$r_s = r_r = 0.01, r_s^{therapy} = \text{nan}$  c = d = 0.2, K = 10000 $t_s = t_r = 0.05, t_s^{therapy} = \text{nan}$ 

therapy start = nanK therapy stop = nanK  $d_s$  = nan,  $d_r$  = nan,  $d_s^{therapy}$  = nan

