

Web Appendix 2

Effects of the intervention on the utilisation of health centres by sick children

MODEL : poisson uc i.iv##i.poor i.iv##i.r5 i.iv##viemenpos i.iv##viemenpos##i.poor##i.r5 age
if d2==2, vce(cluster idcompz) irr

Poisson regression Number of obs = 545
Wald chi2(16) = 203.57
Prob > chi2 = 0.0000
Log pseudolikelihood = -415.90119 Pseudo R2 = 0.0406

(Std. Err. adjusted for 48 clusters in idcompz)

uc	IRR	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
1.iv	1.89826	.4172043	2.92	0.004	1.23389	2.92035
1.poor	1.306345	.344862	1.01	0.311	.7786628	2.191627
iv#poor						
1 1	.4594541	.1911547	-1.87	0.062	.2032833	1.038442
1.r5	.7988148	.1869447	-0.96	0.337	.5049419	1.26372
iv#r5						
1 1	.8698354	.2378902	-0.51	0.610	.5089124	1.486727
1.viemenpos	.961998	.3152036	-0.12	0.906	.5061434	1.828415
iv#viemenpos						
1 1	1.174647	.4930693	0.38	0.701	.5159499	2.674283
viemenpos#poor						
1 1	.2359759	.2216146	-1.54	0.124	.0374515	1.486846
iv#viemenpos#poor						
1 1 1	5.104779	5.385925	1.55	0.122	.6454989	40.36997
viemenpos#r5						
1 1	1.302739	.5494777	0.63	0.531	.5699438	2.977712
iv#viemenpos#r5						
1 1 1	.8045939	.4556236	-0.38	0.701	.2651919	2.441143
poor#r5						
1 1	.5856614	.217522	-1.44	0.150	.2828132	1.212812
iv#poor#r5						
1 1 1	1.521628	.838335	0.76	0.446	.5168236	4.479965
viemenpos#poor#r5						
1 1 1	9.973995	10.08546	2.27	0.023	1.374533	72.37412
iv#viemenpos#poor#r5						
1 1 1 1	.2295088	.2663034	-1.27	0.205	.0236121	2.230819
age	.9557391	.0362664	-1.19	0.233	.8872373	1.02953
_cons	.4117497	.0800479	-4.56	0.000	.2812885	.6027187