


# Chapter 8

## Categorical Dependent Variables Estimations With Some Empirical Applications

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### ABSTRACT

*Microeconomic datasets are usually large, mainly survey data. These data are samples of hundreds of respondents or group of respondents (e.g., households). The distributions of such data are mostly not normal because some responses/variables are discrete. Handling such datasets poses some problems of summarizing/reporting the important features of the data in estimations. This study concentrates on how to handle categorical variables in estimation/reporting based on theoretical and empirical knacks. This study used Ghana Demographic and Health Survey data for 2014 for illustration and elaborates on how to interpret results of binary and multinomial outcome regressions. Comparison is made on the different binary models, and binary logit is found to be weighted over the other binary models. Multinomial logistic model is best handled when the odds of one outcome versus the other outcome are independent of other outcome alternatives as verified by the Independent of Irrelevant Alternatives (IIA). Conclusions and suggestions for handling categorical models are discussed in the study.*

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## **INTRODUCTION**

Econometric data analyses deal mostly with finding the ‘maxim’ of a statement of hypothesis or proposition with a view to finding a causal relationship among variables. Some econometric models are conducted in order to estimate the characteristics of variables. That is, they are performed in order to determine if a change in one variable influences the other. Examples include analysis of supply and price of goods, consumption pattern of individuals or groups, the interest rate in the financial market, and personal savings. Also, econometric analysis develops economic ways of forecasting the behavior and or trend of economic variables to help in decision-making and policy planning processes.

Models used in econometric analysis give a numerical estimated result based on modelling the pattern of variables to help predict phenomenon in a giving situation. The potential uses of econometrics depend on the degree to which a model reflects the objective; availability, nature, and quality of the data; and techniques employed in the evaluation as well as data generating process (Verbeek, 2004). In some instances, econometric analysis makes it possible to use factual material in order to consolidate and verify theoretical hypotheses and models (Greene, 2003). The type of model used depends on the nature of the variables in estimation and the nature of the relationship among the variables (e.g., models may be stochastic or already determined, may be linear or nonlinear, continuous, or discrete).

The kind of econometric model or analysis adopted depends on, among other things; the nature of the data, the data generating process, and objective of the study. Investigating an aggregate issue like economic growth with the use of gross domestic products (GDP), gross investment, aggregate consumption, among other variables, for an extended period could best be analyzed with a time series analysis. Analyzing survey data with information for a group of respondents at a particular point in time could be performed with cross-sectional models. This depends on the nature of the data and the objective of the analysis. Also, studying the same respondents over a longer period at a successive interval of data gathering could be done with micro econometric panel analysis. Again, studying a group of countries or firms over a longer period is mostly done with panel analysis.

Of the aforementioned econometric ways of data analyses, time series is most often straightforward as its data may be highly balanced with no missing observations. Cross country panel data is also without missing data points or observations. Survey data, which is mainly used for cross-sectional analysis, contain problems of missing observations of interest, nonresponse to essential information from respondents, and categorical nature of the dependent variable. For this reason, many scholars find it to be challenging and uncomfortable dealing with survey data analysis. Therefore, this

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