Unraveling the effect of gender dimensions and wood fuel usage on household food security: evidence from Ghana

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ABSTRACT

Food security discussions have heightened particularly with Sustainable Development Goal (SDG) 2 which focuses on hunger and malnutrition. This study investigates gender dimensions of food security and examines the role of wood fuel on households' food security in Ghana. Data from the most recent round of the Ghana Living Standards Survey (GLSS VII, 2016/2017) were used for this investigation. By employing the Exogenous Switching Treatment Effect Regression to analyze food security, it was found that significant heterogeneities exist among different gender groups. The largest differences exist between male headed households and de jure female headed households. Further, this study finds that among female headed households, there remain substantial differences in food security. Wood fuel usage, household size and residing in the northern part of the country were found to reduce food security among households while education and income increase household food security. These findings are important for enhanced policy targeting to address food insecurity.

1. Introduction

In order to reduce food insecurity, the Sustainable Development Goal (SDG) 2 has targeted among other things that by 2030, there should be a double rate of productivity from the agricultural sector as well as the incomes of women who are into small-scale farming. The reason behind this target is not far-fetched. Food security, to a large extent, is influenced by agricultural productivity. Higher productivity in the agricultural sector ensures there is enough food supply to meet the growing need (Pawlak and Kołodziejczak, 2020). Many farmers in developing countries operate on small scale and often earn low levels of income (Meemken and Bellemare, 2020) which may deprive them of other food needs. Since a large proportion of farmers in developing countries are made up of women, it can be deduced that many of these female farmers earn low incomes and may not be able to meet their food requirement. The extension of this development together with the fact that developing countries have their women denied some productive assets renders households headed by females the poorest of the poor group (Harris-Fry et al., 2020; Klasen et al., 2011; Fuller and Lain, 2020). Women have been identified to be at greater risk from shocks and stress than men (Fuller and Lain 2020). However, de jure female household heads who are more of single income

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Developing countries is unsustainable and deteriorates the environment as evidenced by empirical studies cited (Kussa, 2012; McNamara et al., 2012). The collection of fuel wood, for instance, has resulted in reduced soil fertility in Ethiopia. Further, burning dung as a cooking fuel led to a loss of 14.95 kg of nitrogen per year (Parik et al., 2015; Kussa, 2012; Mendum and Njenga, 2018). In Ethiopia, the collection of fuel wood affects the status of soil basic nutrients. “Despite these conflicting assertions and evidence, there has not been much empirical studies to ascertain the woodfuel-food security nexus among households” (Kussa, 2012; McNamara et al., 2012). From the above, this paper seeks to further unravel the effect of wood fuel usage and gender dimensions on food security among households. To achieve this, the study focuses on Ghanaian households. Focusing on Ghana presents a good case study for a number of compelling reasons. Between 44.1% and 51.5% of households in Ghana own or operate farm activities (Oxford Business Group, 2020). That notwithstanding, food security in the country has become a challenging issue in recent times. Food yield has been inadequate resulting in the importation of food (Forkuor et al., 2022). It is noted that commercial food import and food aid in Ghana constitute close to 5% of the country's food needs (Ayi and Lagba, 2021). This figure shows an increase in the number from 5% reported by MoFA (2015). It also confirms projections the World Food Programme made (WFP, 2009). The country is also battling with underweight and overweight problems alongside vitamin and mineral deficiencies (WFP, 2009). Moreover, 40% of women and 60% of children under 5 in the country are anaemic. It is again argued that child malnutrition leads to about 6.4% loss of Ghana’s GDP annually (WFP, 2009). Addressing the above would require sufficient knowledge established through research with regards to what drives households’ food security in the country. Hence, empirical studies on food security in Ghana is gaining attention of researchers (Baba and Abdulai, 2021; Akrasi et al., 2020; Seidu et al., 2020; Adom, 2014; Aido et al., 2013; Kuwornu et al., 2013; Owusu et al., 2011). Although women are the major group in Ghana’s agricultural sector (Kuchar 2020), there is limited knowledge on the dynamics of food security among de jure female household heads and de facto female household heads in Ghana. Previous studies on the country have therefore assumed same covariates for male headed households and female headed households in their analysis ignoring the de jure and de facto female household heads effects (Baba and Abdulai, 2021; Akrasi et al., 2020; Seidu et al., 2020; Aido et al., 2013; Adom, 2014; Owusu et al., 2011; Kuwornu et al., 2013).

In addition, the country's energy situation has not been very pleasant. At the national level, although electrification rate is over 80%, supply constraints have led to frequent power outages and load shedding (Kwakwa, 2021). Many households still rely on wood fuel for domestic activities. Karakara and Osabuohien (2020) have revealed about 80% of households in Ghana depend directly on wood fuels for domestic activities. While studies have examined households’ energy choice and usage in the country (Kwakwa et al., 2013; Owusu and Kwakwa, 2013; Mensah and Adu, 2015; Karakara and Osabuohien, 2020; Karakara and Dasmani, 2019) and the effect of energy choice on socio-economic variables (Kwakwa et al., 2021; Adjei-Mantey and Takeuchi, 2021; Weber et al., 2020), there is limited knowledge on the effect of households’ wood fuel usage on food security in Ghana. Studies on food security in the country already mentioned have also been silent on the role of wood fuel usage in the promotion of food security. Consequently, this study analyses the role of wood fuels and the de jure female, de facto female headed households and male-headed households in food security in Ghana.

The paper is structured as follows: Section 2 is on review of related literature; section 3 presents methods and data analysis. In section 4, results are presented and discussed; and in section 5, the paper is summarized, conclusions are drawn and recommendations provided.

2. Literature review

Since the 1970s, food security issues have dominated international discourse. While the concept in the 70s was thought of as a matter of...
supply issue more than demand, arguments in 1980s placed much emphasis of demand side to ensure food security. Scholars over the past three decades have given equal weight to both demand and supply factors to ensure food security. The literature on the subject matter has documented numerous reasons why food security is crucial. It improves individuals’ welfare by meeting their daily meals (Pérez-Escamilla, 2017). This also promotes healthy living conditions of individuals and higher learning outcomes (Faught et al., 2017). At the national level, once there are healthy citizens as well as better learning outcomes, higher level of economic growth and development is achieved (Manap and Ismail, 2019). There is also an association between food security and political stability (Maxwell, 2012).

The above and other importance of food security make it a matter of national and international concern. That notwithstanding, many remain food insecure in the world. In 2019, FAO estimated 2 billion people in the world experience some form of food insecurity. By 2020, the United Nations Food agencies had documented close to 9% of the people in the world go to bed at night without food. This number translates into 690 million people and it is expected to exceed 840 million by 2030. It is also reported that as at 2019, close to 60 million people more were undernourished compared to2014.\(^2\) The picture is not the best for the African continent where about 257 million people (25% of population) are experiencing hunger and 237 million people of sub-Saharan African are classified as chronically undernourished more than in any other region.\(^2\)

The quest to improve living conditions in the world has therefore urged world leaders to come up with 17 Sustainable development goals (SDGs). SDGs Goal two (SDG 2) which is on food security seeks to end hunger by 2030. In this light, many discussions have been held and research done to understand helpful ways to realize this goal. The research on food security has increased in recent times especially since the proportion of the world population that is food poor remains significantly high. This scientific exercise has been done at the global level, national level and household level with varied foci. For instance, Kandala et al. (2011) assessed the prevalence of malnutrition among urban and rural households’ children. Belachew et al. (2011) focused on adolescents, while Ijarotimi (2013) focused on malnutrition among children. Also, Black et al. (2013) examined under nutrition and overweight of mothers and children. Saaka et al. (2017) focused on nutritional status of pregnant women and Kisi et al. (2018) analyzed the food security situation of pensioners.

A number of studies including Karolina and Kołodziejczak (2020) and Darfou and Rosentrater (2016) have assessed the role of agriculture in food security. The work by Karolina and Kołodziejczak (2020), concluded among other things that food insecurity prevails in agrarian economies with limited or lack of capital and infrastructure. Agidew and Singh (2018) and Abegaz (2017) have assessed the determinants of food insecurity among rural farm households. While Abegaz (2017) found rain and crop shocks, off farm and region of households to influence food security, the former found factors including farmland, poverty, drought and climate change, and land degradation as the forces of food Insecurity. Alpízar et al. (2020) focused their studies on food (in)security on small holder farmers and found that socio-demographic factors such as education and age affect smallholder farmers’ food insecurity. Studies like Muhammad and Sidique (2019) assessed food insecurity determinants among urban and rural households. Tuholske et al. (2018) focused on the measurement and drivers of food security among urban households while Bashir et al. (2012) analyzed what makes rural households food secured. Findings from the above-mentioned and other studies show food (in)security is influenced by socio-economic factors including household education, assets, and dwelling characteristics. Other factors identified are natural shocks or disasters and human conflicts.

Aside investigating the influential factors of food (in)security, others like Kisi et al. (2018), Saaka et al. (2017) and Alpízar et al. (2020) have explored the coping mechanism for food insecurity. These studies revealed savings, working off-farm, selling assets or livestock change of diet and reduction of food intake are some strategies adopted by small holder farmers when faced with food shortages (Alpízar et al., 2020). Other coping strategies are resulting to a different pattern of consumption, eating inexpensive foods, selling household assets (Kisi et al., 2018), eating less, borrowing food, reducing food intake by adult and limiting food size at meal times (Saaka et al., 201). \(^2\)

Household level studies which appear dominant have indicated the need to pay attention to gender dimension (Mallick and Rafi, 2010; Kassie et al., 2014; Harris-Fry et al., 2015; Lutomia et al., 2019). Harris-Fry et al. (2015) in their analysis of determinants of food security status among rural women in Bangladesh reported that age, religion, ownership of asset, literacy, access to media and freedom to access the market reduce food insecurity while larger households increased the risk of food insecurity. Mallick and Rafi (2010) in another study on women in Bangladesh also found that age, education, amount of plain land cultivated and status of the household in the village reduces risk of been food insecure for women while dependency ratio increases their food insecurity. Lutomia et al. (2019) looked at the determinants of gender differences in household food security perception in Kenya. While education, assets and size of relatives reduced female perceptions of household food insecurity, age and dependency ratio were positively associated with female perceptions of household food insecurity.

Aryal et al. (2019) in a gender analysis of food security in Bhutan found de jure female household heads to be less food insecure than male and de facto female heads. Regression analysis pointed that higher education increases food security for de jure female household heads and de facto female household heads and household size increases (decreases) food security for de jure female heads (de facto female household heads). Asset was found to increase food security for both de jure and de facto female household heads. In all, it was found that the effects of education, wealth, and participation in nonfarm activities are higher and significant for de jure female households heads compared with de facto female household heads. Moreover, it was reported that food security gap would have been reduced by 6.6% if the de jure FHHs had possessed the same level of resources as MHHs.

Furthermore, while energy is touted to be crucial for reducing poverty and improving health status of people, empirical studies to assess the role of wood fuels in the food security status in developing households is scanty (Mekonnen et al., 2017; Duguma et al., 2014). The empirical analyses have shown varying outcomes. For instance, review of empirical works by Sola et al. (2016) among other things indicated that fuel wood dependent households that lack access to fuel wood were more food insecure. In Kenya, Waswa et al. (2020) found that the scarcity of wood fuel resulted in changes in cooking habits whereby households opted to cook composite meals as opposed to single meals. Households also reduced their cooking frequencies from the conventional three meals per day to two, or sometimes only one meal per day.

Studies by Mekonnen et al. (2017) found for Ethiopia that fuel wood collection increases food production. Barany et al. (2005) in an exploratory study in Malawi and Mozambique reported that households’ food security was improved because of their reliance on fuel wood. Jimoh and Haruna (2007) also found for some communities in Nigeria that about 46% of sellers and customers of fuel wood achieved their food security by relying on fuel wood. In their analysis, Duguma et al. (2014) concluded that reducing fuel wood usage has a higher chance of improving household food security in Ethiopia.

3. Data and methodology

3.1. Data

We used data from the most recent round of the Ghana Living Standards Survey (GLSS VII, 2017). The GLSSs are the most comprehensive household level data collected by the Ghana Statistical Service (GSS) on
economic, social and demographic factors. The sampling frame consists of persons living in private households but excludes the population in institutions such as hospitals and schools. The Enumeration Areas (EAs) for the survey are stratified into the 10 regions.\(^3\) The GSS used a multi-level stratified random sampling approach. The first level has 1,000 EAs covering a sample of 15,000 households, which was nationally representative, out of which 14,009 responded to the survey.

3.2. Methodology

One theory underpinning this study is the theory of access by Ribot and Peluso (2003), which proposes to differentiate between the right to a resource and the ability to use the resource to one’s benefit. Ribot and Peluso (2003) argue that in addition to ownership of rights to a resource, ability to make productive use of the resource is necessary to benefit from same. They argue further that structural and relational mechanisms including knowledge, authority, social relations and identity are crucial in maximizing benefits to be derived from a given resource. In this study we investigate the extent to which household food security is dependent on the gender of the household head as well as on fuel wood usage. The gender of the household head, and the different types that exist in the case of female headed households (FHHs), inherently contain specific identities and authority that can determine their access to food and the food security status of their households. Fuel wood is a resource relied upon by some households for cooking in many developing countries including Ghana. As argued in the literature, reliance on fuel wood as energy source for cooking has implications on household food security (Mendum and Njenga, 2018). Furthermore, we control for other factors that are crucial to the household head's ability to use resources at their disposal to benefit their households with respect to food security. Thus, we estimate the effect of the gender of the head of the household and fuel wood on likelihood of being food secure while controlling for other factors including education, income and location of residence. There is support from the literature (eg. Lutomia et al., 2019; Aryal et al., 2019; Broussard, 2019) on the potential effects of these factors on food security hence controlling for them in this study. Unlike previous studies that pooled data on both male headed households (MHHs) and female headed households (FHHs) together after which they estimated the coefficient for a gender dummy (pooled regression approach), we employ the exogenous switching treatment effect (ESTER) approach. One major limitation of the pooled regression approach is the implicit assumption of homogeneous slope coefficient. In other words, it assumes that both MHHs and FHHs experience the same effect of covariates with respect to food security. This assumption, however, cannot be held to be true without a prior test of homogeneous slope. To address this limitation, an alternative approach is the ESTER which has been noted to be superior due to the fact that it estimates how gender affects food security taking into account the other covariates that affects the household's likelihood of being food secure. This way, the assumption of homogeneous slope held under the pooled regression approach is relaxed. Thus, we first test the homogeneous slope hypothesis using the Chow test with results in Table 1.

Following Kassie et al. (2014) in the implementation of the ESTER approach, two separate equations for MHHs and FHHs are estimated as follows:

\[
\begin{align*}
\text{MHH:} & \quad y_m = \alpha_0 + \alpha_1 x_m + \epsilon_m & \text{if } g = 1 \\
\text{FHH:} & \quad y_f = \alpha_1 x_f + \epsilon_f & \text{if } g = 0
\end{align*}
\]

where \(m\) and \(f\) are subscripts for MHHs and FHHs, respectively and \(g\) represents the sex of the household head taking the value of 1 for MHHs and 0 otherwise while \(y\) represent food security. Food security is computed as a binary variable with 1 being a household that has food security and 0 otherwise. The GLSS VII has a section on food security where respondents were asked eight dichotomous choice questions on feeding experiences in the past 12 months preceding the survey. \(^4\) The eight questions asked by the GLSS follow a set of questions adopted by the FAO to measure food security. They are therefore deemed appropriate to capture the food security status of households in Ghana. \(x_m\) and \(x_f\) are vectors of independent variables, \(\epsilon_m\) and \(\epsilon_f\) are coefficients to be estimated \(\alpha_1\) and \(\epsilon_f\) random error terms with a mean of zero and have constant variance. We derive a value of food security for each household in the following way: we employed an additive index to aggregate the responses to the eight questions and then classified households into being food secure or otherwise on the basis of their additive index score.

Households whose score as a ratio of the total number of questions asked was less than or equal to a mid-point value of 0.5 are deemed to be food secure while households whose score as a ratio of the total number of questions asked were above the mid-point value were deemed food insecure. This led to a household that answered “no” to at least four out of the eight questions categorized as food secure while households that responded “yes” to more than half of questions being categorized as facing food insecurity. This was done to reflect that if households suffered food insecurity in more than half of the indicative cases, they could be deemed to lean more towards food insecurity than otherwise. Given that “no” and “yes” responses are assigned values of 0 and 1 respectively, food security status is determined by the following:

\[
\text{Food secure} = 1 \text{ if } \frac{\sum_{i=1}^{8} z_i}{8} \leq 0.5, \text{ otherwise 0}
\]

This categorization based on the additive index considers households that enjoyed food security in half or more of the metrics to be food secure. Similarly, if the household suffered food insecurity in at least half of the metrics, the household is considered food insecure. This approach is used because no one measure of food security or one question relating to feeding experiences is more important or has a higher value in the determination of food security and therefore cannot be assigned more importance than the other measures. Since the food security status, \(y_m\) and \(y_f\) take on binary values, Eq. (1) is estimated by probit regression and marginal effects evaluated at means reported.

We proceed to analyze for the treatment and heterogeneity effects of gender of the head of the household in the likelihood of being food secure. We do this by estimating the counterfactual food security status for FHHs and MHHs. This counterfactual shows what the food security status of MHHs would be had the returns (coefficients) to their covariates been identical to the returns to FHHs and vice versa. Thus, we are able to compare actuals with counterfactuals as far as food security status is...
4. Results and discussion

4.1. Descriptive statistics

Table 3 presents the descriptive statistics of the data. The results show that 55% of female-headed households are food secure as compared to 57% for male-headed households. The results in Table 4 show that the variation in food security status between MHHs and FHHs is statistically significant at 10% level of significance. MHFs are found to significantly spend more on average than FHHs. In terms of the use of firewood, the share of MHFs that use it is about 50% compared to the proportion of FHHs (43%). With the exception of household heads who have completed junior high/middle school, the results further show significant differences along the other categories of educational attainment of the heads of the households. For instance, the share of MHFs who have completed secondary education and higher are significantly higher compared to FHHs. MHFs have more education than FHHs, on average. With regards to de jure FHHs and de facto FHHs, the results from Table 3 and Table 4 show several dissimilarities in their socioeconomic and demographic characteristics. For example, the results show that household expenditure and household size are higher and statistically significant for de facto FHHs compared with de jure FHHs. Also, de facto FHHs tend to significantly spend more on average than de jure FHHs. Generally, de facto FHHs, MHFs, and FHHs are more food secure compared to de jure FHHs.

4.2. Chow test results

The Chow test is employed to check if the slope coefficients of the gender of the household head is the same across the two gender groups. The results are presented in Table 5. We test the null hypothesis of homogenous slope across the two gender groups against the alternative hypothesis of heterogeneous slope. From the findings, we reject the null hypothesis since the F-test statistic is greater than the F-critical value. We conclude that there exists heterogeneous slope for the two gender groups and hence there is a basis to employ the Exogenous Switching Treatment Effect Regression (ESTER) to ascertain the gender dynamics of food security in Ghana.

| Variable Definition | FHHs Mean | MHs Mean | de jure FHHs Mean | de facto FHHs Mean |
|---------------------|-----------|----------|-------------------|-------------------|
| Food security (1 = food secure; 0 otherwise) | 0.546 | 0.565 | 0.519 | 0.613 |
| Log of HH expenditure | 8.816 | 8.860 | 8.751 | 8.982 |
| No education | 0.196 | 0.199 | 0.217 | 0.143 |
| Primary education | 0.336 | 0.297 | 0.318 | 0.383 |
| Junior high/middle school | 0.287 | 0.282 | 0.289 | 0.282 |
| Secondary education | 0.122 | 0.145 | 0.124 | 0.116 |
| Tertiary education | 0.059 | 0.077 | 0.052 | 0.077 |
| Rural | 0.514 | 0.596 | 0.513 | 0.515 |
| Household size | 3.398 | 4.564 | 3.190 | 3.931 |
| Fuel wood | 0.434 | 0.495 | 0.435 | 0.433 |
| Greater Accra | 0.106 | 0.097 | 0.111 | 0.093 |
| Western | 0.121 | 0.082 | 0.115 | 0.137 |
| Central | 0.087 | 0.099 | 0.090 | 0.078 |
| Volta | 0.120 | 0.087 | 0.112 | 0.141 |
| Eastern | 0.111 | 0.094 | 0.119 | 0.091 |
| Ashanti | 0.150 | 0.112 | 0.143 | 0.169 |
| Brong Ahafo | 0.100 | 0.092 | 0.092 | 0.118 |
| Northern | 0.045 | 0.126 | 0.047 | 0.040 |
| Upper East | 0.085 | 0.104 | 0.093 | 0.064 |
| Upper West | 0.075 | 0.108 | 0.077 | 0.069 |
| Observations | 4,366 | 9,643 | 3,141 | 1,225 |
find that all four groups of households that use fuel wood for cooking are less likely to be food secure compared to those that use other cooking fuels. For all four groups, we find that MHHs, FHHs, de facto FHHs and de jure FHHs who use fuel wood are 13.2%, 12.8%, 12.5% and 13.9% respectively, less likely to be food secure. This outcome contradicts the notion that abundance of/or the reliance on wood fuel would be helpful in dealing with the food security issues in developing countries (Waswa et al., 2020; Mulhollem, 2018). The results found is an indication that the food security status of the about 50% of Ghanaians who rely on fuel wood for cooking is at risk. The use of fuel wood involves a lot of time in its collection and as such, prevents the individual from allocating sufficient time to income generating opportunities which is very significant in the household’s food security status. Comparatively, most households who use modern cooking fuels tend to be the very educated ones (see:Karimu, 2015; Adusah-Poku and Takeuchi, 2019; Adjei-Mantey et al., 2021) who are knowledgeable on the health effects of using dirty cooking fuels and are likely to be engaged in jobs with a relatively stable income and as such, are more likely to be food secure.

### 4.3.2. Effects of control variables

Consumption expenditure is a significant predictor of the likelihood of a household being in the food secure group. We find that the marginal

### Table 6. Marginal effects from probit regression. Dependent variable: Pr (Food secure).

| VARIABLES                  | (1)  | (2)  | (3)  | (4)  |
|---------------------------|------|------|------|------|
| ln (expenditure)          | 0.155*** (0.009) | 0.170*** (0.015) | 0.150*** (0.017) | 0.203*** (0.028) |
| Education (ref: none)     | 0.049*** (0.016) | 0.024 (0.024) | 0.028 (0.028) | -0.025 (0.048) |
| Junior High/ Middle       | 0.074*** (0.017) | 0.055** (0.025) | 0.062** (0.029) | 0.005 (0.050) |
| Secondary                 | 0.096*** (0.020) | 0.136*** (0.031) | 0.145*** (0.036) | 0.093 (0.061) |
| Tertiary                  | 0.254*** (0.024) | 0.239*** (0.040) | 0.217*** (0.050) | 0.225*** (0.067) |
| Household size            | -0.018*** (0.002) | -0.040*** (0.005) | -0.033*** (0.005) | -0.062*** (0.009) |
| Rural                     | -0.016 (0.015) | -0.005 (0.020) | -0.018 (0.025) | 0.022 (0.037) |
| Fuel wood                 | -0.132*** (0.015) | -0.126*** (0.021) | -0.125*** (0.025) | -0.139*** (0.038) |
| Region (ref: GAR)         | -0.349*** (0.026) | -0.288*** (0.035) | -0.301*** (0.040) | -0.269*** (0.067) |
| Central                   | -0.210*** (0.026) | -0.234*** (0.038) | -0.249*** (0.043) | -0.209*** (0.077) |
| Western                   | -0.025 (0.026) | -0.030 (0.036) | -0.050 (0.043) | -0.010 (0.066) |
| Volta                     | -0.081*** (0.026) | -0.069* (0.036) | -0.059 (0.041) | -0.115 (0.072) |
| Ashanti                   | 0.063*** (0.024) | 0.039 (0.033) | 0.034 (0.038) | 0.035 (0.063) |
| Brong Ahafo               | 0.064*** (0.024) | 0.039 (0.036) | 0.004 (0.043) | 0.084 (0.065) |
| Northern                  | -0.354*** (0.026) | -0.346*** (0.046) | -0.352*** (0.052) | -0.342*** (0.097) |
| Upper East                | -0.290*** (0.027) | -0.337*** (0.041) | -0.394*** (0.046) | -0.167* (0.087) |
| Upper West                | -0.182*** (0.028) | -0.196*** (0.045) | -0.222*** (0.051) | -0.161* (0.089) |
| Observations              | 9,544 | 4,334 | 3,118 | 1,216 |

Standard errors in parentheses. ***p < 0.01, **p < 0.05, *p < 0.1.

### Table 5. Chow test result.

| Regression Model | Null Hypothesis (H0) | F test statistic | F critical value | Decision | Conclusion |
|------------------|----------------------|-----------------|-----------------|----------|------------|
| Food security    | Homogenous slope     | 5.10            | 1.36            | Reject H0| Heterogeneous slope exists |

Source: Authors' estimation.

### 4.3. ESTER results

This sub-section presents the results from an ESTER of a binary probit model to identify the factors explaining household food security in Ghana. The empirical results are presented for all four groups: MHHs, FHHs, de jure FHHs and de facto FHHs. In the four models in Table 6, the dependent variable is a binary variable for food security status with 1 if a household is food-secure and 0, otherwise. The results reveal several factors explaining the status of food security of FHHs, MHHs, de jure FHHs and de facto FHHs. It can be observed in Table 6 that there are differences in the marginal effects of the covariates for MHHs and FHHs (comparing (1) and (2)) as well as for de-facto FHHs and de-jure FHHs (comparing (3) and (4)). In other words, covariates that predicts FHHs food security status do not necessarily predict MHHs food security status. Similarly, covariates that predict de-jure FHHs food security status do not necessarily predict de-facto FHHs food security status. This confirms our chow test results that there exist a heterogenous slope for MHHs and FHHs.

### Table 4. Difference in characteristics among household types.

| Description of variables | Difference (MHHs – FHHs) | Difference (de jure – de facto) | Difference (MHHs – de facto) |
|--------------------------|--------------------------|--------------------------------|----------------------------|
| Food security (1 – food secure; 0 otherwise) | -0.02** | -0.04*** | 0.049** | -0.094*** |
| Log of HH expenditure    | -0.145** | -0.269*** | 0.022 | -0.231*** |
| No education             | -0.003 | 0.017* | -0.056*** | 0.074*** |
| Primary education        | 0.039*** | 0.021* | 0.086*** | -0.065*** |
| Junior high/middle school| 0.006 | 0.008 | 0.000 | 0.008 |
| Secondary education      | -0.023*** | -0.021* | -0.029** | 0.008 |
| Tertiary education       | -0.018*** | -0.025** | -0.000 | -0.025** |
| Rural                    | -0.082*** | -0.083*** | -0.081*** | -0.002 |
| Household size           | -1.166*** | -1.373*** | -0.633*** | -0.740*** |
| Fuel wood                | -0.060*** | -0.060*** | -0.061*** | 0.001 |
| Greater Accra            | 0.009 | 0.015* | -0.004 | 0.018 |
| Western                  | 0.039*** | 0.033** | 0.055*** | -0.022* |
| Central                  | -0.012* | -0.009 | -0.020** | 0.012 |
| Volta                    | 0.033*** | 0.025** | 0.054** | -0.029** |
| Eastern                  | 0.016* | 0.024*** | -0.004 | 0.028** |
| Ashanti                  | 0.038*** | 0.031*** | 0.057*** | -0.020* |
| Brong Ahafo              | 0.008 | 0.001 | 0.027** | -0.026** |
| Northern                 | -0.081*** | -0.079*** | -0.086*** | 0.007 |
| Upper East               | -0.019*** | -0.010 | -0.040*** | 0.030** |
| Upper West               | -0.033*** | -0.031*** | -0.039*** | 0.009 |

Source: Authors' estimation.

Note: MHHs, FHHs, and HH represent male-headed households, female-headed households, and household, respectively. ***, ** and * denotes 1%, 5%, 10 level of significance respectively.
effect of consumption expenditure is positive and statistically significant across all the four models in Table 6. We find that a percentage increase in household expenditure increases the likelihood of a household being food secure by 15.5%, 17%, 15% and 20.3% for MHHs, FHHs, de jure FHHs and de facto FHHs, respectively. This is in line with our expectations as expenditure in this study is used as a proxy for wealth. As such, the more wealth a household accumulates, the higher the likelihood that this household is food secure; a finding which aligns with Broussard (2019) and Aryal et al. (2019).

The results also reveal that education positively contributes to a household being food secure. With the exception of de facto FHHs, our results indicate that the higher the educational level of the household head, the higher the likelihood that a household is food secure. For instance, the estimated marginal effects on primary, junior high/middle, secondary and tertiary levels of education increase the likelihood of food security by 4.9%, 7.4%, 9.6% and 25.4%, respectively, for MHHs. In fact, the marginal effect increases with each increasing level of education compared to no formal education for all groups with the exception of de facto FHHs. For de facto FHHs, education is a significant predictor for only those with tertiary educational level. With the exception of the secondary level of education, we find that all other education levels of MHHs have higher positive effects on the status of a households’ food security compared with the other groups. The possible explanation is that, most FHHs, de jure FHHs and de facto FHHs are mostly involved in household activities like cooking, cleaning, taking care of children, etc. which limits their chances of adequately accessing productive resources to improve their food security status. These activities prevent them from participating in the labour market to make enough earnings to acquire these productive resources. Another explanation could be the cultural, social and religious perceptions hampering women from acquiring productive resources to improve their food security status. Our results confirm the findings of Lutomia et al. (2019), Mallick and Rafi (2010), Aryal et al. (2019) and Broussard (2019).

The location of the household head, in terms of rural or urban, does not play any significant role in the status of the households’ food security. This is consistent for MHHs, FHHs, de facto FHHs and de jure FHHs. According to the World Food Programme in 2009, people that are susceptible to food insecurity are located in both the rural and urban areas (WFP, 2009) and as such, the location of a household’s food security status does not significantly depend on the location.

Household size is found to be significantly and inversely related to food security status for all the four groups of households. The results suggest that the larger the household size, the lower the likelihood of a household being food-secure. Larger household size implies a higher household food expenditure which may represent a significant burden on the household budget. In Ghana and in particular in the GLSS VII dataset, household food expenditure takes about 50% of the total household expenditure. As such, larger family sizes push households into the food insecurity group compared to smaller family sizes. This result is in consonance with other results such as those found by Lutomia et al. (2019), Aidoo et al. (2013) and Tiwasing et al. (2018).

This study also controls for regional effects using the Greater Accra Region (GAR) as the reference region. Our results show that with the exception of households in the Ashanti and Brong Ahafo region, households in all the other regions are less likely to be food secure, especially for MHHs. Particularly for the three northern regions (Northern, Upper East and Upper West regions), it is not surprising that their marginal effects are very large. The World Food Programme in 2009 reported that about 59% of the people who are food insecure in Ghana are all located in the three northern regions (WFP, 2009). Also, among the 10 regions in Ghana, seasonal food deficits are the highest in the three northern regions.

5. Gender heterogeneity and treatment effects

The analysis we have done so far fail to consider the heterogenous effects (HE) and treatment effects (TE) of food security of the household head’s gender. The question is: if FHHs were to have similar characteristics as MHHs, would they be more or less food secure than their male counterparts? This question is repeated for de jure FHHs and de facto FHHs. To answer this question, we estimate the average probabilities of food security as well as the heterogeneity and treatment effects for MHHs, FHHs, de jure FHHs and de facto FHHs. Table 7 reports the average probabilities, TE and HE of food security for MHHs and FHHs. Tables 8, 9, and 10 also report the average probabilities, treatment and heterogeneity effects of food security for (MHHs vs. de jure FHHs) (MHHs vs. de facto FHHs) and (de facto FHHs and de jure FHHs).

It is observed that the average probability of food security is similar for MHHs and FHHs. The actual probability of food security is higher for MHHs (58.4%) than FHHs (55.2%), indicating a food security gap of 3.2%. This result suggests that on average MHHs are more food secure compared to their female counterparts confirming earlier results by Kassie et al. (2014). By similar reference, actual probability of food security is higher for de facto FHHs (64.2%) than de jure FHHs (51.8%), indicating a food security gap of 12.4%. This is in consonance with other studies such as Aryal et al. (2019) and Kassie et al. (2014).

In general, the results on average probabilities indicate that de jure FHHs have the lowest probability of food security in Ghana. These average probabilities are then compared to counterfactual probabilities of food security to ascertain the treatment effects of gender on household food security. By having a comparable group, it is possible to ascertain the counterfactual probability for one group if their observed characteristics were similar to the observed characteristics of the compared group. This helps in the computation of the treatment and heterogeneity effects.

From Table 7, MHHs would have had a probability of food security of 50% if their observed characteristics were similar to FHHs. Similarly, FHHs probability of food security would increase from 55.2% to 58.4% if they had similar observed characteristics as their male counterparts. This result suggests that observed male characteristics improves food security status as compared to observed female characteristics. The results also imply that if FHHs are given the similar opportunities as their male counterparts, their average probability of food security would be much higher than currently been observed. From Table 8, our results show that MHHs probability of food security will reduce from 58.4% to 48.2% if they had similar observed characteristics as de jure FHHs. This result indicates that MHHs would be worse off having similar characteristics of de jure FHHs as compared to FHHs. This tends to support the findings from previous studies that de jure FHHs are more vulnerable than other gender groups due to the constant pressure to meet household and family needs which are associated with being a single or widowed household head (Nwaka et al., 2020; Aryal et al., 2019; Kassie et al., 2014). With regards to the relationship between MHHs and de facto FHHs, it is clear from Table 9 that the probability of food security for de facto FHHs decrease from 64.2% to 62.5% if they had similar characteristics as MHHs. Juxtaposing that with the results in Table 10 shows that the probability of food security for de facto FHHs also declines when they are confronted with similar characteristics as de jure FHHs. This reveals the severity of de jure FHHs vulnerability compared to de facto FHHs as they

| Table 7. Average probability of being food secure, treatment and heterogeneity effects (MHHs vs. FHHs). |
|---|---|---|---|
| HH type | Food secure |  |
| | MHHs | FHHs | TE |
| MHHs | 0.584 | 0.500 | 0.084*** (0.006) |
| FHHs | 0.598 | 0.552 | 0.046*** (0.009) |
| HE | -0.014 (0.009) | -0.052*** (0.007) |

Standard errors in parentheses.

**p < 0.01, *p < 0.05, *p < 0.1.**
Table 8. Average probability of being food secure, treatment and heterogeneity effects (MHHs vs. de jure FHHs).

| HH type     | Food secure       |               |               |               |
|-------------|-------------------|---------------|---------------|---------------|
|             | MHHs              | de jure FHHs  | TE            |               |
| MHHs        | 0.584             | 0.482         | 0.102*** (0.006) |               |
| de jure FHHs| 0.587             | 0.518         | 0.069*** (0.011) |               |
| HE          | -0.003 (0.010)    | -0.036*** (0.007) |               |               |

Standard errors in parentheses. ***p < 0.01, **p < 0.05, *p < 0.1.

Table 9. Average probability of being food secure, treatment and heterogeneity effects (MHHs vs. de facto FHHs).

| HH type     | Food secure       |               |               |               |
|-------------|-------------------|---------------|---------------|---------------|
|             | MHHs              | de facto FHHs| TE            |               |
| MHHs        | 0.584             | 0.546         | 0.038*** (0.006) |               |
| de facto FHHs | 0.625            | 0.642         | -0.017 (0.017)  |               |
| HE          | -0.041*** (0.016) | -0.096*** (0.010) |               |               |

Standard errors in parentheses. ***p < 0.01, **p < 0.05, *p < 0.1.

Table 10. Average probability of being food secure, treatment and heterogeneity effects (de facto FHHs vs. de jure FHHs).

| HH type     | Food secure       |               |               |               |
|-------------|-------------------|---------------|---------------|---------------|
|             | de facto FHHs     | de jure FHHs  | TE            |               |
| de facto FHHs | 0.642            | 0.544         | 0.098*** (0.017) |               |
| de jure FHHs  | 0.599            | 0.518         | 0.081*** (0.011) |               |
| HE          | 0.043*** (0.012)  | 0.026 (0.016) |               |               |

Standard errors in parentheses. ***p < 0.01, **p < 0.05, *p < 0.1.

are now confronted with additional discrimination compared to de facto FHHs (Aryal et al., 2019).

6. Conclusion

The aim of this paper is to ascertain the factors that explain household food security by determining the effect of fuel wood and whether gender related differences exist in household food security status. Extracting data from the GLSS VII and employing the exogenous switching treatment regression method, our results show that there exist substantial differences between MHHs' and FHHs' food security status. This substantial differences between the two is confirmed even when we consider the counterfactual situation where FHHs are assumed to have similar observed characteristics as their male counterparts. Among MHHs and FHHs, our results also show that the use of fuel wood predicts household food security status in Ghana. In addition, household consumption expenditure, household size and education account for household food security in Ghana. Furthermore, the location of the household played no significant role in the food security status of the household. Our results also reveal that there exist larger substantial differences in MHHs’ and de jure FHHs’ food security status than in other groups (such as MHHs vs. FHHs, MHHs vs. de facto FHHs and de facto FHHs vs. de jure FHHs). Thus, the difference in the probability of food security between MHHs and de jure FHHs is largest among all other groups.

In light of these findings, it is recommended for government of Ghana to enhance existing social protection programs by focusing more on the most vulnerable households such as de jure households. In 2017, Ghana introduced a program called Planting for Food and Jobs (PFJ). One of the main aims of PFJ is to ensure food security. Access to land is one of the qualifications for PFJ program participation (Ansah et al., 2020). Since historical and traditional contexts in Ghana show that men tend to possess greater rights to land whereas women have either limited or no access to land, the PFJ may favor men compared to women. The government needs to take a second look at the participation criteria of the programme to give equal if not more opportunities to women, especially de jure female heads.

Our results show that the use of firewood as the main cooking fuel reduces the likelihood of households becoming food secure in Ghana. The government of Ghana over the past 2 decades has embarked on a number of programmes to encourage households to switch from firewood to Liquefied Petroleum Gas (LPG). Although food security was not part of the goals of these programmes, scaling up of these programmes stands to bring numerous benefits (including food security) beyond the initial aims of the programmes. It also calls for the need for the government to expedite efforts to increase accessibility to electricity in Ghana without neglecting to strategize to keep the prices of both electricity and cleaner cooking equipment affordable. This would offer cleaner and a more time-saving alternative to the use of fuel wood for cooking.

Food security goes beyond physical access to food but also economic access to food. The economic access to food has mostly been ignored with a lot of emphasis being placed on the physical access. This study recommends the need to refocus the discussions on food security on the economic needs of vulnerable groups with the purpose of meeting their food security goals. Education could play a role by enabling people to have access to income generating opportunities which would improve their food security status in the long run.

Declarations

Author contribution statement

Kwame Adjei-Mantey: Conceived and designed the experiments; Analyzed and interpreted the data; Wrote the paper.

Paul Adjei Kwakwa; Frank Adusah-Poku: Analyzed and interpreted the data; Wrote the paper.

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Data included in article/supp. material/referenced in article.

Declaration of interests statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.
APPENDIX

Questions relating to food security.

| Number | During the last 12 months: |
|--------|----------------------------|
| 1      | Was there a time when you or others in your household worried about not having enough food to eat because of a lack of money or other resources? |
| 2      | Still thinking about the last 12 MONTHS, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources? |
| 3      | Was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources? |
| 4      | Was there a time when or others in your household had to skip a meal because there was not enough money or other resources to get food? |
| 5      | Still thinking about the last 12 MONTHS, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources? |
| 6      | Was there a time when your household ran out of food because of a lack of money or other resources? |
| 7      | Was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food? |
| 8      | Was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources? |

Source: GLSS VII.

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