Spatial analysis of the prevalence of obesity and overweight among women in Ghana

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ABSTRACT

Objective Identifying hot spots for the overweight aids in effective public health interventions due to the associated public health burden and morbidities. This study, therefore aimed to explore and determine the spatial disparities in the overweight/obesity prevalence among women in Ghana. The study also aims at modelling the average body mass index (BMI) values using the spatial regression and the performance compared with the standard regression model.

Design This is a cross-sectional study using data from the 2014 Ghana Demographic and Health Survey (GDHS).

Setting The study was set in Ghana.

Participants and methods Data on 4393 non-pregnant women aged 15–49 years from the 2014 GDHS. Both global (Moran’s I) and the local indicators for spatial dependence were examined through the mapped BMI values across the country by clusters. An estimated spatial lag model was used to explain the spatial differences in the average body sizes of women.

Results The overall prevalence of overweight/obesity among reproductive women in Ghana was 35.4%, and this was highly prevalent among educated women (p<0.001), those from wealthy households (p<0.001) and dwelling in an urban setting (p<0.001). Significant clustering (Moran’s I=0.3145, p<0.01) of overweight/obesity was observed with hot spots (clustering) in Greater Accra, Central, Western and Ashanti regions. The spatial lag model was the best fit based on the Likelihood ratio test and the Akaike information criterion and Bayesian information criterion values. The mean age of women and household wealth were significant factors accounting for the increase in the average cluster body size (BMI) of women and the spatial differences.

Conclusion The prevalence of overweight/obesity was high and spatially clustered in the southern, middle and coastal regions. Geographic specific and effective public health interventions and strategies are needed to address the growing morbidity burden associated with the rise in the average body sizes of reproductive women.

INTRODUCTION

Recent global trends show an increase in the average body size which are significant risk factors for a variety of chronic diseases such as cardiovascular conditions, cancer as well as diabetes with high associated mortality rates.

According to Biadgilign et al, Popkin et al and Ajayi et al, overweight and obesity were originally considered health problems in high-income countries, are on the rise in low-income and middle-income countries, especially in urban settings and Ghana is not exempted. WHO defined overweight and obesity as the excessive buildup of fat which poses a risk to health. Overweight and obesity are determined through the body mass index (BMI), which is the ratio of a person’s weight (in kilograms) to the height squared (in metres). BMI value of at least 30 kg/m2 is considered to be obese while, it is overweight when 25 kg/m2 ≤ BMI < 30 kg/m2. BMI of an individual is an efficient determinant of body fatness and is mostly used to screen for weight categories associated with health problems.

Overweight and obesity are currently on the increase in most developing countries and most especially in urban areas where livelihoods and conditions in general are relatively better than in rural settings. Kelly et al estimated and projected the overweight...
and obesity prevalence in the world and various regions in 2005 to 2030 and observed an overall prevalence of 23.2% and 9.8% of overweight and obesity, respectively, around the entire world, and projected the overweight and obesity populations will exceed 2.16 billion and 1.12 million, respectively by 2030.

The trends of overweight and obesity prevalence and epidemic among children are also on the rise in Ghana and in most part of the SSA. Mohammed and Vuvo observed that childhood obesity and its related consequences have raised concerns across the world due to its clinical and public health burdens in developing economies. The urban populations recorded higher risks of both overweight and obesity than rural populations with Greater Accra and Ashanti regions recording most of the overweight and obesity prevalence of 55.2% and 43.4%, respectively. The highest risks are attributed to the associated high level of urbanisation in these regions.2 8

The high overweight/obesity prevalence among women in Africa are also linked to sociocultural beliefs and socioeconomic status of women. In Toselli et al.,11 it was opined that among Egyptian women, large body size is perceived to signify wealth and fertility. Arojo and Osungbade also admitted that, in Africa obesity and overweight are perceived culturally and socially as signs of success, beauty, happiness and wealth. Besides the social–cultural perceptions associated with an increase in average body size and its related health consequences, there is an established association between wealth, parity and overweight or obese status.21 Again Price et al, Dienderé et al and Kim et al observed a significant positive association between overweight and parity in wealthy women in developed countries. However, in the same study, a negative relationship was also observed between poor women and overweight and accounted for the wasting effect on women.

Several studies have focused and established the predisposing risk factors and causes of overweight/obesity among women with little attention on the spatial distribution facet of overweight/obesity in Ghana. Hence, the present study aimed to (1) explore and determine the overall and local spatial dimension of the overweight and obesity among reproductive women in Ghana, (2) determine the factors and their effects for the spatial disparities in the average body sizes among Ghanaians using the standard 2014 nationwide Ghana Demographic and Health Survey (GDHS) data and (3) compared the spatial models performance to the standard regression model.

METHODS

Data and study design

This study adopted the 2014 GDHS conducted between September and November 2014. The GDHS, a nationwide household survey collected data in line with the cross-sectional design protocols. The survey used a two-stage probability sampling technique across the then 10 regions in Ghana. The first stage of the sampling method involved the selection of enumeration areas (EAs). In all, 427 EAs (clusters) were selected across Ghana comprising of 211 and 216 rural and urban areas, respectively. The second stage of the probability sampling approach involved the systematic selection of households in the preselected EAs. The survey listing activities in the selected EAs were undertaken between January and March 2014. Eligible households included in the survey were randomly chosen from the list, an average of 30 households were selected in each EA to constitute the sample of 12851 households for the survey. The survey further randomly selected 9396 reproductive women from the households.

Study area

Ghana is the setting for this study. Ghana is an independent multiparty democratic country in West Africa along the coast of the Gulf of Guinea and the Atlantic Ocean. Ghana covers a land area of 238535 km². Ghana share boundaries with Ivory Coast, Togo and Burkina Faso in the West, East and North, respectively. The population of Ghana is estimated at 31 million with its capital city, Accra in the Greater Accra region. Ghana is one of the fast-growing economies in the West African subregion and coupled with its strong democratic political system, and achievements in recent times have made it a peaceful model country for others to emulate in Africa.

Ghana has since independence undertaken several economic development programmes across all regions towards eradicating poverty, malnutrition and hunger, illiteracy, maternal and infant mortality among others. Despite all these efforts by the respective governments, there are economic or poverty inequalities and disparities between the urban and rural parts of Ghana. The rural inhabitants are three times likely to be poor compared with their urban counterparts. Also, poverty levels are high in the northern parts compared with the southern parts.

Study sample

This study focused on individual reproductive women (15–49 years) aggregated at the cluster level as the unit of analysis for the spatial analysis. The initial dataset comprised of 9396 interviewed women selected from 11835 households in the 2014 GDHS. Out of the 9396 women interviewed, women who responded ‘yes’ they are pregnant (406) and those with either height (cm) or weight (kg) missing (4596) were excluded. The study sample therefore reduced to 4393 reproductive women with complete information. See figure 1 for details.

Study variables

The BMI is used as the outcome of the study. The BMI of each of the 4393 women from the 2014 GDHS is determined from their anthropometric measurements (weight (in kilograms) and height (in centimetres)). The explanatory variables include maternal age, household wealth and number of children all averaged (centred)
at the cluster level. Preliminary analysis on the association between sociodemographic factors such as educational attainment (no education, primary, secondary and higher), marital status (single, married, cohabiting and divorced/separated/ widowed), wealth status (poor, middle and rich) and body size category (BMI).

**Patient and public involvement**
No patient was involved in this study.

**Ethical consideration**
The 2014 GDHS protocol was reviewed and given approval by the Institutional Review Board of ICF International and Ghana Health Service Ethical Committee. Also, informed consent of eligible women was duly obtained before they were interviewed.24

**STATISTICAL ANALYSIS**

**Spatial regression models**
Spatial regression models are extensions of the standard regression models incorporated with a spatial dependence structure when the independence assumption required in standard regression models is violated.27 Ordinary least square (OLS) estimates become biased and inconsistent if spatial error structures are not accounted for in the model.28–30 Various models attempt to deal with spatial dependence; the most commonly used are spatial lag and spatial error models (SEMs).29 31

The SLM is appropriate when the focus is on the spatial interaction of the dependent variable. In this case, the dependent variable y has the spatial structure. The SLM is a spatial autoregressive model that includes spatially lagged dependent variable (Wy), which is the weighted average of corresponding neighbouring values. Anselin29 31 defined the spatial lag regression model also known as the autoregressive model in (1) as

\[ y = \rho Wy + X\beta + \varepsilon \] (1)

where
- y is the vector of dependent variable (n × 1),
- x the matrix of the independent variable (n × (k + 1)),
- \( \beta \) the vector of regression coefficient parameters ((k + 1) × 1),
- \( \rho \) the lag coefficient parameter for the dependent variable,
- \( \varepsilon \) the error term n × 1 and
- w the weight matrix (n × n).

And the SLM can be further expressed as:

\[ (I - \rho W)y = X\beta + \varepsilon \] (2)

\[ y = (I - \rho W)^{-1} (X\beta + \varepsilon) \] (3)

The independent variables X accounts for the variations in the dependent variable not explained by the neighbouring values.

The SEM is appropriate when the interest is in correcting for the spatial dependence or autocorrelation due to the use of spatial data. The SEM includes the spatially corrected errors due to unobserved features or omitted variables associated with the locations of the observations. The SEM was defined by Anselin29 as:

\[ y = X\beta + \varepsilon \] (4)

And the errors are spatially corrected by

\[ \varepsilon = \lambda W\varepsilon + u \] (5)

where
- \( \lambda \) is the spatial lag of the error coefficient,
- I the identity matrix (n × n)

With the u assumed to be normally distributed with

\[ E(u) = 0, E(u'u) = \sigma^2 I \]

The SEM is simplified to obtain

\[ y = X\beta + (I - \lambda W)^{-1} u \] (6)

**Spatial dependence measure (Moran’s I)**
The Moran’s autocorrelation coefficient denoted as Moran’s I mostly used in spatial analysis is an extension of Pearson’s correlation coefficient.32–34 In the study of spatial patterns and processes, it is expected that close observations are more likely to be similar than those far apart. It is usual to associate a weight \( w_{ij} \) to each pair \((x_i, x_j)\) which quantifies the spatial pattern.28 32 33 The Moran’s I defined in (7) as:

\[ I = \frac{1}{n} \sum_i \sum_j w_{ij} \frac{(x_i - \bar{x})(x_j - \bar{x})}{\sum_i (x_i - \bar{x})^2} \] (7)
The Moran’s I range from −1 through 0 to +1. Where the value of +1 signifies clusters with high BMIs are close to clusters with similar high BMI values while a value of −1 indicates high values are near to low values of BMI and 0 means no spatial autocorrelation. The significance of the computed Moran’s I is tested at 5% level of significance. In this current study, neighbours are defined based on the distance \(d_{ij}\) between two observations (clusters). These weights will take value of 1 if \(d_{ij} < D\) for close neighbours, and 0 otherwise and also set \(w_{ii} = 0\). Where D is the mean distance for all the pair of clusters in the study and the farther the distance between the observations i and j the smaller the influence they have on each other.

**Measures of model selection**

According to Lu and Zhang,\(^{35}\) when the model parameters are estimated by maximum likelihood estimation (MLE), a likelihood ratio test (LRT) can be employed to examine whether the SLM or SEM makes a significant improvement in model fitting over OLS. The LRT statistic follows the \(\chi^2\) distribution with the df equal to the number of additional parameters in the more complex model.

The Akaike’s 1974 information criterion (AIC) and Schwarz’s Bayesian Information criterion (BIC) are widely employed in models fitting and selection problems. The AIC scores model goodness of fit by the maximum value of the log-likelihood function and the total number of parameters to be estimated in the model(s), and is biased towards parsimonious models. The AIC is defined in (9):

\[
AIC = -2L + 2K
\]  

(9)

The BIC evaluates the overall fit of a model and allows the comparison of both nested and non-nested models. The BIC identifies the model that is more likely to generate the observed data and tend to penalise complex models more heavily than simpler models. The BIC value for a given model is expressed in (10):

\[
BIC = -2L + k\ln(N)
\]  

(10)

where, L is the value of the log-likelihood function at its maximum value and k is the number of parameters in the model. Smaller values of both measures (AIC and BIC) for a model, the better the fit.\(^{36-38}\)

The spatial dependence was examined by the mapped BMI values across the country specified by the cluster coordinates through the global indicator (Moran’s I) and the local indicator of spatial autocorrelation plots determine and classify the type of local spatial clustering occurring (whether low–low, low–high, high–high). Spatial models were fitted using the BMI values as a response variable with demographic and socioeconomic variables (maternal age, wealth factor scores and the parity of the women) as covariates using the method of MLE to incorporate the spatial dependence\(^{34}\) in BMI values of women across Ghana. Analyses were performed using Stata V.12.0, GeoDA and ArcGIS V.10.2.2.

**RESULTS**

**Preliminary results**

The BMI distributions showed the prevalence of overweight and obesity among women stood at 22.9%

| Table 1 | Demographic characteristics and body weight categories |
|---------|--------------------------------------------------|
| Weight category | Underweight | Normal | Overweight | Obese |
|-----------|-----------|-------|-----------|-------|
| Female | 286 (6.5%) | 2549 (58.0%) | 1007 (22.9%) | 551 (12.5%) |
| Place of residence | | | | |
| Urban | 124 (5.7%) | 1054 (48.5%) | 597 (27.4%) | 400 (18.4%) |
| Rural | 162 (7.3%) | 1495 (67.4%) | 410 (18.5%) | 151 (6.8%) |
| Educational attainment | | | | |
| No formal education | 67 (6.3%) | 715 (67.6%) | 194 (18.4%) | 81 (7.7%) |
| Primary | 72 (8.6%) | 488 (58.1%) | 178 (21.2%) | 102 (12.1%) |
| Secondary | 136 (6.0%) | 1251 (55.2%) | 564 (24.9%) | 317 (14.0%) |
| Higher | 11 (4.8%) | 95 (41.7%) | 71 (31.1%) | 51 (22.4%) |
| Household wealth status | | | | |
| Poor | 179 (9.4%) | 1387 (72.7%) | 281 (14.7%) | 61 (3.2%) |
| Middle | 39 (4.3%) | 510 (56.2%) | 234 (25.8%) | 124 (13.7%) |
| Rich | 68 (4.3%) | 652 (41.3%) | 492 (31.2%) | 366 (23.2%) |
| Marital status | | | | |
| Married | 85 (4.4%) | 997 (52.0%) | 524 (27.3%) | 313 (16.3%) |
| Widowed/divorced | 15 (4.6%) | 130 (40.1%) | 104 (32.1%) | 75 (23.1%) |
| Never married | 163 (10.2%) | 1098 (68.7%) | 242 (15.1%) | 95 (5.9%) |
| Cohabitating | 23 (4.2%) | 324 (58.7%) | 137 (24.8%) | 68 (12.3%) |
and 12.5%, respectively as presented below in table 1. Although, more than half of women (58.0%) were in the normal body size category (18.5 kg/m² ≤ BMI ≤ 24.99 kg/m²), a significant proportion (6.5%) of women are still underweight (BMI < 18.5 kg/m²).

Overweight and obesity prevalence differ among women in respect of some demographic and socioeconomic differences. The overweight and obesity rates among urban women were 27.4% and 18.4%, respectively compared with 18.5% of overweight and 6.8% obese in the rural settings. The results from the test for association presented in table 2 showed a significant (p<0.001) association between educational attainment of women and body weight category. Women with high levels of education have a higher risk of being overweight/obese by 53.5% compared with 39%, 33% and 26% for secondary, primary and non-educated women, respectively. More significantly, the highly educated women were more than twice likely to be obese compared with those with no formal education.

The prevalence of overweight and obesity is higher in the rich than the poor (χ² = 509.325, p<0.001) as the rich are three times (54%) more at risk of being obese/overweight relative to the poor (18%). The results further showed that, single women were relatively less probable (30%) to be overweight or obese compared with married women (43.6%), widowed/divorced (55%) and cohabiting (37.1%, χ² = 256.082, p<0.001). The results in table 2 indicate that, being married or cohabiting have a direct relation with the chance of being obese or overweight and the burden worsens when these women are later divorced or widowed.

The alarming health burden associated with the observed high BMI values of women across the country cannot be over emphasised as evident in figure 2. Most of the overweight clusters are located in the coastal, and southern regions and some few in the middle part. In addition, a significant number of the obese clusters are situated in the Greater Accra region, the capital of country which is most developed. The coastal and southern regions are considered hot spots for the overweight and obesity health burden in Ghana requiring urgent attention.

Further results
The average cluster BMI values for women are spatially distributed with a significant Moran’s I value of 0.3145 (p<0.05). The results in table 3 show significant clustering in the mean BMI values of the clusters in Ghana. The significant clustering signified how nearby women turn to have similar body sizes than those far apart. The observed spatial dependence in the average BMI values suggests spatial models as candidate models to best explain the overweight/obesity prevalence differences in Ghana.

The spatial clustering was further evident and highlighted in figure 3. Most clusters in the north showed low–low (normal BMI) similarity coupled with some dissimilar clusters observed mostly in the middle parts. The high–high hot spots for the overweight burden in Ghana are significantly located in the Greater Accra, Central, Eastern and Ashanti regions of Ghana.

Table 2  Test of association statistics

| Demographic characteristics | χ² statistic | df | P value |
|-----------------------------|-------------|----|--------|
| Place of residence          | 202.543     | 1  | <0.001 |
| Educational background      | 86.645      | 3  | <0.001 |
| Household wealth status     | 509.325     | 2  | <0.001 |
| Marital status              | 256.082     | 3  | <0.001 |

Figure 2  BMI status of clusters. BMI, body mass index.
Results on the estimated OLS and spatial models together with goodness-of-fit indicators (LRT, AIC and BIC) are presented in table 4. The models result showed and established some form of spatial dependence; either in the average BMI values (SLM) or errors (SEM). The LRT showed that, the spatial models (SLM or SEM) are better fits (p<0.05) than the OLS model. The SLM was the best model with the least AIC and BIC values of 1720.53 and 1740.01, respectively (table 3). The average maternal age, household wealth and the lagged IBM of the clusters were significant (p<0.05) determinants of the differences in overweight/obesity in women, but the mean number of children per cluster was insignificant (p>0.05) to the average body sizes of women. The significant predictors in the SLM had positive coefficients, signifying a direct association between the mean body size (BMI) of women in a cluster to the mean age and wealth score of the cluster. These direct associations observed suggest that advancement in age of women coupled with an improved economic status of their households increase their risk of gaining more weight which subsequently leads overweight and obesity if not checked.

**DISCUSSION**

The growing trend of overweight/obesity across the globe observed in Popkin et al and Adom et al are consistent with findings in this current study with the risk of being overweight or obese at 35.4% (22.9% overweight and 12.5% obese). The risk of overweight/obese is higher among urban women than rural counterparts (45% for urban vs 26% for rural) which are attributed to the rapid developments and economic improvements in the urban settings. The general increase in body size could be attributed to the sociocultural perceptions associated with bigger body images in some traditions in the African context. Moreover, contrary to the conclusions made by Ziraba et al, women with higher educational background have a higher risk (53.4%) of being obese or overweight than women with primary (30.3%) or no formal education (22.5%). The results further indicate a positive relationship between educational level and increase in body size of women in Ghana. Findings made in the present study contradict conclusions, where no association was established between overweight/obesity and educational status of women in some parts of Ghana. Moreover, consistent with the conclusions in Price et al, Arojo and Osungbade, Seidell and Halberstadt in which they observed a relationship between wealth of households and the average body size of women across various African traditions, the overweight/obesity risk prevalence is related to increase in household wealth of women. The married, widowed or divorced and cohabiting women have a higher risk of being obese or overweight than single women. This observation can be attributed to the attractiveness model of body size and marital status where married women are less likely to be very concerned or perturbed about their body size since they are not actively seeking for marriage suitors. In a related study, Benkeser et al, Wilson and Teachman and

| Table 3  | Moran's I test Statistics |
|----------|---------------------------|
| Moran's I | SE            | Z value | Significance |
| 0.3145   | 0.0195        | 16.1859 | 0.005        |

| Table 4  | Statistics of fitted models |
|----------|-----------------------------|
| Model    | OLS            | SLM            | SEM            |
| Intercept | 20.3164***     | 14.9808***    | 20.3511***    |
|          | (0.8883)       | (1.1289)      | (0.8829)      |
| Maternal average age | 0.1514***     | 0.1469***    | 0.1460***    |
|          | (0.0354)       | (0.0347)      | (0.0352)      |
| Average number of children | −0.1419      | −0.1517      | −0.1015      |
|          | (0.1291)       | (0.1270)      | (0.1312)      |
| Household wealth | 0.0125***     | 0.0108***    | 0.0121***    |
|          | (0.0034)       | (0.0004)      | (0.0038)      |
| Lagged IBM (ρ) | 0.2248***     | 0.2248***    | 0.2048***    |
|          | (0.0678)       | (0.0678)      | (0.0678)      |
| Lagged error (λ) | 0.2544**      | 0.2544**     | 0.2544**     |
|          | (0.1086)       | (0.1086)      | (0.1086)      |
| AIC      | 1728.97        | 1720.53       | 1724.07       |
| BIC      | 1748.20        | 1740.01       | 1740.30       |
| LRT      | 10.4468***     | 4.8998*       | 4.8998*       |

*p≤ 0.05, **p≤ 0.01, ***p≤ 0.001.

AIC, Akaike information criterion; BIC, Bayesian information criterion; LRT, likelihood ratio test; OLS, ordinary least square; SEM, spatial error model; SLM, spatial lag model.

**Figure 3** Significant clustering of clusters. LISA, local indicator of spatial autocorrelation.
Weight concluded that being married and having at least two children increased the risk of women becoming overweight or obese than unmarried women without children. Also, the prevalence and health burden of being overweight/obese among women turn to assume alarming proportions when these women lose their partners or are divorced due to the emotional and psychological stress among other underlying factors. Agofure and Yemane Nguse opined that the continuous rise in overweight/obesity prevalence across most economies in the SSA, including Ghana are likely to assume epidemic proportions in the near future if not curtailed immediately.

The prevalence of overweight/obesity among women in Ghana is spatially distributed as presented in figures 2 and 3. The observed spatial dependence confirms the assertion by Cliff that, ‘close observations are likely to be similar than observations far apart’. Significant clustering (Moran’s I=0.3145 (p<0.05)) of women with high BMI values were observed in the Greater Accra, Central, Western and Ashanti regions. The hot spot regions are also the relatively developed regions and goes to confirm the findings in Akarolo-Anthony et al, Toselli et al and Ajayi et al who attributed rapid urbanisation and modernisation to the escalating overweight and obesity prevalence and health morbidity burden in developing nations. The northern and some isolated parts of the middle parts recorded the low-low (normal-normal) average body sizes.

The SLM best (minimum AIC and BIC values) described the differences in the average body sizes of women. The mean age of women and household wealth are significant (p<0.05) factors for the variations in the average cluster BMI values of women. The established direct relationship supports the conclusions by Tremmel et al that increase in body size of women is triggered by advance in age and improved socioeconomic status of households. The findings also showed that, irrespective of the educational status, type of place of residence and marital status improvements in livelihoods of women and increase in age results in an increased likelihood of gaining more weight which subsequently results into public health burden.

This study has some limitations. The lack of geographical data on individual women and their households limits the scope of the findings to the cluster level. Second, missing data on the height and weight drastically reduced the number of observations by more than half from the initial 9396 women.

CONCLUSION

This study explored and determined the spatial dimension of the overweight/obesity among reproductive women in Ghana. Results showed a 34.5% prevalence of overweight/obese among women. The study also showed that, overweight and obesity are highly prevalent among women with higher education or from wealthy households, dwell in an urban setting, and or are either married or cohabiting. Significant local clustering of overweight and or obesity were observed in the Greater Accra, Central, Western and Ashanti regions.

The estimated SLM best explained the differences in the cluster level average body weights in Ghana. The mean age of women and household wealth are significant and positive determinants of the average cluster body size (BMI). It is important to highlight that as a result of improvements in livelihoods of women, increased urbanisation coupled with the growing modernisation of diets as well the sedentary lifestyles in recent times are mostly responsible for the high rising overweight and obesity risk prevalence. The findings of the spatial modelling are limited to cluster levels due to the non-availability of georeferenced coordinates on individual women, further research with interest on the individual woman’s level is therefore needed to provide further insights on the overweight and obesity burden.

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