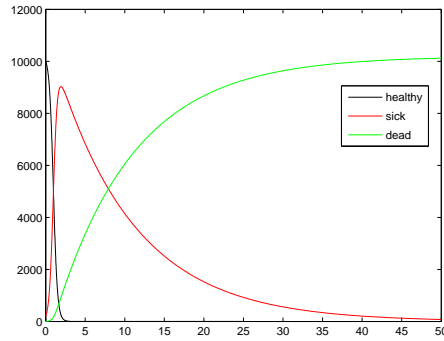


Plots for the general epidemic

In a general epidemic with relatively low fatality rate, everyone eventually dies.



If the healthy population starts at a value greater than or equal to $\rho \equiv \gamma/\beta$ (the relative removal rate), then the sick population reaches a steady state – not everybody dies.

