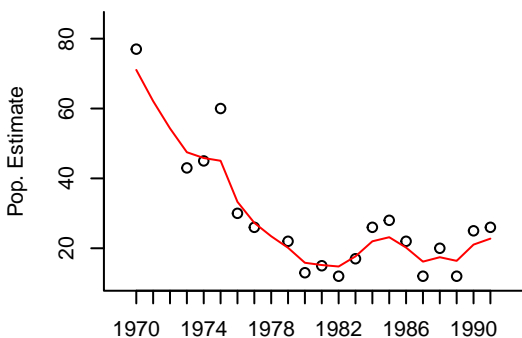
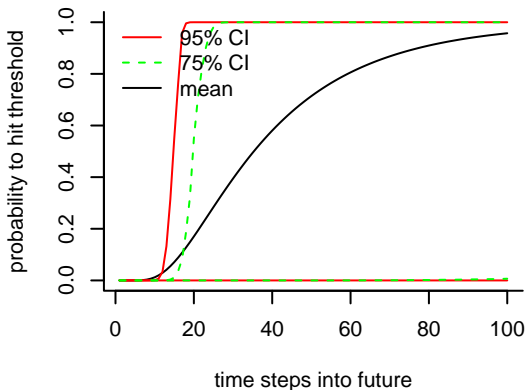


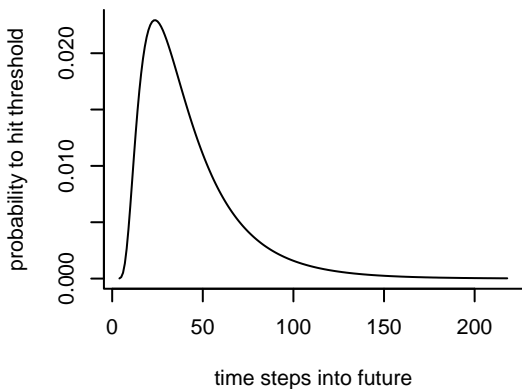
$u \text{ est} = -0.054$ (95% CIs $-0.16, 0.047$)
 $Q \text{ est} = 0.052$



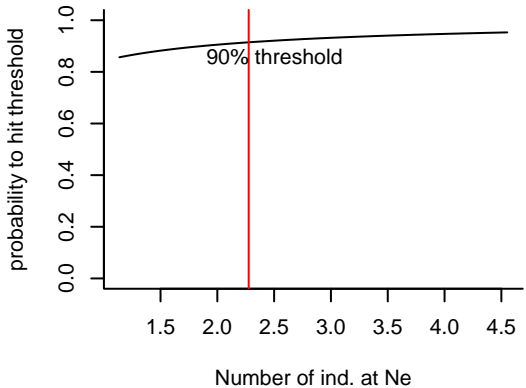
Prob. to hit 2



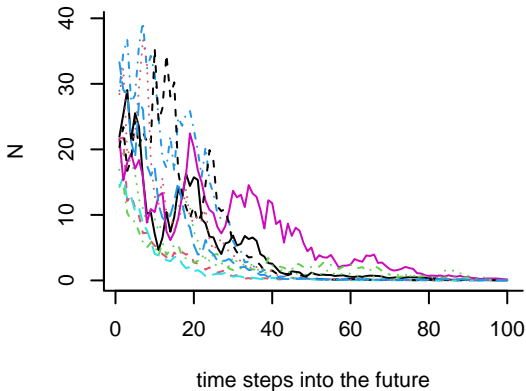
PDF of time to threshold given it IS reached



Prob. of hitting threshold in 100 time step



Sample projections



time steps = 22
 $\mu = -0.054$ $s^2.p = 0.052$

