Population ecology assignment: Population structure

Due at noon on Mon 15 Mar

- 1. A population of elk has $\mathcal{R} = 1.5$ and $\lambda = 1.05$ at its stable age distribution. 60% of individuals counted at age 1 survive to age 2.
- a. (2 points) What is the ratio between the number of individuals born in year x to year x + 1 if the age distribution is stable?
- b. (3 points) What is the ratio between the population of age class 1 and age class 2 in the stable age distribution?

- 2. A scientist studies a population of mice. She finds that they reproduce once a year, that a reproducing one-year old female produces (on average) 0.6 female offspring who survives to reproduce, and that a reproducing two-year old female produces (on average) 2 female offspring who survive to reproduce. She also finds that 40% of females survive from the first to the second year and no individuals survive beyond this.
- a. (5 points) Make a life table for this population. Should you count before reproduction or after? Why?
- b. (2 points) What is the reproductive number \mathcal{R} for this population?
- c. (2 points) What do you guess would be the stable finite growth rate λ for this population?