Original Article

Application of Ordinal Logistic Regression Model to Nutritional Status of the Under-Five Children Indexed by Weight-for-Height

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ABSTRACT

Background and aim: In this paper, we present results regarding the outcomes of some anthropometric, epidemiological and demographic factors on the nutritional status of the under-five children which were categorized into three ordinal groups of Severe Acute Malnutrition (SAM), Moderate Acute Malnutrition (MAM) and Global Acute Malnutrition (GAM) in Kazaure Local Government Area in Nigeria.

Methods: An ordinal logistic model that depicted the log-odds in favour of GAM (normal) child was fitted to the data based on surveillance indexed by Weight-For-Height (WFH).

Results: The results showed that the proportional odd of measuring the nutritional status of a child in a nutrition survey using the WFH index has the OR= 7.43 (95% CI, 4.717 to 11.705) times greater, with Wald $\chi^2(1) = 74.81$, p<0.001, hence a statistically significant effect.

Conclusion: Based on the results and summary of findings, it can be concluded that age is a major predictor of the nutrition status of a child in a nutritional study when the surveillance is based on WFH index unlike sex and measles that do not play a major role.

Introduction

Nutritional status is the best global indicator of well-being especially in children [7]. It is an integral component or reflection of the overall health of an individual and provides an indicator of the well-being of children living in a particular area. The nutritional status of a population is used to determine the magnitude of malnutrition that is prevailing at a particular time in a population. Nutritional status can be assessed using any of the following indicators: (i.) dietary intake (ii) biomarkers (iii.) anthropometry and (iv.) morbidity. Anthropometry has become a practical tool for evaluating the nutritional status of a population, particularly of children in developing countries [6]. Nutritional status is measured by the prevalence rates of stunting, wasting and underweight obtained through anthropometric measurements of children under five years. This research has focused on the three anthropometric

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indicators above singling out this assessment based on WFH $^{[4]}$.

2. Statement of the Research Problem
Due to recent global attention on nutritional surveillance and monitoring as a result of war, insurgeries, civil unrest and disease outbreaks around the world and particularly in Nigeria, this research therefore, seeks to use the Ordinal Logistics Regression (OLR) technique to model demographic factors (Age and Sex) of the child, Anthropometric factors (Height, Weight, and Mid-Upper-Arm-Circumference) and epidemiological factor (Measles and edema) with the outcome variable (nutritional status) categorized into; Severe Acute Malnutrition (SAM), Moderate Acute Malnutrition (MAM) and Global Acute Malnutrition (GAM) respectively.

The main focus of this research work, therefore, is to establish the impact of some demographic, anthropometric and epidemiological variables on the malnutrition status of children in the Kazaure Local Government Area (LGA) of Jigawa state in northwestern Nigeria indexed by Weight-For-Height (WFH). To achieve this, a suitable logit model is fitted to model the impacts of these variables on the nutritional status of under-five children indexed by WFH in the Kazaure LGA. The graphical summary of the nutritional status of these children is also provided to aid the discussion of the results obtained.

2. Materials and Methods
2.1 Data Description:
The datasets used in this paper are primary data which emanated from a nutritional and mortality cross-sectional survey of children below five years of age (6-59 months) in Kazaure local government area of Jigawa State, North-Western Nigeria $^{[4]}$. The cross-sectional survey used the Emergency Nutrition Assessment for Standardized Monitoring and Assessment of Relief and Transitions (ENA for SMART) software to gather the required data. In that survey, trained enumerators were used in the field to collect anthropometrics and other related variables from 604 children aged between 6-59 months with funding from Gunduma Health System, Jigawa State Ministry of Health with Technical Assistance from the researchers.

2.2 The Logit Regression Model
The logistic regression model is used to describe the relationship between the dichotomous response variable and a set of covariates $^{[1]}$. The covariate variables may be continuous or discrete. Researchers often use logistic regression to estimate the effect of various covariates on some outcome of interest $^{[2]}$. This basically assumed that in the logistic regression model, the log-odds of the outcome are linear functions of the covariates. That is the variables $(X, Y, Z)$ are assumed to follow the model: $P(Y = 1|X, Z) = H(\beta_0 + \beta_1 X + \beta_2 Z) = H(\xi^\top \chi)$. (1)

Here the $Y$ is a binary outcome while $(X, Z)$ is a vector of covariates $^{8}$,

$$H(u) = \left[1 + \exp(-u)\right]^{-1}$$ (2)

$$\xi = (\beta_0, \beta_1, \beta_2)^\top$$

is a vector of regression parameters for

$$\chi = (1, X^\top, Z^\top)^\top$$ (3)

One can deduce from Ref. 3 that, the model for Logistic Regression Analysis (LRA) assumes that the outcome variable, $Y$ is categorical (e.g., dichotomous), but LRA does not model this outcome variable directly. Rather, it is based on probabilities associated with the values of $Y$. For simplicity, and because it is the case most commonly encountered in practice, we assume that $Y$ is dichotomous, taking on values of 1 (i.e., the positive outcome, or success) and 0 (i.e., the negative outcome, or failure). In theory, the hypothetical, population proportion of cases for which $Y = 1$ is defined as $p = P(Y = 1)$. Then, the theoretical proportion of cases for which $Y = 0$ is $1 - p = P(Y = 0)$. In the absence of other information, we would estimate $p$ by the sample proportion of cases for which $Y = 1$. However, in the regression context, it is assumed that there is a set of predictor variables, $X_1, ..., X_p$ that are
related to Y and, therefore, provide additional information for predicting Y. For theoretical and mathematical reasons, LRA is based on a linear model for the natural logarithm of the odds (i.e., the log-odds) in favor of \( Y = 1 \) and is given by:

\[
\log \left( \frac{P(Y = 1 | X_1, \ldots, X_p)}{1 - P(Y = 1 | X_1, \ldots, X_p)} \right) = \alpha + \beta_1 X_1 + \ldots + \beta_p X_p = \sum_{j=1}^{p} \beta_j X_j
\]

(4)

In particular, the inverse transformation is the logistic function of the form:

\[
P = P(Y = 1 | X_1, \ldots, X_p) = \frac{e^{\sum_{j=1}^{p} \beta_j X_j}}{1 + e^{\sum_{j=1}^{p} \beta_j X_j}}
\]

(5)

The likelihood, \( L \), of the sample data as the product, across all sampled cases, of the probabilities for success or failure:

\[
L = \prod_{i=1}^{n} P(Y_i | X_{i1}, \ldots, X_{ip}) = \prod_{i=1}^{n} \left[ P(Y_i = 1 | X_{i1}, \ldots, X_{ip}) \right]^{Y_i} \left[ P(Y_i = 0 | X_{i1}, \ldots, X_{ip}) \right]^{1-Y_i}
\]

(6)

Analysis

The nutritional status was considered as the dependent/response variable while the three other selected factors were considered as the independent variables. The dependent variable was categorized into Severe Acute Malnutrition (SAM=1), Moderate Acute Malnutrition (MAM=2) and Global Acute Malnutrition(GAM=3) and demographic factors which included the Age of a child, which was collected in months with five categories (54-59 months =5, 42-53 months =4, 30-41 months =3, 18-29 months =2 and 6-17 months =1) and sex of the child was categorized into two; (Boys =1 and Girls =2), anthropometric factors Weight-for-Height (WFH) were categorized into (<-3 Z-score and/no edema = 1, <-2 and ≥ -3 Z-score no edema = 2 and <-2 Z-score and/or edema = 3), and finally under the anthropometric factor, and for the epidemiological factors, Measles and edema were considered, whilst measles was categorized into (Yes vaccinated = 3, Yes vaccinated, but no evidence =2 and Not vaccinated =1) presence of edema and no edema were classified into (Yes =1 and No=2) respectively.

Results

Data collation was done with ENA for SMART software and further analysis was carried out using the IBM-SPSS Statistics version 21 software, specifically the Ordinal Logistic Regression (OLR)–Polytomous Universal Model (PLUM) procedure [5].

Firstly, the independent and dependent variables selected for this study were subjected to these four assumptions below and were tested using SPSS to ascertain that: The dependent variable is measured at the ordinal level.

one or more of the independent variables is continuous, ordinal or categorical (including dichotomous variables)

There are no issues of multicollinearity.

The variables satisfy the test for proportional odds
Table 1: Summary of Edema based on Weight-for-Height

| Category based on WFH          | Frequency | Percent | Cumulative Percent |
|-------------------------------|-----------|---------|--------------------|
| <-3 and/or edema              | 8         | 1.3     | 1.3                |
| <-2 and ≥3 no edema          | 78        | 12.9    | 14.2               |
| <-2 and/or edema             | 518       | 85.8    | 100.0              |
| Total                        | 604       | 100.0   |                    |

Figure 1. Chart showing Edema Based on WFH

In table 1 and figure 1 above, we see the summary and chart of the number and percentage of edema based on WFH. These numbers look fine, but we would be concerned if one level had very few cases in it. We also see that all the 604 children surveyed were captured in the analysis. Only 1.3% of the children had edema based on WFH while 85.8% do not have also based on WFH.

Table 2: Summary Statistics of Age based on WFH

| Age Interval | Frequency | Percent | Cumulative Percent |
|--------------|-----------|---------|--------------------|
| 6-17         | 120       | 19.9    | 19.9               |
| 18-29        | 136       | 22.5    | 42.4               |
| 30-41        | 134       | 22.2    | 64.6               |
| 42-53        | 115       | 19.0    | 83.6               |
| 54-59        | 99        | 16.4    | 100.0              |
| Total        | 604       | 100.0   |                    |
In table 2 and figure 2 above, we see the summary and chart of numbers and percentages of age distribution based on WFH. These spread look even, but we would be concerned if one level had extremely lower numbers in it. We also see that all the 604 children surveyed were captured in the analysis. Only 16.4% of the children are in the age bracket of 54-59 months while 22.5% are in the age bracket of 18-29 months.

Table 3: Descriptive Statistics of Sex based on WFH

| Sex    | Frequency | Valid Percent | Cumulative Percent |
|--------|-----------|---------------|--------------------|
| Male   | 304       | 50.2          | 50.2               |
| Female | 300       | 49.8          | 100.0              |
| Total  | 604       | 100.0         |                    |

Fig 3: Plot of Z-score showing WFH of Boys and Girls
In table 3 and figure 3 above, we see the descriptive statistics and normal distribution plot of the numbers and percentages of sex distribution based on WFH. The skewness for the boys mimics the standard normality more than that of the girls, but we would be concerned if any of them were negatively skewed. We also see that all the 604 children surveyed were captured in the plot.

Table 4. Summary of Measles Vaccination based on WFH

|                  | Frequency | Percent | Cumulative Percent |
|------------------|-----------|---------|--------------------|
| No               | 18        | 3.0     | 3.0                |
| Yes but no card  | 225       | 37.3    | 40.2               |
| Yes              | 361       | 59.8    | 100.0              |
| Total            | 604       | 100.0   |                    |

In table 4 above, we see the summary of measles vaccination based on WFH. These spread look good, especially because over 90% of the children were vaccinated for measles even though 37.3% could not show their cards. We also see that all the 604 children surveyed were captured in the summary. Only 3.0% of the children were not vaccinated.

Table 5. Model Fitting Information based on WFH

| Model            | -2 Log Likelihood | Chi-Square | df  | Sig. |
|------------------|-------------------|------------|-----|------|
| Intercept Only   | 373.846           |            |     |      |
| Final            | 224.252           | 149.594    | 8   | 0.000|

From table 5 above, which gives the 2-log likelihood for the intercept-only and final model, we could conclude that the model is good for prediction since significant level is less than 0.05.
Table 6 also showed that both Pearson and Deviance chi-squares are not significant so we could get a good prediction for our model.

A check for multicollinearity from Table 7, showed that the tolerance for each of the variables are not less than 0.20 or 0.10 and the Variance Inflation Factor (VIF) is less than 5, hence there are no issues of multicollinearity.

Table 7. Multicollinearity Coefficients based on WFH

| Collinearity Statistics | Tolerance | VIF |
|-------------------------|-----------|-----|
| Age Cat                 | 0.948     | 1.055 |
| Sex                     | 0.990     | 1.010 |
| Measles                 | 0.992     | 1.008 |
| WFH                     | 0.950     | 1.052 |

Table 8: Summary Statistics of MUAC

| Category based on MUAC | Frequency | Percent | Cumulative Percent |
|------------------------|-----------|---------|--------------------|
| MUAC < 110 mm          | 1         | 0.2     | 0.2                |
| MUAC 110-125 mm        | 45        | 7.5     | 7.7                |
| MUAC > 125 mm          | 558       | 92.3    | 100.0              |
| Total                  | 604       | 100.0   |                    |

Table 9: Summary Statistics of Sex based on MUAC

| Sex      | Frequency | Percent | Cumulative Percent |
|----------|-----------|---------|--------------------|
| Male     | 304       | 50.2    | 50.2               |
| Female   | 300       | 49.8    | 100.0              |
| Total    | 604       | 100.0   |                    |

Table 10: Parameter estimates with proportional odds for WFH
From table 10 above, we can see that the odds of using the Weight-for-Height (WFH) in classifying the Nutritional Status of a child to be either GAM versus combined MAM and SAM is 7.43 (95% CI, 4.717 to 11.705) times greater, likewise, the odds of the combined MAM and GAM versus SAM is 7.43 times greater with Wald $\chi^2(1) = 74.81$, $p < 0.001$, hence a statistically significant effect.

An increase in the age of a child within the age interval (6-17 months) was associated with an increase in the odds of classifying the Nutritional status of the child to be either GAM versus MAM and GAM with an odds ratio of 0.28 (95% CI, 0.13 to 0.6) likewise, the odds of the combined MAM and GAM versus SAM is 0.28 greater with Wald $\chi^2(1) = 10.687$, $p = 0.001$, hence a statistically significant effect.

An increase in the age of a child within the age interval (18-29 months) was associated with an increase in the odds of classifying the Nutritional status of the child to be either GAM versus combined MAM and GAM with an odds ratio of 0.106 (95% CI, 0.051 to 0.221) likewise, the odds of the combined MAM and GAM versus SAM is 0.106 greater with Wald $\chi^2(1) = 35.754$, $p < 0.001$, hence a statistically significant effect.

Similarly, an increase in the age of a child within the age interval (42-53 months) was associated with an increase in the odds of classifying the Nutritional status of the child to be either GAM versus combined MAM and GAM with an odds ratio of 0.354 (95% CI, 0.16 to 0.78) likewise, the odds of the combined MAM and GAM versus SAM is 0.354 times greater with Wald $\chi^2(1) = 6.635$, $p = 0.01$, hence a statistically significant effect.

Again the odds of the sex of a child being male as a consideration of his nutritional status is 1.915 times that of the females when WFH is used as the index for measuring the prevalence of malnutrition.

The odds of a child who was not vaccinated for measles to be considered as GAM versus MAM and GAM is 1.331 times greater (95% CI, 0.456
to 3.888) that of being vaccinated and vaccinated
with no evidence likewise, the odds of the
combined MAM and GAM versus SAM with
Wald $\chi^2(1) = 0.273$, $p = 0.601$, hence a not
statistically significant effect. Similarly, the odds
of a child whose caregiver claim was vaccinated
but with no evidence to be considered to be GAM
versus MAM and GAM is 1.252 (95% CI, 0.857
to 1.828) times that of being vaccinated and not
being vaccinated likewise the odds of the
combined MAM and GAM versus SAM with
Wald $\chi^2(1) = 1.347$, $p = 0.246$, hence a not
statistically significant effect.

5. Summary of Findings
In fitting an illustrative model with the data from
under-five nutritional survey and based on the
illustrative examples of Ref. 3 and the SPSS
PLUM result on table 6 the following illustrative
models are given:

$$\log \left( \frac{1}{\pi} \right) = -5.437 + 2.006*WFH - 6.248*AGE - 0.089*SEX + 0.51*MEASLES$$

To find out whether the number of independent
variables considered here predict the ordinal
dependent variable, “nutritional status” we
observed that the reported standard error for the
estimates in table 8, the standard error for the
estimate, 0.375 as given for age category 2 alone,
with a statistical significance which can be
assessed by the Wald chi-squares 35.754 at
conventional levels (the empirical 2-tailed p-
values reported to be 0.000).

To determine whether WFH have a statistically
significant effect on the dependent variable, we
observed that at the significance (p-values) on
tables 10 age at category 1, 2, 3 and 4 were
statistically significant on the dependent variable
with Wald chi-squares 10.687, 35.754, 19.427
and 6.635 respectively, and were significant at
conventional levels (the empirical 2-tailed p-
values reported to be 0.001, 0.000, 0.000 and
0.001) respectively, which also supports the fact
that a child’s age is a useful predictor of
children’s nutritional status.

In classifying the proportional odds of being in
either of the nutritional status, we found out that
cumulatively, an increase in the age of a child was
associated with the increase in the odds of
considering his nutritional status to be either
severely malnourished versus moderately
malnourished and globally malnourished (normal)was 1.925 times greater when WFH
was used as the index for measuring the
prevalence of malnutrition, likewise, the odds of
the combined moderately malnourished and

Finally, the odds of a child who was not
vaccinated for measles to be considered as either
severely malnourished, moderately malnourished
or globally malnourished is 3.583 times greater
than that of not being vaccinated and vaccinated
but with no evidence when WFH is used as the
index for measuring the prevalence of
malnutrition.

6. Conclusion and Recommendation
Based on the results and summary of findings, it
can be concluded that age is a major predictor of
the nutrition status of a child in a nutritional study
when the surveillance is based on WFH index
unlike sex and measles that do not play a major
role. Similarly, measuring malnutrition
prevalence using the WFH index happens to give
highest odds when compared with other indices.

Given the results and findings in this study, it
can be recommended that age is an indicator variable
and should always be included as a measure in
child’s nutritional status. Sex does not play a
major role in determining nutritional status; it can
only give an idea of the summary statistics of
gender considered in the study. Measles as an
epidemiological state did not play a major role in
classifying a child’s malnutrition status hence it
could be excluded from the list of variables,
rather variables that have to do with access to
potable water, access to household food for
children and other socio-economic variables
should be considered. Since WFH index happens
to have the highest odds, it means that using it in a nutrition survey to categorize nutritional status would give much more reliable prevalence of SAM and GAM when compared with other indices.

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