ratios (and 95% confidence intervals) indicating the likelihood of nonuse of contraceptives

Table 3. Linear logistic regression coefficients and adjusted odds

Variable	Coefficient	Standard error	p	Adjusted odds ratio
Place of last delivery				
Home	0.8309	0.1611	.0001	2.30 (1.67-3.15)
Medical facility	na	na	na	1.00
Age at first pregnancy				
≤16	na	na	na	1.00
17–19	0.5422	0.1945	.0053	1.72 (1.18-2.52)
≥20	1.0134	0.2175	.0001	2.76 (1.80-4.22)
No. of children who died				
0	na	na	na	1.00
1	0.1453	0.2280	.5239	1.16 (0.74-1.81)
≥2	1.0367	0.2743	.0002	2.82 (1.65-4.83)

0.8979

na

na

na

0.7831

0.4874

0.4371

-0.2601

Family structure Extended

Currently employed

Type of floors Mud

Covered

Education None

Some primary

Nuclear

Yes

No

na

na

na

0.2581

0.1601

0.1930

0 2755

0 1987

2.45 (1.66-3.62) .0024 .0023

.0001

na

na

na

.0236

.3451

1.00 1 00 1.00

2.19 (1.32-3.63)

1.63 (1.19-2.23) 1.55 (1.06-2.26) 0.77 (0.45-1.32) 0.86 (0.49-1.51) 1.00 na

Complete primary -0.15250 2869 5951 ≥secondary na na na Intercept -2.86190.3249.0001 Notes: All variables have a .05 significance level for entry into the model, except two education variables and one child mortality variable. Data are missing for 15 women (N=868), na=not applicable.