Subject: Re: About Binary logistic regression Analysis Posted by Mohammad Nazmul Hoq on Mon, 06 Feb 2017 16:28:08 GMT View Forum Message <> Reply to Message

Dear sir

Thanks for your reply.

Sir i want to make the binary logistic analysis on fertility like the article of following link.

The Desire for Sons and Excess Fertility: A Household-Level Analysis of Parity Progression in India

Author(s): Sanjukta Chaudhuri

Source: International Perspectives on Sexual and Reproductive Health, Vol. 38, No. 4 (DECEMBER 2012), pp. 178-186

Published by: Guttmacher InstituteStable URL:

http://www.jstor.org/stable/23343635Accessed: 20-04-2015 07:12 UTC

Sir, can you explain the dependent variable of this article (p-179)? Also, Estimated odds ratios from binary logistic analysis (Table 6 and page-183) What the author consider dependent variable in binary logistic analysis? What the author consider 0 and 1 in binary logistic analysis in each parity?

Sir, I am not clear the dependent variable consider at this article in fertility analysis. (((Page-183)))

Best Regards Mohammad Nazmul Hoq

Page 1 of 1 ---- Generated from The DHS Program User Forum