Subject: Re: About Binary logistic regression Analysis Posted by Mohammad Nazmul Hoq on Tue, 07 Feb 2017 03:38:48 GMT View Forum Message <> Reply to Message

Thanks sir

I sent email several times to the author Sanjukta Chaudhuri but she did not reply me. Sir, Can you give me some suggestive analysis on the title given below:

"The Effects of Son Preference and Gender Composition of Surviving Children on Fertility in Bangladesh: Regional Differentials"

Data: BDHS-2011

I want to do binary logistic regression analysis on the above title. For the analysis of gender composition I construct different parity (Parity-1 (those have one living children), parity-2 (those have two living children) and so on).

Sir, Is the binary logistic analysis appropriate for identifying different demographical factors in each parity ? If so, What should i consider 'o' and '1' in the dependent variable number of living children (as title is on surviving children)in each parity?

Sir, can you give me some article reference on the above title?

Sir, I will be grateful to you. Regards