
Types of Models: WHAT's in the BOX

Conceptual.....Mathematical

Static.....Dynamic :*TIME*

Lumped.....Spatially Distributed: *SPACE*

Stochastic.....Deterministic

Abstract.....Physically / Process Based

but biggest differences may often be the degree specific
processes / parameters are accounted for

Dynamic Models

- ❖ Exact versus numerical interaction (ODE solver)
- ❖ Some dynamic models are clearly discrete (not continuous as in diffusion)
- ❖ Age structured population models are often represented as a “system of equations” that evolve the age structure over time
- ❖ Sometimes called a population “matrix” model

Matrix (Age) Population Models

- ❖ Suppose a population has individuals in different age groups (lets say 4)
- ❖ Populations of individuals in each group: $n_0(t)$, $n_1(t)$, $n_2(t)$, $n_3(t)$, where t is time
- ❖ Group lump all individuals in that age range (even though in reality there will be a range of ages)
- ❖ Dynamically model the evolution of that population

Matrix (Age) Population Models

- ❖ To evolve the population we also need to think about births, deaths and aging
 - ❖ births depend on fertility rates of the different groups
 - ❖ aging simply evolves one group to the next
 - ❖ death remove individuals from a group

many ways of defining growth

- ❖ if b is birth rate and d is death rate
- ❖ $n(t+1) = n(t) + (b-d) n(t)$
- ❖ $n(t+1) = (1+r) n(t)$ where r is an intrinsic rate of increase (proportional / per capita rate of change)
- ❖ $n(t+1) = l n(t)$ where l is really the finite (geometric growth rate)

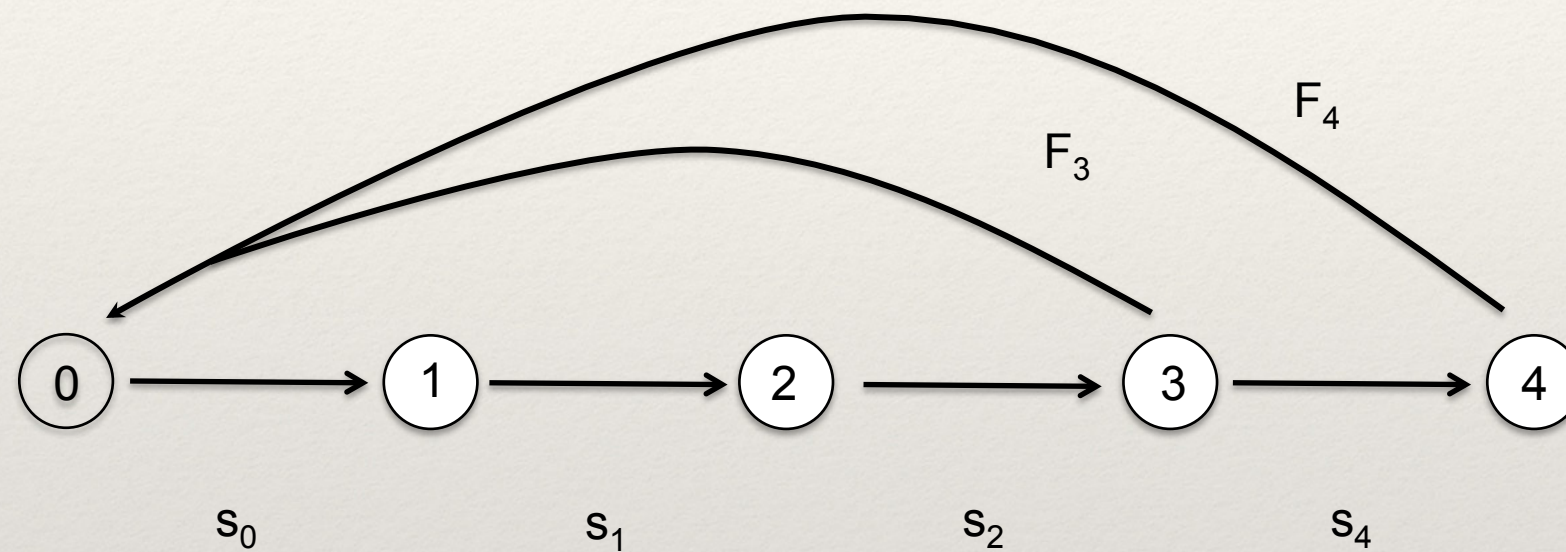
Matrix (Age) Population Models

- ❖ For multiple age classes we look survival probability
- ❖ define a survival parameter S_k that gives the fraction of individuals that survive from age class k to age class $k+1$,
 - ❖ for example $n_2(t + 1) = S_1 * n_1(t)$.
- ❖ in this case, the time step/increment must be the same as the increment between age classes!
- ❖ we often work with 1 year but could be 1 month (but age classes would also be 1 month apart)

Matrix (Age) Population Models

- ❖ Births are little trickier because they may come from multiple age classes, so define the
- ❖ parameter F_j as the per capita fertility in age class j .
- ❖ The newly born all enter into age class 1, i.e.
- ❖ $n_1(t + 1) = F_2 * n_2(t) + F_3 * n_3(t)$
- ❖ assume that population census is right after breeding
- ❖ note that fertility is not fecundity (birth per capita but included survivability - live almost year to be included)

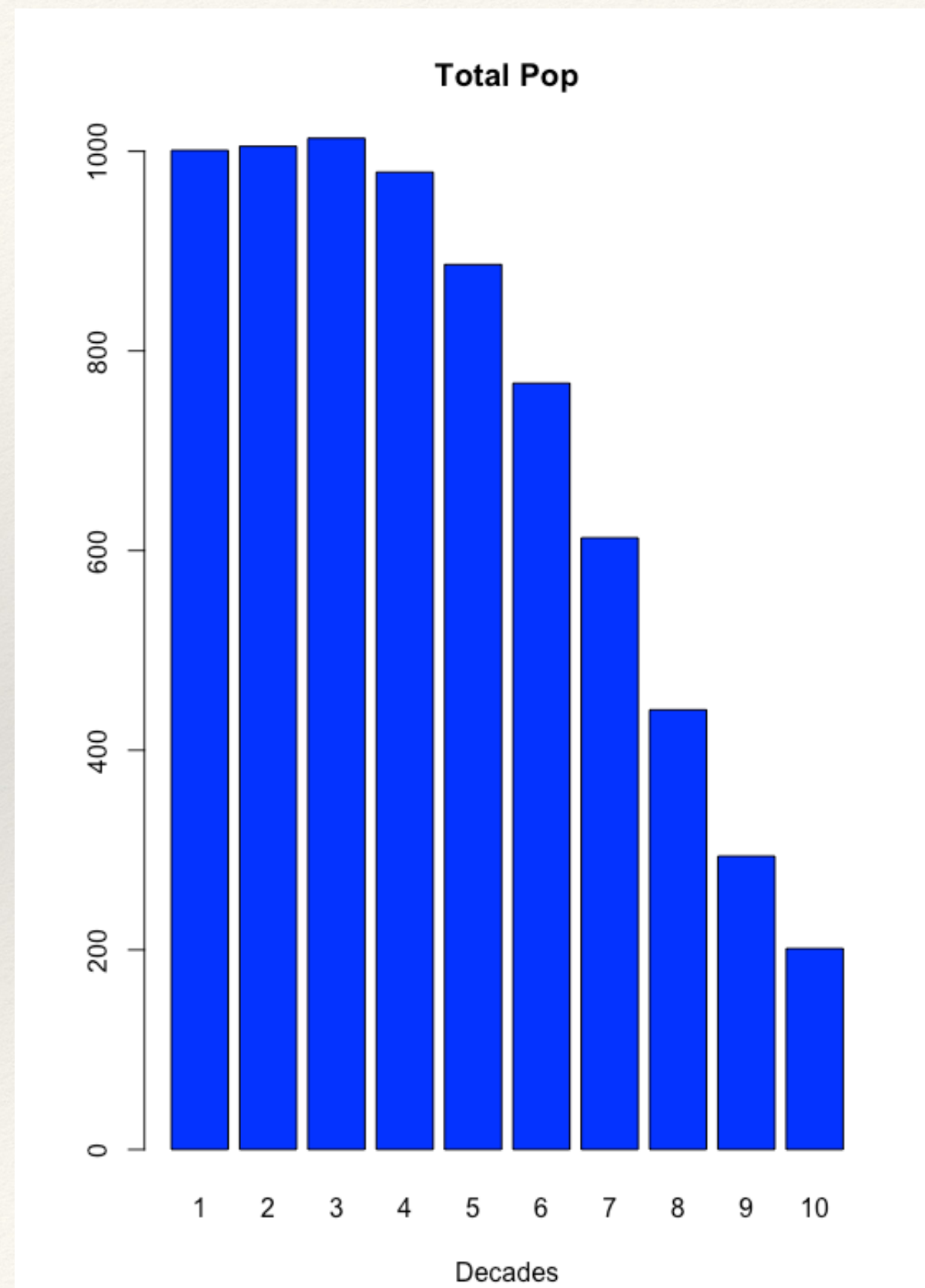
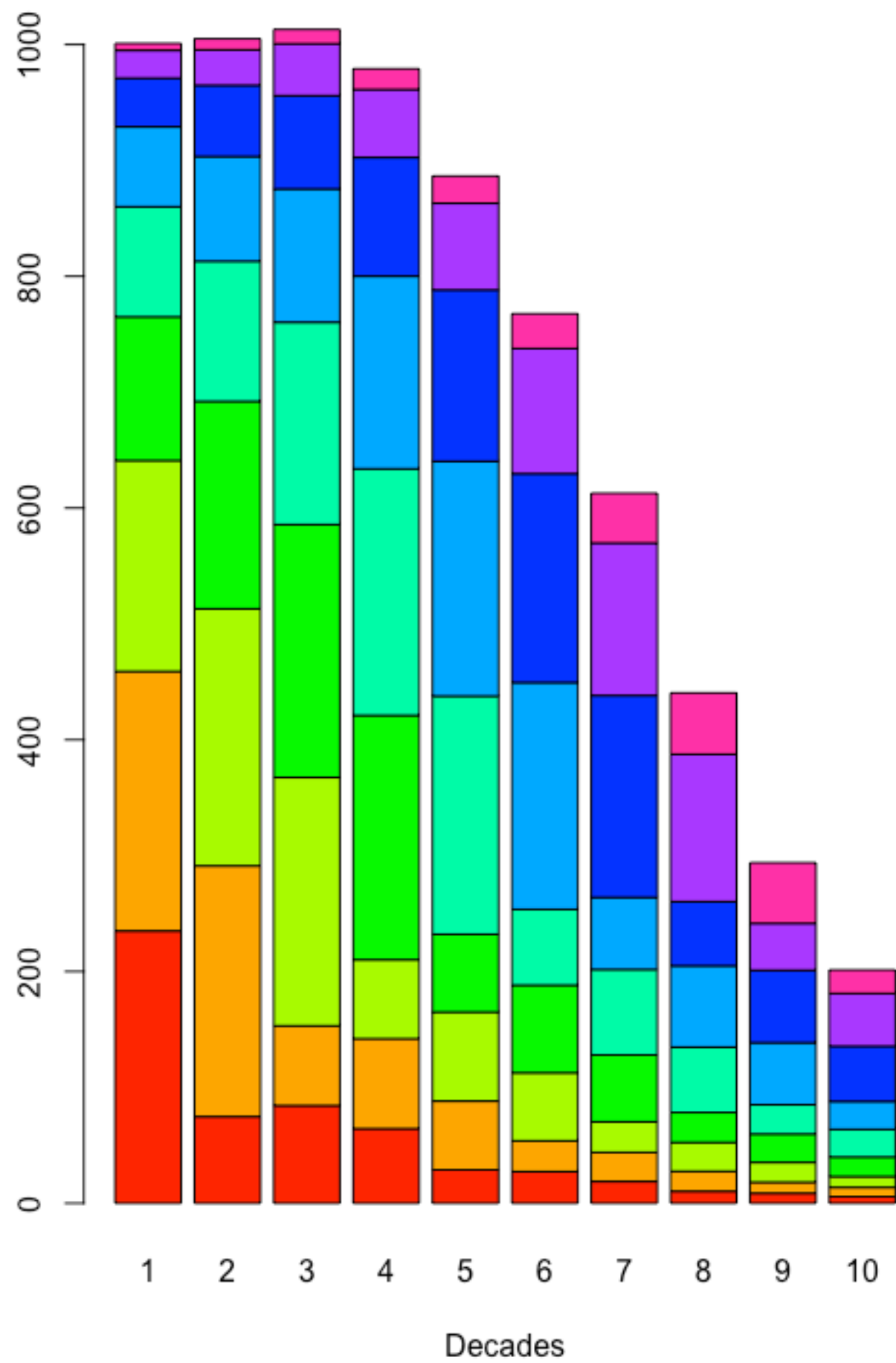
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- ❖ Use a matrix to keep track of populations in each age group



Leslie Matrix

- ❖ putting fertility and survivability together

$$L = \begin{bmatrix} F_0 & F_1 & F_2 & F_3 \\ S_0 & 0 & 0 & 0 \\ 0 & S_1 & 0 & 0 \\ 0 & 0 & S_2 & 0 \end{bmatrix}$$



Stability

- ❖ you can compute l (growth rate) of entire population by summing all the age classes
 - ❖ $n = \text{sum}(n_0 + n_1 + n_2 \dots)$
 - ❖ $l = n(t+1) / n(t)$
- ❖ a stable age distribution is one where even though total population may change the proportion in each age class stays the same
- ❖ at the point you will reach a asymptotic growth rate