No.
 OR (95% CI)
 P

 Preceding birth interval
 558
 0.95 (0.88-1.03)
 0.24

 Birth weight
 543
 0.36 (0.23-0.56)
 < 0.001</td>

 Gestational age
 558
 0.85 (0.77-0.94)
 0.001

399

558

558

487 48

23

155

176

227

558

499

59

Variables in the saturated logistic model: birth interval from previous sibling, birth order, age of mother at pregnancy, age of mother at marriage, single status, prenatal visits, weight gain during pregnancy, birth weight, history of abortion, consanguinity of the parents, family size, place of residency at birth, mother's education, smoking status of the mother, mother's job and family income satisfaction, domestic violence

1.79 (1.030-3.18)

1.01 (0.94-1.08)

0.95 (0.88-1.018)

2.20 (1.035-4.64)

1.04 (0.30-3.21)

3.92 (2.27-6.85)

1.62 (0.93-2.83)

1.24 (1.09-1.41)

3.13 (1.60-6.17)

0.04

0.89

0.04

0.95

< 0.001

0.09

0.001

< 0.001

Table 4. Explanatory variables for deaths of children aged under 5 years in the

Gestational age 558
Place of birth
Urban 159

Weight gain during pregnancy

Number of maternity visits

History of abortion

Two and more

First cousin

Domestic violence

Family size

No

Yes

Consanguinity of parents

Second cousin and further

during pregnancy, sexual violence during pregnancy

Rural

No

One

No

multivariate logistic regression analysis