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Electronic wallet technology and the enabling environment of smallholder farmers in Nigeria

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Purpose – The purpose of this paper is to critically examine the impact of growth enhancement support scheme (GESS) on the enabling environment of smallholder farmers in sub-Saharan Africa. Its special focus is to investigate the GESS impact on access to rural farm credit and transport cost of smallholder farmers in the agricultural transformation agenda (ATA) in Nigeria.

Design/methodology/approach – This paper adopts a survey research technique, aimed at gathering information from a representative sample of the population, as it is essentially cross-sectional that describes and interprets what exist at present. A total of one thousand, two hundred farmers were sampled across the six geopolitical zones of Nigeria.

Findings – Results from the use of a double-hurdle model indicate that the GESS has a significant impact on farmers’ access to credit, but does not significantly affect rural farm transport cost, which subsequently influence the price of food in the country.

Practical implication – This implies that if the federal government of Nigeria is to work towards an ideal agricultural transformation agenda, transport networks should be closely aligned with the GESS priorities to provide connectivity to rural areas that provide most of the country’s agricultural output.

Originality/value – This research adds to the literature on agricultural and rural development debate in developing countries. It concludes that embracing rural finance and transportation infrastructure should form the foundation of the ATA in Nigeria, which in turn would provide the enabling environment for more widespread rural economy in sub-Saharan Africa.

JEL Classification: Q10; Q14; L96; O40; O55
Keywords: Agricultural transformation agenda, Double-hurdle model, Smallholder farmers’ enabling environment, Growth enhancement support scheme, Electronic wallet technology, Sub-Saharan Africa.
1. Introduction

In Nigeria, the provision of financial services to commercial agriculture is widely recognized as a critical factor in enabling the private investors to participate in the agricultural sector (World Bank, 2014). Like most African countries, agricultural credit in Nigeria comes from both formal and informal credit sources. The informal sources include private moneylenders, farmers’ associations and cooperative societies (Uduji et al., 2018a). The formal sources include credit from financial institutions such as: commercial banks, microfinance enterprises and credit unions. According to World Bank (2008), a major factor limiting agricultural production in Nigeria is poor access to the banking system by majority of the farming population; limited physical access to bank branches that keep investments in agriculture low, especially among smallholders despite the FGN stipulated mandate that a certain percentage of commercial bank branches must be apportioned to the rural sector. The World Bank (2014) report showed that in 2012, only about 14 percent of the rural population were banked; whereas 86 percent were unbanked; 37 percent of the adult male population had access to formal banking, a factor that might be responsible for low credit extension to rural households; only about 18 percent of the smallholders received credits from both formal and informal sources; despite the fact that the agricultural sector accounts for about 40 percent of the country’s GDP. Further, a lack of collateral among smallholders and high interest rates ranging from 22 to 30 percent charged on loans to farmer borrowers, were identified among the major barriers to accessing farm credits by the rural dwellers (Uduji et al., 2018b). Other financial instruments like those offered by warehouse receipt systems and credit reference bureaus, which represent effective alternatives to conventional collateral in some countries are absent in Nigeria (World Bank, 2014). Against this backdrop, this investigation aims to examine the extent to which the GESS, in line with the ATA, has impacted on the smallholders’ access to farm credit in rural Nigeria.

Nigeria liberalized agricultural input distribution and launched the growth enhancement support scheme (GESS) in 2012. GESS represents a shift from the previous fertilizer market stabilization programme to a new scheme that put the resource-constrained farmers at the center of the input subsidy policy (IFDC, 2013). The scheme delivers subsidized agricultural inputs to farmers through electronic wallet (instead of the previous paper vouchers), in which farmers use unique coded numbers that are delivered to their phones to redeem their input allocation from accredited agro dealers (Akinboro, 2014). A technical facilitator, Cellulant Limited that oversees the GESS technology platform through which farmers are registered
and the input subsidy delivered, manages the new scheme. The GESS is conceived and designed by the Federal Ministry of Agriculture and Rural Development (FMARD) to lift 20 million smallholder farmers out of subsistence into self-sufficiency; through a market-led approach to production, processing and marketing of agricultural products in the country (Olomola, 2015). It is structured to disengage government from farm input procurement and distribution, and shift the responsibility to private sector actors, such as financial institutions, producers, distributors, agro dealers, and warehouse receipt operators to own and operate the value chain for farm inputs and outputs. The electronic wallet is the convergence point through which farmers receive the GESS facility from the governments, and links them to the agro dealers, input suppliers, financial institutions, and insurance scheme (Adesina, 2013). The scheme is supposed to create a viable market based to stimulate demand for agricultural inputs by putting a cash component of the product value directly into the hands of the smallholder farmers (Akinboro, 2014).

In 2012, the federal government of Nigeria (FGN) launched the Growth Enhancement Support Scheme (GESS) to transform the delivery of agricultural input subsidies in the six geopolitical zones of the country. Under the GESS, the government’s role shifted from direct procurement and distribution of agricultural input to facilitation of procurement, regulation of input quality, and promotion of the private-sector input value chain (Adesina, 2012). As a model, the GESS has faced criticism, and there has been debate over its utility and pragmatic application. While the advocates of GESS see it as a medium for potentially strengthening government-farmer relationship (Grossman and Tarazi, 2014; Uduji and Okolo-Obasi, 2018c; Olomola, 2015; Adenegan et al., 2018; Adebo, 2014); critics view it as grounds for new tasks to be required of old institutions (Fadairo et al., 2015; Nwalieji et al., 2015; Trini et al, 2014).

Meanwhile, because of inadequate access to farm land under the current Nigeria’s land tenure system, many small farms are fragmented and scattered in different locations that raise transportation costs and makes mechanization more difficult and cumbersome; this may explain why only 46 percent (32 million ha) of the country’s arable land is cultivated (World Bank, 2008). The price of food is affected by high transport cost; the rural unpaved roads are in particularly poor condition; their condition worsens during the rainy season, which also is the land preparation and planting season (Kassali et al, 2012; Uduji & Okolo-Obasi, 2018d, 2019). Informal moneylenders, who generally provide easy access to credit but at higher cost, charging poor borrowers nominal monthly effective interest rates that typically range from
about 10 percent to more than 100 percent, serve many of the rural farmers. As the enabling environment (in terms of access to credit and rural farm transport) has been identified as a major challenge that must be overcome to increase agricultural productivity (FAO, 2013), we hypothesize that the GESS, which is in line with the Nigeria’s Agricultural Transformation Agenda (ATA) does not impact on the enabling environment of smallholder farmers in the rural areas. Thus, this investigation contributes to the agricultural and rural development debate by assessing the empirical evidence in three areas that have received much attention in the literature:

- Does the GESS impact on smallholder farmers’ access to credit in rural Nigeria?
- To what extent does the GESS impact on smallholders’ farm cost of transport in rural Nigeria?
- What are the consequences of an enabling environment for smallholder farmers in rural Nigeria?

2. Rural finance in Nigeria

Agriculture has enormous potential to help reduce poverty, raise incomes and improve food security for 80 percent of the world’s poor, who live in rural areas and work mainly in farming (FAO, 2013). It is the predominant sector in Africa employing about 55 percent of the population, mostly in rural areas and making significant contributions to the gross domestic product (GDP) and foreign exchange earnings in the region (Gregory & Bumb, 2006). In spite of its major role in sub-Saharan Africa, agricultural productivity remains low and the people depending on farming are generally poor (Uduji & Okolo-Obasi, 2017, 2018a). With agriculture accounting for about 65 percent of the region’s employment and 75 percent of its domestic trade, significant progress in reducing hunger and poverty across the region depends on the development and transformation of the agriculture sector (AU-NEPAD, 2003). Transforming agriculture from a largely subsistence enterprise to a profitable commercial venture is both a prerequisite and a driving force for accelerated development and sustainable economic growth in sub-Saharan Africa (Benin and Yu, 2013; Uduji et al 2018b).

Globally, small farms in developing countries, especially those in Africa face a number of hurdles including low productivity, limited access to market their products, lack of adequate risk management for produce and services, and limited access to finance (IFAD, 2010;
While agriculture remains a key economic activity in Africa, only approximately 1 percent of the bank credit goes to the agricultural sector. However, about 47 percent of adults in rural areas have access to loans from informal financial institutions (IFC, 2014; Uduji et al, 2019a). Although access to financial services to small farms is not a means, it is a critical factor to providing funds for the farm investments in productivity, improving post-harvest practices, smoothening household cash flows, enabling better access to markets, and promoting better farm management risks (IFAD, 2007). It also plays an important role in climate adaptation and increases the resilience of farming to climate change; thus contributing to food security plans among the vast majority of farmers in sub-Saharan Africa (IFAD, 2003; Uduji et al, 2019b).

3. Rural transport in Nigeria
Sub-Saharan Africa is compared unfavourably with other regions of the world on rural transport infrastructure, intermediate means of transport and transport services, the efficiency of farm transport and marketing, and on costs of transport (Hine, 2014). Poor accessibility in the rural areas of the region perpetuates the deprivation trap by denying communities access to their most basic needs (Donnges, 2003). In sub-Saharan Africa, most rural transport is conducted on an informal path and track network, which links villages, farms and sources of water and firewood (Airey, 2014). Traditionally, women incur most of the burden, particularly with regard to the collection of water and firewood (Uduji et al, 2019c). Poor accessibility limits access to several vital services in the region, such as markets, schools and health facilities, thereby limiting people’s productive potential (Porter, 2013). The inefficient and unsafe transport system in the region is a key adverse knock-on-effect on livelihoods, the delivery of health and education, social interaction and the development of agriculture and the service sector (Starkey, 2007). The problems of rural transport are largely the manifestation of a wider vicious circle of rural poverty in sub-Saharan Africa (Raballand et al, 2010).

Transport infrastructure is an important factor in enabling farmers to operate, particularly in rural areas of developing countries (Ellis, 1997). In Nigeria, this consists mainly of road transport; but while the country has an extensive network of roads, most of its roads are in despair (Uduji et al, 2018b). Its rural transport indicators is compared undesirable with those of its sub-Saharan Africa neighbours, both in terms of quality and service coverage (Banjo et
al, 2012). The price of food is impaired by high transport costs, limited rail services, poor road conditions, frequent bottlenecks, and informal checkpoints; these have been identified among the causes of inefficiency and contributing factors that have slowed the pace of agricultural productivity in Nigeria (Kassali et al, 2012; Asongu et al, 2019a, 2019b). Lack of adequate funding by local governments, which is largely responsible for maintaining rural roads, is a challenge; the local government road networks that provide access for transporting farm produce from farmlands to first points of sale is described as highly dilapidated with more than 70 percent impassable (World Bank, 2014; Uduji & Okolo-Obasi, 2018d, 2019). The poor state of rural roads increases travel time, post-harvest losses, and cost of transport. Against this backdrop, this research also aims to assess the GESS impact on rural farm cost of transport in Nigeria.

4. Growth enhancement support scheme in Nigeria

In Nigeria, agriculture is the economic mainstay of the majority of households, and is a significant sector in the overall macro economy. It is a major source of employment for the large and growing population and contributes about 40 percent on the average GDP (World Bank, 2014). It is a major source of raw materials for the agro-based industries and with the exception of the oil sector; the agricultural sector generates most foreign exchange revenue (FGN, 2017). Nigeria’s diverse range of agro-ecological zone makes possible the production of a wide variety of agricultural products. Yet despite its rich endowment of agricultural resources, the sector has been growing at a very low rate; and less than 50 percent of the country’s arable land is under cultivation, mostly by smallholders and traditional farmers using rudimentary production techniques that are associated with low yields (FMARD, 2010). To increase yields and promote food security and rural development, FGN sought to subsidize agricultural inputs for smallholder farmers in the country.

Under the GESS, the federal government and state government contribute 25 percent of the input costs each, resulting in a 50 percent subsidy provided directly to smallholder farmers. The states and local governments are responsible for registering farmers (Grossman & Tarazi, 2014). Farmers manually fill out a machine-readable form; data are processed and captures in a national database; and farmers receive a unique GESS ID number (IFDC, 2013). If farmers have access to a mobile phone, their phones numbers are recorded during the registration process, and the system sends periodic messages confirming their registration, and notifying them when and where to redeem their subsidy allocations. Registered farmers with mobile
phones redeem subsidies using their phones; whereas those without phones can use available phones to redeem theirs (Akinboro, 2014). Registered farmers with phones receive a short message service (SMS) notification and proceed to the redemption center for collection. Registered farmers without phones would observe or hear that it is time to redeem input subsidies when the registered farmers in their communities begin to receive SMS’. At the redemption center, farmers pay 50 percent input cost and collect the allocation; whereas farmers who did not register with a phone number can use neighbors’ phones to supply their GESS ID number. If the transaction is successful, both the farmer and the agrodealer receive confirmation messages authorizing input redemption. Compared with the prior subsidy scheme, the GESS has proven to be much more efficient and transparent; with improved transparency and accountability regarding the administration of the subsidy allocation and collection; as it has become easier to track and monitor deliveries to farmers (Uduji & Okolo-Obasi, 2018).

5. Theoretical perspectives

The term ‘enabling environment’ is increasingly used by a number of institutions in reference to an array of factors external to an enterprise (FAO, 2007). For instance, the Organization for Economic Co-operation and Development (OECD) refers to an enabling environment as one of the main incentives for foreign direct investment (OECD, 2003). FAO (2013) defines enabling business environments as sets of policies, institutions, support services and other conditions that collectively improve or create a general business setting where enterprises and business activities can start, develop and strive. According to Kuyvenhove (2004), the environment shapes the costs and risks of doing business, hence the competitiveness of an enterprise and its value creation abilities. The concept of an enabling environment can thus be associated with a situation in which entrepreneurs can operate and grow as a result of the presence, interaction and capacity of different institutions, policies and services (Abdula, 2008). Such an environment boosts the competitiveness of a business within its market. According to the World Bank (2004), an enabling environment where enterprises can thrive is an essential prerequisite for economic development. Therefore, creating an enabling environment is a key driver in attracting foreign and domestic investments, while the state of investments is also vital in reinforcing the enabling environments.

Focusing on agribusiness and agro-industries, Christy et al (2009) called the elements of an enabling environment the ‘enabling needs’. The nine enablers identified by these authors
were derived from the proceeding of FAO’s regional workshops on enabling environments for agribusiness and agro-industries development (FAO, 2007). At the base of the hierarchy of the enabling needs for agro-industrial competitiveness, the government must provide ‘essential enablers’ that make possible the functioning of markets and enterprise. The ‘important enablers’ are second-order activities that government can and often does provide, such as finance, transportation and information. The ‘useful enablers’ are the third-order and are defined as sufficient but not necessary conditions, including grades and standards, linking small farmers to formal markets and business development services. The World Bank (2004) mentioned that investment brings structural changes to enabling environments, helps agribusinesses and agro-industries meet international market demands more effectively, and enhance enabling environments, transformed into competitive market. FAO (2013) and Asongu and Odhiambo (2019) suggested than an enabling environment generally refers to creating conditions that attract investments, create opportunities and incentives for businesses to thrive. However, following Christy et al (2009) on hierarchy of enabling needs, this study focused on ‘essential enablers’ environment in terms of access to credit and transport costs of small farms in rural Nigeria.

6. Methodology
The study adopts a survey research technique, aimed at gathering information from a representative sample of the population, as it is essentially cross-sectional that describes and interprets what exist at present. The study was carried out in six states in Nigeria, selected on purpose of the geopolitical zones as shown in Table 1.

6.1. Sample size
The sample size in this study was determined using Taro Yamane (1964) for finite population as in shown equation 1. Figure 1 identifies the constituent states of the geopolitical zones in Nigeria.
Figure 1. Constituent states of the geo-political zones in Nigeria.

\[ n = \frac{N}{1 + N(e \times \sqrt{e})} \quad \text{Equation 1} \]

Where \( n \) = the sample size  
\( N \) = total or finite population of the study area  
\( e \) = level of significance (Limit of tolerable error)  
\( l \) = unity (constant)  

The estimated total population of farmers in the study area is shown in table 1, hence  
\( N = 18,204,578 \)  

And the level of significance of the study is 5%, which is a 95 percent confidence level, indicating that:  
\( e = 0.05 \) percent  

Thus:  
\[ \frac{18,204,578}{1 + 18,204,578(0.05 \times 0.05)} = 400 \]

This was multiplied by 3 as we are looking at three streams of farmers (i.e. those registered desired and access credit, those registered desired but could not access credit, as well as those
who did not register at all), to ensure that an adequate sample was selected for the study. Hence, the total sample size determined is 1,200 as shown in the population of selected states in Table 1.

<table>
<thead>
<tr>
<th>States (Geopolitical Zones)</th>
<th>Total Population</th>
<th>Farming Population</th>
<th>Sample per state</th>
<th>Sample per Community Regd. Farmers</th>
<th>Non Regd. Farmers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adamawa(North-East)</td>
<td>3,178,950</td>
<td>2,384,213</td>
<td>156</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>Benue(North-Central)</td>
<td>4,223,641</td>
<td>3,167,731</td>
<td>210</td>
<td>23</td>
<td>11</td>
</tr>
<tr>
<td>Cross River(South-South)</td>
<td>2,892,988</td>
<td>2,169,741</td>
<td>138</td>
<td>16</td>
<td>8</td>
</tr>
<tr>
<td>Ebonyi(South-East)</td>
<td>2,176,947</td>
<td>1,632,710</td>
<td>114</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Ekiti(South-West)</td>
<td>2,398,957</td>
<td>1,799,218</td>
<td>120</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>Kano(North-West)</td>
<td>9,401,288</td>
<td>7,050,966</td>
<td>465</td>
<td>52</td>
<td>26</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>24,272,771</strong></td>
<td><strong>18,204,578</strong></td>
<td><strong>1200</strong></td>
<td><strong>134</strong></td>
<td><strong>66</strong></td>
</tr>
</tbody>
</table>

Source: FMARD, 2010/authors’ computation

6.2. Sampling procedure

To make for good responses in the study, multi-stage probability samplings was used to select the respondent farmers for the study. In the first stage, to ensure that the population is adequately represented, the states were clustered according to the six geopolitical zones of North-East, North-Central, North-West, South-East, South-South and South-West. In stage two, a purposive sampling was used to select one state from each of the six clusters (geopolitical zones) based on the intensity of agricultural practices (i.e the number of rural farmers in the state compare to the other states in the zone) in the states as follows: Benue State (North-Central), Adamawa State (North-East), Kano State (North-West), Ebonyi State (South-East), Cross Rivers State (South-South), and Ekiti State (South-West). In stage three, all the local government areas (LGAs) in each of the selected states were listed and using purposive sampling, two LGAs were selected from each state based on the intensity of agricultural practices (i.e the number of rural farmers in the LGA compare to the other LGAs in the state) in the LGAs. On this note, a total of twelve (12) LGAs were selected for the study. In the fourth stage, to ensure proper representation, the main communities in the selected LGAs were listed, and three communities were randomly selected from each LGA, giving a total of thirty-six rural farming communities. In the last stage, out of the thirty six communities selected, with the help of the community gate keepers, 600 registered farmers and 600 non-registered farmers were selected using purposive random sampling. About 800
registered farmers were selected from the list of registered farmers with the community gate keepers. Only the first 600 that agreed to respond to us were used as registered farmers. We also administered the questionnaire to the first 600 non-registered farmers that agreed to respond to us. The number of non-registered farmers that declined response was not taken into consideration. This was how a total of 1,200 respondents were generated as shown in Table 1.

6.3. Data collection
Data for this study were collected mainly from primary sources. A participatory rural appraisal (PRA) technique was used in the primary data collection. The semi-structure interview questionnaire was the major tool the study used for the household survey. The researchers with the help of a few local research assistants directly administered it. The use of local research assistants was because of the inability of the researchers to speak the different languages and dialects of the sampled rural communities.

6.4. Estimation issues
The objectives of the study are to:

- Ascertain the impact of participating in the federal government’s GESS programme on smallholder farmers’ access to credit in rural Nigeria.
- Assess the impact of participating in the federal government’s GESS programme on smallholder farmers’ cost of rural transport in rural Nigeria.
- Determine the consequences of an enabling environment for smallholder farmers in rural Nigeria.

Previous studies, such as Olomola (2015), Grossman and Tarazi (2014), Uduji and Okolo-Obasi (2018b) and Adenegan et al (2018) suggest positive impacts of the GESS on agricultural input distribution and farmers’ income. However, it remains unclear whether these findings translate to improvement in the whole agricultural business indicators in the rural Nigeria, including the enabling environment. Hence, the main hypothesis of this study is that the federal government’s GESS has not made a significant impact on farmers’ enabling environment, in terms of access to credit and reduction in the cost of transport in rural Nigeria. In modeling the impact of the GESS and access to enabling environment, models like logit, probit and tobit would have appeal, but because two major decisions (to participate
in the government GESS programme and to access the enabling environment) are involved and the decisions are interdependent; the result of using the single model specifications is ineffective. Kefyalew et al (2016) and Tura et al, (2010) substantiated that using a single model may fail to capture the correlations between the two major decisions. Greene (2012) on his part opined that a model like the bivariate probit, double hurdle is more appropriate. The bivariate probit or double hurdle model is a natural extension of the probit model that will capture both the decisions to participate in the government’s GESS programme, and also the decision to use the GESS to access credit (objective 1) and lessen cost of rural transportation (objective 2). It is on this note that the work applied a modified model of Uduji & Okolo-Obasi (2018a) to analysis the decisions. Analytical software - econometric view (E-view) and STATA were used in analysis. Results generated by both software were compared and the output of STATA was adopted. This is because STATA is particularly suitable to deal with both hurdles involved in the two models to properly access the enabling environment.

6.5. Why double-hurdle model?

In modelling the behavior of human being, especially when it comes to adoption and usage of innovations, Gebremedhin and Swinton (2003) argue that the two decisions of adopting and using of a new innovation by any “would be” adopters (say, young rural women in the case at hand) could be made jointly or separately. In the studies of innovation adoption and usage, there is always a probability of recording zero participation. For this reason, the Tobit model, which is an extension of probit model, has always been used to analyze adoption with the assumption that the two decisions are affected by the same set of factors (Tobin, 1958; Ajide et al., 2019). This has been described as an approach to deal with the problem of censored data (Johnson and Dinardo, 1997). However, scholars, such as Garcia (2013), Beshire et al (2012), and Eakins (2014) argue that Tobit model is very restrictive in its parameterization because of the assumption that the two decisions are affected by the same factors. Also, Arabmazar and Schmid (1982) argue that empirical results obtained with Tobit model often are not robust across distribution assumptions. The specification of an appropriate model could depend on the phenomenon that is assumed to give rise to the zeros. Therefore in the case of taking decision to participate in the e-wallet programme and the subsequent usage intensity of modern Agricultural inputs, the Tobit model assumes that zero participation are
observed when desired participation is not positive, hence truncating the dependent variable at zero.

However, Cragg (1971) provided another explanation to this by accepting that one may desire a positive participation but some other factors may effectively hinder the participation. Cragg argued that different factors may influence each of the two processes contrary to the assumption of the Tobit model. To this, Cragg proposed the “double hurdle” model which is more flexible parameterization than the Tobit model. The double-hurdle model is a parametric generalization of the Tobit model, in which two separate stochastic processes determine the decision to adopt and the level of adoption technology. In so many empirical studies, such as Akinbode and Dipeolu (2012), Rossini et al, (2015), a double-hurdle model has been used to achieve robust results. In this study, the double-hurdle model is based on the assumption that, participation in the GESS and using it to access the enabling environment, especially credit are two distinct or independent decisions to make. The model assumes that rural farmers make two subsequent decisions with regard to participating in the GESS, and adoption and accessing the enabling environment (in terms of rural credit and rural transport). The two-stage decision nature implies that participation and adoption of the innovation should be modeled jointly to partly gain estimation efficiency. The advantage of the double-hurdle model compared with the standard univariatetobit model for this study is that it provides a more flexible framework to model the observed rural farmers’ behavior as a joint choice of the two decisions instead of a single decision.

6.6. Model specification

In line with Cragg model, there is a need to cross two hurdles in order to access the enabling environment. In the first objective, (access farm credit), the first hurdle to cross is participation in the government GESS as a registered farmer. The second hurdle is using the participation in accessing farm credit as an enabling environment. While the second hurdle in objective 2 is using the participation in government GESS to reduce transportation cost. However, other current circumstances of the farmer then indicate whether or not the farmer actually accesses the enabling environment. Hence, the two equations of the double hurdle model are written as:
\[ p_i^* = z_i \alpha + u_i \]  \hspace{1cm} \text{Equation 2}

\[ y_i^* = x_i \beta + v_i \]  \hspace{1cm} \text{Equation 3}

\[ y_i = \begin{cases} 
  x_i \beta + v_i & \text{if } y_i^* > 0 \\
  0 & \text{if } y_i^* \leq 0
\end{cases} \]  \hspace{1cm} \text{Equation 4}

Also

\[ t_i = \begin{cases} 
  z_i \alpha + u_i & \text{if } t_i^* > 0 \\
  0 & \text{if } t_i^* \leq 0
\end{cases} \]  \hspace{1cm} \text{Equation 5}

Hence

\[ y_1 = x_i \beta + v_i \]  \hspace{1cm} \text{if } p_i^* > 0 \text{ and } p_i^* > 0 \]  \hspace{1cm} \text{Equation 6}

and 0 otherwise

Where \( p_i^* \) is a latent endogenous variable representing a rural farmers decision to participate in the e-wallet model; \( y_i^* \) is a latent endogenous variable representing the farmer’s decision to access the enabling environment using the GESS model, \( Y_i \) is the observed dependent variable (accessing credit, and rural transport using GESS), \( z_i \) is a set of individual characteristics explaining the decision to participate in the GESS; while, \( x_i \) represents variables explaining the decision of the farmer using the GESS and \( u_i \) and \( v_i \) are independent, homoscedastic, normally distributed error terms.

The double hurdle model is estimated using maximum likelihood techniques with the loglikelihood given as follows:

\[
LL = \sum_i \text{Log} \left( 1 - \Phi(Z_i \alpha) \Phi(X_i \beta) \right) + \sum_i \text{Log} \left( \Phi(Z_i \alpha) \frac{1}{\sigma_i} \Phi(Y_i - X_i \beta) \right)
\]  \hspace{1cm} \text{equation 7}

Therefore, the empirical model used to estimate the probit and the truncated model of the GESS participation, accessing of farm credit is given as follows:

\[
\text{AFC} = \beta_0 + \text{Age} \beta_1 + \text{HEQ} \beta_2 + \text{Gen} \beta_3 + \text{MS} \beta_4 + \text{HHsize} \beta_5 + \text{PGESS} \beta_6 + \text{Fsize} \beta_7 + \text{OPhone} \beta_8 + \text{FExp} \beta_9 + \text{OFI} \beta_{10} + \text{Oput} \beta_{11} + \text{MoNC} \beta_{12} + \text{Rg} \beta_{13} + \text{LOT} \beta_{14} + \text{Ext} \beta_{15} + \text{Dis} \beta_{16} + \varepsilon
\]  \hspace{1cm} \text{Eqn 8}

While for objective 2 the empirical model is

\[
\text{RTC} = \beta_0 + \text{Age} \beta_1 + \text{HEQ} \beta_2 + \text{Gen} \beta_3 + \text{MS} \beta_4 + \text{HHsize} \beta_5 + \text{PGESS} \beta_6 + \text{Fsize} \beta_7 + \text{OPhone} \beta_8 + \text{FExp} \beta_9 + \text{OFI} \beta_{10} + \text{Oput} \beta_{11} + \text{MoNC} \beta_{12} + \text{Rg} \beta_{13} + \text{LOT} \beta_{14} + \text{Ext} \beta_{15} + \text{Dis} \beta_{16} + \varepsilon
\]  \hspace{1cm} \text{Eqn 9}

AFC: Access to rural farm credit by respondent rural farmers.

Other variables used in the estimation are:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Age of a farmer (years)</td>
</tr>
<tr>
<td>HEQ</td>
<td>Highest level of educational qualification (years)</td>
</tr>
<tr>
<td>Gender</td>
<td>Sex of the respondent (Male = 1 Female = 0)</td>
</tr>
<tr>
<td>MS</td>
<td>Marital status of respondents (married = 1, unmarried = 0)</td>
</tr>
<tr>
<td>HHsize</td>
<td>Household size of a farmer (numbers)</td>
</tr>
</tbody>
</table>
PGESS = Participation in the GESS model (participant = 1, non-participant = 0)
Fsize = Size of farm cultivated by farmers (hectares)
Ophone = Ownership of mobile phones (1= owned, 0 = otherwise)
Fexp = Farming experience (years)
OFI = Off-farm income
Oput = Value of farm output in naira (₦) (Farm income)
MoNC = Mobile network coverage (1= covered and 0 = otherwise)
Rg = Region of the respondent (North = 1, South = 0)
LOT = Land ownership type (1= inheritance, 0 = otherwise)
Ext = Contact with extension agent (Yes =1 and No =0)
Dis = Distance to fertilizer selling point (More than 10Km = far = 1, Less than 10Km =0)
\( \varepsilon \) = stochastic error term.

6.7. Explanatory variables

In modeling the double hurdle model of participation in the GESS and accessing an enabling environment (access to credit and rural transport), some important covariates were included so as to maintain reasonable degrees of freedom in the estimates (Deaton, 1997; Poirer, 1980; Men & Schmidt, 1985). Previous studies have suggested that adoption of new technology by farmers is an important determinant of the prosperity or otherwise of the farmers (Onyenweaku et al, 2010; Imoru & Ayamga, 2015). The decisions to participate in the GESS and the usage of the model to access an enabling environment are outcomes of interdependent decisions; hence the variable that determines the process of the decisions are overlapping. Such overlapping variables, which maybe household characteristics, farm and institutional characteristics used to estimate the hurdle model, are as follows: Human capital endowments - family size and composition, and education are main factors that generally influence adoption decisions of households (Tura et al 2010). While family size and its composition influence the decision from both the demand and supply sides of labour, education, which include skills and training affect the profitability of modern technology. According to Carletto et al (1999), such human capital assets reflect unobservable productive characteristics of the decision maker. Wozniak (1997) argues that education increases the ability of farmers to obtain, process, and use information relevant to the technologies. Also included is off-farm income of the respondent specified as total income less farm income and expressed in Nigeria naira. Income from the farming activities was excluded from the measure of income of the respondent and included as a separate covariate. Another important covariate included is value of farm output (farm income) of farmers measured in Nigerian naira; the measure of the
difference between the GESS participants and non-participants will go a long way in determining adoption and usage of the government GESS model.

Access to farm credit by farmers was included as a separate covariant. Also, of high importance is the age bracket of the respondent, which was included as it plays a major role in accepting or rejecting changes. A gender dummy was used to account for the differential effects of gender of the respondent on resource availability and decision-making. Though women are known to be more concerned about household welfare and development, they are often disadvantaged in terms of social status and economic opportunities (Uduji & Okolo-Obasi, 2018b; Asongu & Odhiambo, 2018; Efobi et al. 2018). Marital status of respondent was included to buttress the issue of household decision-making. Other variables used are the education of respondents measured in number of years spent in formal school; this is important as the GESS model requires that at least a member of the farming household should be able to read and respond to phone text message and or e-mail. The size of farm cultivated by farmers measured in hectares was included as the World Bank (2014) argued that the larger the sizes, the more the farmers are involved in farming. Also, a type of farming dummy was used to account for the effect of the farming type on the decision of the respondent to participate in the GESS. The experience of the farmer measured in total number of years spent in active farming will definitely play a role in participating in the GESS. Other variables included are land ownership type, with a dummy for inheritance = 1 otherwise =0. Contact with extension agent with also a dummy for yes = 1 and no = 0; this is very important as the complexity of the model may require constant explanations by the extension agents. A distance dummy used to account for the impact of distance to farmers registration center. Where the distance is up to 10 kilometer from the house of the farmer it is judged far, and not far otherwise.
Table 2. Summary of statistics of the variables (mean and average)

<table>
<thead>
<tr>
<th>Coding</th>
<th>Variables</th>
<th>Type of Variables</th>
<th>Summary Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Access to farm credit</td>
<td>Binary</td>
<td>21%</td>
</tr>
<tr>
<td>TCR</td>
<td>Reduction in cost of transportation</td>
<td>Binary</td>
<td>14%</td>
</tr>
<tr>
<td>Age</td>
<td>Age of respondent</td>
<td>Categorical</td>
<td>41 Years</td>
</tr>
<tr>
<td>HEQ</td>
<td>Highest educational qualification</td>
<td>Categorical</td>
<td>6 Year</td>
</tr>
<tr>
<td>Gender</td>
<td>Sex of the respondent</td>
<td>Binary</td>
<td>63% Male</td>
</tr>
<tr>
<td>MS</td>
<td>Marital status</td>
<td>Binary</td>
<td>65% Married</td>
</tr>
<tr>
<td>HHsize</td>
<td>Household size</td>
<td>Categorical</td>
<td>7 Persons</td>
</tr>
<tr>
<td>PGESS</td>
<td>Participation in GESS</td>
<td>Binary</td>
<td>50 Yes</td>
</tr>
<tr>
<td>Fsize</td>
<td>Size of the Farm of respondent</td>
<td>Categorical</td>
<td>1.7 Hectres</td>
</tr>
<tr>
<td>OPhone</td>
<td>Ownership of Mobile phone</td>
<td>Binary</td>
<td>56% Yes</td>
</tr>
<tr>
<td>FExp</td>
<td>Farming Experience of the respondent</td>
<td>Categorical</td>
<td>19 Years</td>
</tr>
<tr>
<td>OFI</td>
<td>Off farm Income</td>
<td>Categorical</td>
<td>NGN147,000</td>
</tr>
<tr>
<td>Oput</td>
<td>Output of the farmer (Farm income)</td>
<td>Categorical</td>
<td>NGN123,000</td>
</tr>
<tr>
<td>MoNC</td>
<td>Mobile network coverage</td>
<td>Binary</td>
<td>45% Coverage</td>
</tr>
<tr>
<td>Rg</td>
<td>Region of residence of the Respondent</td>
<td>Binary</td>
<td>69 North</td>
</tr>
<tr>
<td>LOT</td>
<td>Land ownership Type</td>
<td>Binary</td>
<td>42 Inherited</td>
</tr>
<tr>
<td>Ext</td>
<td>Contact with extension Agents</td>
<td>Binary</td>
<td>54% Yes</td>
</tr>
<tr>
<td>Dis</td>
<td>Distance from GESS point</td>
<td>Binary</td>
<td>41% Far</td>
</tr>
</tbody>
</table>

Source: Authors’ Compilation

7. Results

We begin the analysis of farmers’ participation in the GESS with a description of some of their social (gender, education), demographic (age, marital status, household size) characteristics. These characteristics are important in undertaking the differences in the socio-economic status of the farmers who are participating in the GESS compared with their non-participating counterparts.

7.1. Socio-economic characteristics

Table 3. Socio–economic characteristics of the respondents
The analysis of Table 3 shows that 63% of the farmers are males, whereas 37% are females; the average farming experience is 19 years, this falls within the category of 16 – 20 years whereas for the level of education, the average age is 6 years; about 33% of the respondents are illiterates, whereas 67% have at least a first school leaving certificate (FSLC). The analysis also shows that the average household size in the study area is 7 persons which fall within the category of 5-9 persons.

---

2FSLC = First School Leaving Certificate (Basic primary education certificate = 6 years )
WAEC/WASSCE = West African Secondary School Certificate (Secondary Education = 12 years)
B.Sc = Bachelors Degree (University Degree and its equivalent = 15 years and above)
7.2. The empirical estimations

In the econometric analysis of Table 4 and Table 5, we show that the GESS model is a critical component of the federal government’s agriculture transformation agenda that provides avenue for direct access to credit for rural farmers in Nigeria; the research focused on the relationship between participation in the GESS model and access to an enabling environment (farm credit and Rural transportation) by rural farmers in Nigeria using an independent double hurdle model. This model assumes that the two error terms from the two hurdles are normally distributed and uncorrelated. In order to answer the research questions correctly, the investigation focused on the relationship between the error terms in both hurdles; the result reveals that the error terms were uncorrelated. This simply means that factors that influence the decision of the respondent to participate in the GESS model were not particularly associated with variables in the second hurdle involving enabling environment (access to farm credit in objective one or reduction in transportation cost in objective two). This result confirmed the imperativeness of the double hurdle model used in this study the maximum likelihood estimates of the double-hurdle model is presented in both Tables 4 and 5. The Akaike Information Criteria (AIC) and the Log-Likelihood ratio (LR) attest to the reliability of the model. For both double hurdles, the probit result shows almost the same thing. It shows that only marital status, output of the respondent, and land ownership types are the variables that have no impact on the decision to participate or use the GESS programme for accessing the enabling environment. Other variables have some level of significance.
Table 4. Maximum likelihood estimates of double-hurdle models for participating in GESS and access to farm credit in rural Nigeria.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Probit</th>
<th>1st hurdle</th>
<th>2nd Hurdle</th>
<th>Marginal effect in probit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.251 (2.302)</td>
<td>-0.513 (0.32)</td>
<td>-0.419 (1.27)</td>
<td>-</td>
</tr>
<tr>
<td>Age</td>
<td>-1.224 (3.128)</td>
<td>-0.014 (1.31)</td>
<td>-18.3 (0.016)</td>
<td>-0.001340</td>
</tr>
<tr>
<td>HEQ</td>
<td>5.319 (1.43)</td>
<td>0.742 (0.416)</td>
<td>1.23 (1.25)</td>
<td>0.032</td>
</tr>
<tr>
<td>Gender</td>
<td>-3.153 (4.031)</td>
<td>-0.066 (0.27)</td>
<td>-13.764 (2.30)</td>
<td>0.00531</td>
</tr>
<tr>
<td>MS</td>
<td>0.266 (1.121)</td>
<td>-0.148 (0.28)</td>
<td>2.106 (0.931)</td>
<td>-0.0321</td>
</tr>
<tr>
<td>HHsize</td>
<td>0.425 (0.102)</td>
<td>-0.091 (0.21)</td>
<td>-2.145 (0.156)</td>
<td>-0.0412</td>
</tr>
<tr>
<td>PGESS</td>
<td>8.621 (4.127)</td>
<td>-0.001340</td>
<td>-</td>
<td>0.0317</td>
</tr>
<tr>
<td>Fsize</td>
<td>1.302 (0.517)</td>
<td>0.094 (2.76)</td>
<td>-0.413 (0.001)</td>
<td>-0.0021</td>
</tr>
<tr>
<td>OPhone</td>
<td>4.213 (0.304)</td>
<td>0.00531</td>
<td>0.03403</td>
<td></td>
</tr>
<tr>
<td>FExp</td>
<td>-3.136 (0.702)</td>
<td>-0.331 (4.73)</td>
<td>-8.10 (3.12)</td>
<td>-0.001342</td>
</tr>
<tr>
<td>OFI</td>
<td>0.812 (0.109)</td>
<td>-0.094 (2.36)</td>
<td>-2.612 (1.26)</td>
<td>-0.03142</td>
</tr>
<tr>
<td>Oput</td>
<td>1.198 (0.703)</td>
<td>1.83 (1.32)</td>
<td>1.125 (0.33)</td>
<td>0.0334</td>
</tr>
<tr>
<td>MoNC</td>
<td>2.53 (0.152)</td>
<td>0.241 (0.132)</td>
<td>0.241 (3.131)</td>
<td>0.02403</td>
</tr>
<tr>
<td>Rg</td>
<td>1.215 (3.146)</td>
<td>-0.0247 (5.213)</td>
<td>1.76 (2.019)</td>
<td>0.000381</td>
</tr>
<tr>
<td>LOT</td>
<td>1.061 (1.051)</td>
<td>1.127 (2.73)</td>
<td>0.021 (1.53)</td>
<td>0.000112</td>
</tr>
<tr>
<td>Ext</td>
<td>0.691 (0.072)</td>
<td>1.311 (0.12)</td>
<td>-5.211 (2.412)</td>
<td>-0.1007</td>
</tr>
<tr>
<td>Dis</td>
<td>-0.323 (0.106)</td>
<td>-0.328 (1.31)</td>
<td>10.022 (1.91)</td>
<td>0.0456</td>
</tr>
<tr>
<td>Number of observations</td>
<td>1200</td>
<td>1200</td>
<td>480</td>
<td></td>
</tr>
<tr>
<td>Log likelihood</td>
<td>-421.186</td>
<td>-722.128</td>
<td>-823.126</td>
<td></td>
</tr>
<tr>
<td>Prob&gt; chi²</td>
<td>0.0342</td>
<td>32.31</td>
<td>15.421</td>
<td></td>
</tr>
<tr>
<td>Akaike Info criterion</td>
<td>311.18</td>
<td>526.612</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Computed from the field data * = significant at 10% level, ** = significant at 5% level, *** = significant at 1% level. Standard errors are in parentheses.

Source: Authors’ computation from the field data.

The coefficients in the first hurdle indicate how a given decision variable affects the likelihood (probability) to participate in the GESS; whereas those in the second hurdle indicate how decision variables influence access to farm credit. This implies that a rural farmer can fully participate in the GESS but the access to farm credit will be seriously hindered by some other socio-economic factors. The first hurdle agreed with Olomola (2015) in that age, gender, education, household size, size of farm, farming experience, off-farm income, value of output, ownership of mobile phone, mobile network coverage and contact with extension agents are decision variables that were statistically significant in influencing the probability of participation in the GESS. Also the marginal effect of the first hurdle show

3 Numbers in parenthesis () represent the standard error.
changes in the probability of participation in the GESS for any additional unit increase made in the decision variables. The analysis indicates that, the likelihood to participate in the model drop by 0.13% for every unit increase on the category of age of the farmer. The analysis of the second hurdle shows that, except for the age of the respondent, region of the respondent and surprisingly size of the farm, all other variables are significant at various levels in determining the access to farm credit. The levels of education, participation in GESS programme, ownership of a mobile phone, and value of output, mobile network coverage, and contact with extension agents are positive determinants of the decision to accessing farm credit by rural farmers. Also marital status, farming experience, and distance to farmers’ registration center are negative determinants of accessing farm credit among the rural farmers. Three variables that are important that caught the attention of the investigation are land ownership type, which is a determinant factor in both hurdle, and, gender, which is also vital in both decision and marital status, which has no impact in the first hurdle but is significant at 5% level in the second hurdle. These two variables suggest obstacles with cultural and societal values of the rural communities in Nigeria.

Table 5. Maximum likelihood estimates of double-hurdle models for participating in GESS and reduction transportation in rural Nigeria.

<table>
<thead>
<tr>
<th>Probit</th>
<th>1st hurdle</th>
<th>2nd Hurdle</th>
<th>Marginal effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.251 (2.3020)</td>
<td>-0.513 (0.32)</td>
<td>-816.734 (1.62)***</td>
</tr>
<tr>
<td>Age</td>
<td>-1.224 (3.128)**</td>
<td>-0.014 (1.31)**</td>
<td>29.347 (3.35)***</td>
</tr>
<tr>
<td>Gender</td>
<td>5.319 (1.43)***</td>
<td>0.742 (0.416)***</td>
<td>-157.448 (2.83)***</td>
</tr>
<tr>
<td>HEQ</td>
<td>3.153 (4.031)*</td>
<td>0.066 (0.27)**</td>
<td>4.179 (0.28)</td>
</tr>
<tr>
<td>MS</td>
<td>0.266 (1.121)</td>
<td>-0.148 (0.28)</td>
<td>0.473 (0.61)</td>
</tr>
<tr>
<td>HHsize</td>
<td>0.4251 (0.102) **</td>
<td>-0.0914 (0.21)**</td>
<td>-3.025 (0.46)</td>
</tr>
<tr>
<td>PGE</td>
<td>0.621 (4.127)*</td>
<td>-</td>
<td>0.452 (0.01)</td>
</tr>
<tr>
<td>Fsize</td>
<td>1.302 (0.517)</td>
<td>0.094 (2.76)**</td>
<td>-11.964 (1.92)*</td>
</tr>
<tr>
<td>OPhone</td>
<td>4.213 (0.304) ***</td>
<td>11.14 (1.25)*</td>
<td>-140.983 (3.31)***</td>
</tr>
<tr>
<td>OFI</td>
<td>-3.136 (0.702) *</td>
<td>-3.31 (-4.73)***</td>
<td>-7.268 (6.52)***</td>
</tr>
<tr>
<td>FExp</td>
<td>0.812 (0.109)**</td>
<td>-0.094 (2.36)**</td>
<td>0.799 (0.41)</td>
</tr>
<tr>
<td>Oput</td>
<td>1.198 (0.703)</td>
<td>1.83 (1.32)**</td>
<td>-0.001 (1.79)*</td>
</tr>
<tr>
<td>Ext</td>
<td>2.53 (0.152)**</td>
<td>0.241 (0.132)**</td>
<td>-21.513 (0.55)*</td>
</tr>
<tr>
<td>MoNC</td>
<td>1.215 (3.146)*</td>
<td>-0.0247 (5.2138)*</td>
<td>-10.451 (1.80)</td>
</tr>
<tr>
<td>Rg</td>
<td>1.061 (1.051)*</td>
<td>1.127 (2.73)</td>
<td>-7.772 (1.03)*</td>
</tr>
<tr>
<td>LOT</td>
<td>0.691 (0.072)</td>
<td>1.311 (0.012)</td>
<td>16.746 (0.42)</td>
</tr>
<tr>
<td>Dis</td>
<td>-0.323 (0.106)**</td>
<td>-0.28 (1.31)*</td>
<td>-1.320 (-2.60)***</td>
</tr>
<tr>
<td>Number of observations</td>
<td>1200</td>
<td>1200</td>
<td>480</td>
</tr>
<tr>
<td>Log likelihood</td>
<td>-421.186</td>
<td>-722.128</td>
<td>-692.254</td>
</tr>
<tr>
<td>Prob&gt; chi²</td>
<td>0.0342</td>
<td>32.31</td>
<td>9.642</td>
</tr>
<tr>
<td>Akaike Info criterion</td>
<td>311.18</td>
<td>361.423</td>
<td></td>
</tr>
</tbody>
</table>

Computed from the field data * = significant at 10% level, ** = significant at 5% level, *** = significant at 1% level. Standard errors are in parentheses.

Source: Authors computation from the field data

Numbers in parenthesis () represent the standard error.
The coefficients in the first hurdle indicate how a given decision variable affects the likelihood (probability) to participate in the GESS; whereas those in the second hurdle indicate how decision variables influence the level of reduction in rural farm transportation. This implies that a rural farmer can fully participate in the GESS but the cost of transportation will still not be reduced due to some other socio-economic factors. In the first hurdle, except for the region of respondent and marital status, other decision variables were statistically significant in influencing the probability of participation in the GESS. Also the marginal effect of the first hurdle shows changes in the probability of participation in the GESS for any additional unit increase made in the decision variables. The analysis of the second hurdle shows that, age, farm size, mobile phone ownership, off farm income, output (farm income), region of the respondents, distance, contact with extension agents and surprisingly gender are all significant factors that show positive impact on the cost reduction as they show a negative relationship with the cost. Unfortunately participating in GESS, levels of education, marital status, household size, farming experience, and land ownership type have no significant impact on the cost reduction.

7.3. Access to rural credit

Figure 2. Distribution of respondents by constraints faced in accessing rural farm credit

Source: Authors’ computation from the field data.

From the analysis of Figure 2, we noticed that the actual cost of agricultural credit is a major reason why many respondents are not keen to have access to it. Before the introduction and participation in the GESS by some farmers, about 40% of the farmers agreed that the cost and conditions (including the collateral requirements) are unaffordable, whereas 27% have no information about the source of rural credit at all. After the introduction of the GESS, the
number reduced to 20% and 13%, respectively; which suggest that the GESS has made a significant impact in access to rural farm credit. This finding agreed with IFC (2014), in that a lack of collateral among farmers is a major hindrance to smallholders accessing credit from formal financial institution in developing countries.

![Distribution of respondent by reason for not accessing credit](image)

**Figure 3.** Distribution of respondent by reason for not accessing credit

**Source:** Authors’ computation from field data

The analysis of Figure 3 shows that lack of information on the availability and source of funds accounted for about 38% of the reasons why access to credit was hindered in the rural communities, also to those who know the links, strenuous documentation involved in the process hindered them the access to the farm credit; inability to register accounted for 16%, whereas both high cost of interest and lack of collateral accounted for 11% each. This finding suggests that effective contact with extension agent and the GESS personnel will enhance access to rural farm credit in the country. This result agreed with Christen *et al* (2013) in that increasing access to agricultural finance for unbanked smallholder farmers, women and youths requires addressing the role of extension agents in both supply- and demand-side constraints in rural areas.
Figure 4. Trends of output among the three streams of farmers\(^5\).

Source: Authors’ computation from field data

Note:

The analysis of Figure 4 shows that access to credit increased the output of farmer continuously until 2015, when a new government that took over administration in the country temporarily suspended the program; not having much information about GESS and registration hindered many of the farmers to gain access to rural farm finance. This finding is in harmony with World Bank (2014) and Tchamyou et al. (2019), in that the provision of financial services to commercial agriculture is widely recognized as a critical factor in enabling the private investors to participate in the agricultural sector.

7.4 Rural transportation costs

The analysis of Figure 5 suggests that rural transport cost steadily increased. Unfortunately, this is the most important factor for farmers to get their produce to the primary market or the aggregator as fast as possible to limit spoilage and attract premium price. Porter (2013) agreed that one reason why the food transport system was very expensive in rural sub-Saharan Africa was because of the poor condition of the roads. Raballand \textit{et al} (2010) concur that there were also very few transporters along the farm route; sometimes with only one person who monopolized the market and charged exorbitant prices. From the analysis shown in the table four above, the factors that reduce cost of transportation only have meager marginal effect. Hence it takes a large accumulation of such effect to notice any change in cost of transportation among the participants and non-participants. General cost of rural transportation remains almost same for all.

\(^5\)FG Full GESS farmers: = Farmers that participated and used GESS to access the enabling environment.

- PG- Partial GESS farmers: = Farmers that participated but could not use GESS to access the enabling environment.

- NFG - Non GESS Farmers: = Farmers who do not participate in the GESS programme at all
The analysis of Figure 5 implies that rural accessibility remains a serious problem in Nigeria, with major repercussions for agricultural and rural development. The World Bank (2014) confirmed that about 47% of rural inhabitants in Nigeria live within 2 kilometers of an all-season road; which is well above the average of around 34% for sub-Saharan Africa, but still falls short of the 67% average found in other developing countries. Foster and Pushak (2011) acknowledged that only about 20% of rural Nigerians have access to an all-season road, a figure somewhat below the average for the peer group; be it as it may, it is clear that Nigeria’s rural road network falls well short of what is needed to service the agricultural transformation agenda in the rural economy.

8. Discussion
This paper has followed the assumption that enabling environment in terms of access to rural finance and rural farm transport would provide opportunities for smallholder farmers to invest more in agricultural production. The analysis of Figure 6 suggests that the GESS positively impacts on the gross profit of the participant farmers when compared with the non-participant farmers. However, the high price of food at farm gate is substantially attributable to high transportation costs (Figure 5). A realistic extension of rural access will require strategic alignment of rural roads and the country’s agricultural transformation agenda. The World Bank (2014) argued that Nigeria’s classified road network amount to 85,000km; and to provide all-season road coverage to 75% of the rural population would require the
classified network to be extended by a further 20,000km; an uphill task given the huge amount of resources needed.

![Figure 6. Average output-variable cost of both the GESS and the Non-GESS farmers](chart.png)

**Source:** Authors’ computation from the field data

Following the results of this analysis, it is therefore shown that the GESS somewhat impacts on an enabling environment of smallholder farmers in rural Nigeria. However, if the federal government of Nigeria is to work towards an ideal agricultural transformation agenda that impacts on agricultural development and subsequent food security, we would argue that rural farm transport be closely aligned with the GESS priorities; to provide connectivity to rural areas in the country that produce most of the value of the country’s agricultural output. Just like Christy *et al* (2009) called for tackling the ‘enabling needs’ for agribusiness and agro-industry development, the federal government of Nigeria must strive to provide the ‘important enablers’ of rural farmers transport and information for linking small farmers to formal markets and agricultural development. Investing in rural farm transport would bring changes to agricultural production, help smallholder farmers meet market demand more effectively and transform rural farms into competitive markets. It is therefore our contention in this paper that the federal ministry of agriculture and rural development holds the key to improvement of the GESS networks. Hence, embracing rural finance and transportation infrastructure should form the foundation of its agricultural transformation agenda, which in turn will provide the enabling environment for more widespread rural economy in sub-Saharan Africa.
9. Conclusion and policy recommendations

Thus far, we critically assessed the impact of the federal government’s growth enhancement support scheme on the enabling environment (in terms of access to credit and transportation) of farmers in rural Nigeria. A total of one thousand, two hundred rural farmers were sampled across the six geo-political zones of Nigeria. Results from the use of double-hurdle model, indicate that the GESS significantly impacts on farmers’ access to credit, but does not impact on their transportation cost. This suggests that to work towards an ideal agricultural transformation agenda (ATA), farm transport should be closely aligned with the GESS priorities to provide connectivity to rural areas that produce most of the country’s agricultural outputs; embracing rural finance and transportation infrastructure should form the foundation of ATA to provide the enabling environment for widespread rural economy in sub-Saharan Africa.

This paper extends and contributes to the literature on agricultural and rural development in five notable ways. Firstly, we identify the factors that hinder or enhance rural farmers’ participation in a growth enhancement support scheme. Secondly, the research provides insights into the usefulness of mobile phone-based technologies in the distribution of agricultural inputs in rural areas. Thirdly, unlike previous studies, the investigation makes use of a quantitative methodology, keeping in mind that quantitative works on farmers’ enabling environment in the region is lacking. Fourthly, the paper seeks to explore the nature of the elements of enabling need in the context of rural sub-Saharan Africa. Fifthly, we put forward policy suggestions, which in turn will provide the enabling environment for widespread rural economy in sub-Saharan Africa region. To our knowledge, this is the first study that surveys the relevance of the growth enhancement support scheme in embracing rural finance and transportation infrastructure in Africa.

Disclosure statement

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