



Questions

1) All other things being equal, how does starting population size affect probability of extinction?

(questions, continued)

2) All other things being equal, what is the effect of changing b and s while maintaining a constant $\lambda = b + s$?

(questions, continued)

3) As the time horizon increases, what

happens to the

histogram for final
population size (all other
things being equal) for

a. case where $\lambda > 1$

b. case where $\lambda < 1$

(questions, continued)

4) When do the
extinctions occur, for

a. cases with $\lambda > 1$

b. cases with $\lambda < 1$