

**TABLE 5. Odds ratios from multivariate logistic regression analysis assessing the association between indicators of women's household position and receipt of skilled delivery care, by model**

Model	Involved in decision making on own health care vs. not involved	Involved in decision making on large purchases vs. not involved	Working and had influence over use of earnings vs. working and had no influence†	Not working vs. working and had no influence over use of earnings†	Discussed family planning with husband at least once vs. never
Unadjusted	1.26*	1.22	3.58***	4.23***	1.88***
Adjusted for age and no. of children	1.45***	1.59***	3.54***	3.72***	2.06***
Adjusted for residence and region	1.23	1.12	2.51***	2.91***	1.69***
Adjusted for woman's education	1.18	1.14	2.36***	3.08***	1.35**
Adjusted for socioeconomic status‡	1.09	1.18	2.48***	2.31***	1.55***
Adjusted for accessibility of health care	1.15	1.16	3.01***	3.50***	1.54***
Adjusted for all potential confounders	1.19	1.21	1.59*	1.76***	1.34*

\*p<.05. \*\*p<.01. \*\*\*p<.001. †A single regression series was used to produce two sets of odds ratios for the indicator of woman's employment and influence over earnings. ‡Adjusted for husband's education, husband's occupation and socioeconomic status.