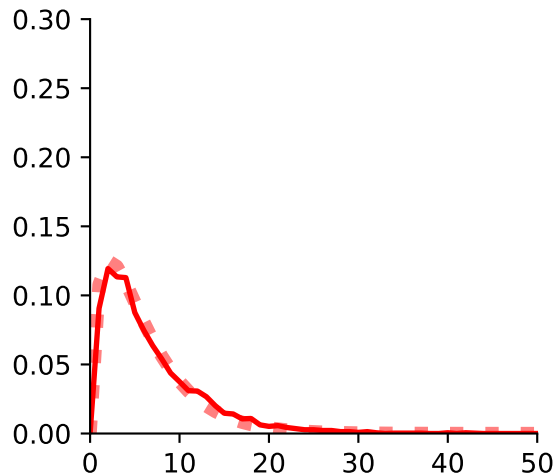
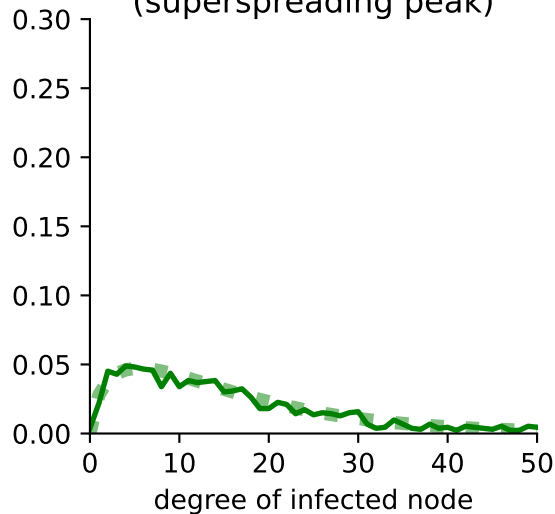
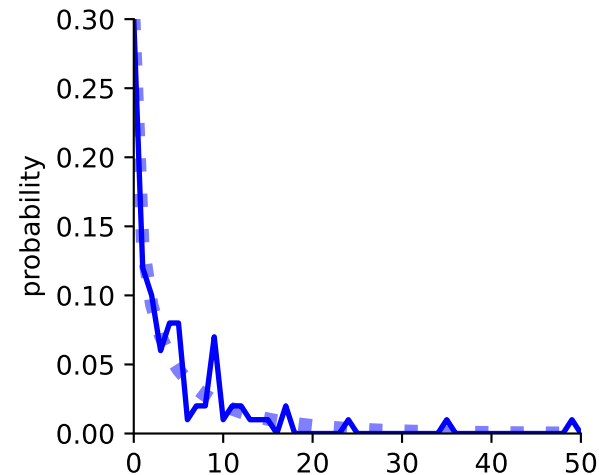


$t = 0$ $t = 1.5 \approx t_m$
(superspreading peak) $t \rightarrow \infty$ 

- network degree distribution
- network's neighbor degree distribution
- analytic infected degree distribution at $t = \infty$

- simulated infected degree distribution at $t = 0$
- simulated infected degree distribution at $t = 1.5$ (superspreading peak)
- simulated infected degree distribution at $t = 10$