Hussein Aboul Hassan Hussein, 2012.

Birth Averted and Fertility Variations among Regions, Egypt 2008.

This study examines the variations of the proximate determinants on fertility among regions. the main objectives of the study are:

- To examine fertility level and its variations among regions in Egypt.
- To identify fertility differentials according to Demographic and socio-economic characteristics .
- To estimate the number of births averted of each proximate variable on fertility in each region.
- To examine the socio-economic variables significantly affect the proximate variables of fertility in each regions.

The main data source is Egypt Demographic and Health Survey, 2008 (EDHS).

The thesis depends on three major techniques: Bivariate Analysis, Bongaarts& Potter Aggregate Model, The Multivariate Analysis and Logistic Regression Technique.