harcourt (local government area) to the south, Oyigbo to the east, Ikwerre to the north, and Emohua to the west, and the population of this study comprised of Agro-entrepreneurs whose businesses were located within Obio-Akpor local government area of Rivers state.

A two-stage sampling procedure was employed in the selection of the respondents for this study. The first stage was a purposive selection of four communities, (Choba, Alakahia, Rumuokoro and Mgbuoba) based on high concentration of economic activities which were agro-based and availability of financial institutions. The second stage was a purposive selection of 20 farmers that were accessing electronic banking products, and 20 that were not accessing electronic banking products from each community. That made a total of 80 of them that are accessing electronic banking products, and another 80 that were not. Making it a total of 160 agro entrepreneurs for the entire study. Primary data for the study were collected from agro-entrepreneurs by the use of two sets of structured questionnaires, one set was for agro entrepreneurs who were accessing electronic banking products and the second set for those that were not accessing electronic banking products.

A. Model specification for Binary Logit

Binomial logistic regression model was used given that the dependent variable is dichotomous: 0 when an agro-entrepreneur is having no access to electronic banking and 1 when having access to e-banking. Predictor variables are a set of socio-economic indicators of the agro-entrepreneur. They contain both dichotomous and continuous variables. Let Pj denote the probability that the j-th agro-entrepreneur is having access to electronic banking. We assumed that Pj is a Bernoulli variable and its distribution depended on the vector of predictors X, so that:

\[ Pj(X) = \frac{\exp(\beta X)}{1 + \exp(\beta X)} \]

The logit function estimated was then written as:

\[ \ln\left(\frac{Pj}{1-Pj}\right) = \alpha + \sum \beta_i X_i \]

The logit variable \(\ln\left(\frac{Pj}{1-Pj}\right)\) is the natural log of the odds in favour of the agro-entrepreneur having access to internet banking.

The binary logit model estimated is specified as follows:

\[ Cij = \beta0 + \beta1 x\text{age} + \beta2 x\text{maristat} + \beta3 x\text{edu} + \beta4 x\text{buxez} + \beta5 x\text{intacc} + \beta6 x\text{device} + \beta7 x\text{ease} + \beta8 x\text{rely} + \beta9 x\text{use} + \beta10 x\text{comp} + \beta11 x\text{sec} + u \]

To estimate the above model, binary logit technique was used. The dependent variable for the logit model takes the binary form \(p = Cij\), which has probability equals to 1 if the agro-entrepreneur is having access to electronic banking products, and 0 otherwise. The coefficient estimates of \(\beta\) give the change in the log-odds (logarithm of relative probabilities) of the outcome—here \(n = 1\), for a one unit increase in the independent variable, holding all other independent variables constant. Logit regressions are estimated using Maximum Likelihood (ML) rather than OLS. ML calculates coefficient estimates that maximize the likelihood of the sample data set being observed.
C_i = Dummy = 1 if the agro-entrepreneur is having access to electronic banking products, and 0 otherwise.

X1 = Age (Years)
X2 = Marital status
X3 = Educational status
X4 = Business experience (Years)
X5 = Internet access (Dummy; Yes=1, No=0)
X6 = Owns ICT device (Yes=1, No=0)
X7 = Ease of use (Dummy; Yes=1, No=0)
X8 = Reliability (Dummy; Yes=1, No=0)
X9 = Usefulness (Dummy; Yes=1, No=0)
X10 = Compatibility (Dummy; Yes=1, No=0)
X11 = Security risk (Dummy; Yes=1, No=0)

\( u = \) stochastic error term

III. RESULTS AND DISCUSSION

A. Socio-Economic Characteristics Of Agro-Entrepreneurs

The Socio-Economic Characteristics Of The Respondents Were Summarized In Table 1 Below.

| Socio-Economic Characteristics | Frequency(N=120) | Percentage(%) |
|--------------------------------|-----------------|---------------|
| Gender                         |                 |               |
| Male                           | 53              | 44.2          |
| Female                         | 67              | 55.8          |
| Age                            |                 |               |
| 21-30                          | 25              | 20.8          |
| 31-40                          | 41              | 34.2          |
| 41-50                          | 38              | 31.7          |
| 51-60                          | 12              | 10.0          |
| 61-70                          | 4               | 3.3           |
| Marital Status                 |                 |               |
| Single                         | 41              | 34.2          |
| Married                        | 68              | 56.7          |
| Widowed                        | 11              | 9.2           |
| Educational Status             |                 |               |
| Primary                        | 17              | 14.2          |
| Secondary                      | 66              | 55.0          |
| Tertiary                       | 37              | 30.8          |
| Household Size                 |                 |               |
| 1-5                            | 55              | 45.8          |
| 6-10                           | 61              | 50.8          |
| 11-15                          | 4               | 3.3           |
| Farming Status                 |                 |               |
| Part Time                      | 56              | 46.7          |
| Full Time                      | 64              | 53.3          |
| Enterprise Type                |                 |               |
| Crop Farming                   | 13              | 10.8          |
| Livestock Farming              | 33              | 27.5          |
| Fish Farming                   | 18              | 15.0          |
| Agro Processing                | 4               | 3.3           |
| Agro Marketing                 | 39              | 32.5          |
| Agro Marketing/Crop Farm       | 5               | 4.2           |
| Agro Marketing/Livestock Farm  | 4               | 3.3           |
| Agro Marketing/Fish Farm       | 4               | 3.3           |
| Business Experience            |                 |               |
| 1-8                            | 74              | 61.7          |
| 9-16                           | 32              | 26.7          |
| 17-24                          | 7               | 5.8           |
| 25-32                          | 7               | 5.8           |
| Annual Income (₦)              |                 |               |
| 50,000-250,000                 | 50              | 41.7          |
| 251,000-451,000                | 33              | 27.5          |
| 452,000-652,000                | 13              | 10.8          |
| 653,000-853,000                | 16              | 13.3          |
| 854,000-1,054,000              | 8               | 6.7           |

Field Survey (2019)

The result showed a slightly higher ratio of females (55.8%) to males (44.2%). About 34.2% of the respondents were in the age bracket 31-40 and 31.7% in the age bracket 41-50. This indicates that the respondents were in the middle and active ages of production. Married individuals were the most dominant with a percentage of 56.7%, followed by the singles with a percentage of 34.2%, 9.2% of the respondents were widowed. A breakdown of the educational status of the
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respondents showed that 14.2% attained primary education, 55.0% attained secondary education and 30.8% attained tertiary education. About 45.8% had a household size of 1-5, 3.3% and 50.8% had a household size of 11-15 and 6-10 respectively with the household size of 6-10 being the majority in the study. Full time agro-entrepreneurs (53.3%) are the most dominant in the study while part time agro-entrepreneurs (46.7%) are less dominant. About 10.8% of the respondents were into crop farming, 27.5%, 15.0% and 3.3% were livestock farmers, fish farmers and agro produce processors respectively. Agro-product marketers (32.5%) were the majority in the study. About 4.2%, 3.3% and 3.3% had combined enterprises.

B. Electronic banking products and services accessed by agro-entrepreneurs

The response of electronic banking products accessed by Agro-entrepreneurs is presented in Figure 1 below.

![E-Banking Products Accessed by Agro Entrepreneurs](image)

**Fig 1: E-banking products accessed by Agro-entrepreneurs**

Majority (99.6%) of the respondents indicated accessing ATM/Debit cards. This agrees with the report of EFINA (2014) who stated that 76.2% of banked population in Nigeria have ATM/Debit cards. SMS alert services (99.6%) were also highly accessed by the respondents. Majority of the agro-entrepreneurs indicated to be accessing mobile banking (86.7%), POS (76.6%) and Balance inquiry (81.7%). Results from the figure above also showed that the respondents moderately accessed the following e-banking products; Email alert (23.3%), Online fund transfer (26.7%), Online bill payment (31.7%), Online purchase (48.3%). The least accessed e-banking services include; E statement (8.3%), Online business loan (15.0%), and Online deposit account (15.0%), Online savings account (6.7%), Micro insurance (1.7%), Remittances (8.3%) and Cardless banking (1.7%). This is line with the findings of EFINA (2016) who reported that Micro insurance and Online savings account are least accessed by banked population in Nigeria.

**Determinants of access to electronic banking by agro-entrepreneurs**
Table 2: Determinants of access to Electronic banking

| Variables                  | Coeff  | Std.Error | Wald     | P-Values |
|----------------------------|--------|-----------|----------|----------|
| Age (X1)                   | 0.278* | 0.164     | 2.870    | 0.090    |
| Marital status (X2)        | -0.534 | 0.447     | 1.425    | 0.233    |
| Educational status (X3)    | 21.413 | 5268.996  | 0.000    | 0.997    |
| Business experience (X4)   | -0.903**| 0.454    | 3.951    | 0.047    |
| Internet access (X5)       | 5.242**| 2.082     | 6.340    | 0.012    |
| Own ICT device (X6)        | 15.788 | 8462.411  | 0.000    | 0.999    |
| Ease of use (X7)           | 1.513* | 0.856     | 3.127    | 0.077    |
| Reliability (X8)           | 1.767**| 0.731     | 5.852    | 0.016    |
| Usefulness (X9)            | -1.308 | 0.856     | 2.334    | 0.127    |
| Compatibility (X10)        | 0.173  | 0.612     | 0.080    | 0.777    |
| Perceived security risk (X11)| -3.263*| 1.795     | 3.303    | 0.069    |
| Constant                   | -36.221***| 9397.296  | 0.000    | 0.000    |
| Omnibus Test Chi Square    | 146.859|           |          |          |
| Prob>chi square            | 0.000  |           |          |          |
| Nagelkerke R-square        | 0.941  |           |          |          |

Source: Field survey 2019. *** Significant at 1% level.** Significant at 5% level, * Significant at 10% level.

A binary logistic regression was carried out to ascertain the determinants of access to e-banking as presented in Table 3 above. The dependent variable (access to electronic banking) was captured as Accessed = 1, did not access = 0. The model is statistically significant indicating that the explanatory variables estimated reliably distinguished between agro-entrepreneurs that accessed e-banking services and those who did not (Chi square = 146.859, P = 0.000), Nagelkerke R-square value is 0.941 indicating that 94.1% of the variation in the access of electronic banking products were explained by the combined effect of all the independent variables in the model specified. Out of the eleven examined explanatory variables in the model, six factors; Age, Business experience, Internet access, Reliability, Perceived security risk, Ease of use were statistically significant in accessing electronic banking services. The coefficient of Age is positive and significant at 10%. This suggest that Age is a factor for accessing e-banking. Respondents advanced in age are more likely to access e-banking products. The coefficient of Reliability is also positive and significant at 5% level of probability which implies that Reliability is a major determinant of e-banking products to be reliable. Perceived security risk is significant at 10% with a negative coefficient (-3.263). This implies that agro-entrepreneurs who are averse to security risk are less likely to access electronic banking products. This is in line with the findings of Fadare (2016) who reported that security risk negatively influence intention towards the use of electronic banking. Business experience is statistically significant at 5% with a negative coefficient (-0.903). This suggests that agro-entrepreneurs that have been in the business for a long time are less likely to access e-banking. This may be due to people who are traditionalist, who cling to old habits and usually have difficulty embracing innovations. The study reveals that agro entrepreneurs who have internet access are more likely to access electronic banking. This conforms to the findings of Vijay (2011) who stated that internet access is a major determinant of internet banking adoption in India. The coefficient of Ease of use is positive and significant at 10% suggesting that the respondents find e-banking products easy to operate without any mental and physical stress.

Constraints to accessing electronic banking services and products

The results on the constraints to access of e-banking products and services are summarized in Fig. 2 below.
The study revealed that majority (95.0%) face long queue at ATM stands. About 51.7% indicated that they made payment through point of sales (POS) terminal, the transaction wasn’t approved, yet money was deducted from their account. 63.3% revealed that they had experienced fraudulent activities in e-banking. Majority of the respondents have experienced poor internet access (86.7%), delay of return of unsuccessful fund transfer (70.0%) as well as the ATM not dispensing cash (80.0%). 68.3% of the respondents complained of high rate of bank charges on transactions made, 66.7% also complained of complicated application procedures which delays their access to e-banking products as well as their mobile transfer payment not always being successful (51.7%). Only a few had issues with the following; Misplaced ATM card (26.7%), ATM card getting stuck inside the ATM (36.7%) and not being able to operate the ATM (12.4%).

IV. CONCLUSION

From the preceding discussions, it can be observed that Age, Business experience, Perceived security risk, Reliability, Ease of use and Internet access are major determinants of access to electronic banking among agro-entrepreneurs. Long queue at ATM, Poor internet access, ATM not always dispensing cash, High rate of bank charges, Complicated application procedures for e-banking and High rate of fraud in e-banking are the major problems faced by agro-entrepreneurs in accessing electronic banking products, and this limits productivity. The study recommends strong security architecture for better and stronger bank website management in order to reduce fraudulent activities on bank customer’s account. Money should be readily available on the ATM to reduce the problem of ATM not always dispensing cash at moments when entrepreneurs need to access these funds. Electronic banking application procedures should be made less complicated.

Fig 2: Constraints to accessing E-banking products

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