to 416744(ese)cted, Asymp RR=0.25 (R0 = 2.8, seed=1800) 2% detected, Asymp RR=0.5 (R0 = 2.8, s 15% detected, Asymp RR=0.25 (R0 = 2.8, seed=3450) 2% detected, Asymp RR=0.5 (R0 = 3.2, s 15% detected, Asymp RR=0.25 (R0 = 3.2, seed=1200) 2% detected, Asymp RR=0.5 (R0 = 3.2, s 5% detected, Asymp RR=0.25 (R0 = 2.2, 15% detected, Asymp RR=0.25 (R0 = 3.2, seed=2550) 15% detected, Asymp RR=0.5 (R0 = 2.2, seed=2100) 5% detected, Asymp RR=0.25 (R0 = 2.2, 15% detected, Asymp RR=0.5 (R0 = 2.2, seed=3750) 5% detected, Asymp RR=0.25 (R0 = 2.8, 15% detected, Asymp RR=0.5 (R0 = 2.8, seed=1200) 5% detected, Asymp RR=0.25 (R0 = 2.8, 15% detected, Asymp RR=0.5 (R0 = 2.8, seed=2550) 5% detected, Asymp RR=0.25 (R0 = 3.2, 15% detected, Asymp RR=0.5 (R0 = 3.2, seed=1800) 5% detected, Asymp RR=0.25 (R0 = 3.2, 15% detected, Asymp RR=0.5 (R0 = 3.2, seed=750) 5% detected, Asymp RR=0.5 (R0 = 2.2, s 2% detected, Asymp RR=0.25 (R0 = 2.2, seed=22050) 5% detected, Asymp RR=0.5 (R0 = 2.2, s 2% detected, Asymp RR=0.25 (R0 = 2.2, seed=30000) 5% detected, Asymp RR=0.5 (R0 = 2.8, s 2% detected, Asymp RR=0.25 (R0 = 2.8, seed=14250) 5% detected, Asymp RR=0.5 (R0 = 2.8, s 2% detected, Asymp RR=0.25 (R0 = 2.8, seed=26100) 5% detected, Asymp RR=0.5 (R0 = 3.2, s 20% detected Asymp PP=0.25 (P0 = 3.2 seed=10350) 5% detected Asymp PP-0.5 (P0 - 3.2 s