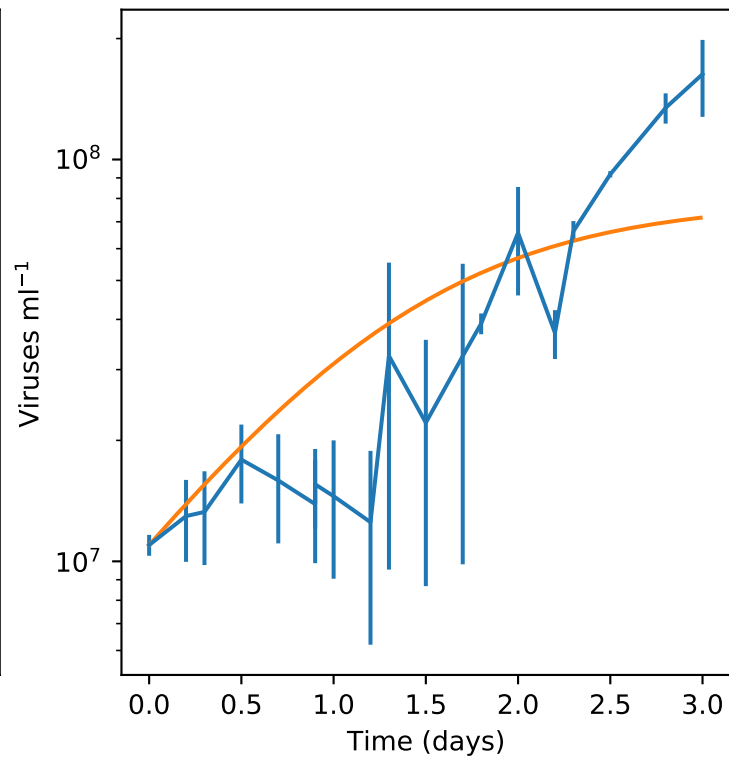
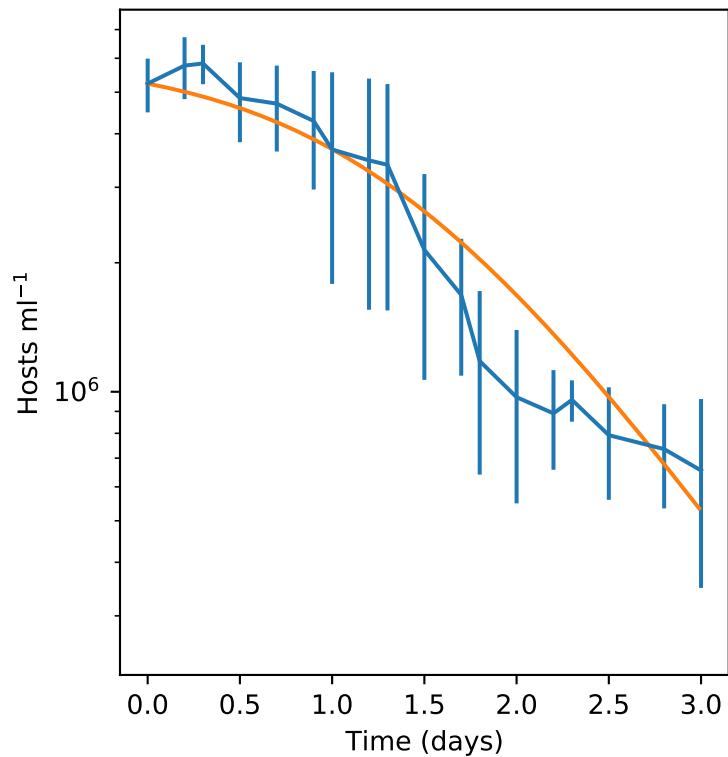
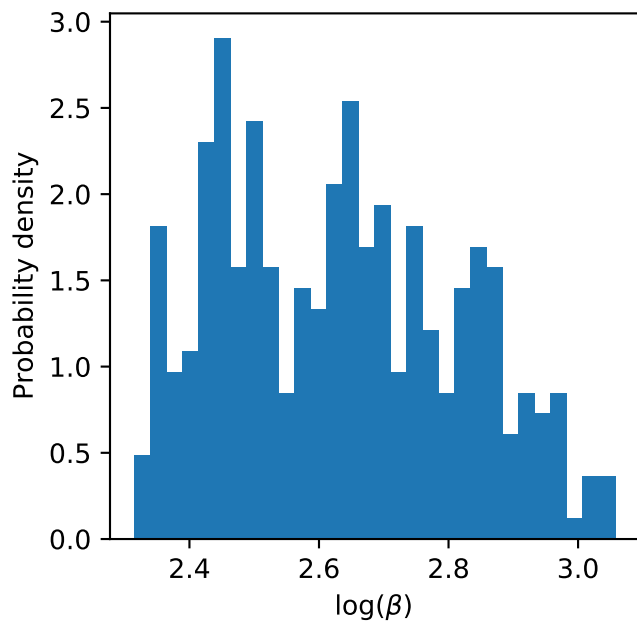
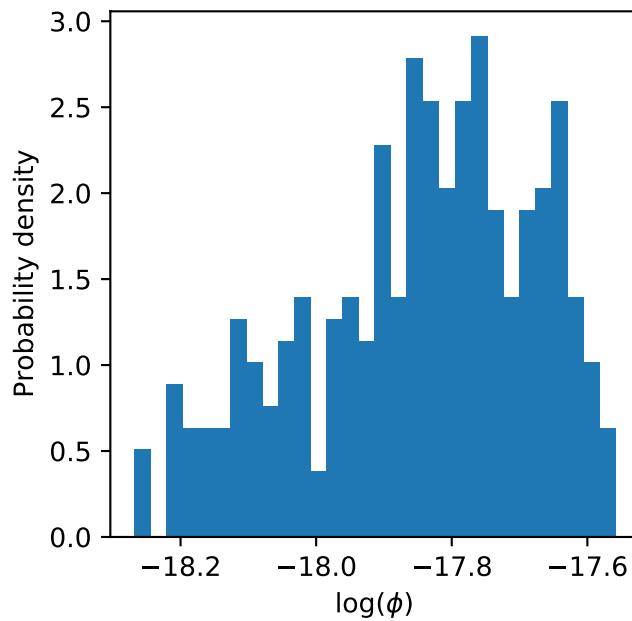
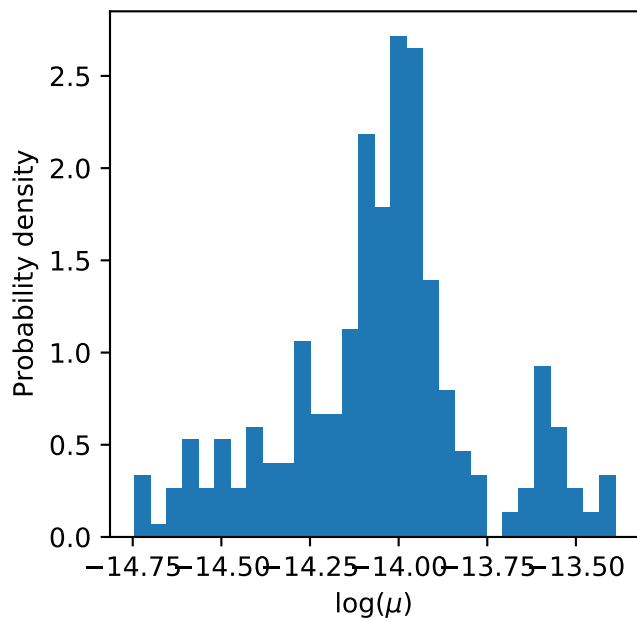


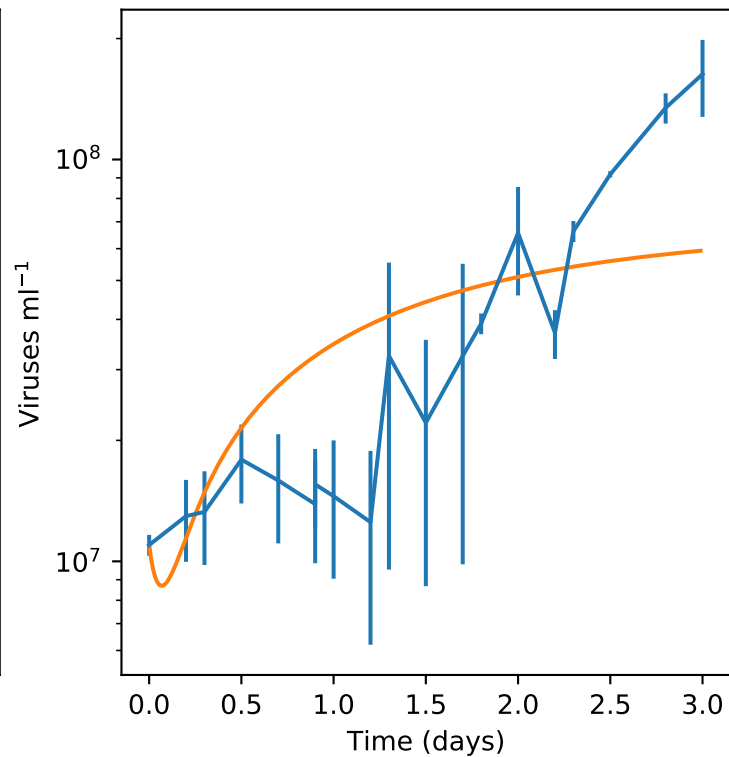
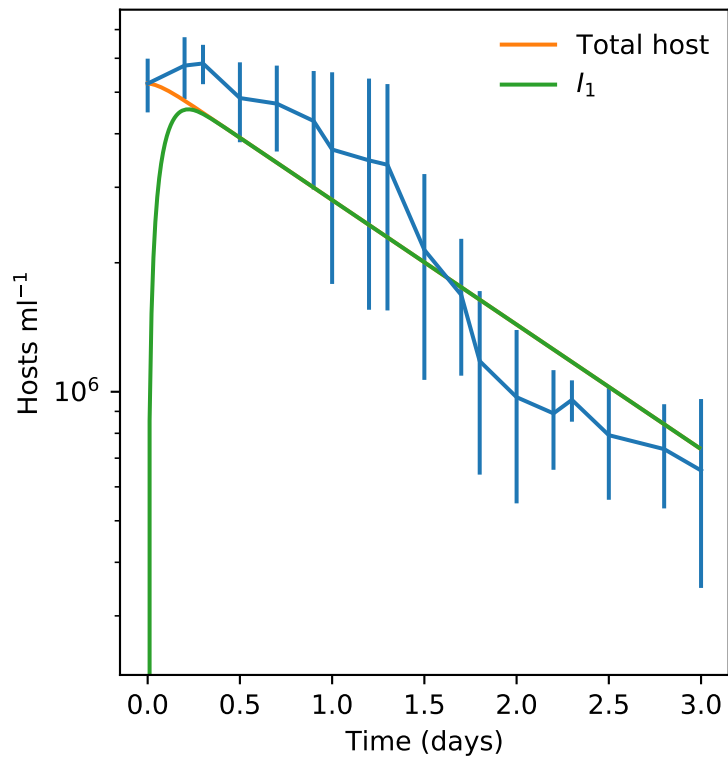
# No infected classes



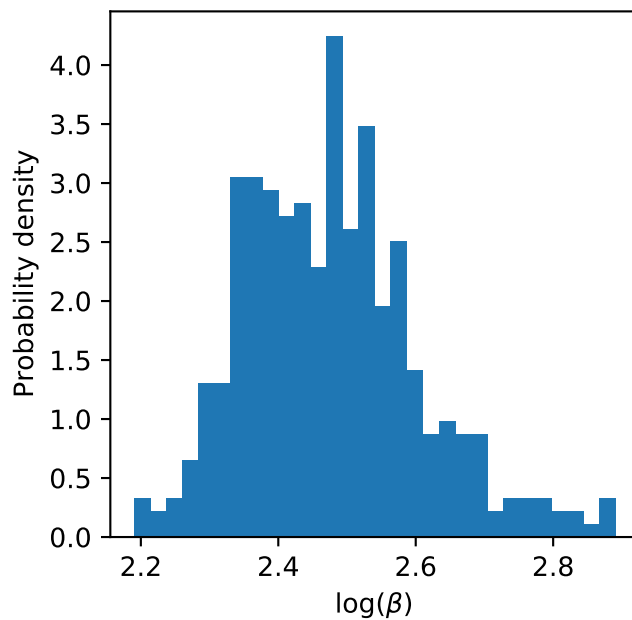
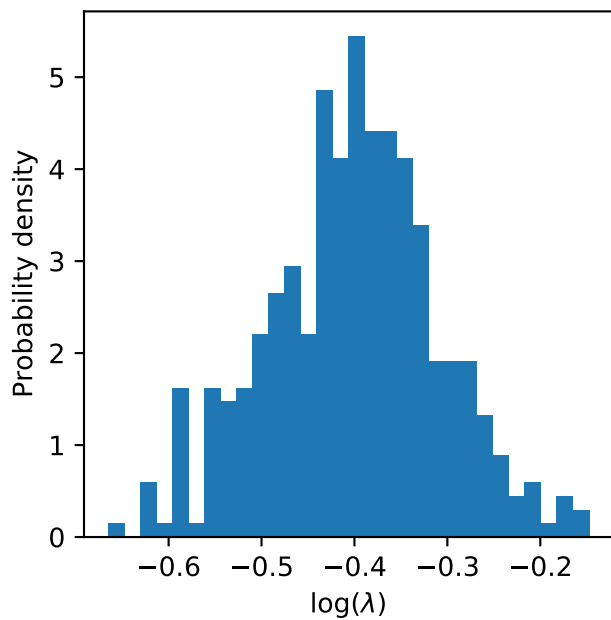
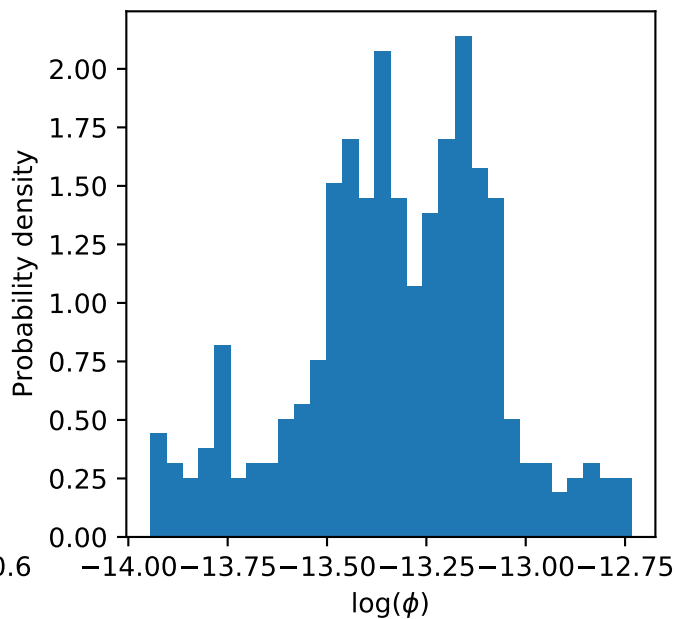
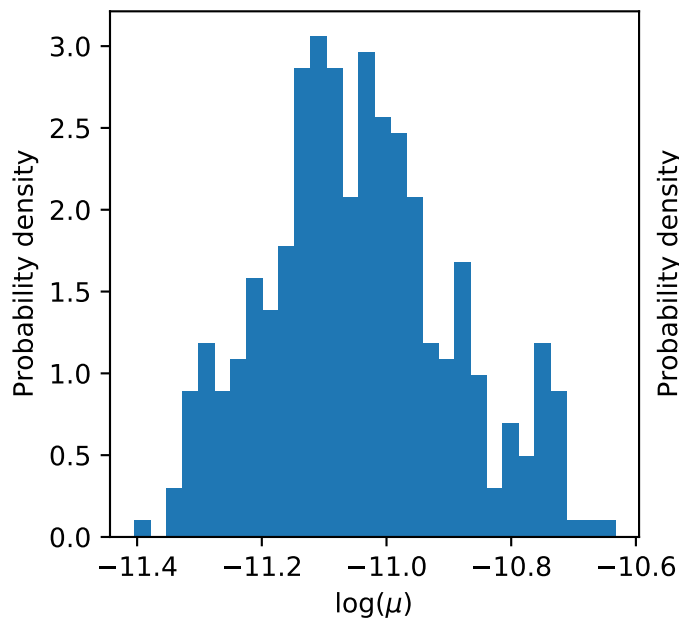
# Posterior distributions



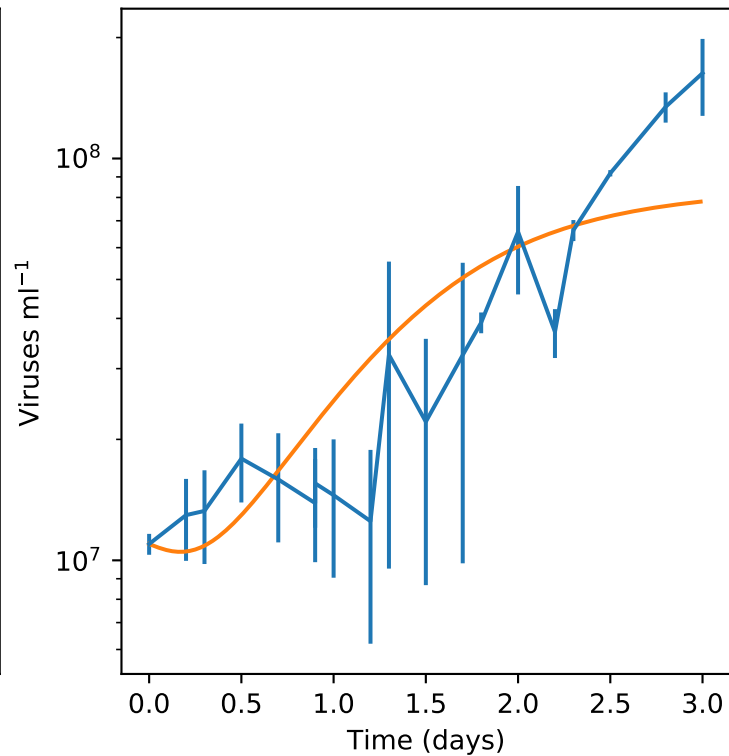
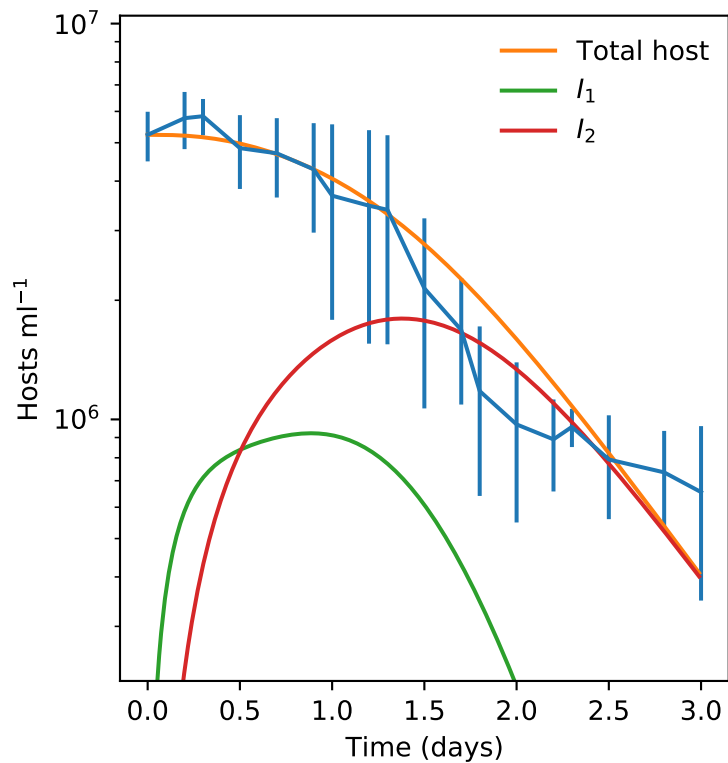
# One infected class



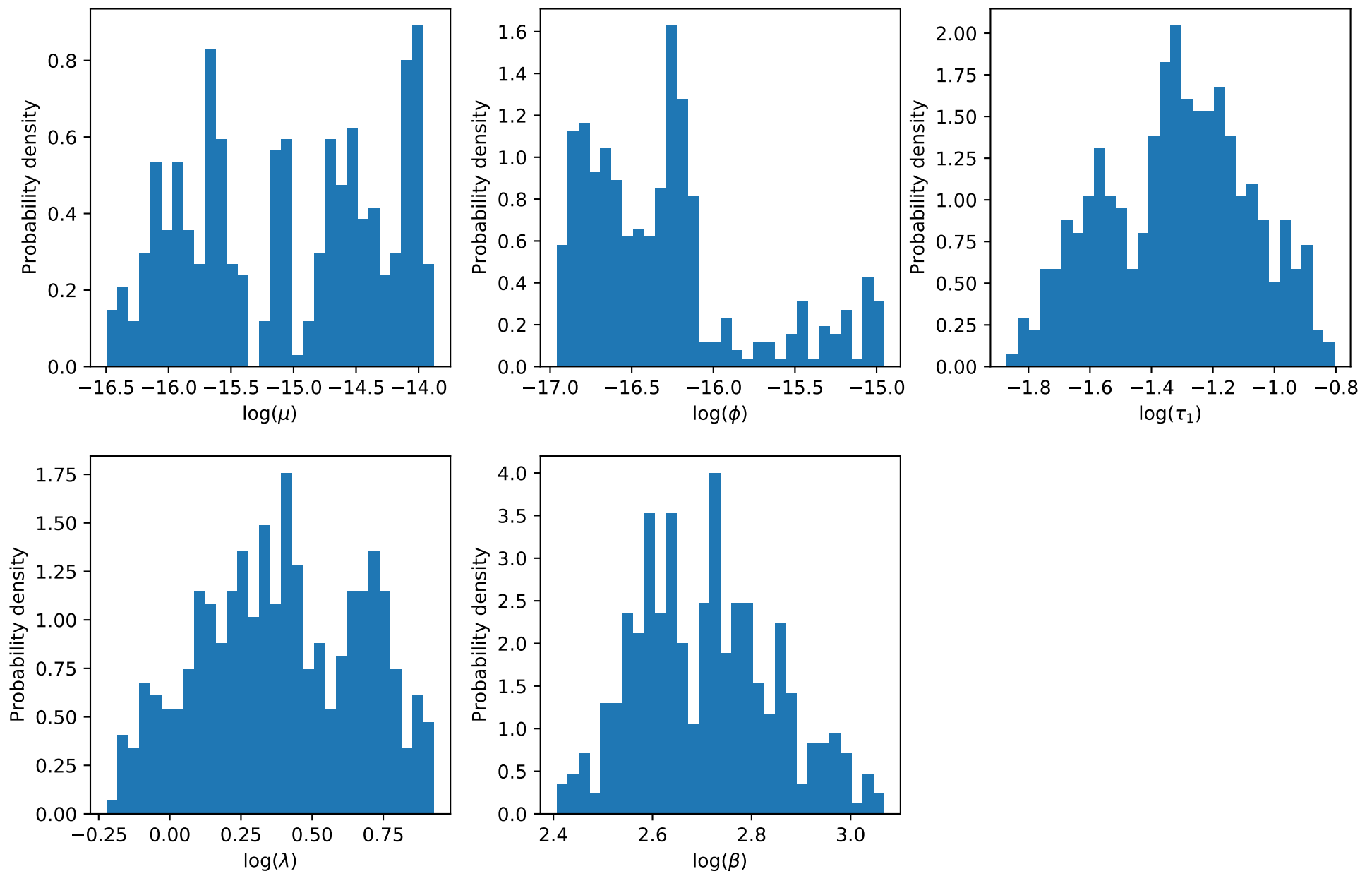
# Posterior distributions



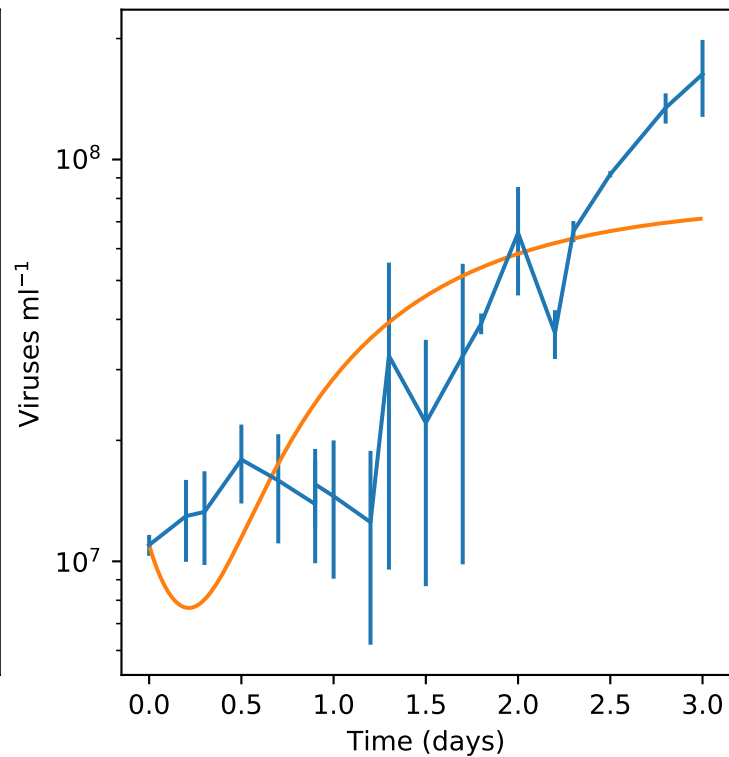
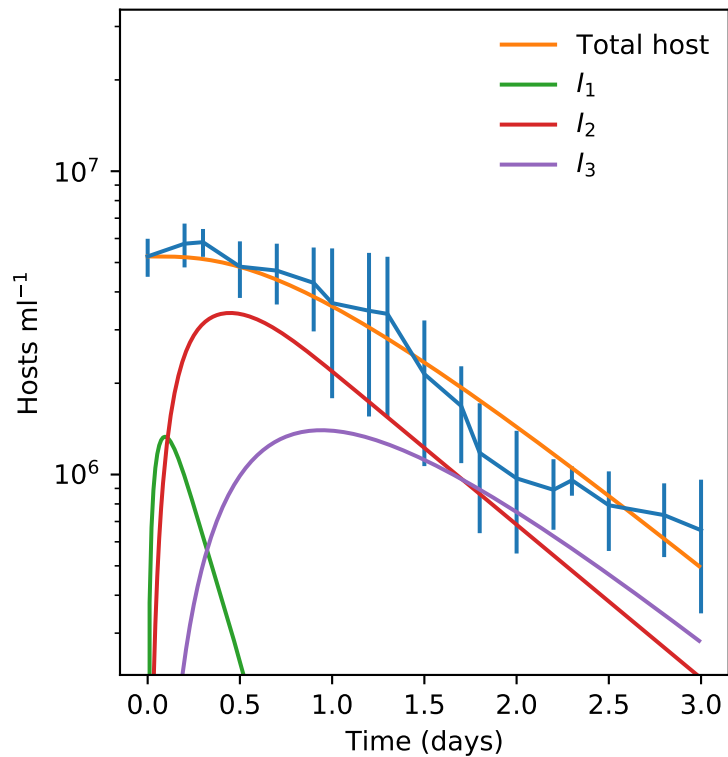
## Two infected classes



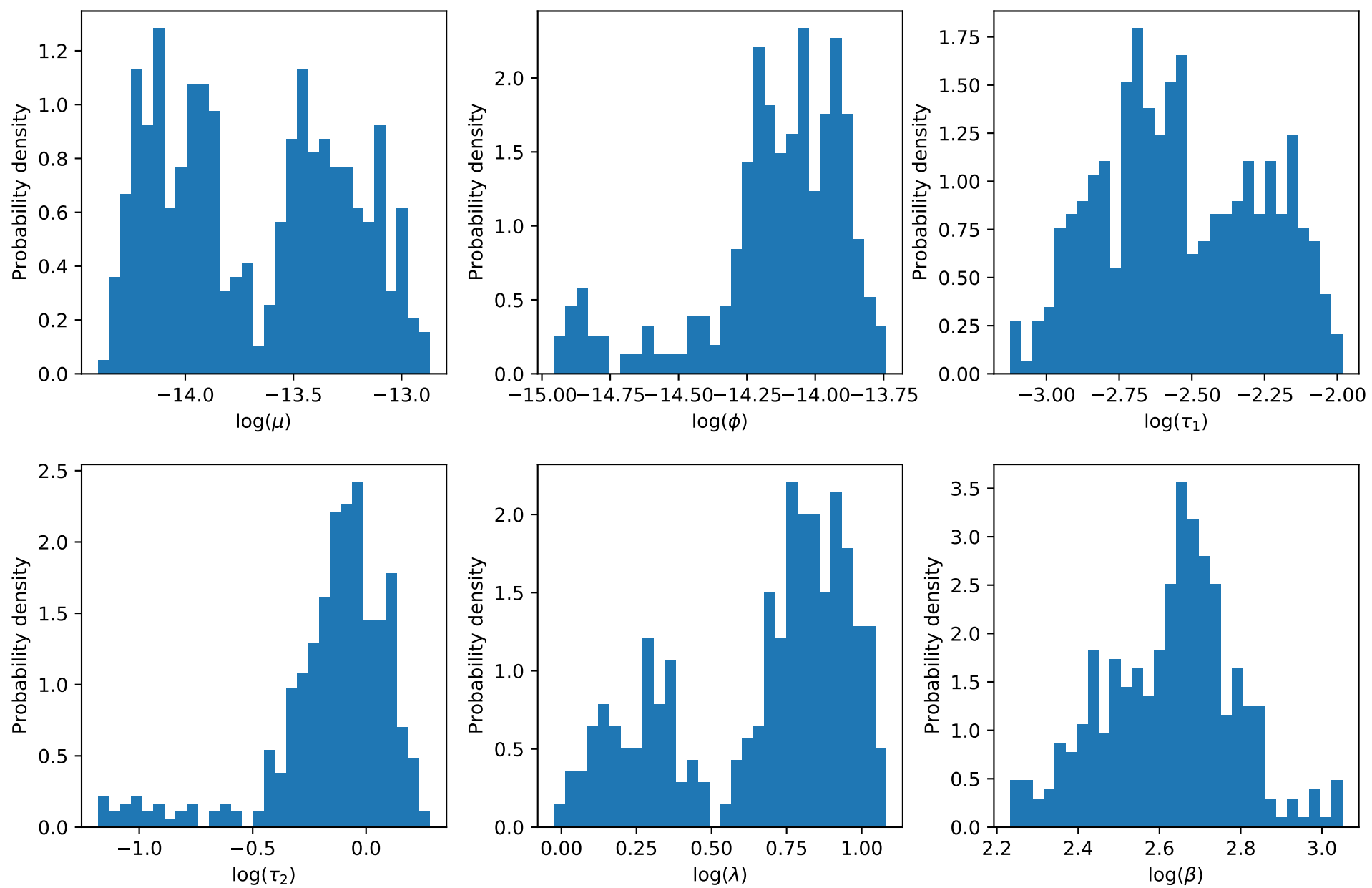
Posterior distributions



# Three infected classes

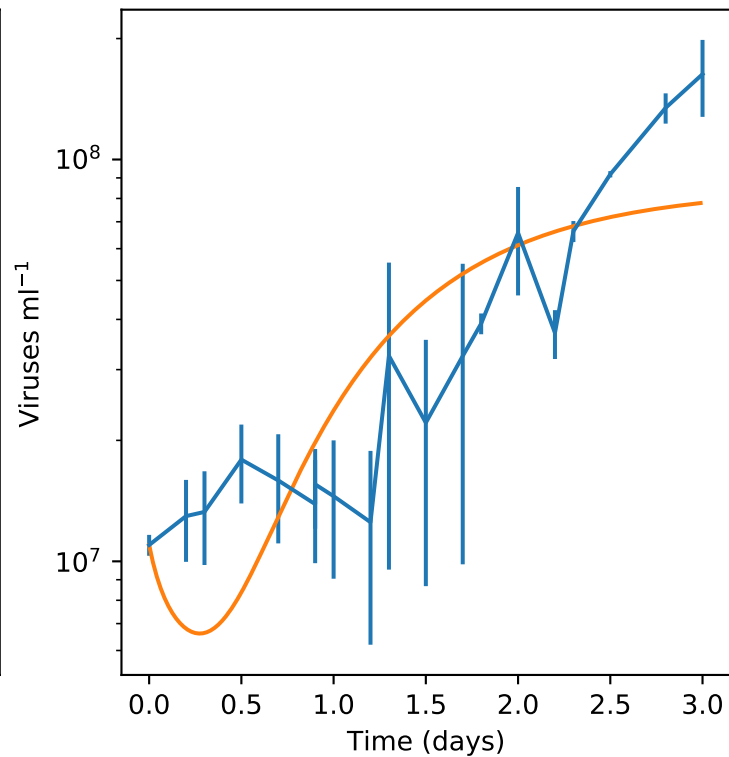
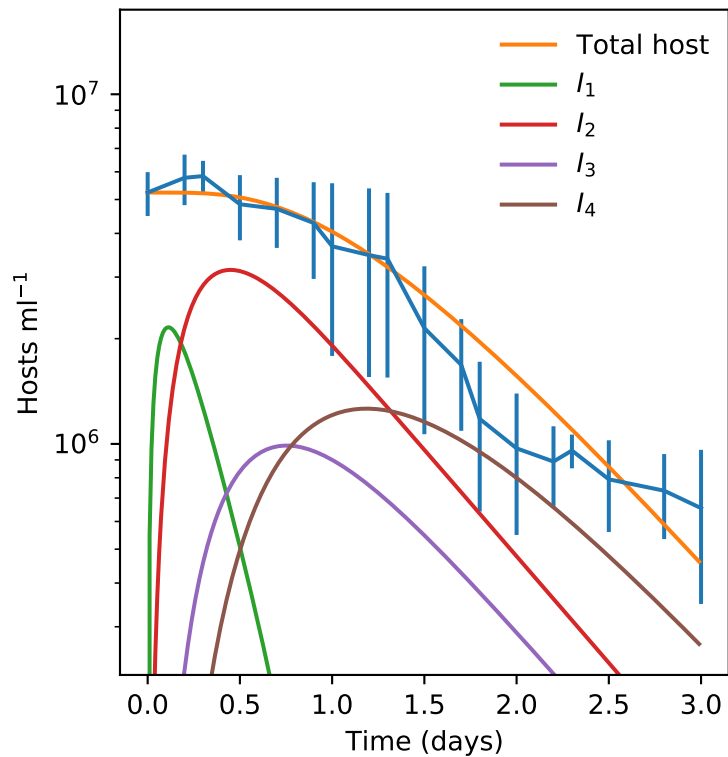


Posterior distributions

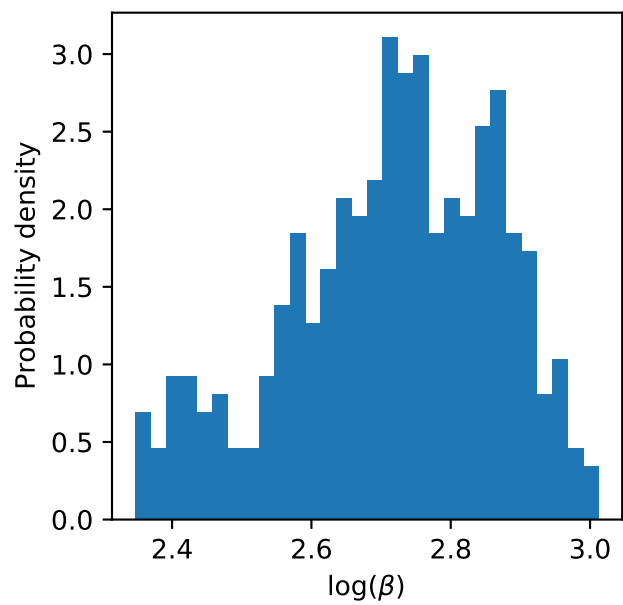
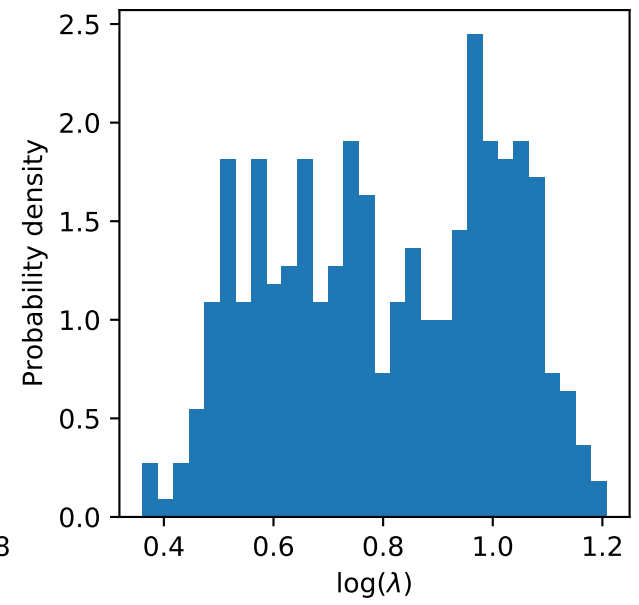
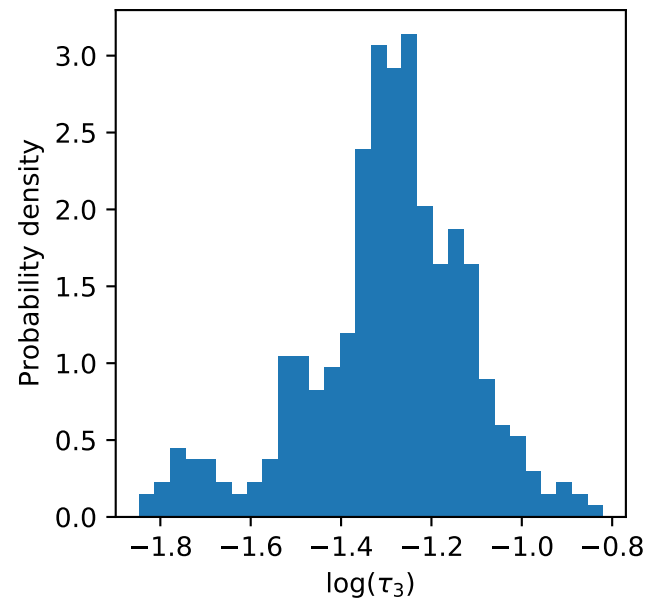
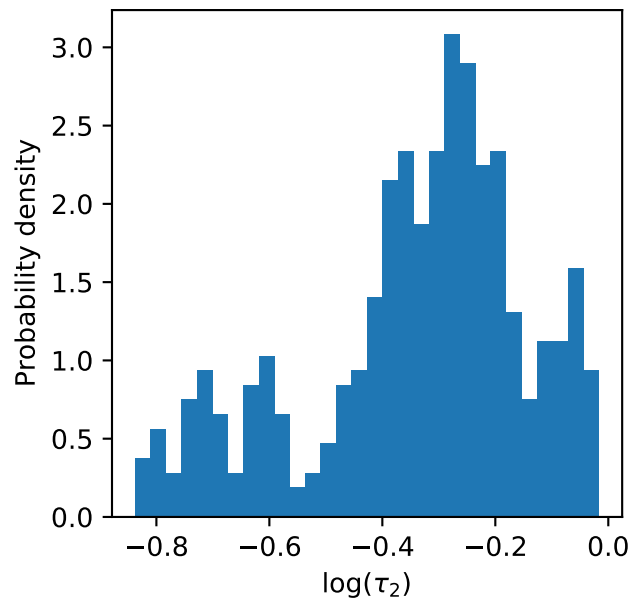
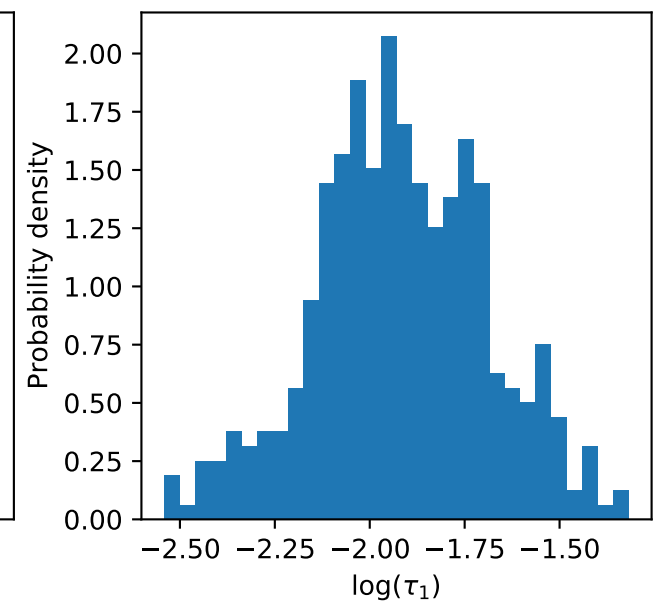
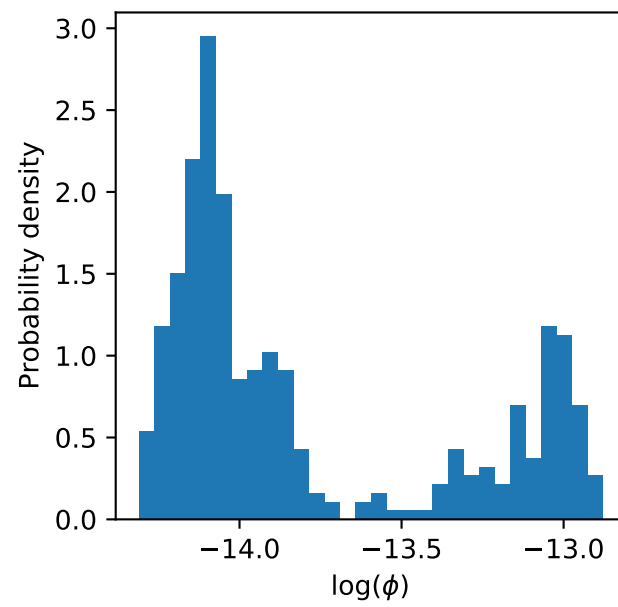
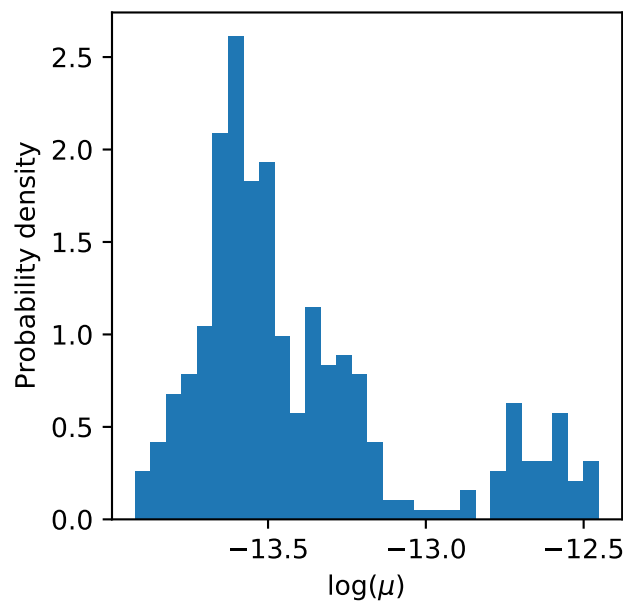




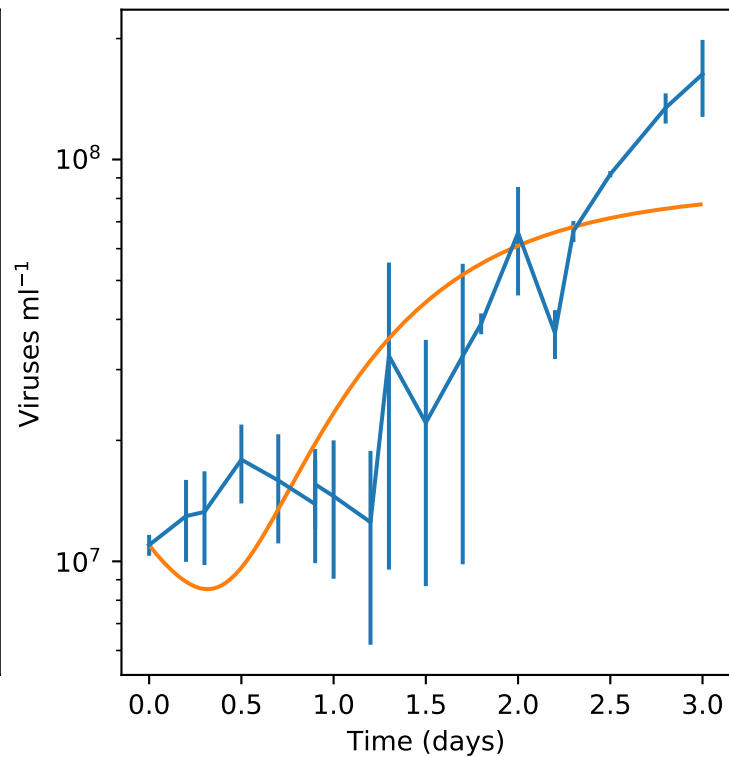
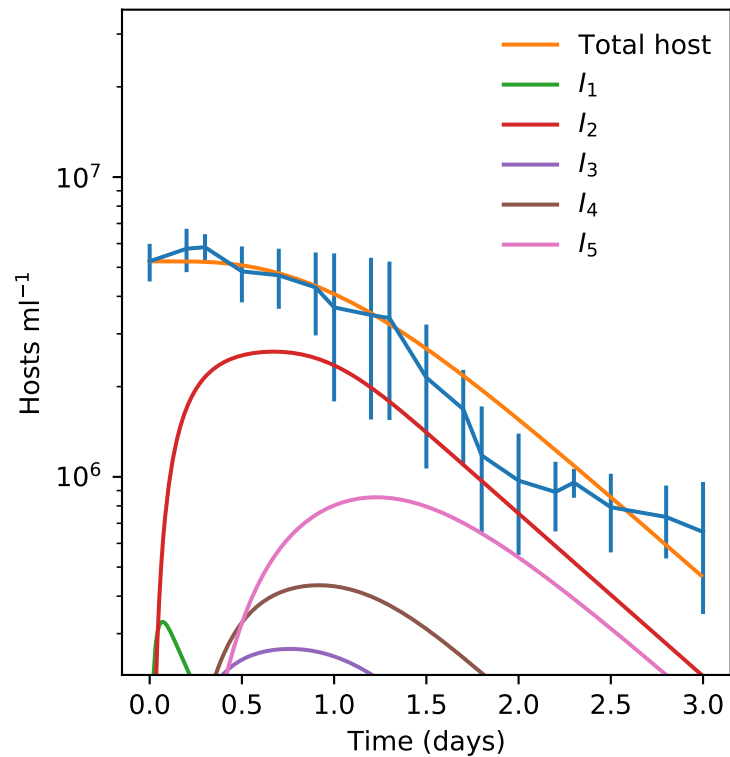
# Four infected classes



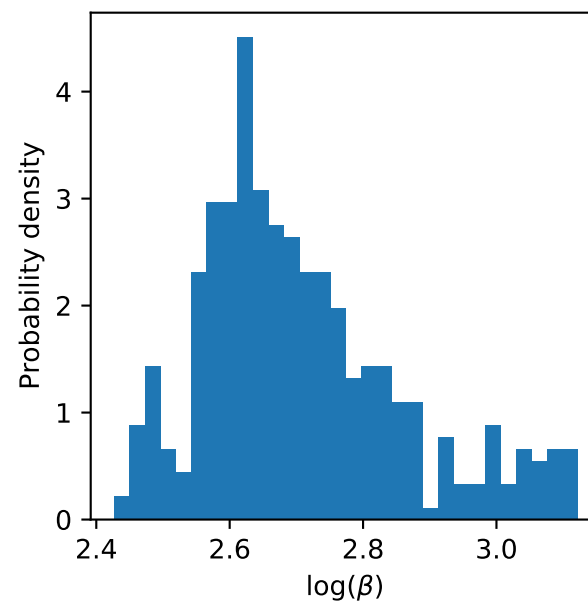
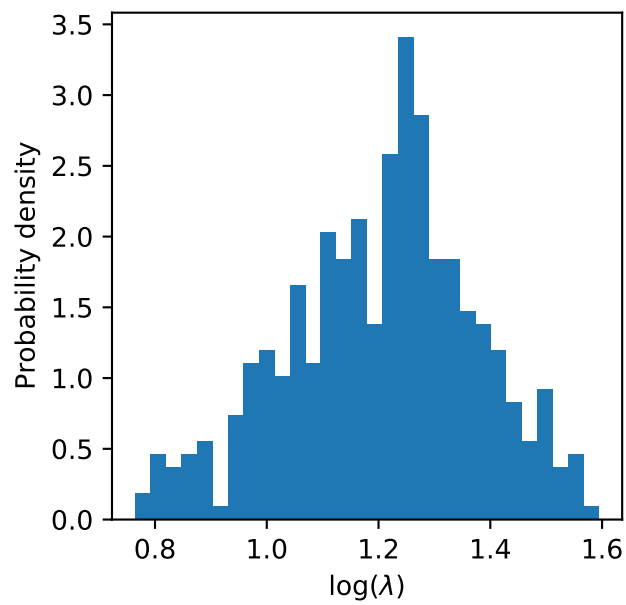
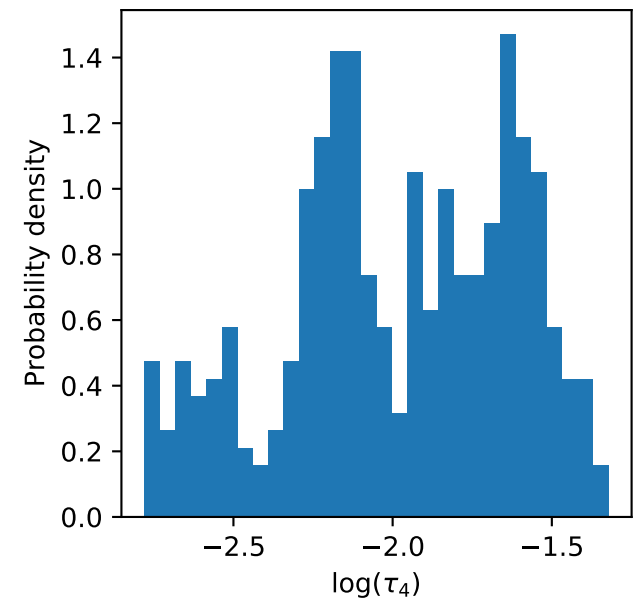
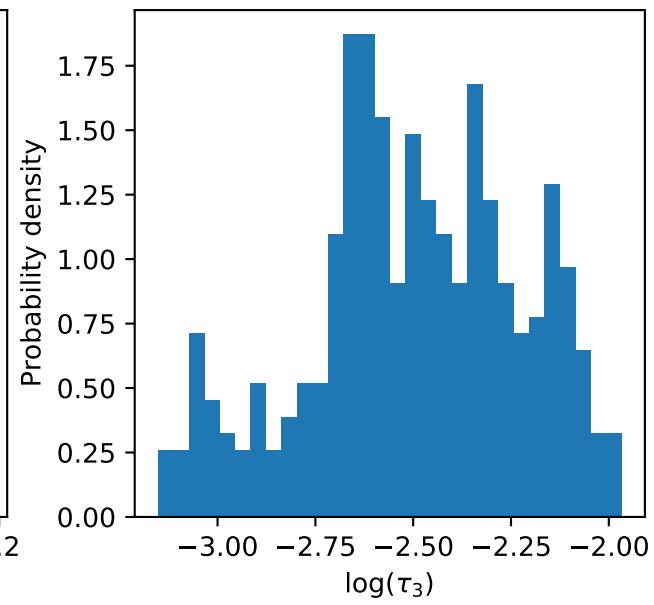
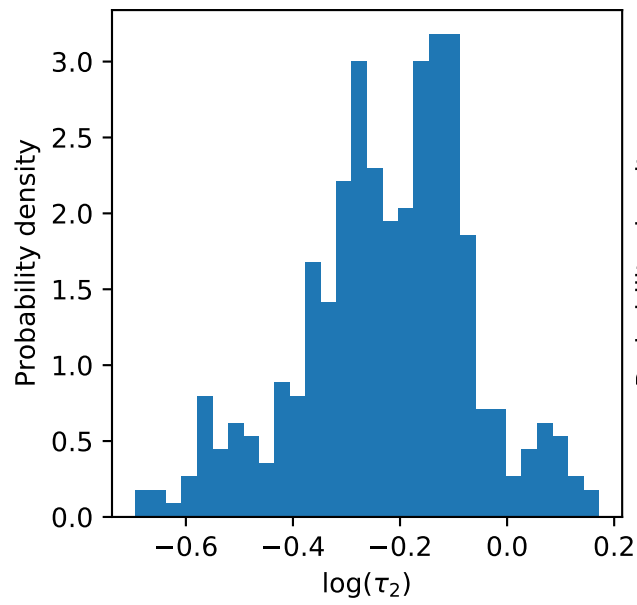
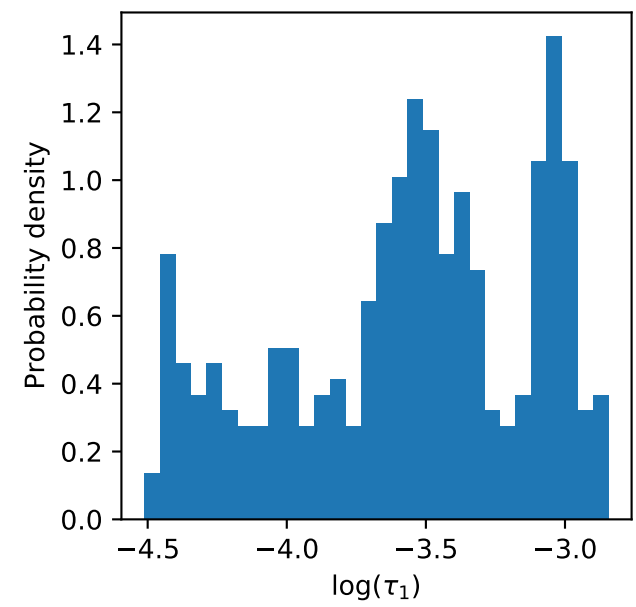
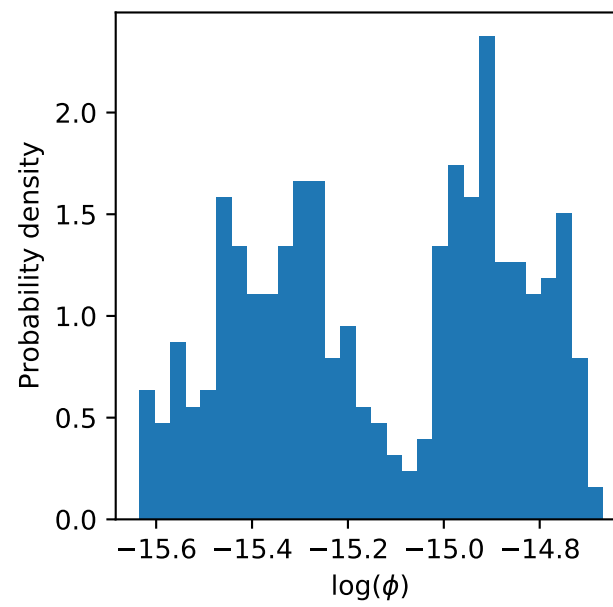
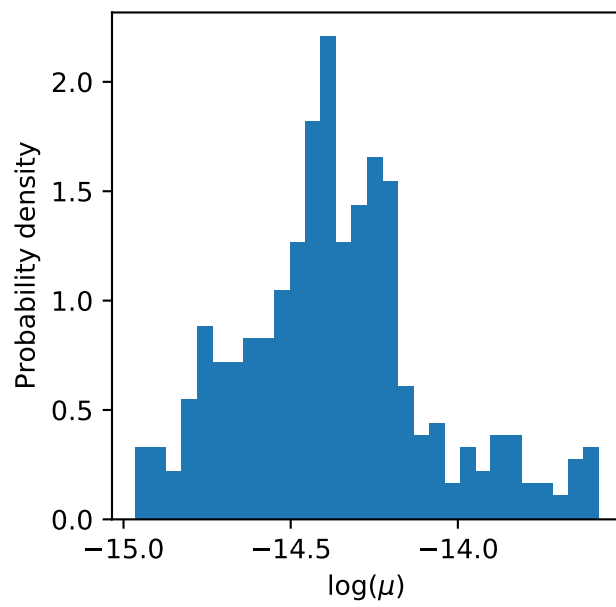
Posterior distributions



# Five infected classes



Posterior distributions



Comparison of fitted models

