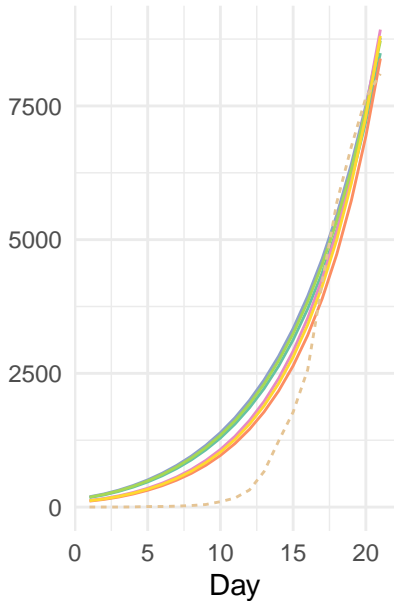


Fit to 4 day(s)

Cumulative detected cases



- 15% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=1200)
- 15% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , seed=750)
- 2% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=9750)
- 2% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , seed=6300)
- 5% detected, Asymp RR=0.25 ( $R_0 = 3.2$ , seed=3750)
- 5% detected, Asymp RR=0.5 ( $R_0 = 3.2$ , seed=2400)
- Observed