## Formulas

discrete time growth:

- $N_T = N_0 \lambda^T$
- $\lambda = f + p$
- $\mathcal{R} = f/(1-p)$

continuous time growth:

- $N(t) = N(0) \exp(rt)$
- r = b d
- $\mathcal{R} = b/d$

structured growth:

- $\bullet \ \ell_x = p_1 \times p_2 \times \dots p_{x-1}$
- $\sum \ell_x f_x \lambda^{-x} = 1$
- $SAD(x) \propto \ell_x \lambda^{-x}$
- 1. A pile of radioactive material is decaying continuously at an instantaneous rate of 1% per minute. After two minutes, what proportion is left?
  - $\mathbf{A.}$  A little more than 98%
  - $\mathbf{B.}$  Exactly 98%
  - C. A little less than 98%
  - $\mathbf{D}$ . About 30%
  - E. None
- 2. Which of the following would you expect to lead to a population producing more females than males at birth?
  - A. Increased cost of producing females
  - B. Higher population density
  - C. Lower population density
  - **D.** Greater variation in male reproductive success
  - E. Restricted dispersal leading to within-family mating

3. A correct mathematical explanation for bet-hedging strategies is that: organism average over environments generations to achieve a higher mean; the mean.	
<ul> <li>A. within; arithmetic</li> <li>B. within; geometric</li> <li>C. between; arithmetic</li> <li>D. between; geometric</li> </ul>	
4. The carrying capacity for an organism in an environment is the density at which crowding reduces the average of to zero:	ch
<ul> <li>A. The birth rate</li> <li>B. The death rate</li> <li>C. The recruitment rate</li> <li>D. The amount of free habitat</li> <li>E. The difference between the birth rate and the death rate</li> </ul>	
<b>5.</b> If an annual species produces an average of 10 offspring in odd years and an average of 1 offspring in even years, which of the following is closest to its long-term average growth rate?	$\sim$
A. 1 B. 3 C. 3.2 D. 5.5 E. 10	
6. A population of oak trees is estimated to be at stable age distribution, with	

- 6. A population of oak trees is estimated to be at stable age distribution, with a constant life table, with reproductive number  $\mathcal{R}=1.2$ . It takes the trees several decades to reach maturity and reproduce. This population is
  - A. declining
  - **B.** stable
  - C. increasing
  - **D.** showing damped oscillations
  - E. there is not enough information to answer this question

7. Polio has a finite-time growth rate  $\lambda$  of about 11, and a generation time of about 10 days. If we start with one case, about how many cases do we expect to see (provided there is no density-dependence) 20 days later?

- **A.** 2.2
- **B.**  $\exp(2.2)$
- **C.** 22
- **D.** 121
- **E.** 220

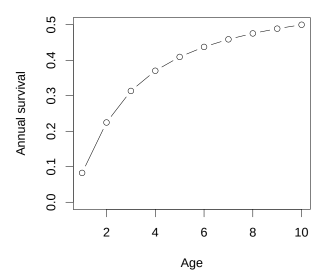
8. A population meets the assumptions of the balance argument for sexual allocation. If the population has more females than males at birth, this means that, on a \_\_\_\_\_\_ basis, there is \_\_\_\_\_ investment of resources in in producing females than in producing males

A. population; higher

**B.** population; lower

C. Per-offspring; higher

**D.** Per-offspring; lower

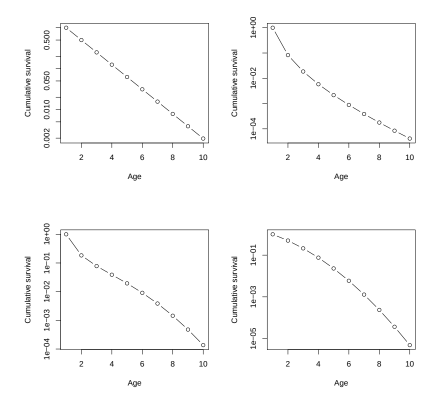


Use the picture above for the following 2 questions.

**9.** What does this picture of survivorship in an idealized age-structured population indicate about *mortality* in this population?

- **A.** Mortality is constant
- **B.** Mortality is elevated in older individuals
- C. Mortality is elevated in younger individuals
- **D.** Mortality is elevated in both older and younger individuals

**10.** The pictures below show *cumulative* survival. Which one corresponds to the picture shown above?



- 11. The value  $f_x$  in a life table incorporates: survival of the x year old individual from \_\_\_\_\_\_, survival of new individuals from the reproductive period to the census time, and \_\_\_\_\_ the number of new individuals produced by an individual during the reproductive period.
  - A. the reproductive period to the census time; not
  - **B.** the reproductive period to the census time; also
  - C. the census time to the reproductive period; not
  - **D.** the census time to the reproductive period; also

12. If every individual of an annual species has 100 offspring, which are dispersed such that within any year half of them land in good spots (5% survival) and half of which land in bad spots (1% survival), which of the following is closest to its long-term average growth rate?

- **A.** 0.5
- **B.** 1
- **C.** 2.2
- **D.** 3
- **E.** 6
- **13.** Which of the following is true of the age distribution of a decreasing population with a constant life table?
  - **A.** It matches the  $\ell_x$  curve exactly
  - **B.** It is more top-heavy (more individuals in older age classes) than the  $\ell_x$  curve
- C. It is more bottom-heavy (more individuals in younger age classes) than the  $\ell_x$  curve
  - **D.** Insufficient information to answer
  - E. A population can't be decreasing if it has a constant life table
- **14.** Which of the following is *not* usually an advantage of dispersal:
  - **A.** More likely to find a suitable habitat
  - **B.** Less likely to compete with siblings
  - C. Distributes risk (bet hedging)
  - **D.** Genetic mixing
- **15.** Which of the following is *not* an example of a tradeoff?
- **A.** Birds with heavier beaks are more efficient at cracking seeds and better at defending territory
  - **B.** Bushes which survive better in dry conditions grow more slowly in wet conditions
  - C. Trees which grow fastest in full sunlight have higher mortality in the shade
- **D.** Rabbits which need less food to survive produce fewer offspring when food is plentiful

**16.** If we are thinking about a simple, continuous-time model, then for a population to be regulated:

- **A.** The average reproductive number  $\mathcal{R}$  must be low at high density and higher at either low or intermediate density
- ${\bf B.}$  The birth rate b must be low at high density and higher at either low or intermediate density
- $\mathbf{C}$ . The death rate d must be high at high density and lower at either low or intermediate density
  - **D.** All of the above
- 17. Which of these traits would be characteristic of an r-strategist?
  - A. Large final size
  - **B.** Good dispersal
  - C. Production of a small number of high-quality offspring
  - **D.** Good competitive ability
  - **E.** Iteroparity

Answer questions on this page in pen. Briefly show necessary work and equations. Points may be deducted for wrong information, even when the correct information is also there.

- 18. A rat population is growing without any population regulation. Females produce an average of 1.2 offspring each year for two years. The probability of each offspring surviving to reproduce is 0.4; one-year-old rats survive to age 2 with probability 0.8; two-year-old rats never survive, because they don't want your life table to be too long. The sex ratio in the population is 1:1.
- a) (2 points). Explain *briefly* how you calculate the values of  $f_x$  for this population. You should explain whether you are counting before or after reproduction (either is fine).
- b) (2 points). Explain briefly what values you use for  $p_x$  to be consistent with your census choice in the previous answer.
- c) (1 point) Explain briefly what  $\ell_x$  means, and show how you calculate the values.
- d) (1 point) Fill in the life table and calculate  $\mathcal{R}$  for this population.

$\boldsymbol{x}$	$\int f_x$	$p_x$	$\ell_x$	$\ell_x f_x$
1				
2				
$\overline{\mathcal{R}}$				

- e) (1 point) Write an expression showing the relationship between  $\lambda$ ,  $\mathcal{R}$  and 1 (e.g.,  $\lambda > \mathcal{R} = 1$  or  $\lambda < 1 < \mathcal{R}$ ).
- f) (1 point) Write an equation that you could use to calculate  $\lambda$  for this population. Fill in numbers for all values except for  $\lambda$ .