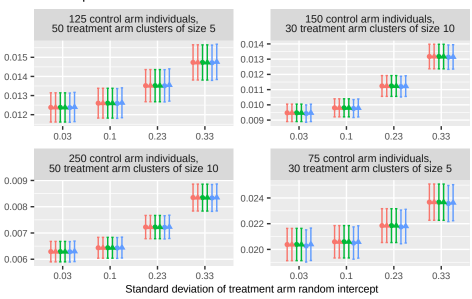
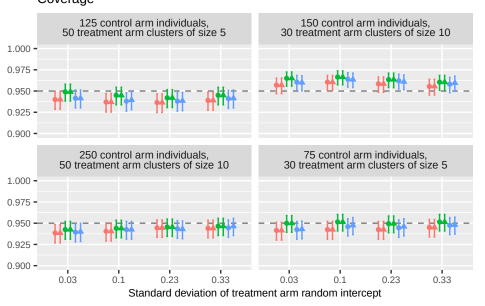
Bias 150 control arm individuals, 125 control arm individuals, 30 treatment arm clusters of size 10 50 treatment arm clusters of size 5 0.9 0.010 0.8 0.005 0.7 -0.6 0.000 0.5 -0.005 0.4 250 control arm individuals, 75 control arm individuals, 50 treatment arm clusters of size 10 30 treatment arm clusters of size 5 0.9 -0.010 0.8 0.005 0.7 -0.6 -0.000 0.5 --0.005 0.4 -0.03 0.1 0.23 0.33 0.03 0.1 0.23 0.33 Standard deviation of treatment arm random intercept Mean squared error 150 control arm individuals, 125 control arm individuals, 30 treatment arm clusters of size 10 50 treatment arm clusters of size 5



Coverage



0.1

0.03

Power

125 control arm individuals,

50 treatment arm clusters of size 5

250 control arm individuals,

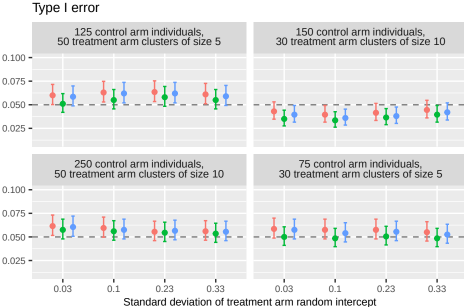
50 treatment arm clusters of size 10

0.23

0.33

Standard deviation of treatment arm random intercept

0.03



150 control arm individuals,

30 treatment arm clusters of size 10

75 control arm individuals,

30 treatment arm clusters of size 5

0.23

0.33

0.1

