Table 2: Model overview

Outcome variables: Functional form:		Childhood vaccination (Table 1) VAC Logistic regression		Pregnancy health service utilisation (Table 2)				Child survival (Table 3)	
				MOT_ANC MOT_TET Linear regression		MOT_DEL_home MOT_DEL_priv MOT_DEL_pub Logistic regression		CHI_/	ALIVE
								Logistic regression	
	Analysis:	Main results	Robust- ness checks	Main results	Robust- ness checks	Main results	Robust- ness checks	Main results	Robust ness checks
	EXP_CHI								
	EXP_CHI_RI								
S	EXP_CHI_FU								
iaple	EXP_CHI_nod								
var	EXP_CHI_RI_nod								
dent	EXP_CHI_FU_nod								
oeu	EXP_PREG								
Key independent variables	EXP_PREG_nod								
e Š	EXP_TOT_nod								
×	EXPxYR								
	EXPxAGE								
	EXPxAGExYEAR								
	CHI_AGE								
	CHI_AGE ²								
	CHI_ORD								
	CHI_SEX								
es	MOT_ANC								
riab	MOT_AWE								
Other control variables	MOT_AGE								
ntro C	MOT_EDM								
5	MOT_EDF								
the	HH_REL								
0	HH_ETH								
	HH_SIZ								
	HH_WEA								
	INF_RUR								
	YEAR								
	LGA random effect State random effect								
	Fixed effects								
Ρ.	ecomposition of SIAs								
	-								
	tratification by region								
	ification by survey round								
	oolio/mealses RI outcome								
,	Alternative reporting (health card only)								