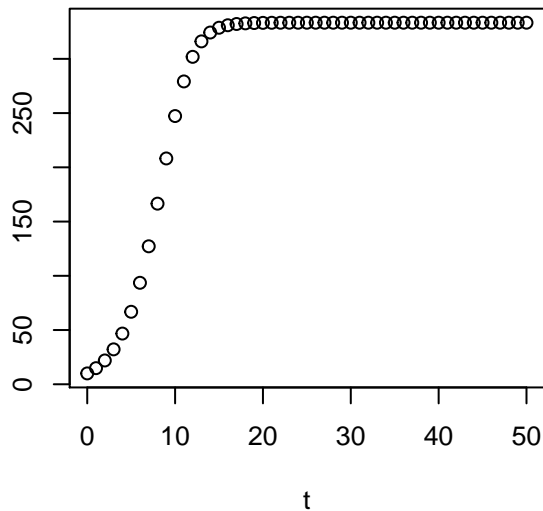


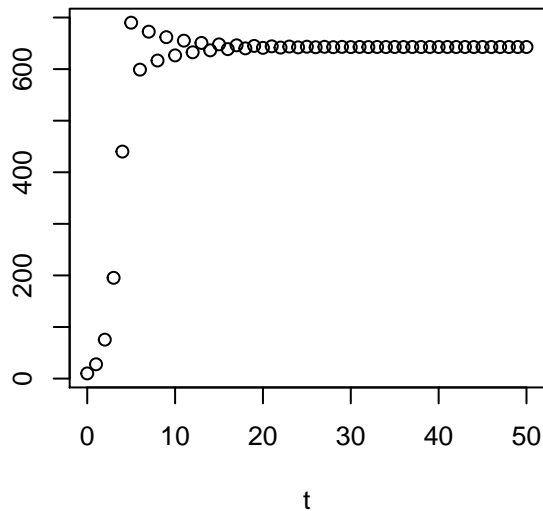
frecurs2(tmax, 10, func = logarithmic, r = i, K = 1000)

r = 1.5



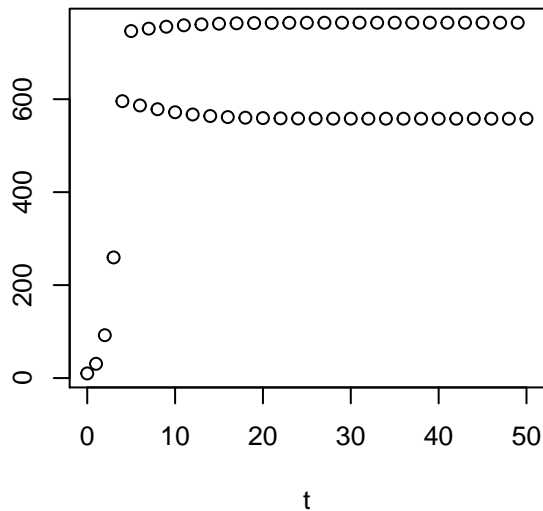
frecurs2(tmax, 10, func = logarithmic, r = i, K = 1000)

r = 2.8



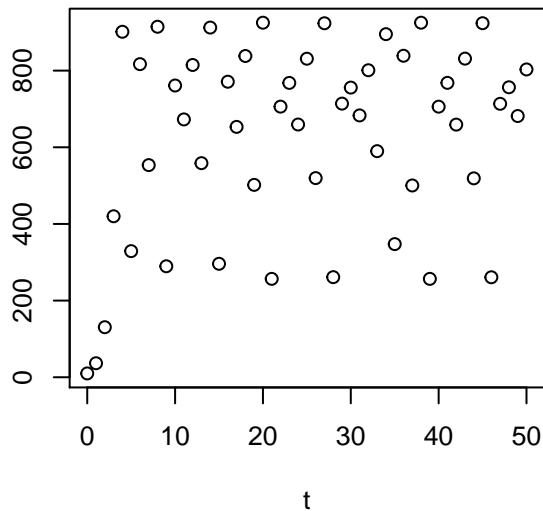
frecurs2(tmax, 10, func = logarithmic, r = i, K = 1000)

r = 3.1



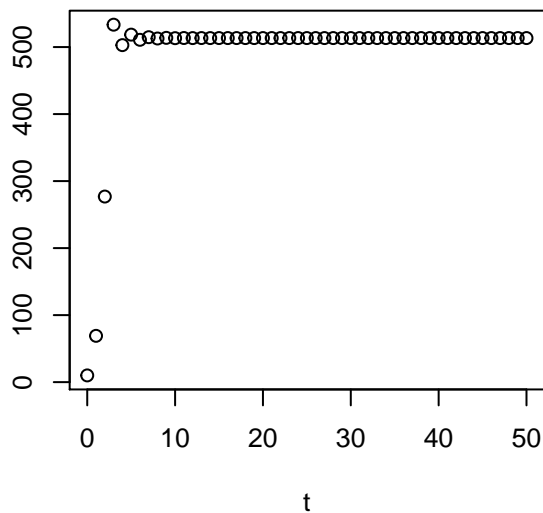
frecurs2(tmax, 10, func = logarithmic, r = i, K = 1000)

r = 3.7



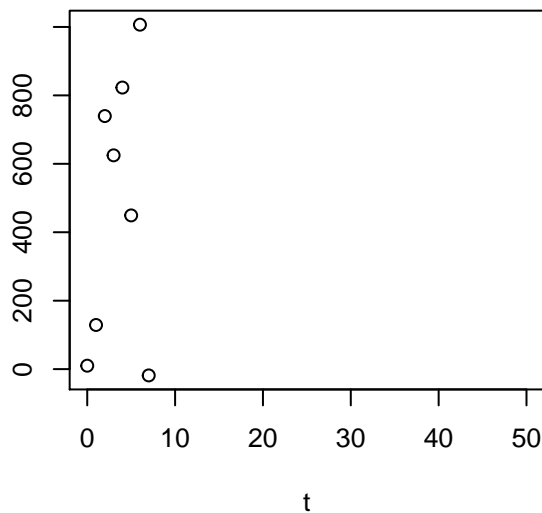
frecurs2(tmax, 10, func = gompertz, r = i, K = 1000)

r = 1.5



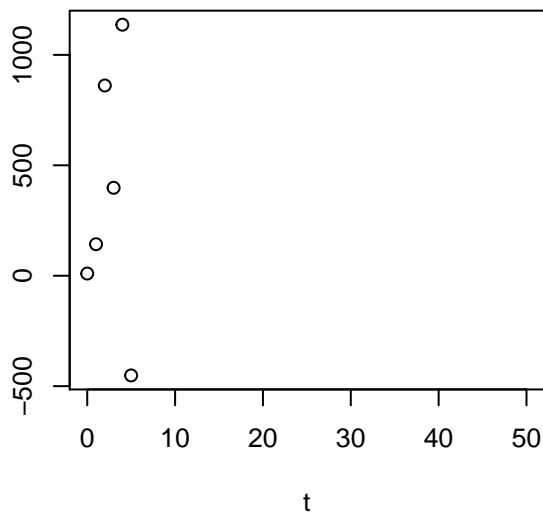
frecurs2(tmax, 10, func = gompertz, r = i, K = 1000)

r = 2.8



frecurs2(tmax, 10, func = gompertz, r = i, K = 1000)

r = 3.1



frecurs2(tmax, 10, func = gompertz, r = i, K = 1000)

r = 3.7

