

SIR model with mortality(density-dependent)

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## It is the SIR model with a probability of mortality, and unequal births and
deaths.
## This code assumes Density-Dependent Transmission

## Parameters:
# rho: The mortality probability;
# nu: The population level birth rate;
# miu: Per capita death rate, and the population level birth rate;
# beta: Product of contact rates and transmission probability;
# gamma: Recovery Rate;
# X: The number or density of susceptible individuals;
# Y: The number or density of infectious individuals;
# Z: The number or density of recovered individuals.
library(deSolve)

##
## Attaching package: 'deSolve'

## The following object is masked from 'package:graphics':
##
##      matplot

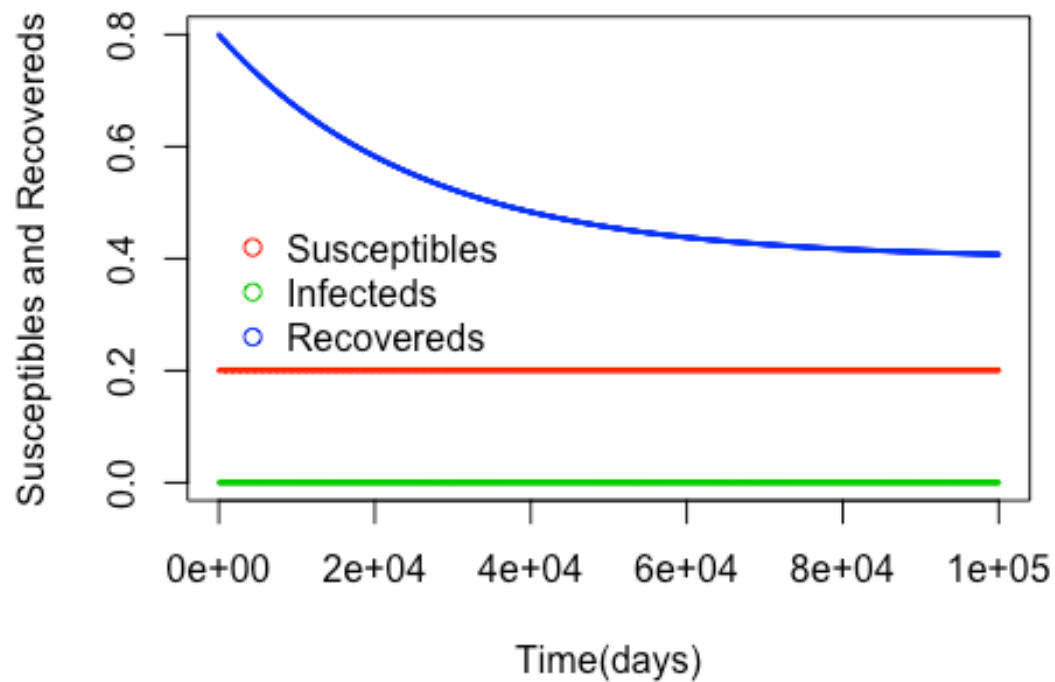
SIR.mort = function(time, state, pars) {
  with(as.list(c(state,pars)), {
    dX = nu - beta * X0 * Y0 - miu * X0
    dY = beta * X0 * Y0 - (gamma+miu)/(1-rho) * Y0
    dZ = gamma * Y0 - miu * Z0
    return(list(c(dX,dY,dZ)))
  })
}

# condition 1
yini = c(X0 = 0.2, Y0 = 1e-4, Z0 = 1-0.2-1e-4)
pars = c(rho = 0.5, nu = 1/(70*365), miu = 1/(70*365), beta = 520/365, gamma =
1/7)
times = seq(0,1e5,by = 1)

out = ode(func = SIR.mort, y = yini, parms = pars, times = times)
out = as.data.frame(out)
out$time = NULL

matplot(times,out,type = "l", xlab = "Time(days)", ylab = "Susceptibles and
Recovered", main = "SIR Model with a probability of mortality",
        lwd = 2, lty = 1, col = 2:4)
legend(40,0.5,c("Susceptibles","Infecteds","Recovereds"), pch = 1, col =
2:4,bty = "n")
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SIR Model with a probability of mortality



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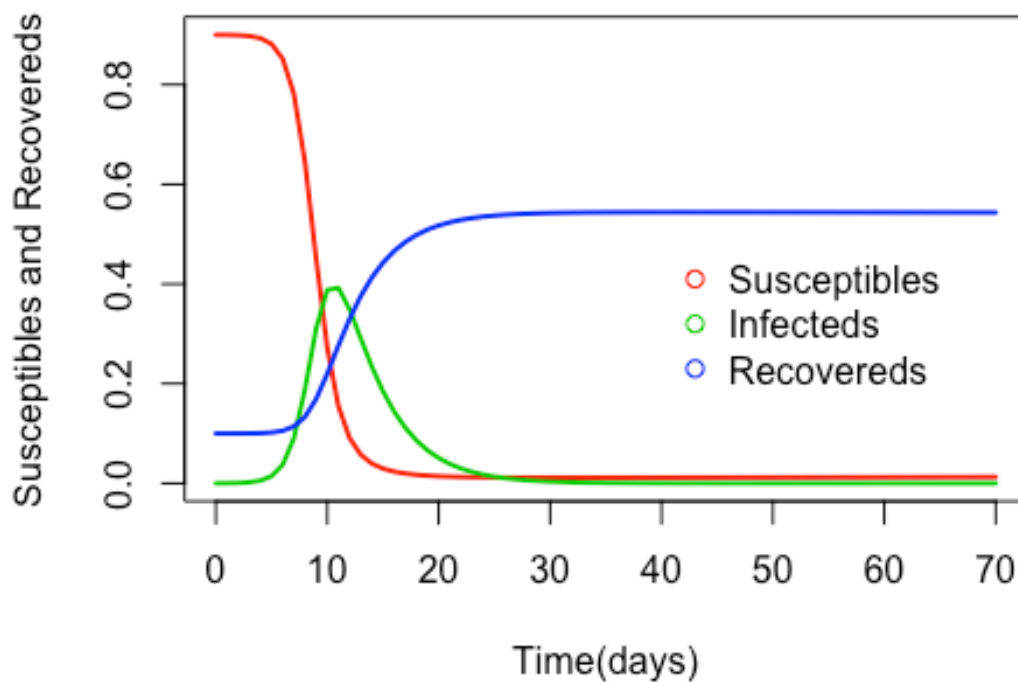
# condition 2
yini = c(X0 = 0.9, Y0 = 1e-4, Z0 = 1-0.9-1e-4)
pars = c(rho = 0.5, nu = 1/(70*365), miu = 1/(70*365), beta = 520/365, gamma = 1/7)
times = seq(0,70,by = 1)

out = ode(func = SIR.mort, y = yini, parms = pars, times = times)
out = as.data.frame(out)
out$time = NULL

matplot(times,out,type = "l", xlab = "Time(days)", ylab = "Susceptibles and Recovereds",
        main = "SIR Model with a probability of mortality",
        lwd = 2, lty = 1, col = 2:4)
legend(40,0.5,c("Susceptibles","Infecteds","Recovered"), pch = 1, col = 2:4,bty = "n")

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# condition 3
yini = c(X0 = 0.9, Y0 = 1e-4, Z0 = 1-0.9-1e-4)
pars = c(rho = 0.5, nu = 1/(70*365), miu = 1/(70*365), beta = 520/365, gamma = 1/7)
times = seq(0, 1e5, by = 1)

out = ode(func = SIR.mort, y = yini, parms = pars, times = times)
out = as.data.frame(out)
out$time = NULL

matplot(times, out, type = "l", xlab = "Time(days)", ylab = "Susceptibles and Recovereds",
        main = "SIR Model with a probability of mortality",
        lwd = 2, lty = 1, col = 2:4)
legend(6e4, 0.8, c("Susceptibles", "Infecteds", "Recovereds"), pch = 1, col = 2:4, bty = "n")

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