

to 4 day(s)

15% detected, Asymp RR=0.25 ( $R_0 = 2.8$ , seed=1800)  
15% detected, Asymp RR=0.25 ( $R_0 = 2.8$ , seed=3450)  
15% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=1200)  
15% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=2550)  
15% detected, Asymp RR=0.5 ( $R_0 = 2.2$ , seed=2100)  
15% detected, Asymp RR=0.5 ( $R_0 = 2.2$ , seed=3750)  
15% detected, Asymp RR=0.5 ( $R_0 = 2.8$ , seed=1200)  
15% detected, Asymp RR=0.5 ( $R_0 = 2.8$ , seed=2550)  
15% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , seed=1800)  
15% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , seed=750)  
2% detected, Asymp RR=0.25 ( $R_0 = 2.2$ , seed=22050)  
2% detected, Asymp RR=0.25 ( $R_0 = 2.2$ , seed=30000)  
2% detected, Asymp RR=0.25 ( $R_0 = 2.8$ , seed=14250)  
2% detected, Asymp RR=0.25 ( $R_0 = 2.8$ , seed=26100)  
2% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=19350)

2% detected, Asymp RR=0.5 ( $R_0 = 2.8$ , s  
2% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , s  
2% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , s  
5% detected, Asymp RR=0.25 ( $R_0 = 2.2$ ,  
5% detected, Asymp RR=0.25 ( $R_0 = 2.2$ ,  
5% detected, Asymp RR=0.25 ( $R_0 = 2.8$ ,  
5% detected, Asymp RR=0.25 ( $R_0 = 2.8$ ,  
5% detected, Asymp RR=0.25 ( $R_0 = 3.2$ ,  
5% detected, Asymp RR=0.25 ( $R_0 = 3.2$ ,  
5% detected, Asymp RR=0.5 ( $R_0 = 2.2$ , s  
5% detected, Asymp RR=0.5 ( $R_0 = 2.2$ , s  
5% detected, Asymp RR=0.5 ( $R_0 = 2.8$ , s  
5% detected, Asymp RR=0.5 ( $R_0 = 2.8$ , s  
5% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , s  
5% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , s