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PONE-D-23-30545 Stata codes

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We use this protocol and it's working

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Abstract

Fig1. RD plot of the probability of receiving the vaccine twice.

Table 2. Estimation Results of the Regression Discontinuity Design on Outcomes.

S3 Table. Estimation Result of the Effect of Eligibility on Vaccination Rates (Twice).

S4 Table. Estimation Results of the Effect of Eligibility on Vaccination Rates (Treatment: At Least Once).

S5 Table. Estimation Results of Regression Discontinuity Design on Outcomes(Treatment: At Least Once).

S6 Table. Estimation Results of Regression Discontinuity Design on Outcomes (the First Survey Round).

S1 Fig. Distribution of birth months.

Attachments



[PONE-D-23-30545.do](#)

13KB

