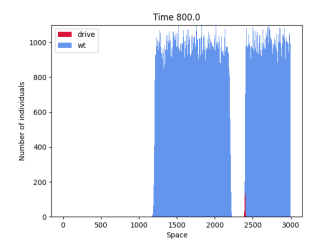
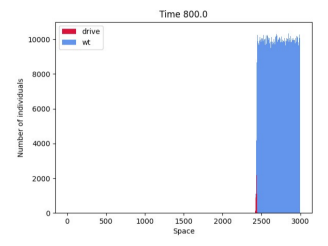
K = 10*3, dx = 1, T = 1000, m = 0.2, dt = np.round(m*dx**2/2,10) conv_timing = "ger", r = 0.1, s = 0.5, c = 0.85, h = 0.5

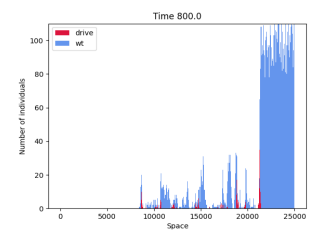
K = 10*4, dx = 1, T = 1000, m = 0.2, dt=np.round(m*dx**2/2,10) conv_timing = "ger", r = 0.1, s = 0.5, c = 0.85, h = 0.5

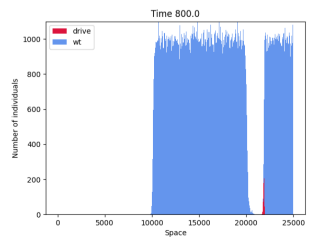
K = 10*3, dx = 0.1, T = 1000, m = 0.2, dt=np.round(m*dx**2/2,10) conv_timing = "ger", r = 0.1, s = 0.5, c = 0.85, h = 0.5

K = 10*4, dx = 0.1, T = 1000, m = 0.2, dt=np.round(m*dx**2/2,10) conv_timing = "ger", r = 0.1 , s = 0.5, c = 0.85, h = 0.5









K = 10*5, dx = 0.1, T = 1000, m = 0.2, dt=np.round(m*dx**2/2,10) conv_timing = "ger", r = 0.1 , s = 0.5, c = 0.85, h = 0.5c

