

Matrix Analyses

Net reproductive rate (R_0)

average total number of offspring produced by a female in her lifetime

$$R_0 = \sum_{x=0}^n l_x m_x$$

Average generation time (T)

- ▶ average age of females when they give birth
- ▶ not valid for populations with generation overlap

$$T = \frac{\sum_{x=0}^{n} x l_x m_x}{R_0}$$

Expectation of life

- ▶ age specific expectation of life average age that is expected for particular age class
 - ▶ o .. oldest age

$$e_x = \frac{T_x}{l_x}$$
 where $T_x = \sum_{x}^{o} L_x$ $L_x = \frac{l_x + l_{x+1}}{2}$

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Growth rates

- Discrete time/generations
- estimate of λ (finite growth rate) from the life table:

$$\left| \mathbf{A}\widetilde{\mathbf{N}}_{t} = \lambda \widetilde{\mathbf{N}}_{t} \right|$$

where $\tilde{\mathbf{N}}_t$ is vector at stable age distribution λ is dominant positive eigenvalue of \mathbf{A}

$$\det(\mathbf{A} - \lambda \mathbf{I}) = 0$$

- or
$$\lambda \approx \frac{R_0}{T}$$

- Continuous time
- r can be estimated from λ $r = \ln(\lambda)$
- by approximation

or by Euler-Lotka method

$$r \approx \frac{\ln(R_0)}{T}$$

$$1 = \sum_{x}^{\omega} l_{x} m_{x} e^{-rx}$$

Stable Class distribution (SCD)

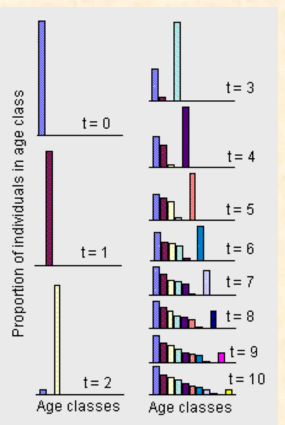
- relative abundance of different life history age/stage/size categories
- population approaches stable age distribution:

$$N_0: N_1: N_2: N_3:...:N_s$$
 is stable

- once population reached SCD it grows exponentially
- \mathbf{w}_1 .. right eigenvector (vector of the dominant eigenvalue)
- provides stable age distribution
- scale \mathbf{w}_1 by sum of individuals

$$\mathbf{A}\mathbf{w}_1 = \lambda_1 \mathbf{w}_1$$

$$SCD = \frac{\mathbf{w}_1}{\sum_{i=1}^{S} w_{1i}}$$

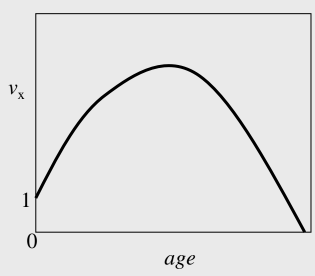


Reproductive value (v_x)

- ▶ measures relative reproductive potential and identifies age class that contributes most to the population growth
- ▶ such class is under highest selection force
- when population increases then early offspring contribute more to v_x than older ones $\mathbf{v}_x = \mathbf{v}_x + \mathbf{v}_y + \mathbf{v$
 - is a function of fertility and survival
- \mathbf{v}_1 .. left eigenvector (vector of the dominant eigenvalue of transposed \mathbf{A})
- \mathbf{v}_1 is proportional to the reproductive values and scaled to the first category

$$v_x = \frac{v_{1x}}{v_{11}}$$

$$x \neq 1$$



Sensitivity (s)

- identifies which process (p, F, G) has largest effect on the population increase (λ_1)
- examines change in λ_1 given small change in processes (a_{ij})
- sensitivity is larger for survival of early, and for fertility of older classes
- not used for postreproductive census with class 0

$$S_{ij} = \frac{v_{ij}w'_{ij}}{\langle \mathbf{V}, \mathbf{W} \rangle} \leftarrow \text{sum of pairwise products}$$

Elasticity (e)

- weighted measure of sensitivity
- measures relative contribution to the population increase
- impossible transitions = 0 $e_{ij} = \frac{a_{ij}}{\lambda_1} s_{ij}$

Conservation biology

to adopt means for population promotion or control

Conservation/control procedure

- 1. Construction of a life table
- 2. Estimation of the intrinsic rates
- 3. Sensitivity analysis helps to decide where conservation/control efforts should be focused
- 4. Development and application of management plan
- 5. Prediction of future