Table Creation

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Contents

Testing Tables

Model Name	Model equation	Analytic sample	Extra covariates	Estimands
	$ \begin{aligned} \log \operatorname{it}(Y_{ik}) &= \\ \beta_0 + \beta_1 T_k \end{aligned} $	Untreated Individuals	none	Total spillover for untreated people
\mathbf{SpW}	$ \begin{aligned} \log \mathrm{it}(Y_{ik}) &= \\ \beta_0 + \beta_1 T_k \end{aligned} $	Untreated Individuals	none	Total spillover for untreated people
	$logit(Y_{ik}) = \beta_0 + \beta_1 T_k$	Untreated Individuals	none	Total spillover for untreated people
SpWR	$ \overline{\operatorname{logit}(Y_{ik})} = \beta_0 + \beta_1 T_k + \beta_2 Z_k^{(1)} $	Untreated Individuals	village MC coverage	Remaining spillover after MC-coverage path is held fixed
Ind	$ \frac{\operatorname{logit}(Y_{ik}) =}{\beta_0 + \beta_1 T_k +} \beta_2 Z_k^{(1)} + \beta_3 Z_k^{(2)} $	Males Only	village MC & HTC coverage	Assignment effect after measured spillover is held fixed (still contains own-uptake + unmeasured spillover)
IndD	$ \frac{\log \operatorname{it}(Y_{ik}) =}{\beta_0 + \beta_1 T_k + \beta_2 X_{ik}^{(1)} + \beta_3 Z_k^{(1)} + \beta_4 Z_k^{(2)}} $	Males Only	$\overline{\text{own MC } X_{ik}^{(1)} + Z\text{'s}}$	Controlled-direct effect (paths via own MC and measured spillover blocked)
Overall	$ \frac{\operatorname{logit}(Y_{ik})}{\beta_0 + \beta_1 T_k} = \beta_0 + \beta_1 T_k $	All HIV-negative participants	none	Total impact of CP village assignment (own uptake + all spillover)