page 1 of 2 Death: R0_vax=0; Power=0.99; Clus=2 Death: R0_vax=0; Power=0.94; Clus=4 Death: R0_vax=0; Power=0.88; Clus=10 Death: R0_vax=0; Power=0.95; Clus=20 200 -150 **-**150 -150 -150 -100 -100 -100 -100 -50 -50 -50 -50 -0.550 0.575 0.600 0.625 0.650 0.675 0.60 0.65 0.70 0.55 0.60 0.65 effect_estimate effect_estimate effect_estimate effect_estimate

page 2 of 2 Death: R0_vax=1.1; Power=0.98; Clus=2 Death: R0_vax=1.1; Power=0.87; Clus=4 Death: R0_vax=1.1; Power=0.98; Clus=10 Death: R0_vax=1.1; Power=1; Clus=20 300 -200 -150 -150 -150 **-**200 toont 100 -100 count 100 -100 -50 -50 -50 -0 -0 -0 -0.65 0.70 0.75 0.80 0.85 0.9 0.6 0.9 0.6 8.0

effect_estimate

effect_estimate

effect_estimate

effect_estimate