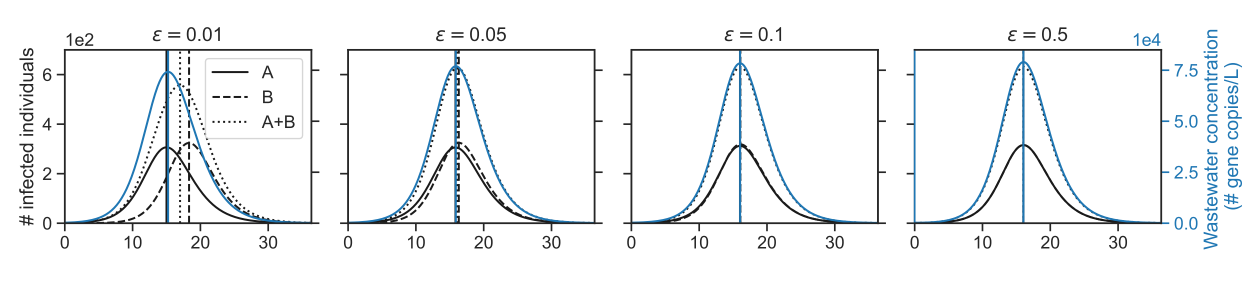
Outbreak starts in population A $N_A = N_B = 5000$, $R_0^A = R_0^B = 1.5$, $\gamma_I = 0.18$, $f_A = 1$, $f_B = 0.1$



Time (generation time)