

Review of: "Factors influencing women's decision choosing a public or private health facility for tuberculosis (TB) services: An analysis of Nepal demographic and health survey data 2016"

Nilima Nilima¹

1 All India Institute of Medical Sciences

Potential competing interests: No potential competing interests to declare.

The article is well written with an objective to understand the choice of women in Nepal towards healthcare system (public/private). I would like to stick to my comments on statistical analysis. The p values written as 0.000 should be corrected to rewrite as p<0.001. The tables with bivariate and "multivariate" findings seem exactly the same when it comes to aOR. I want to understand what the authors intend by aOR in bivariate table? In bivariate table, What are these ORs adjusted for? Also, the term multivariate is wrong. Instead use a term multivariable, as we have one single outcome/response and multiple independent variables

Qeios ID: OBY3D6 · https://doi.org/10.32388/OBY3D6