



00



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Are you ready for ecology?

A. Yes, indeed!

SEE MORE

0%

Where are we headed?

Week	Mon/Tues Lab	Tues Lecture	Thurs Lecture
1	--	Jan 7: Evolution Intro	Jan 9: Genetic Variation
2	1: Intro R	Jan 14: Evolution without selection: Genetic drift & migration	Jan 16: Natural selection 1
3	2: Hardy-Weinberg	Jan 21: Natural Selection 2	Jan 23: Sexual selection & genetic conflicts
4	3: Microevolution	Jan 28: Speciation	Jan 30: Phylogenetics & biodiversity
5	4: Phylogenetics	Feb 4: Ecology & Population Growth	Feb 6: Single Species Population Growth & Regulation
6	5: Population Growth	Feb 11: Species Interactions 1	Feb 13: Midterm
7	6: Population Regulation	Feb 18: Species Interactions 2	Feb 20: Disease Dynamics as Population Biology 1
8	7: Predation & Competition	Feb 25: Disease Dynamics as Population Biology 2	Feb 27: Community Assembly & Island Biogeography
9	8: Disease Dynamics	Mar 4: Conservation Biology 1	Mar 6: Conservation Biology 2

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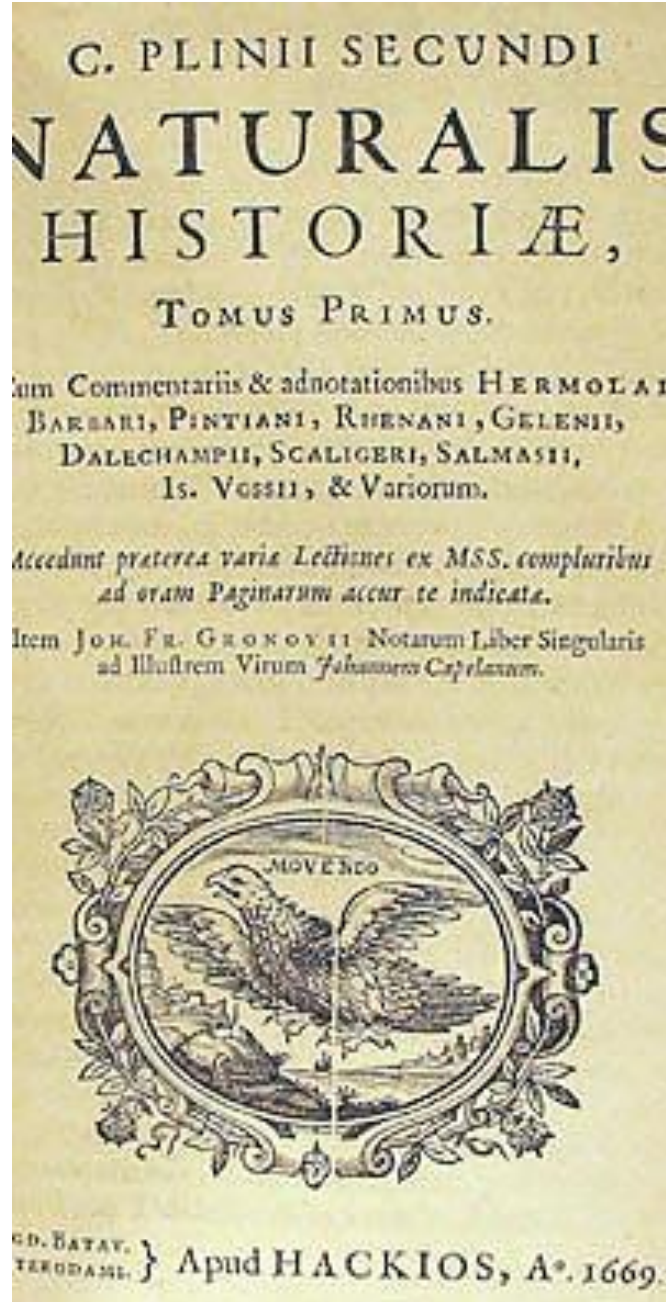
Natural history is the observational study of the living things on planet Earth.

Is natural history science?

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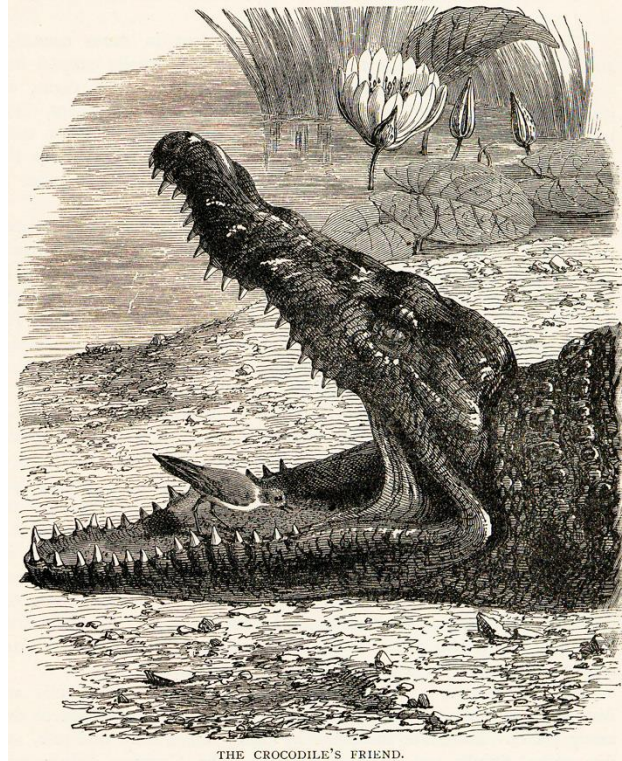
Science: the **systematic observation** of natural events and conditions in order to discover facts about them and to **formulate laws and principles** based on these facts.

– *Academic Press Dictionary of Science & Technology*

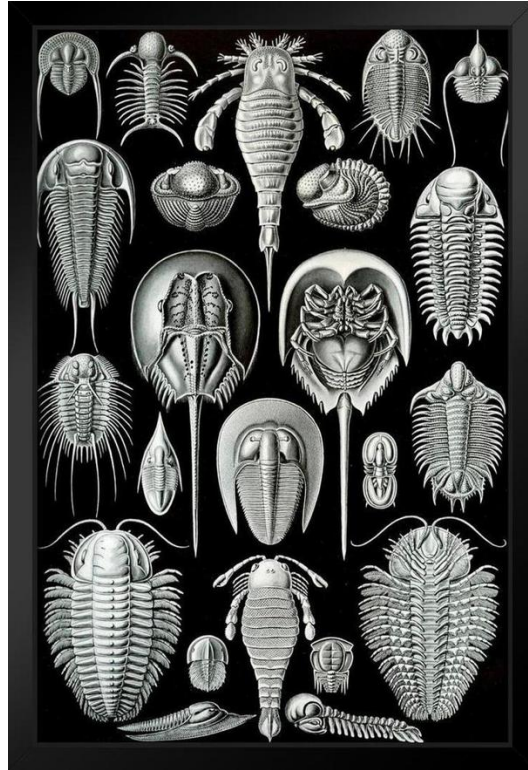


Natural history gave way to the **natural sciences** when those observations became **systematic** and were used to support **general laws and principles** describing the natural world.

Ecology is the study of the
interactions of **organisms** with
each other and their
environment.



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each other and their
environment.



oikos = 'house'
+ *logia* = 'study of'

ecology

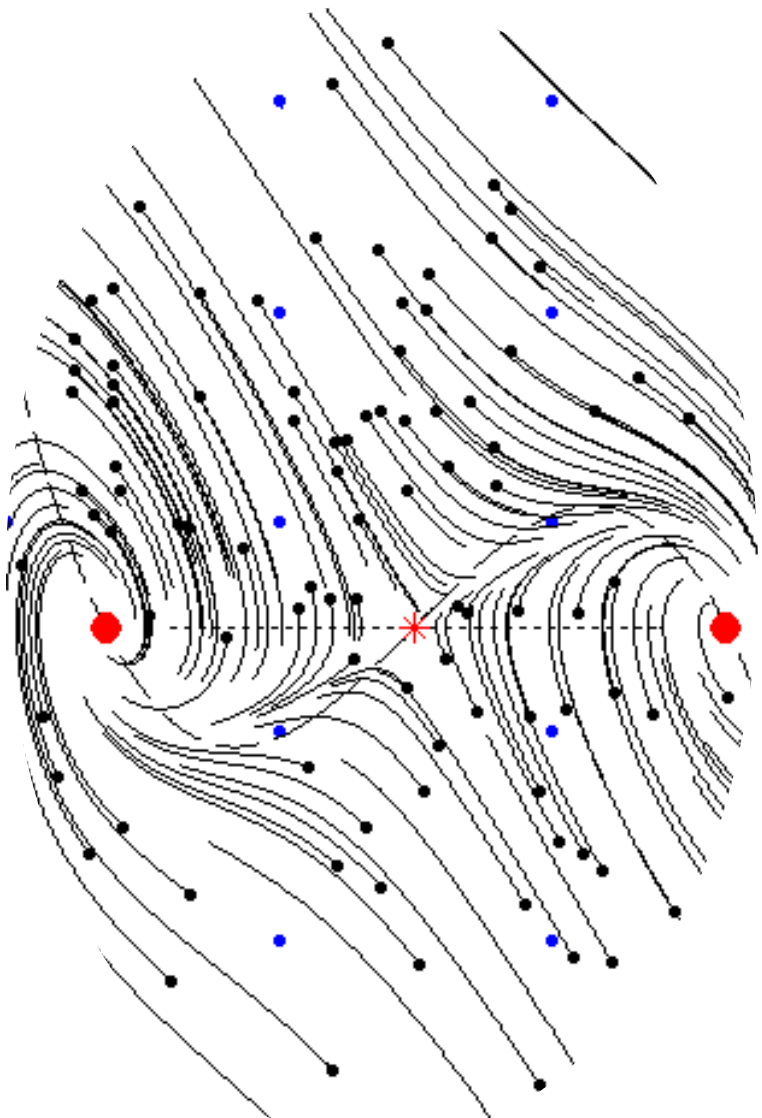
- 1866 Ernst Haeckel

“Ecology has a synonym which is **ALL.**”

-John Steinbeck

The Log from the Sea of Cortez (1941)





Ecology is the study of
the **interactions** of
organisms with each
other and their
environment.

As a science, ecology
uses **models** to formalize
general **laws and**
principles describing the
natural world.



What is a model?

What is a model? an abstract representation of a phenomenon

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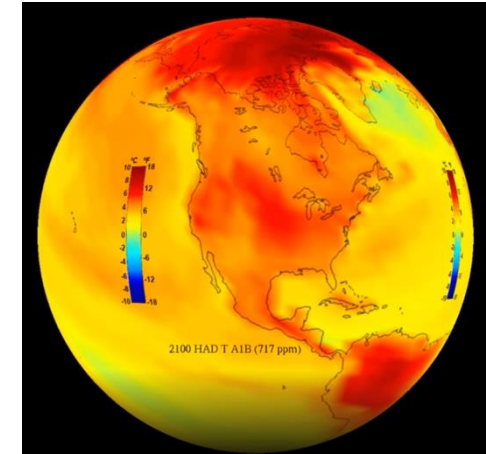
Human



Solar System



Climate



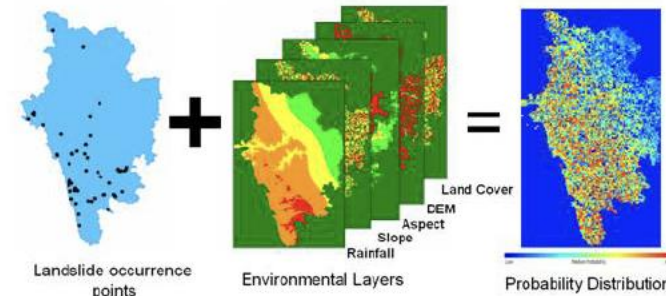
Human Genetics



Human Disease



Species Distribution

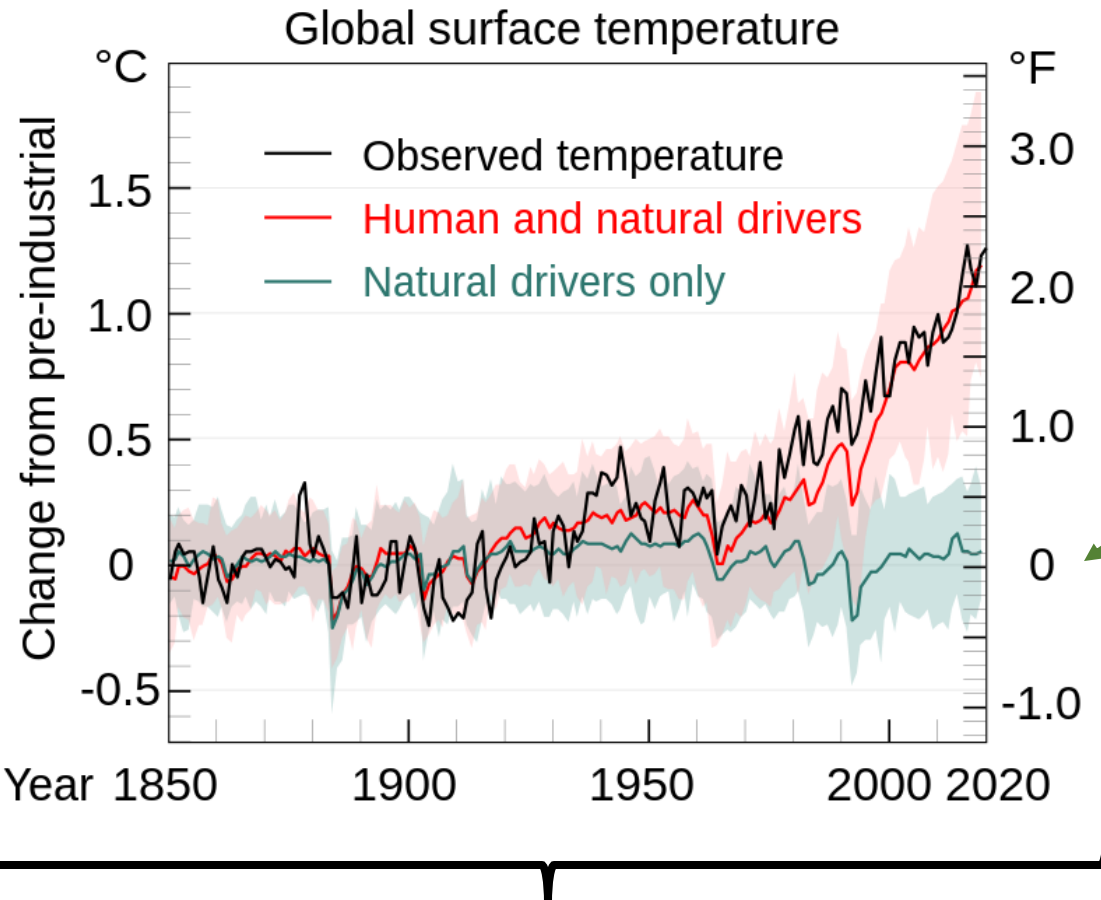


Why build models?

Why build models? to explain and predict

Why build models?

to explain and predict



explain

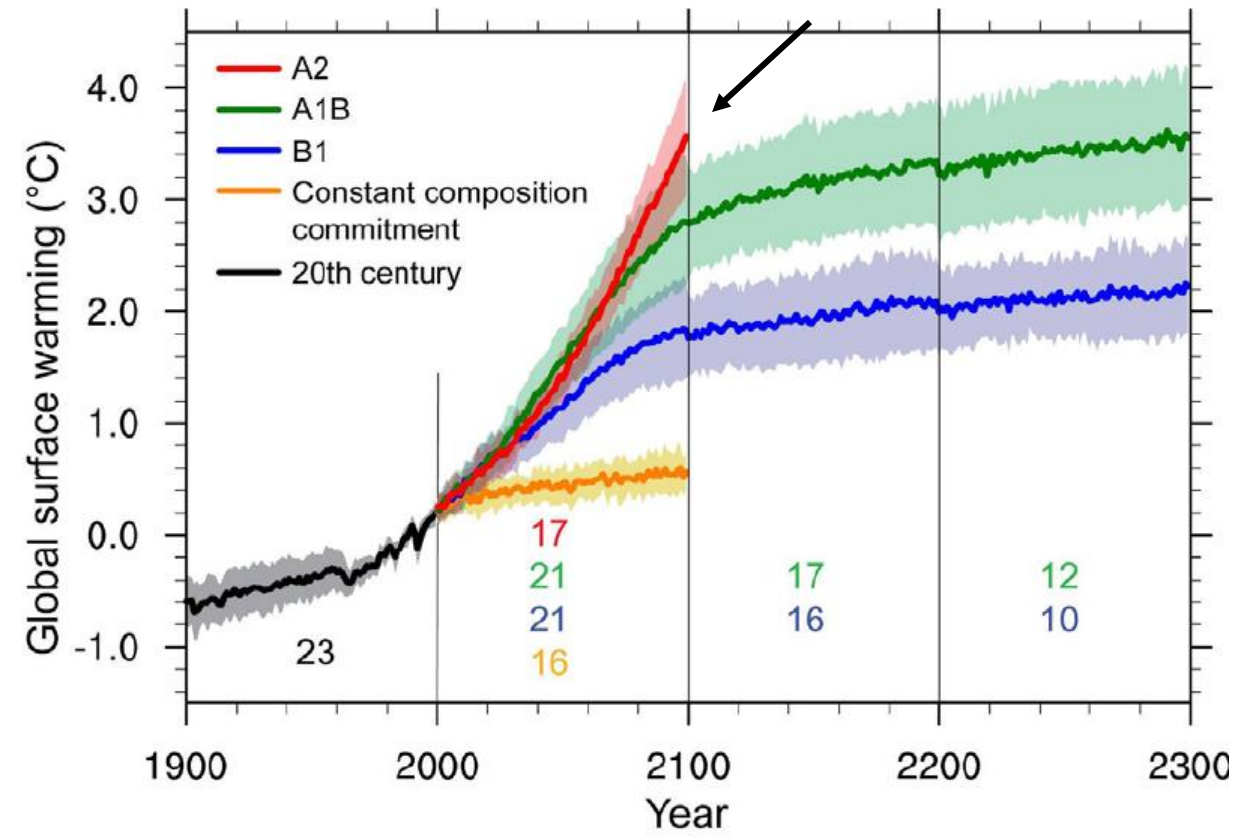
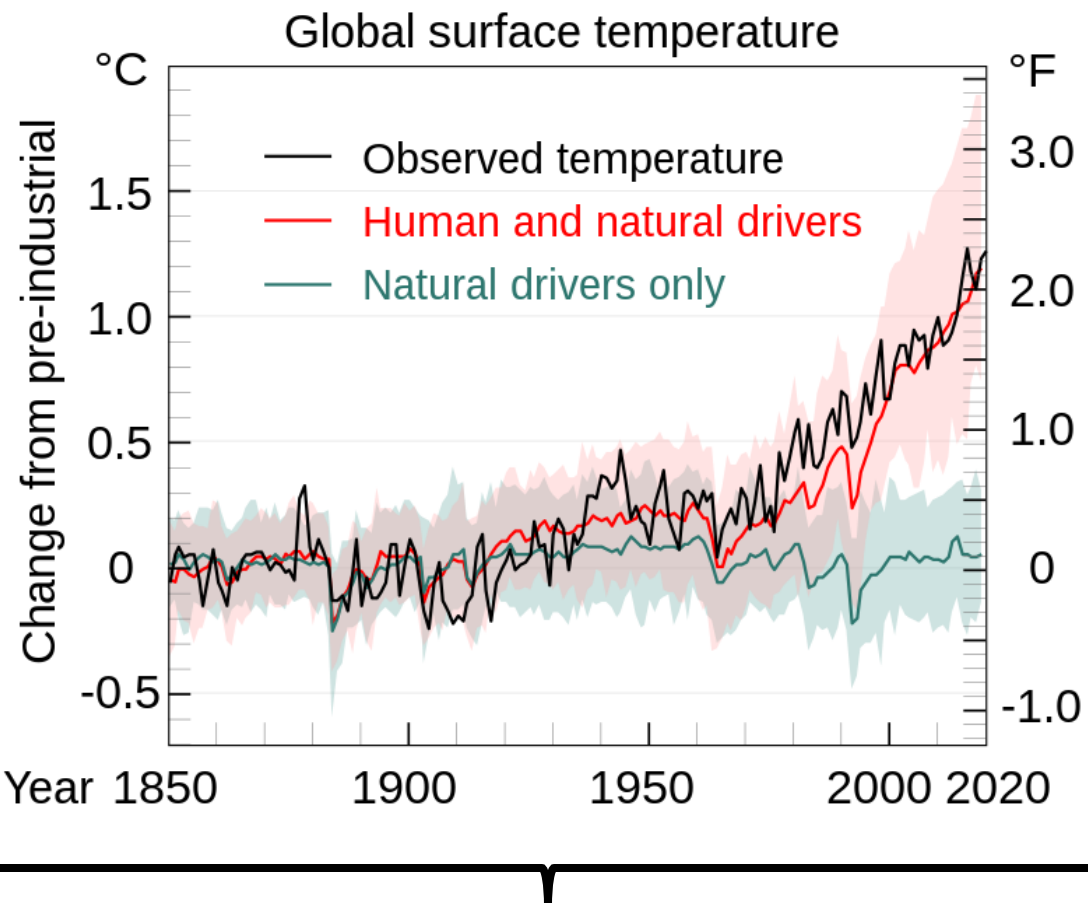
Models produce 'simulated data' that is compared against the observed data.

The process of adjusting the model to more closely match the data is called 'model fitting.'

Why build models?

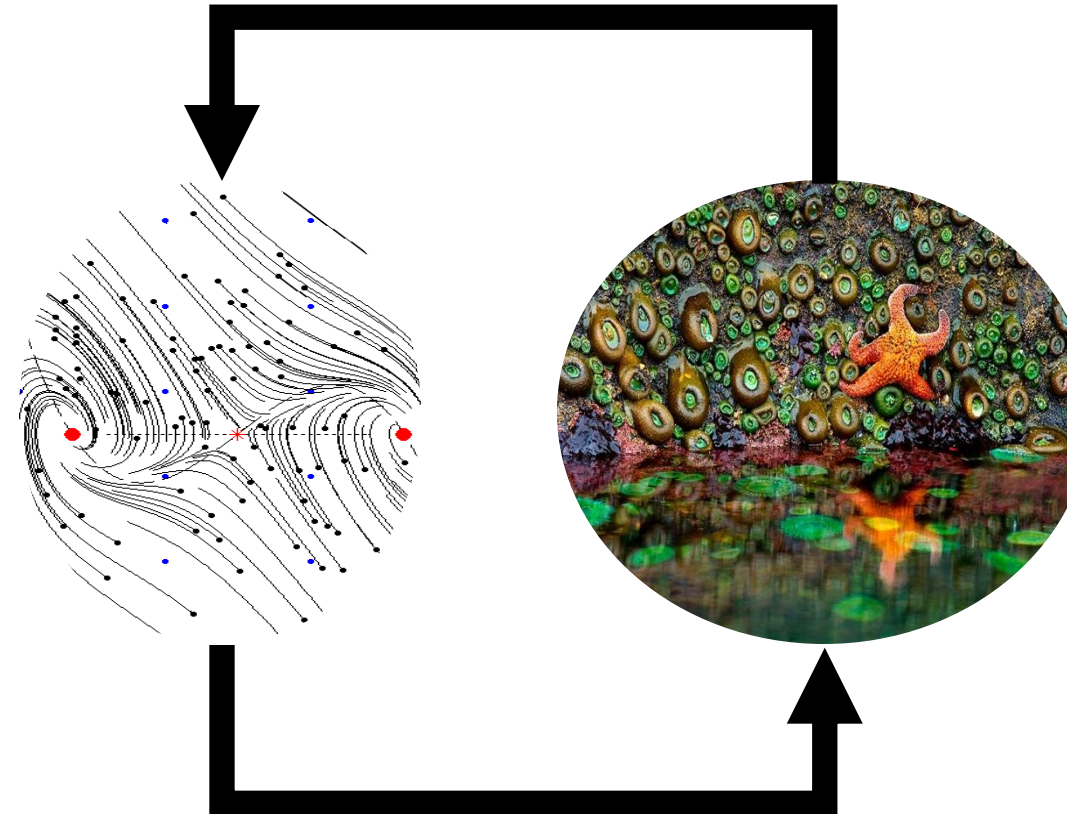
to explain and predict

Fitted models can then be used to “predict” the future, under different conditions.



Two kinds of ecological models

Statistical Model
Pattern

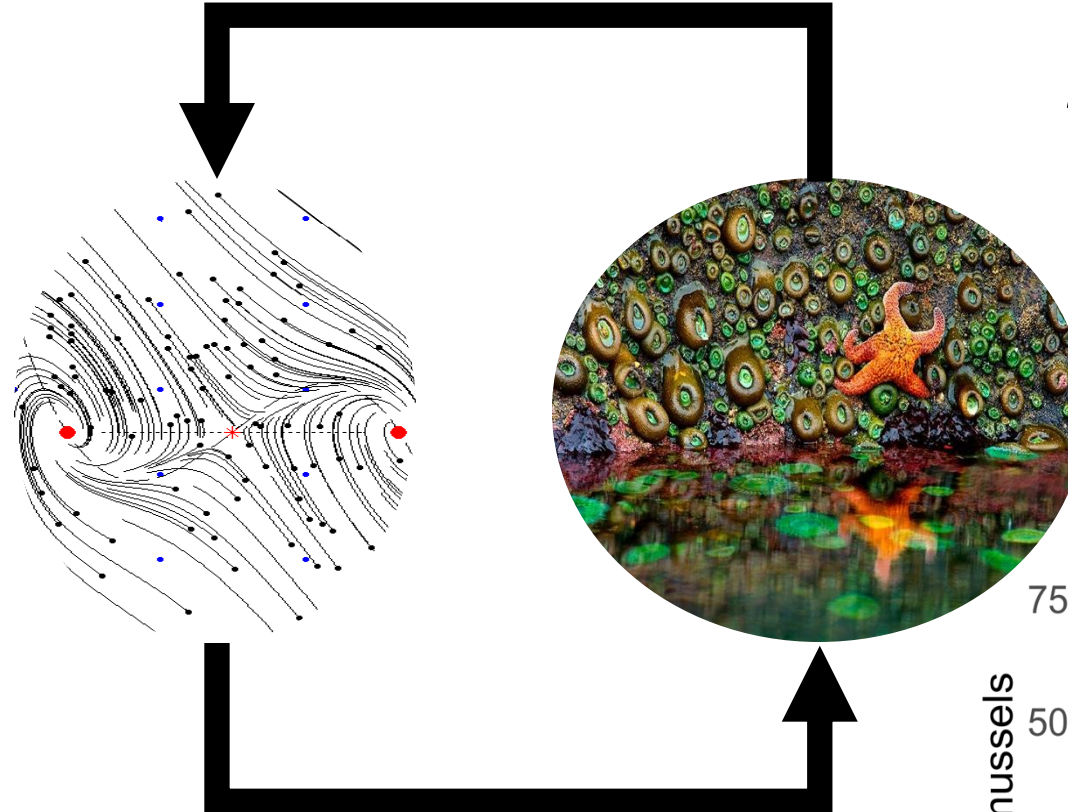


Population Model
Process

Two kinds of ecological models

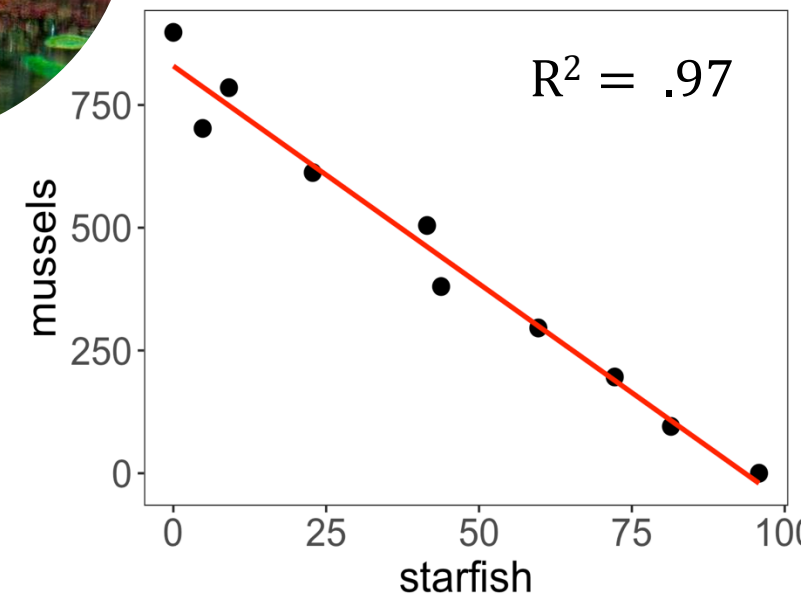
Statistical Model Pattern

Population Model
Process



What is the relationship between the abundance of starfish and the abundance of mussels?

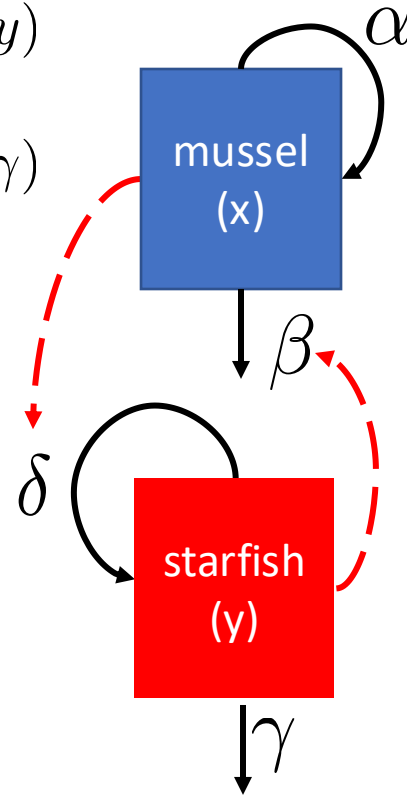
$$y = mx + b$$



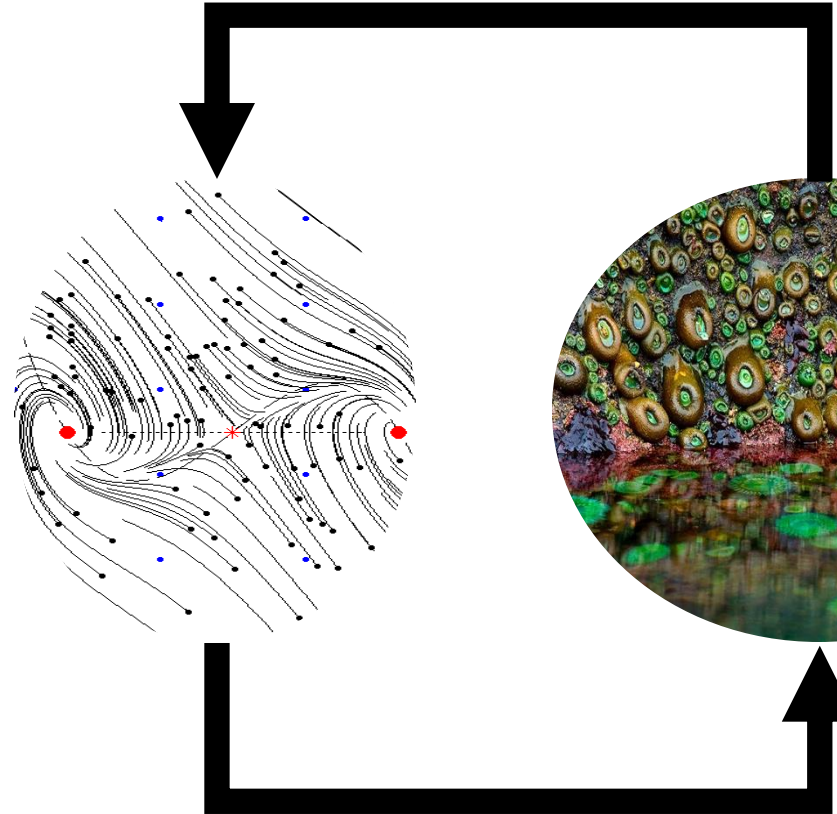
Two kinds of ecological models

Statistical Model Pattern

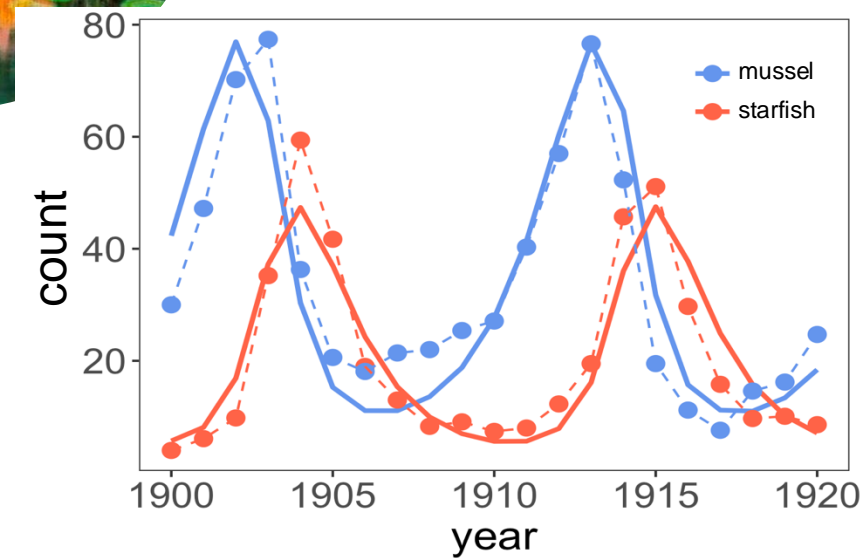
$$\frac{dx}{dt} = x(\alpha - \beta y)$$
$$\frac{dy}{dt} = y(\delta x - \gamma)$$



**Population Model
Process**



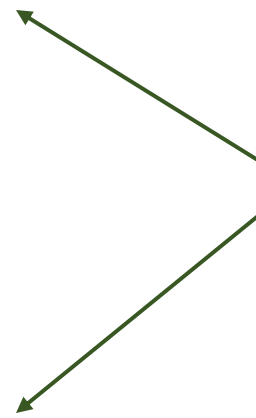
How does the abundance of starfish change *as a result of* the abundance of mussels?



How to construct a population model

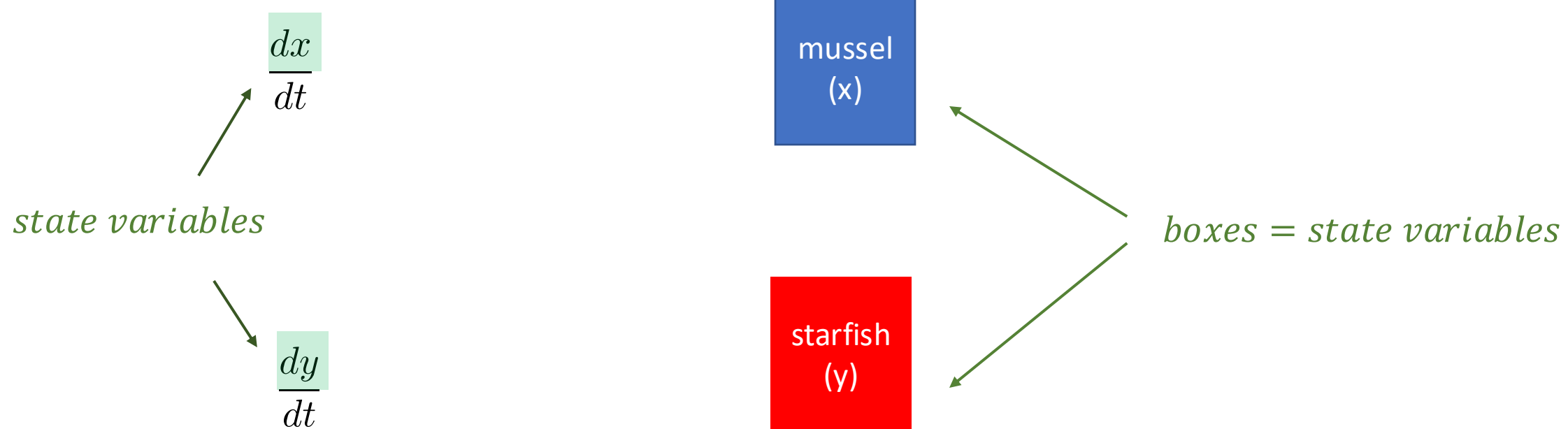
mussel
(x)

starfish
(y)

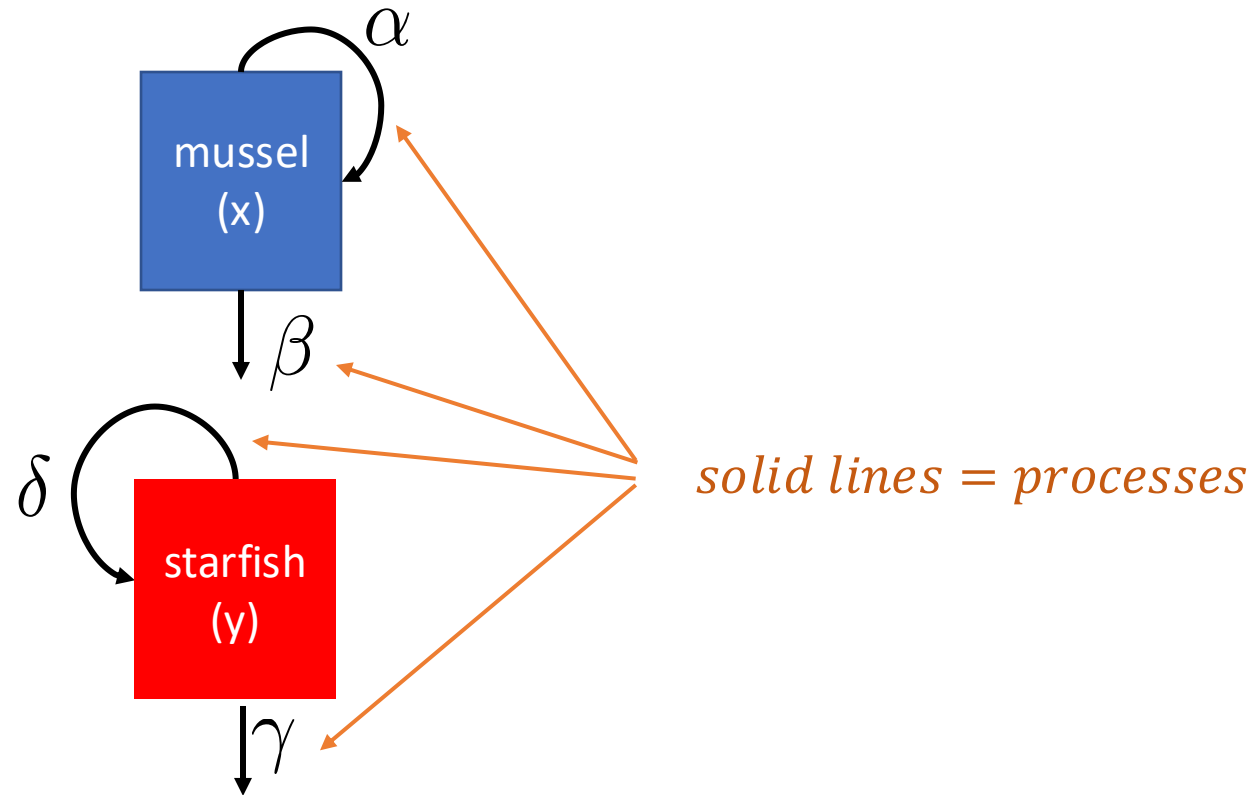


boxes = state variables

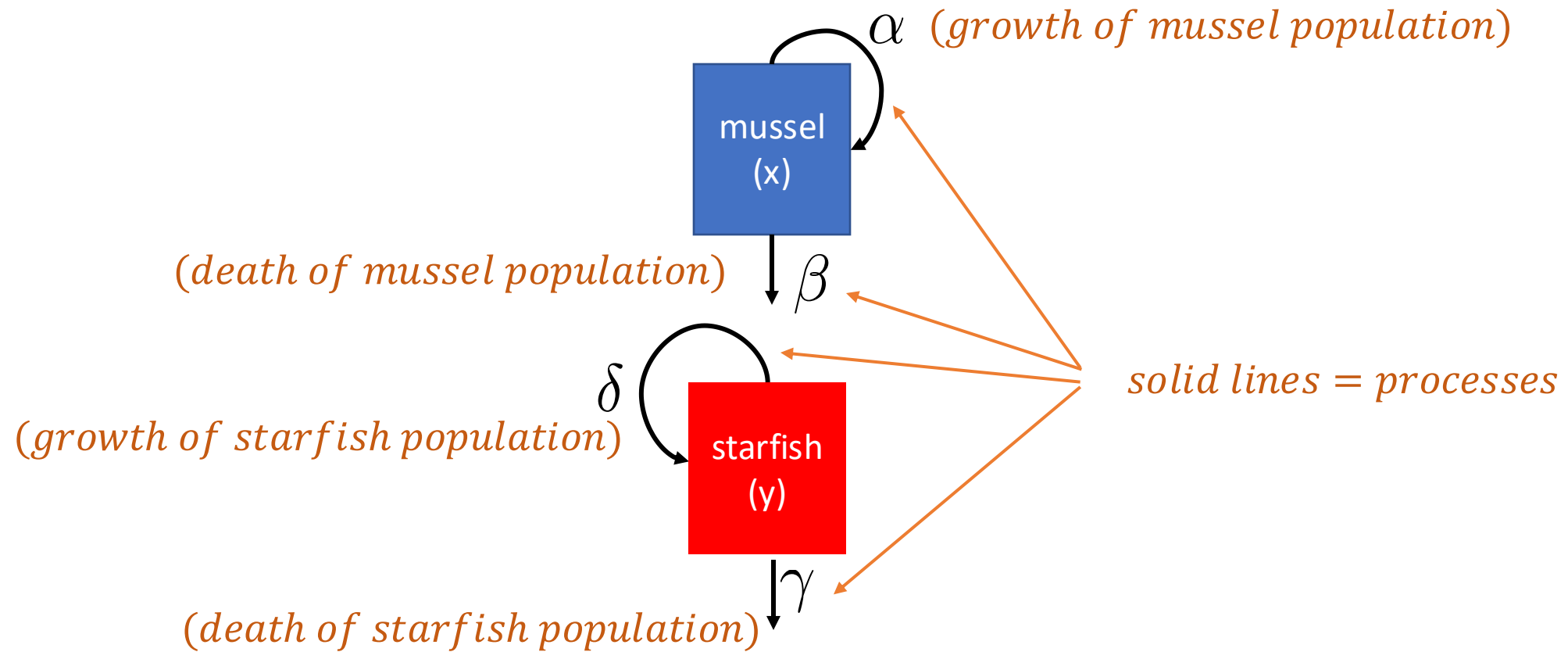
How to construct a population model



How to construct a population model



How to construct a population model

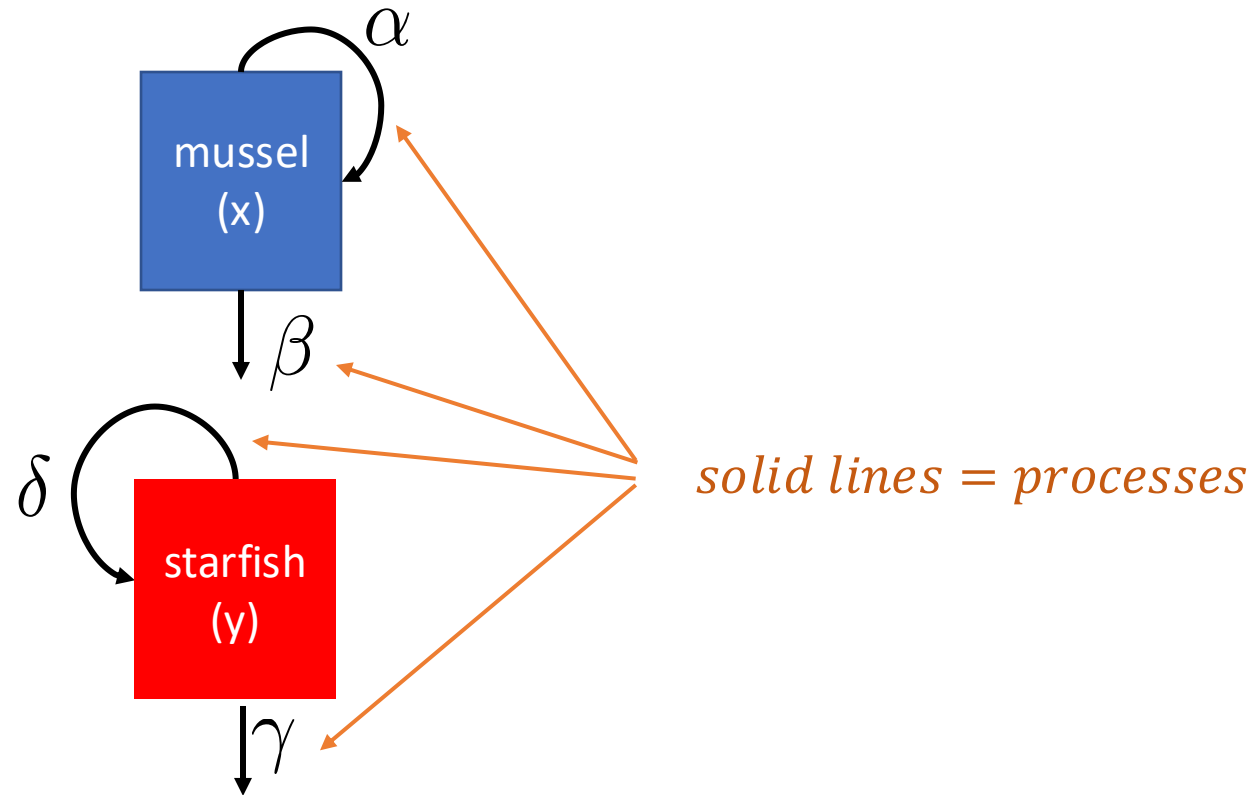


How to construct a population model

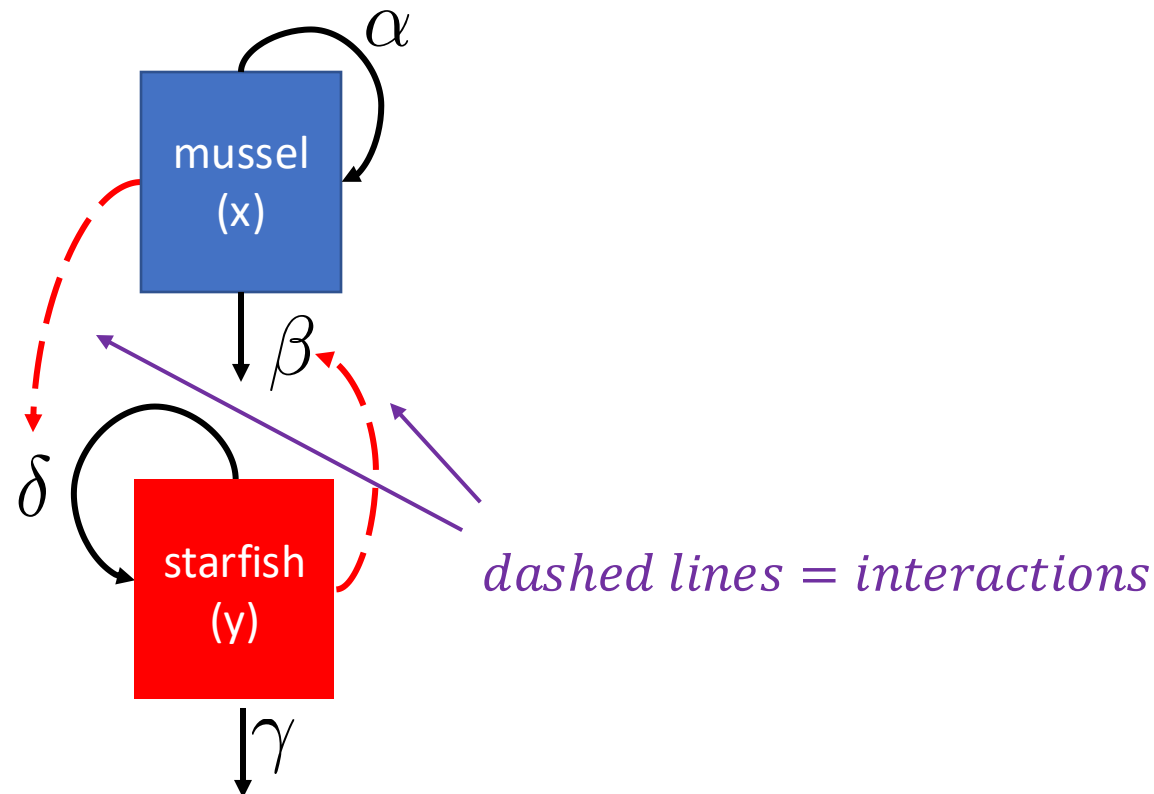
$$\frac{dx}{dt} = x(\alpha - \beta y)$$

processes

$$\frac{dy}{dt} = y(\delta x - \gamma)$$



How to construct a population model



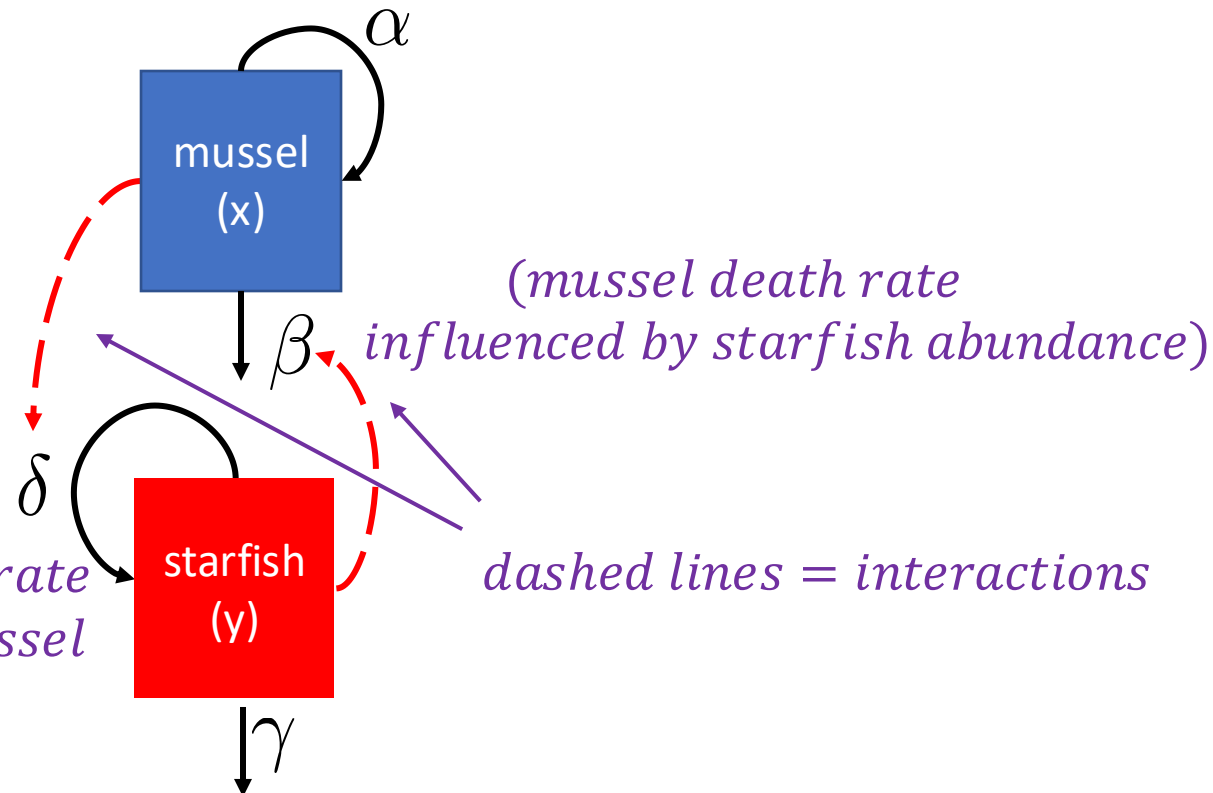
How to construct a population model

$$\frac{dx}{dt} = x(\alpha - \beta y)$$

interactions

$$\frac{dy}{dt} = y(\delta x - \gamma)$$

*(starfish growth rate
influenced by mussel
abundance)*

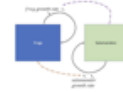




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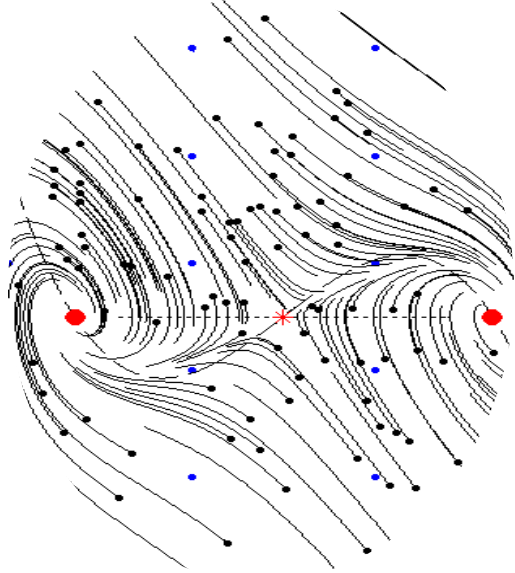


What research question would be most appropriately answered with a model like this?



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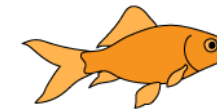
Ecology is the study of
the **interactions** of
organisms with each
other and their
environment.

dynamic
frequently changing

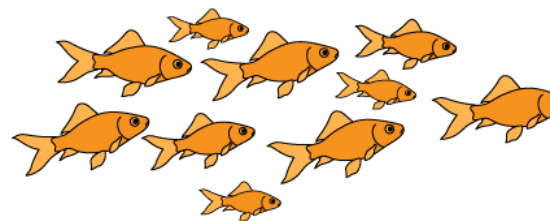
complex
many interacting parties



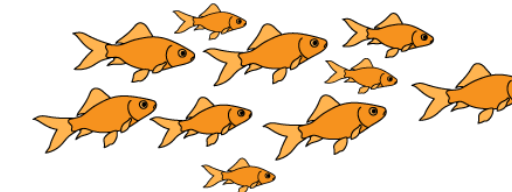
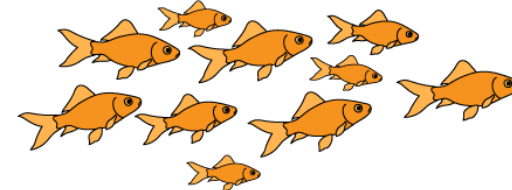
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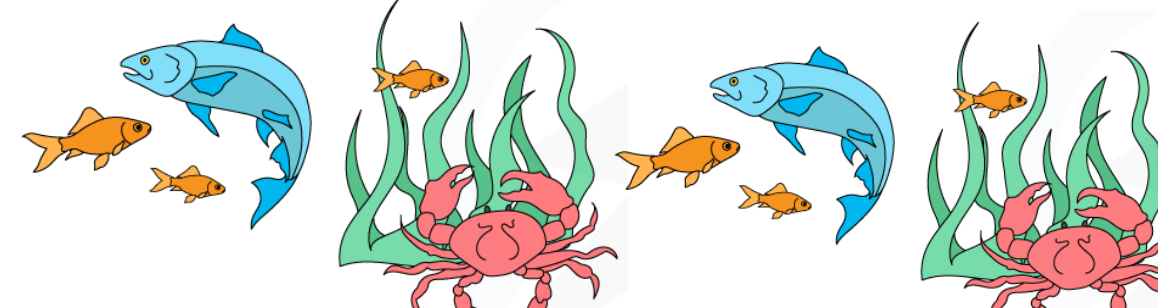
individual



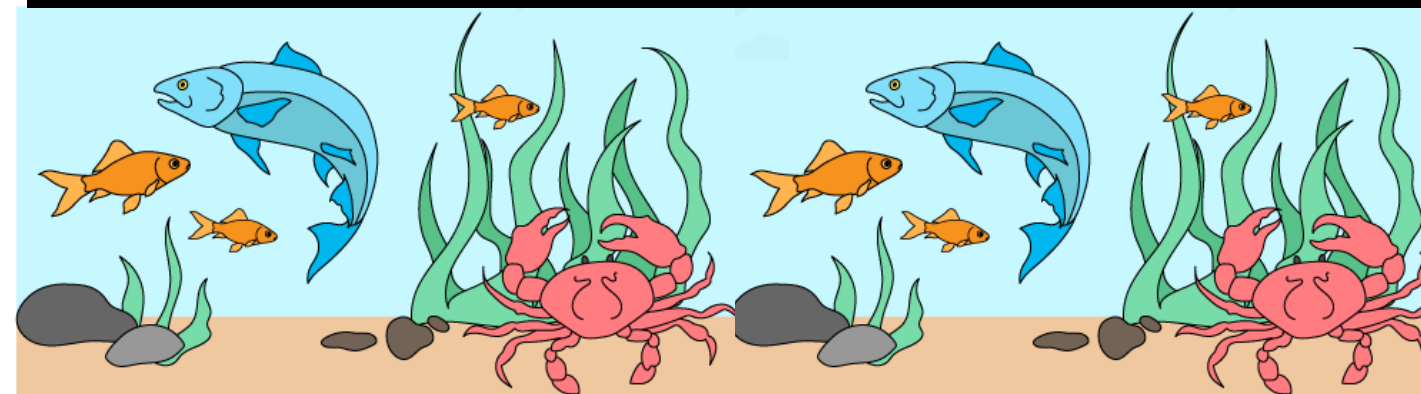
population



metapopulation

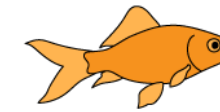


community



ecosystem

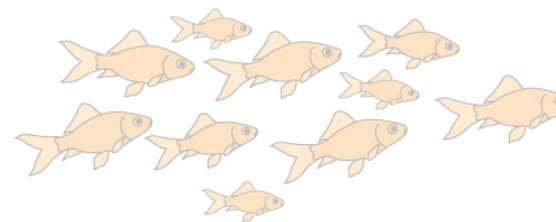
individual



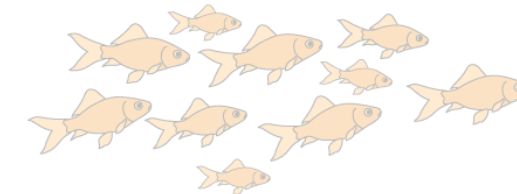
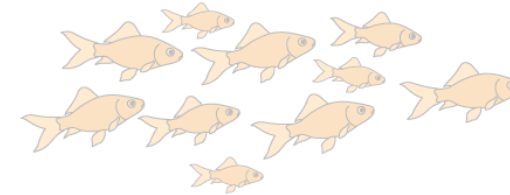
Individual:

metabolism, behavior,
life history.

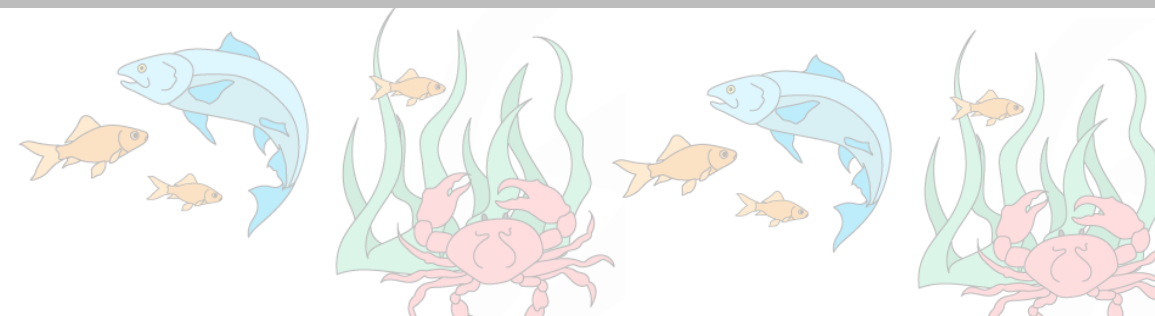
interactions of an
individual with the
environment



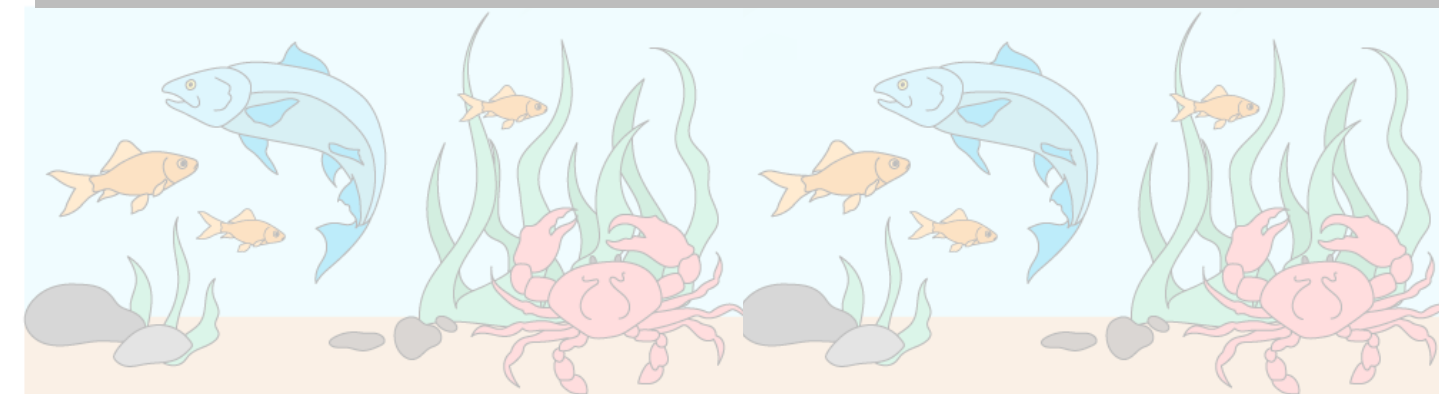
population



metapopulation

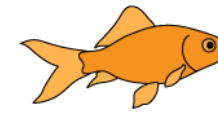


community



ecosystem

individual



Individual:
metabolism,
behavior, life history.

population

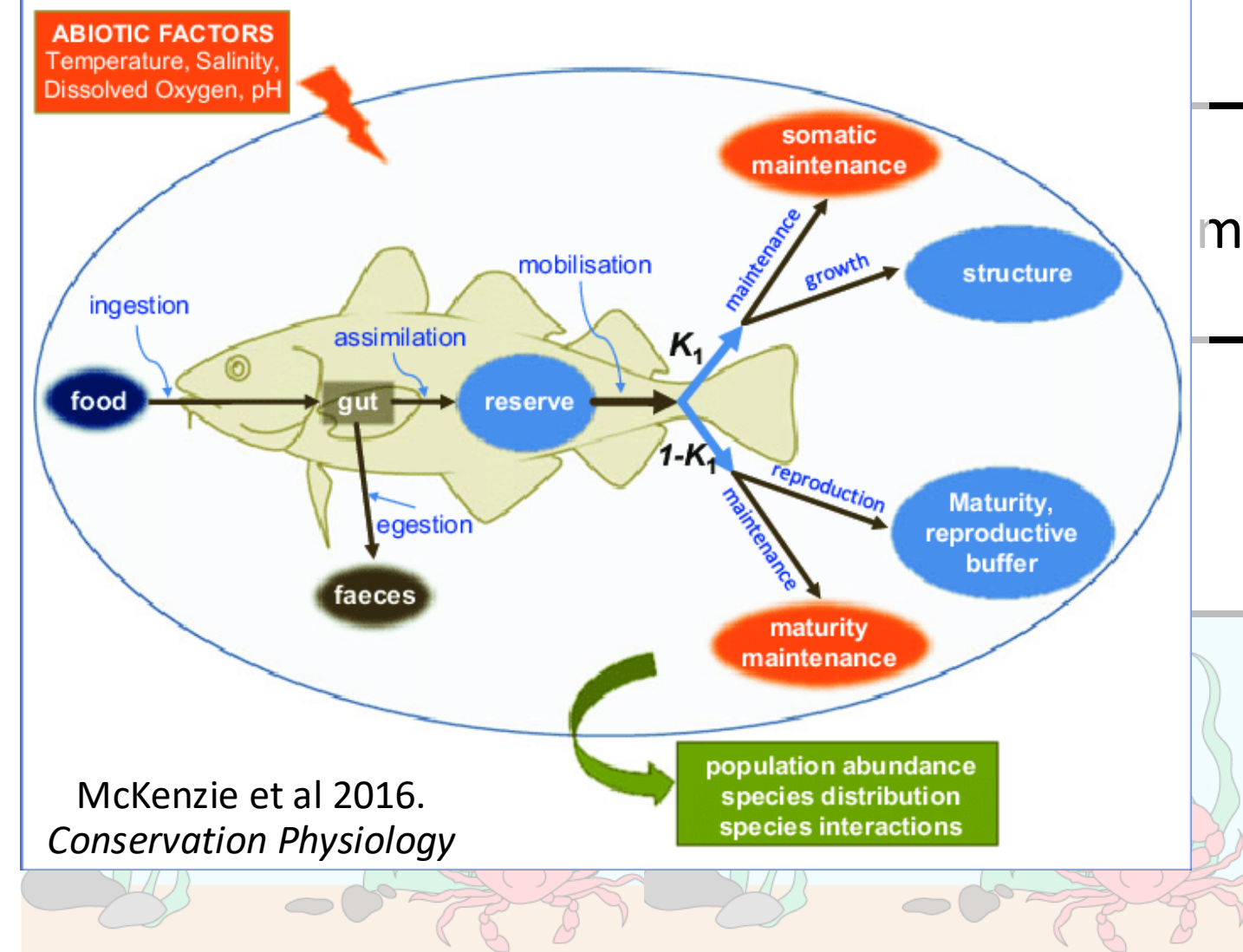
Dynamic Energy
Budget (DEB) Model

metapopulation

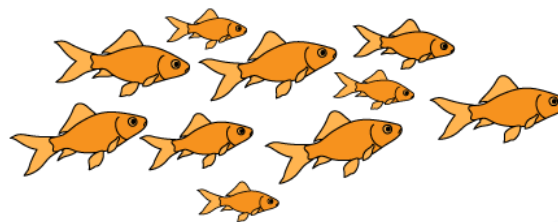
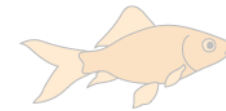
*How does a fish's
metabolism **change**
with temperature?*

community

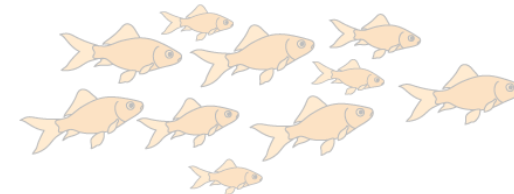
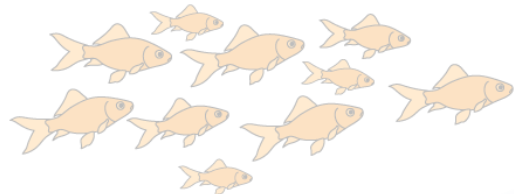
ecosystem



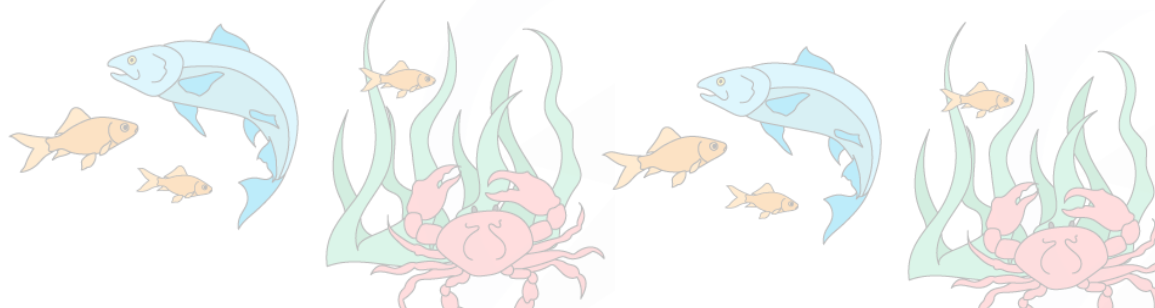
Population = multiple individuals of the same species (**conspecifics**) in the same habitat



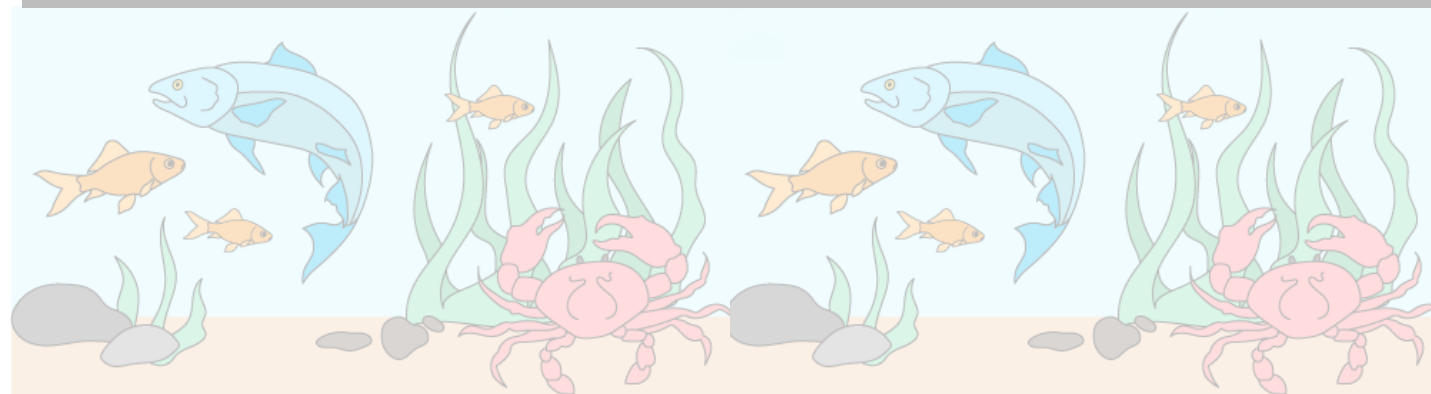
individual



metapopulation

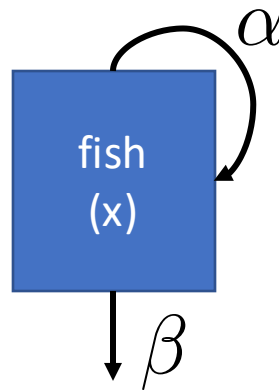


community

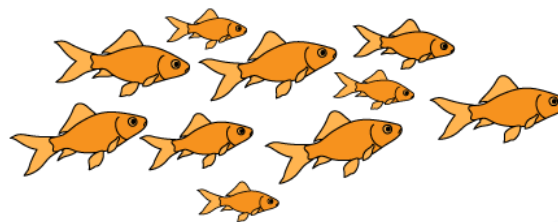


ecosystem

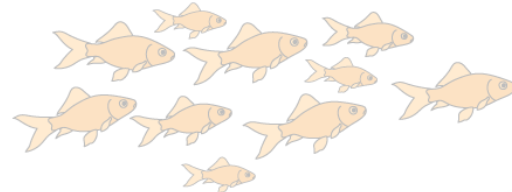
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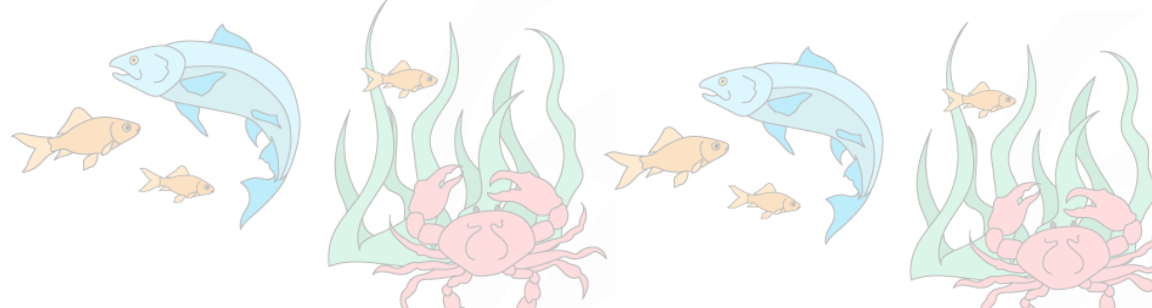
individual



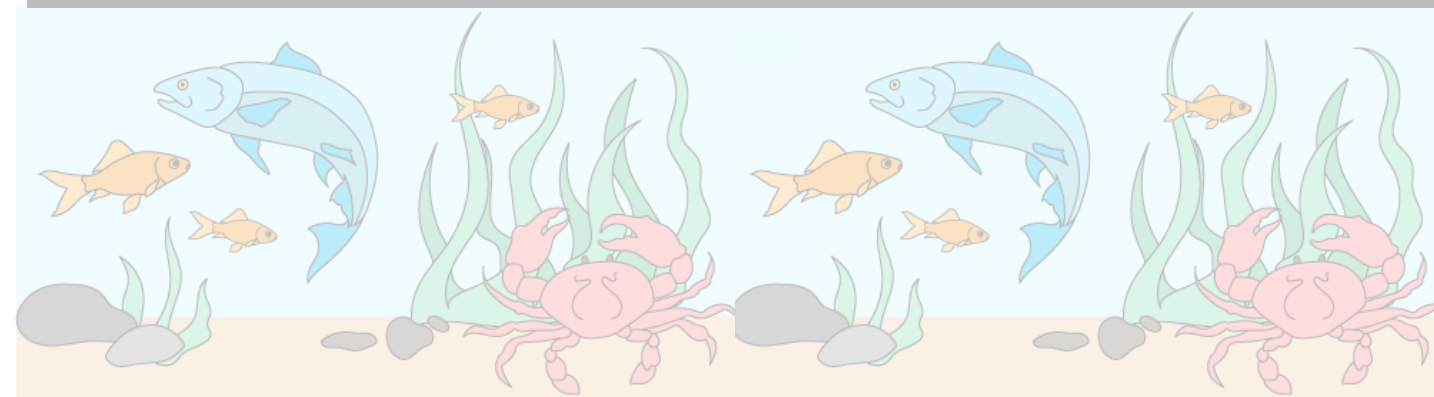
population



metapopulation



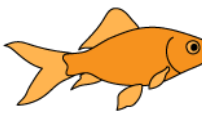
community



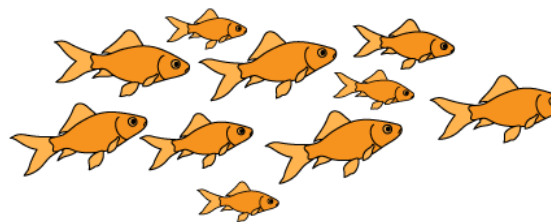
ecosystem

*How does the abundance of fish **change** through time?*

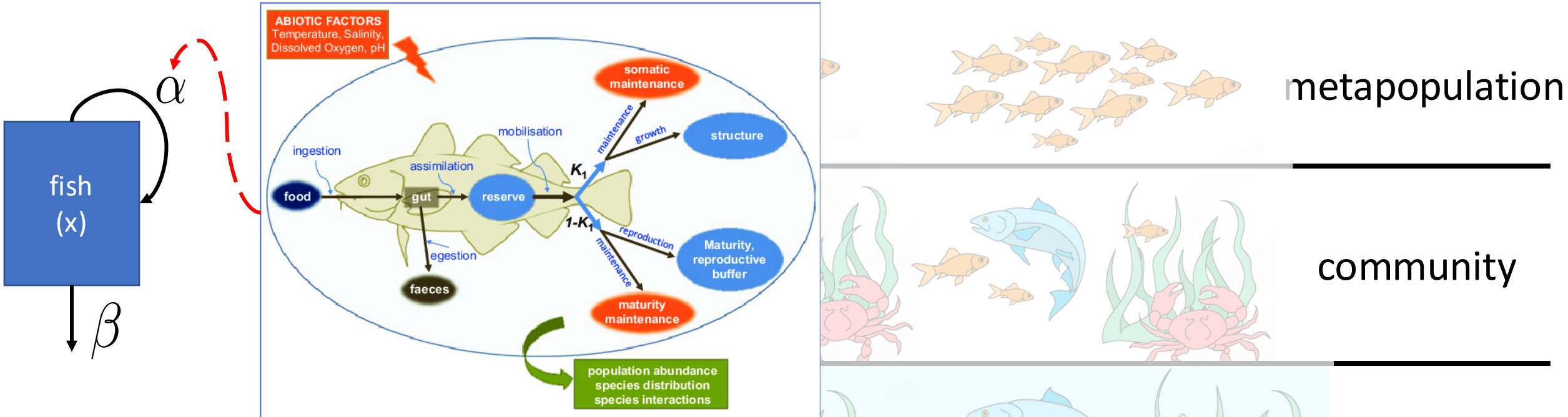
Nested Models, including a class of model known as **Integral Projection Models** (IPMs), link individual- and population-level processes



individual



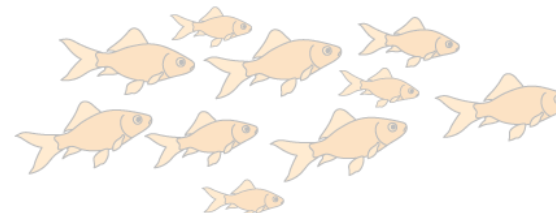
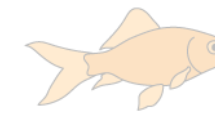
population



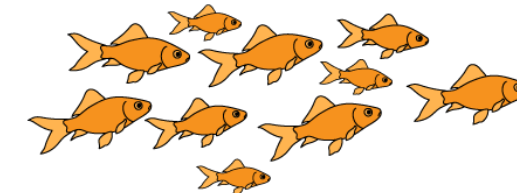
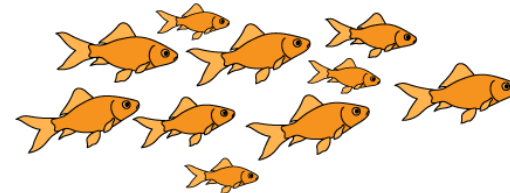
How does the abundance of fish change through time as temperature changes metabolism?

Metapopulation = sub-populations of conspecifics connected by migration or dispersal

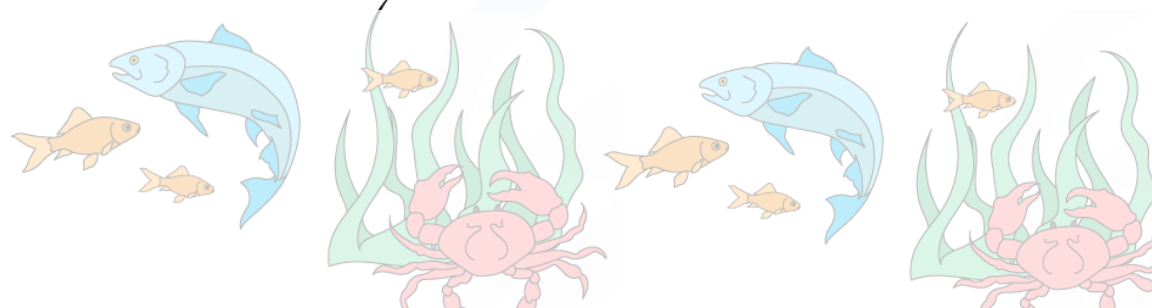
individual



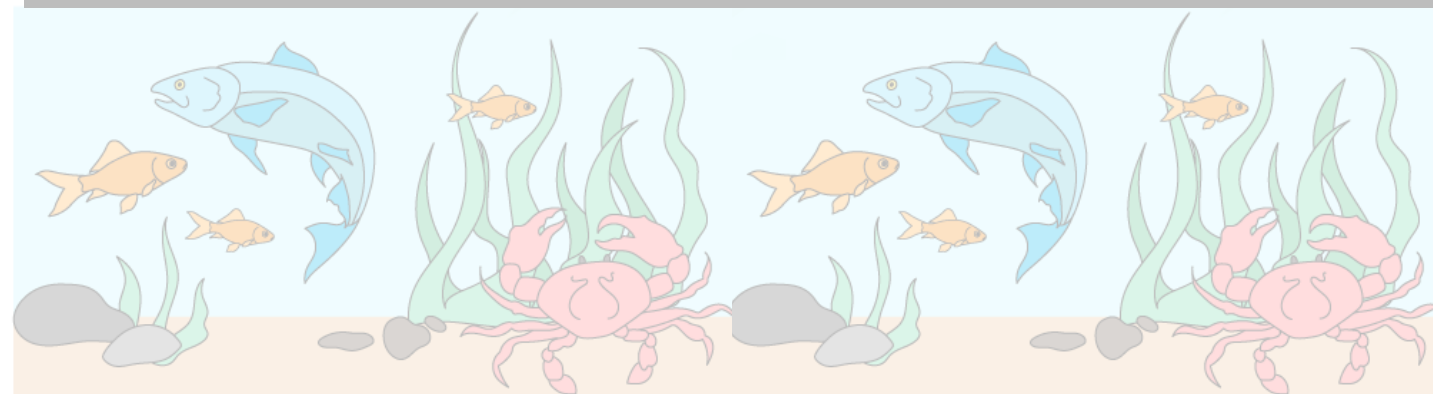
population



metapopulation



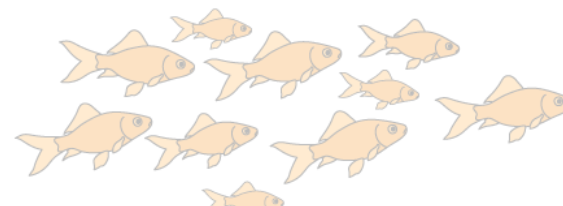
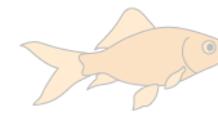
community



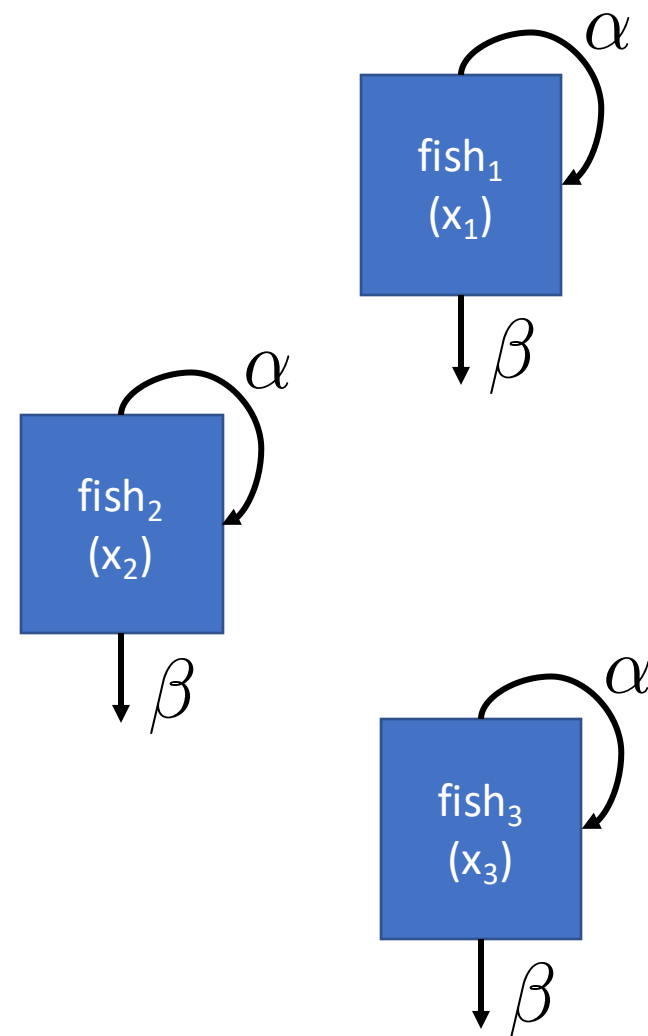
ecosystem

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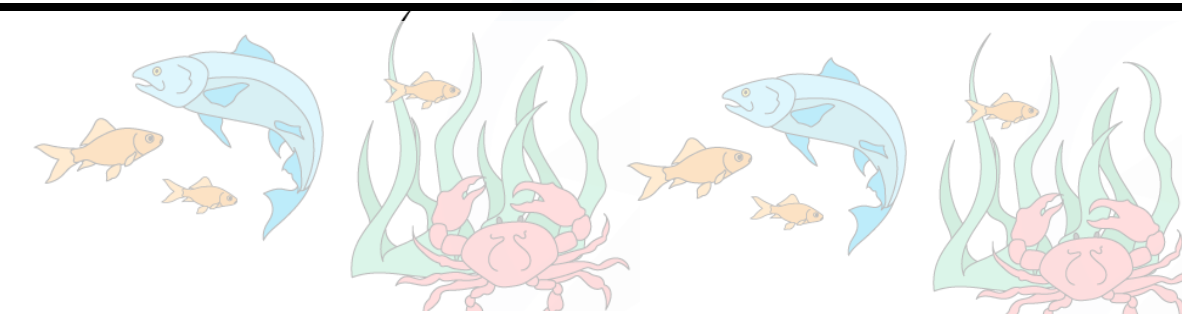
individual



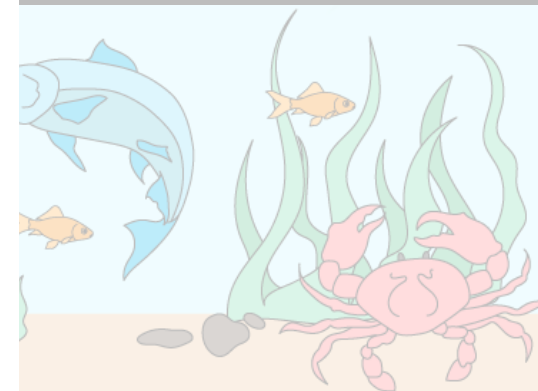
population



metapopulation



community

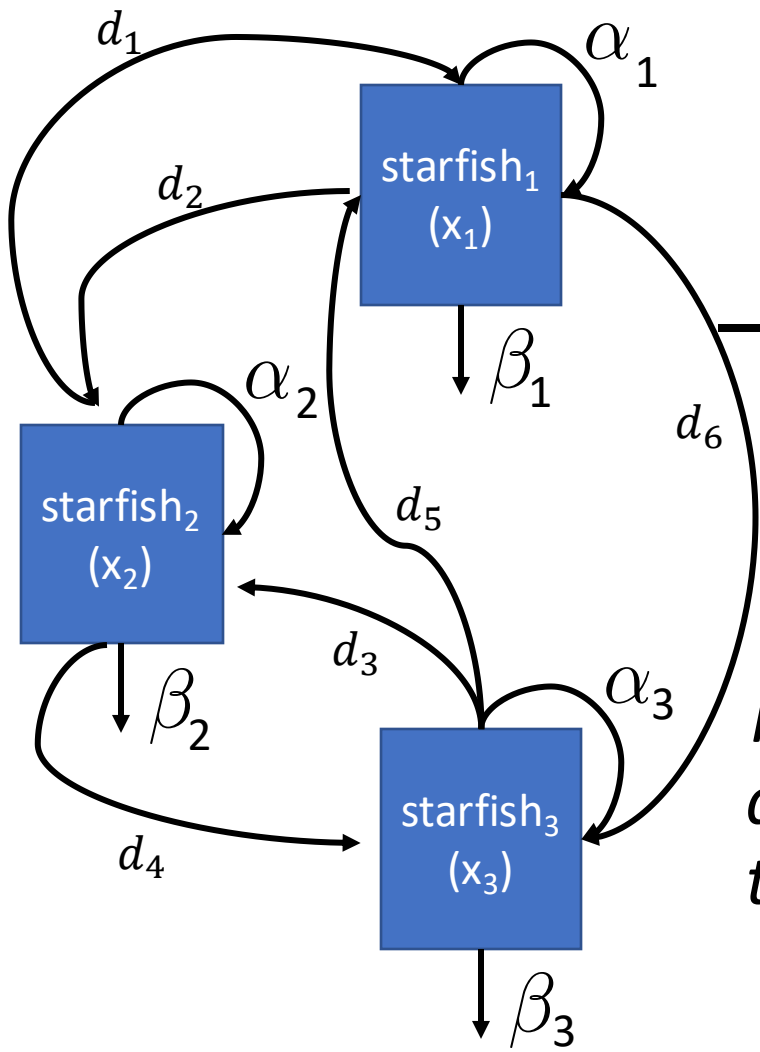
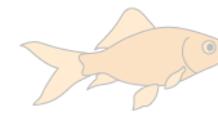


ecosystem

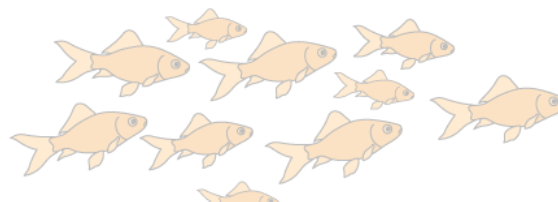
*How do the abundances of different subpopulations of the same fish **vary** in space [and time]?*

Metapopulation = sub-populations of conspecifics connected by migration or dispersal

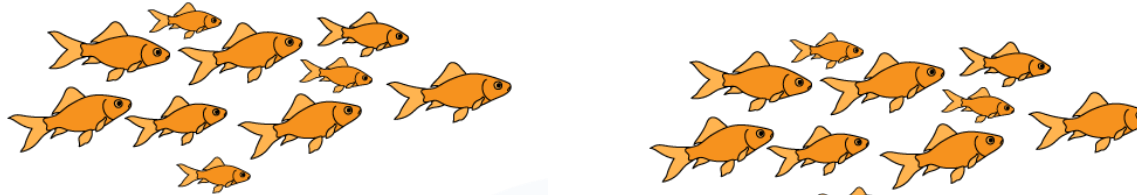
individual



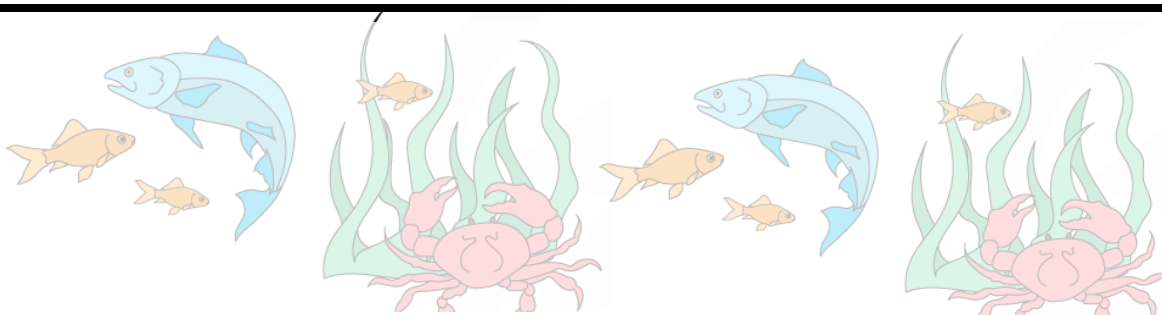
population



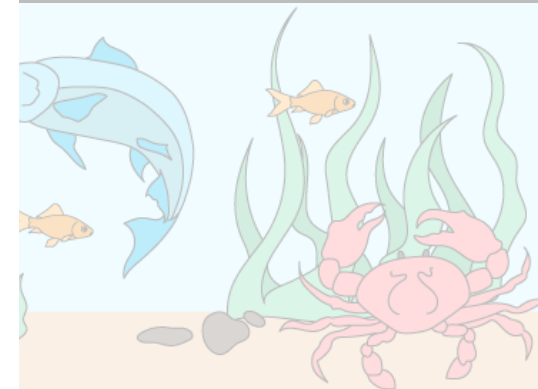
metapopulation



community

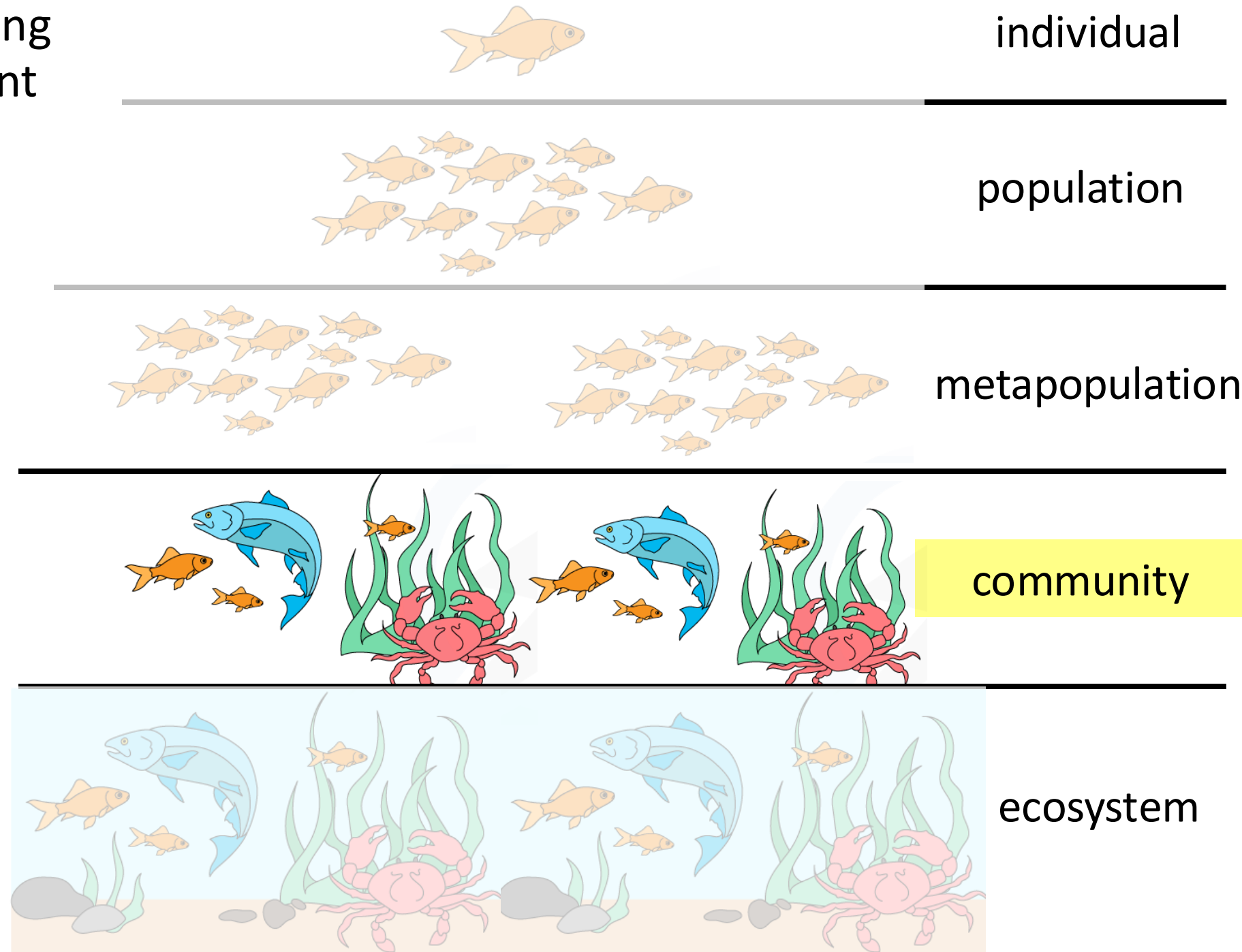


ecosystem

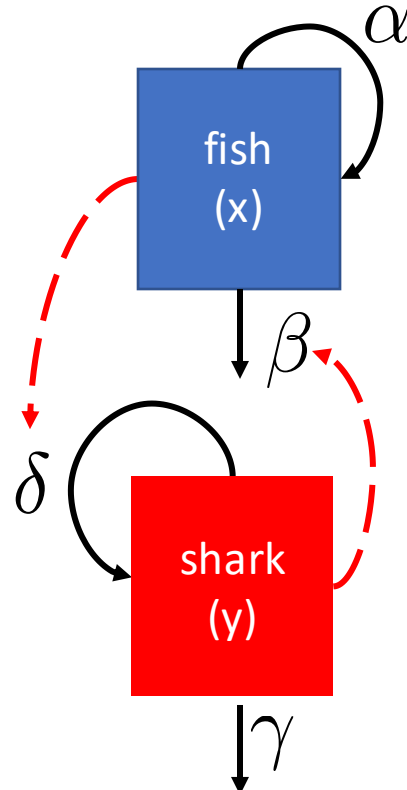


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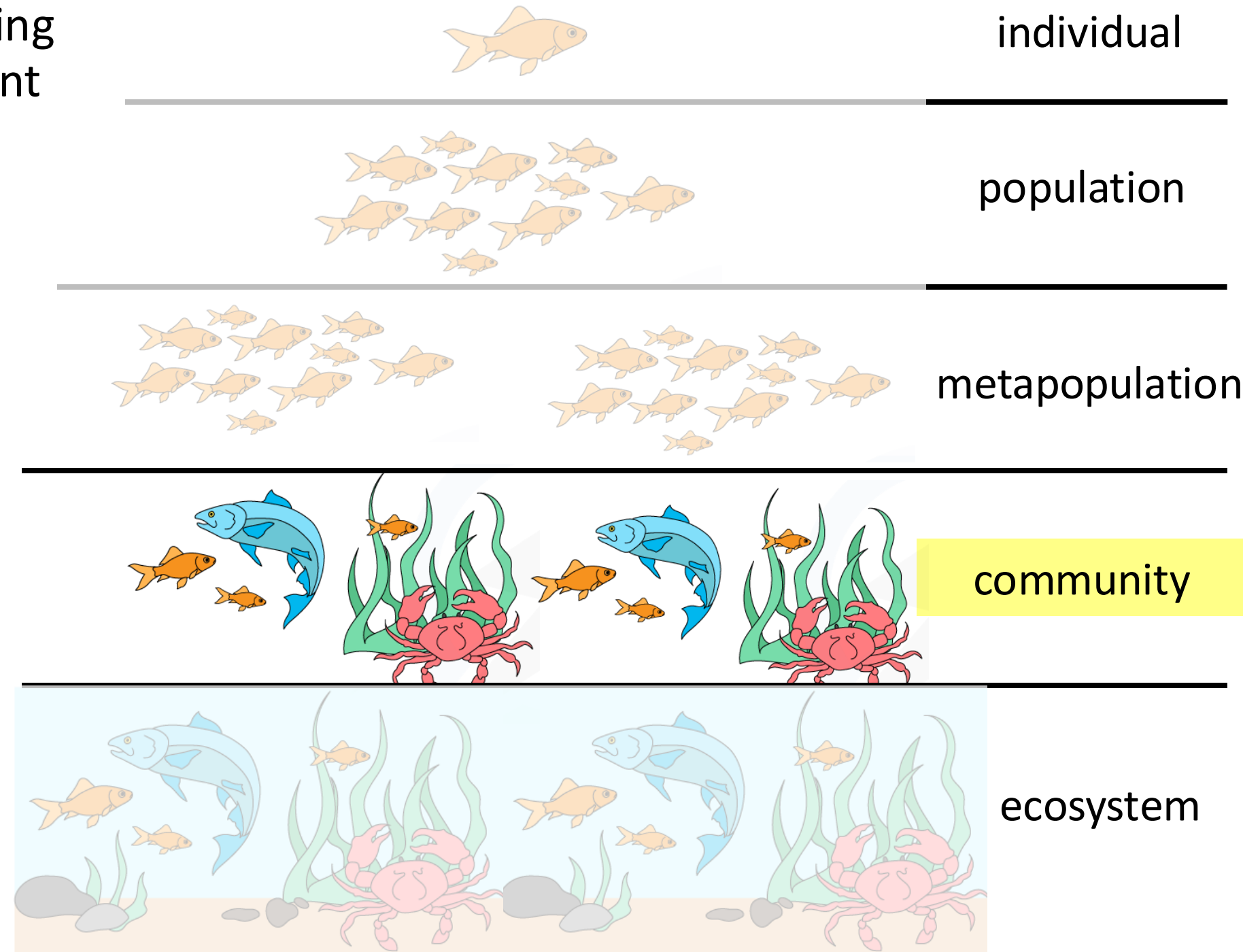
Community = interacting populations of different species



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How does fish abundance **vary** with changes in shark abundance?





When poll is active respond at **PollEv.com/ahunter** Send **ahunter** to **37607**

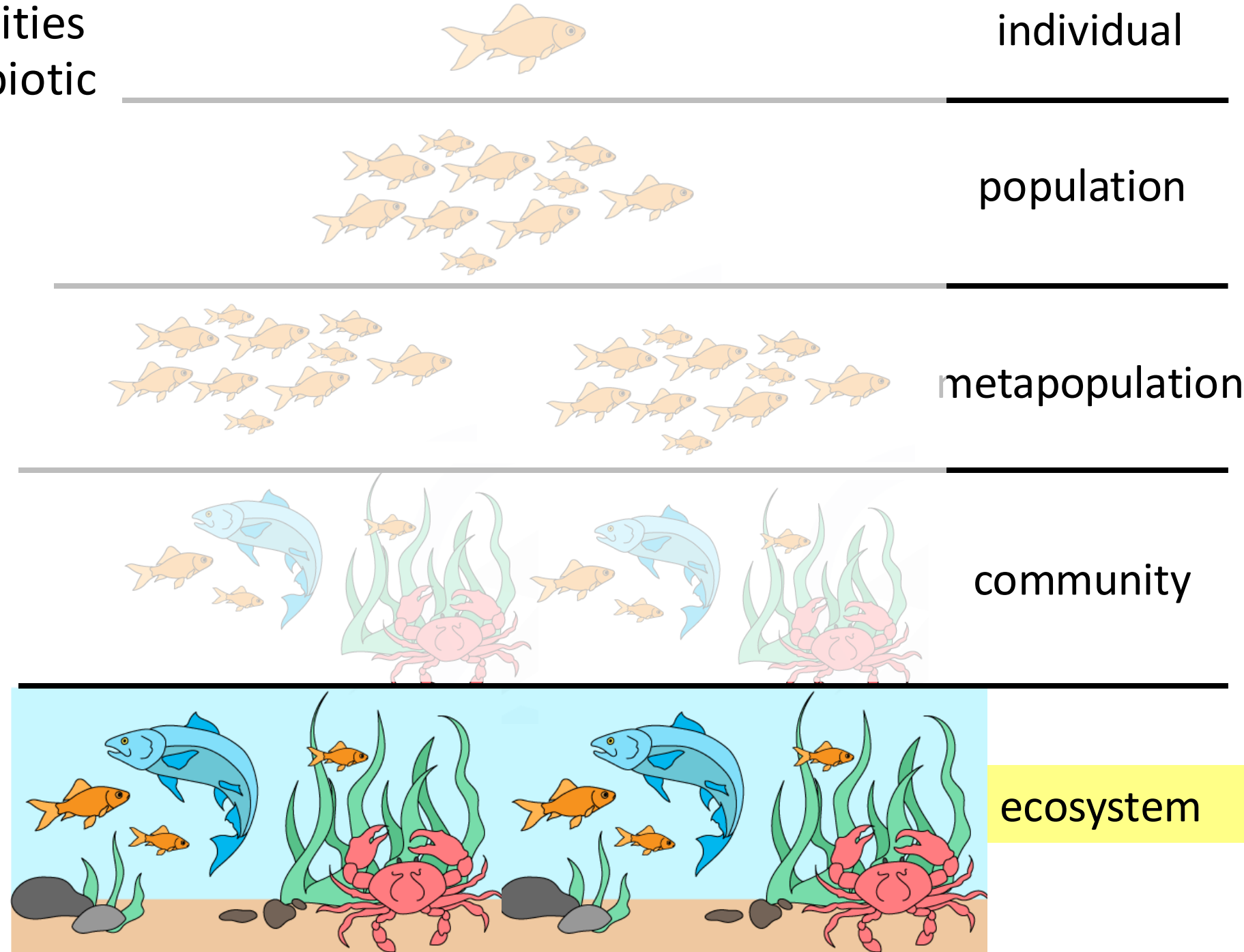


What do the dashed arrows indicate in the model diagram?

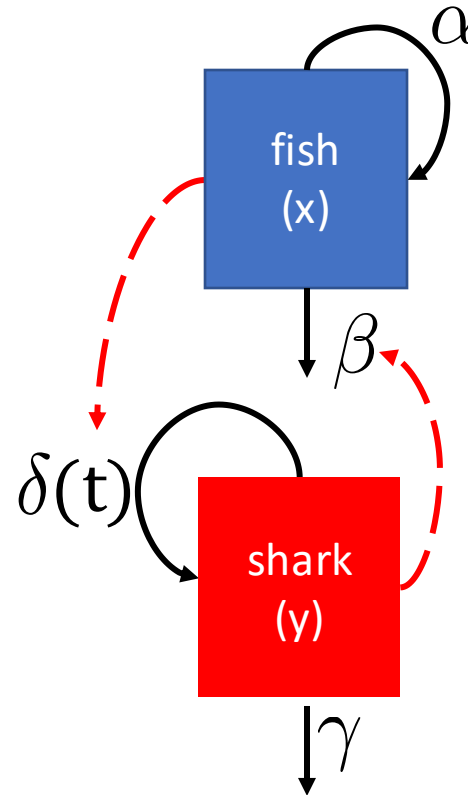


SEE MORE ▾

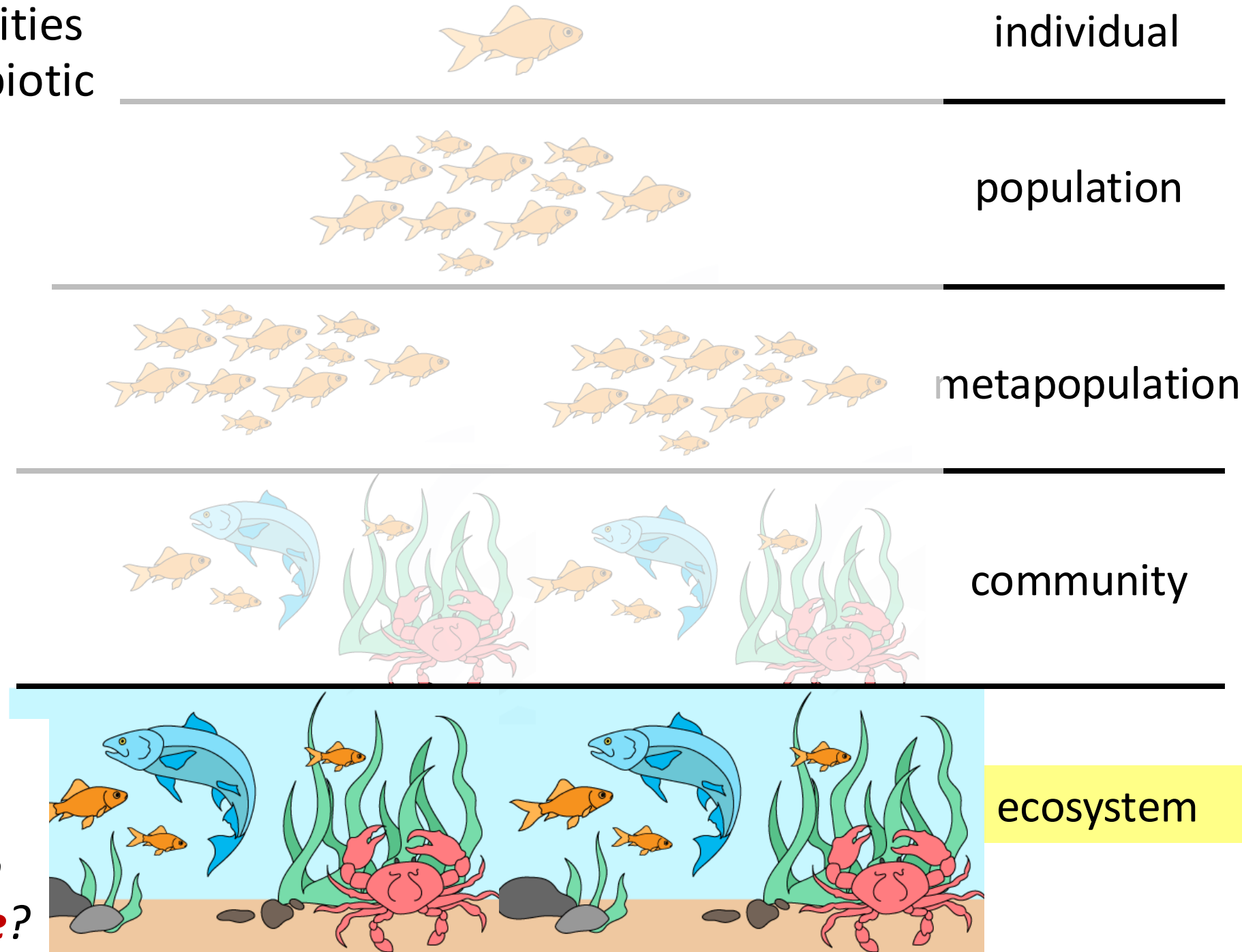
Ecosystem = communities interacting with the abiotic environment



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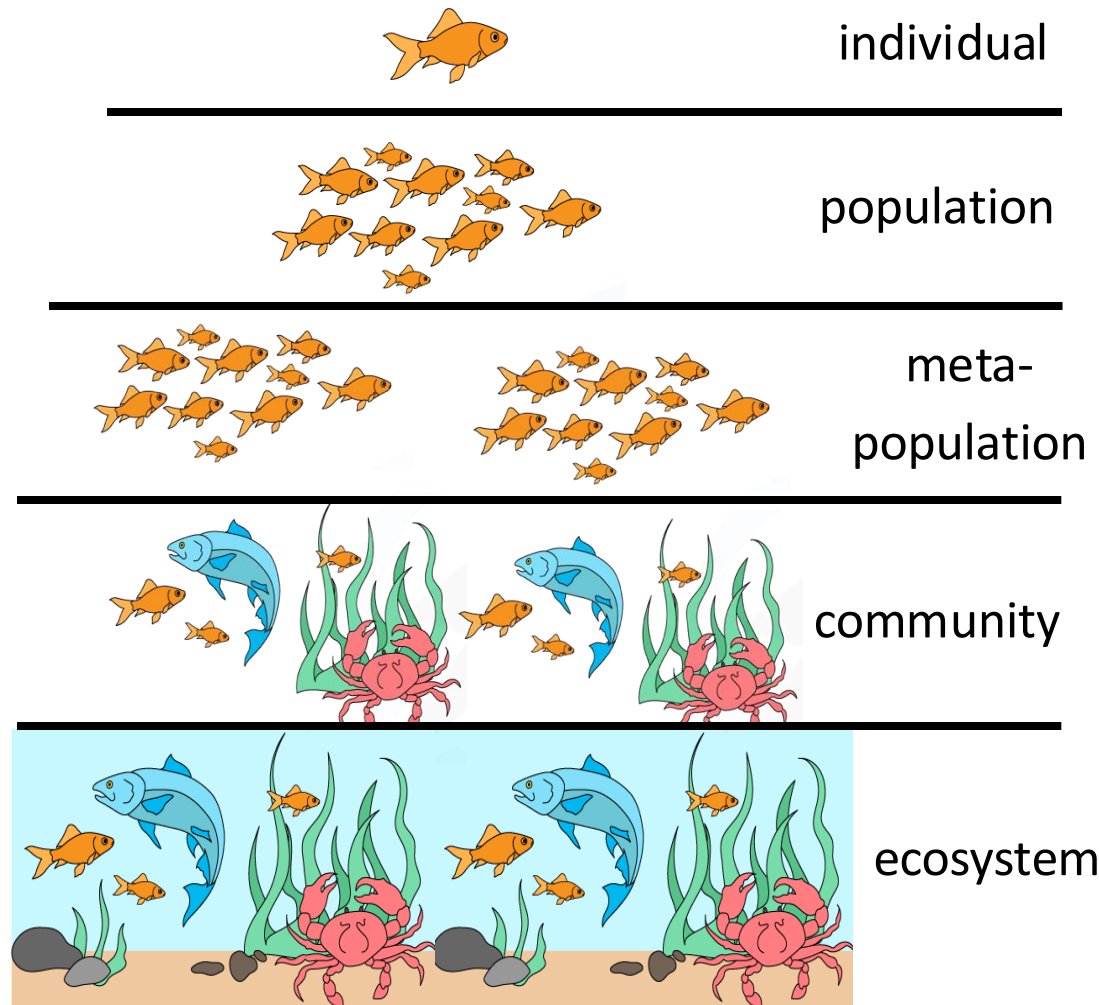


How does fish abundance **vary** with **changes** in shark birth rates with **temperature**?



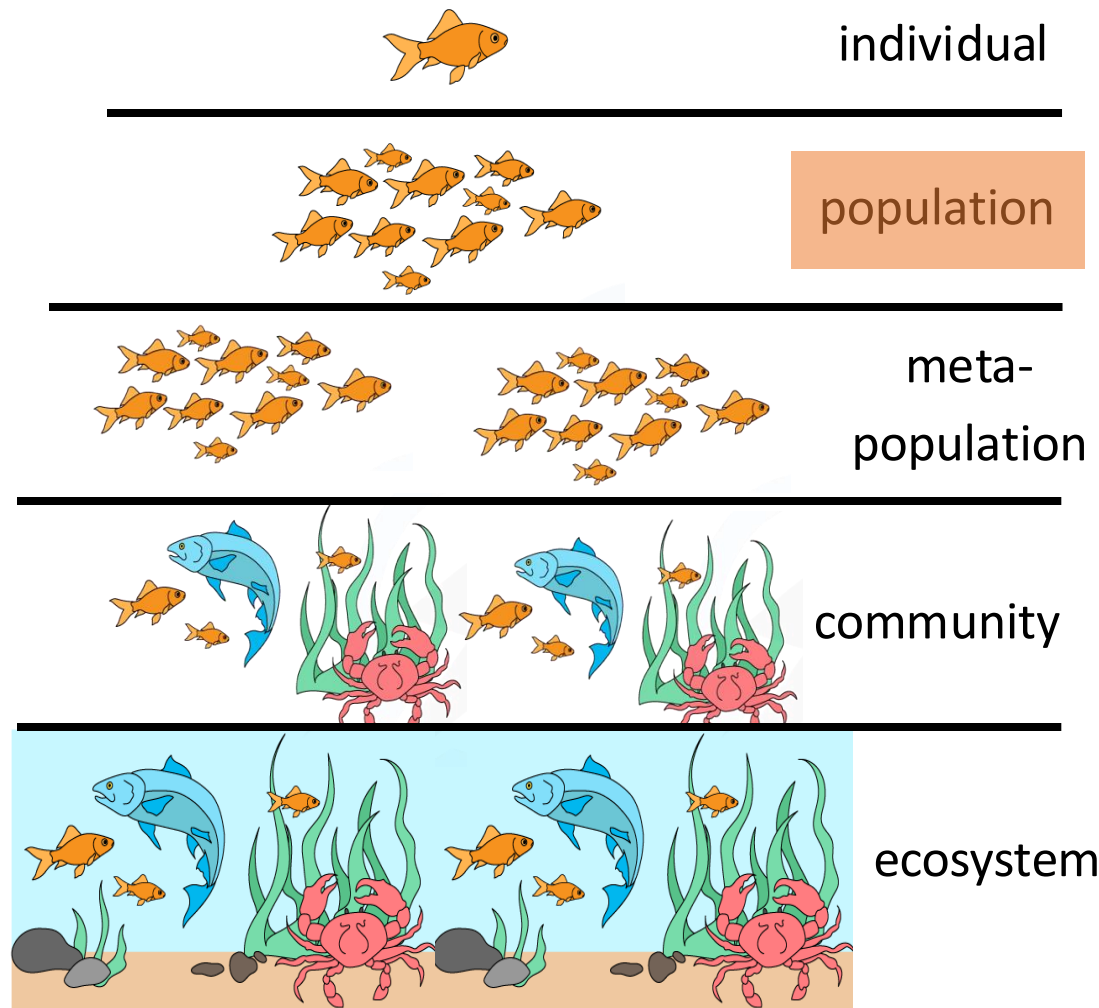
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4	3: Microevolution	Jan 28: Speciation	Jan 30: Phylogenetics & biodiversity
5	4: Phylogenetics	Feb 4: Ecology & Population Growth	Feb 6: Single Species Population Growth & Regulation
6	5: Population Growth	Feb 11: Species Interactions 1	Feb 13: Midterm
7	6: Population Regulation	Feb 18: Species Interactions 2	Feb 20: Disease Dynamics as Population Biology 1
8	7: Predation & Competition	Feb 25: Disease Dynamics as Population Biology 2	Feb 27: Community Assembly & Island Biogeography
9	8: Disease Dynamics	Mar 4: Conservation Biology 1	Mar 6: Conservation Biology 2



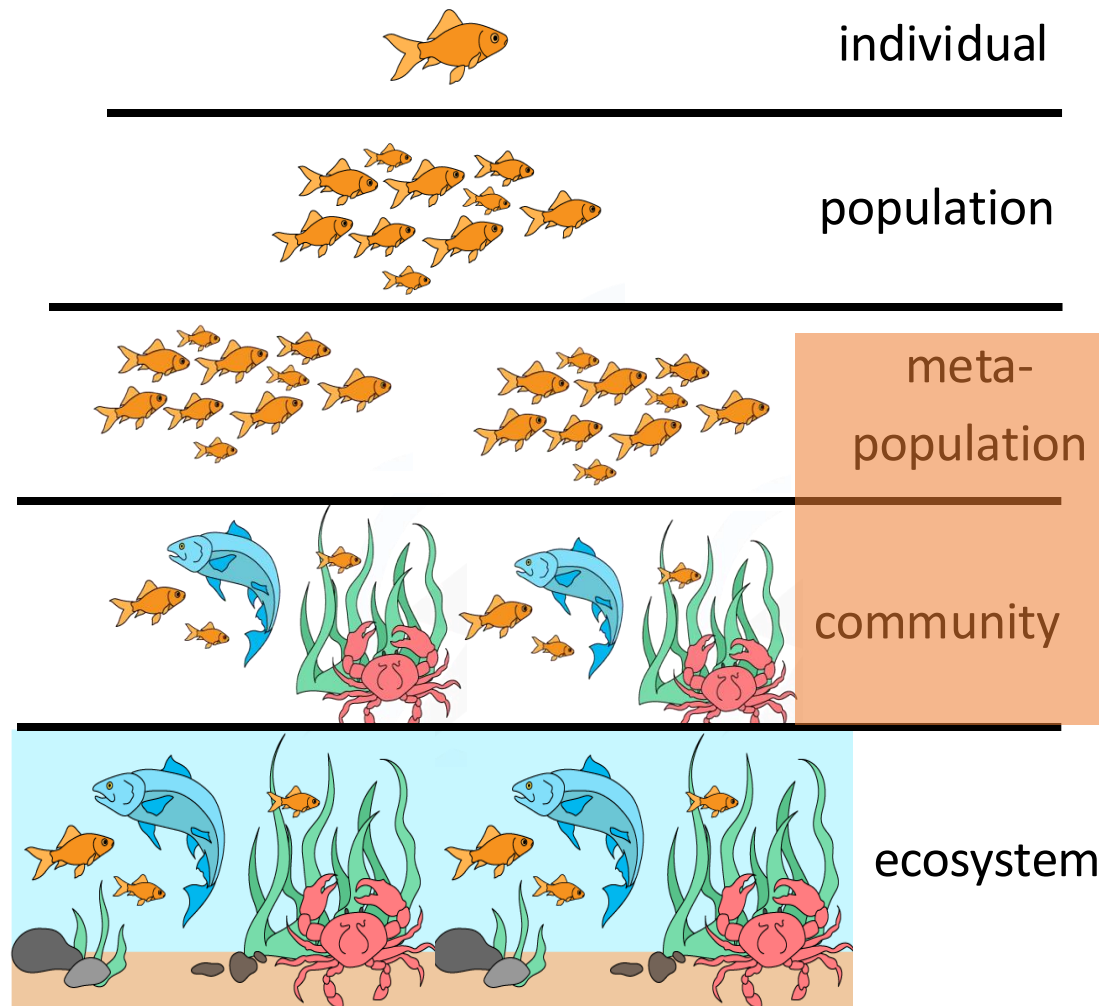
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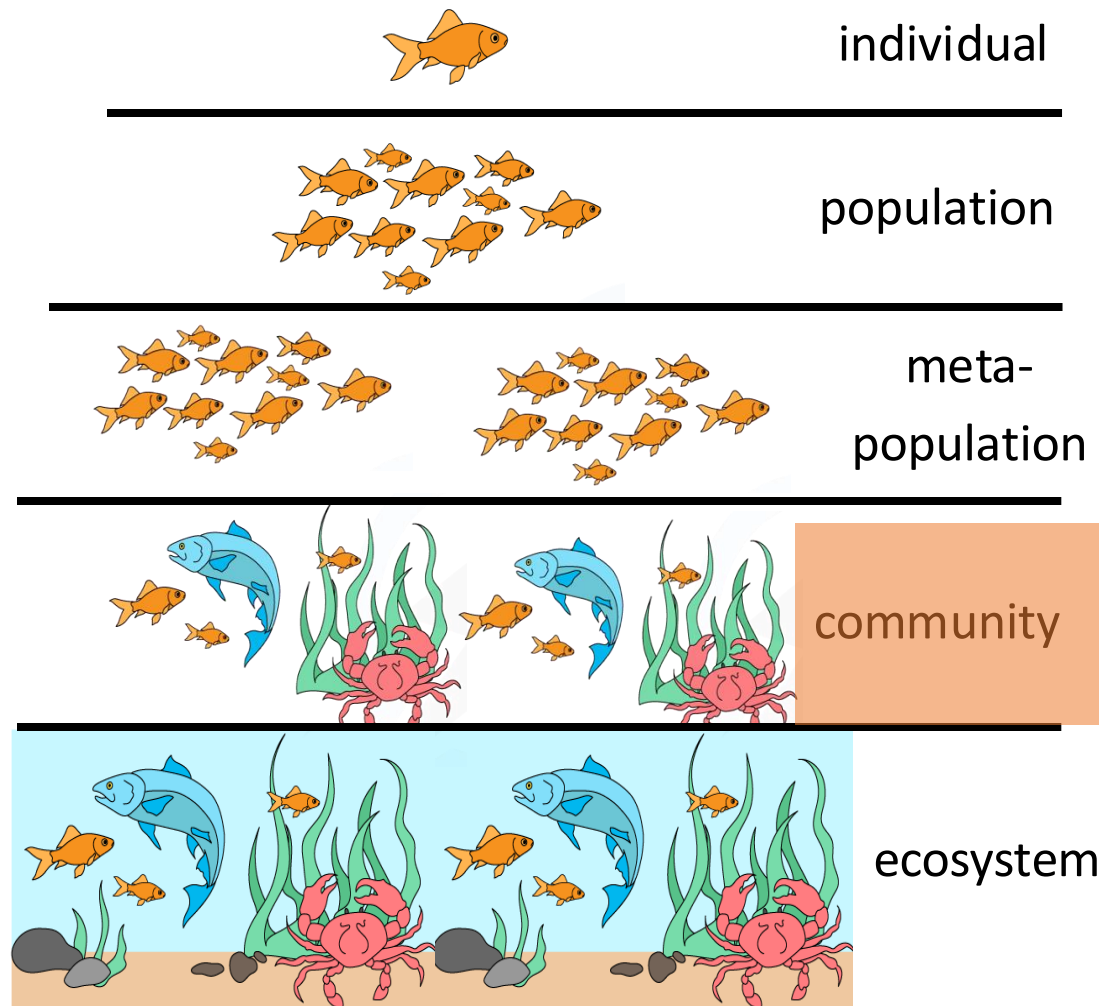
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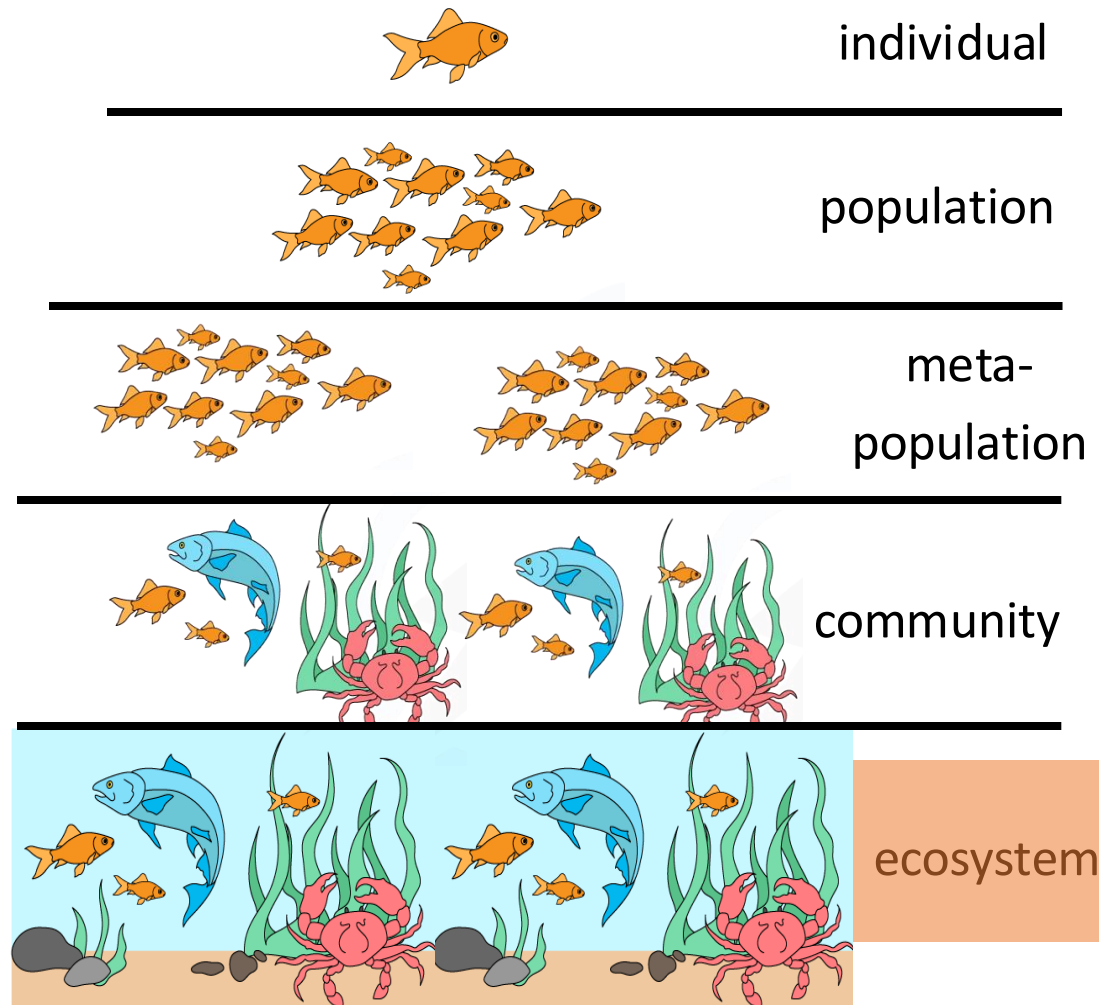
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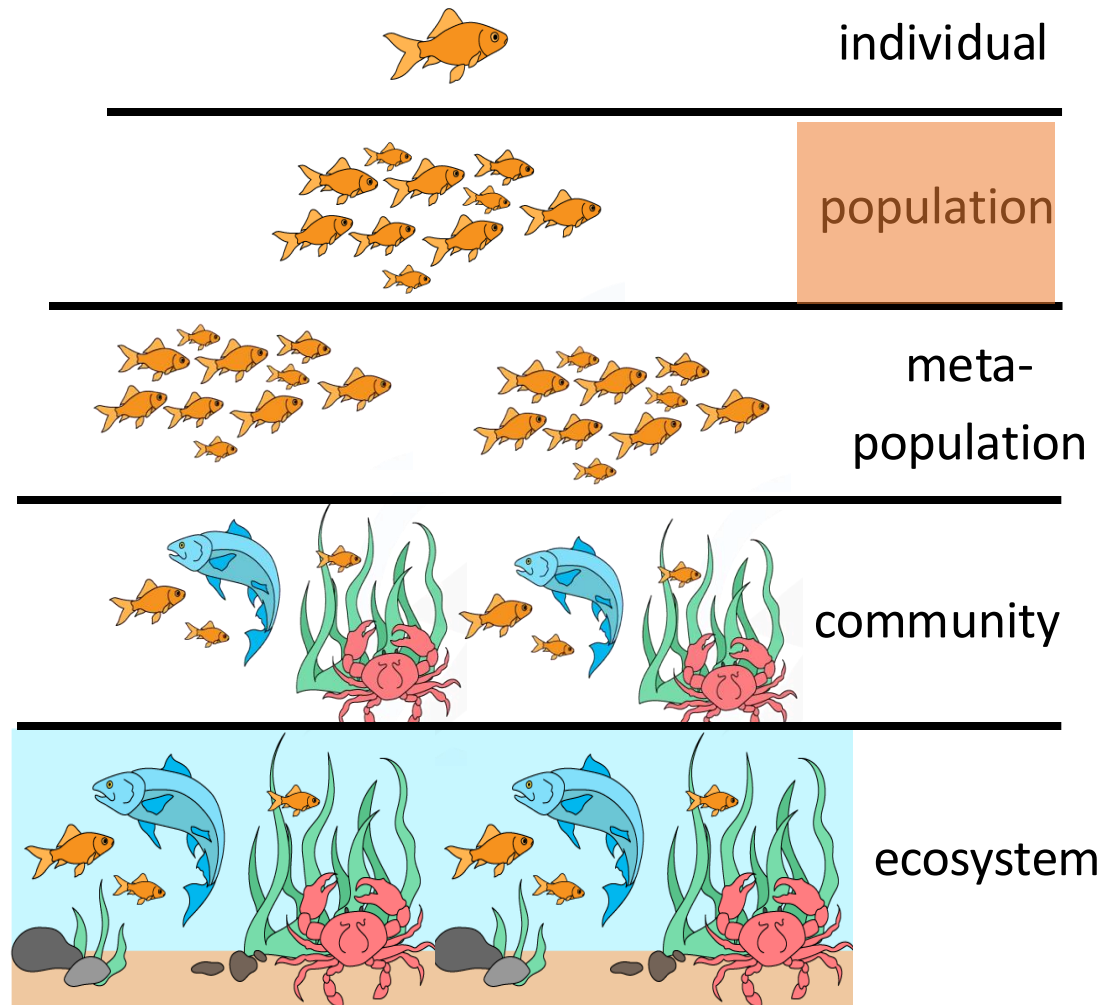
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Why do we care how populations grow?

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(Shafer 1980)

DETERMINING MINIMUM VIABLE POPULATION SIZES FOR THE GRIZZLY BEAR¹

MARK L. SHAFFER,² School of Forestry and Environmental Studies, Duke University, Durham, NC 27706

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Int. Conf. Bear Res. and Manage. 5:133–139



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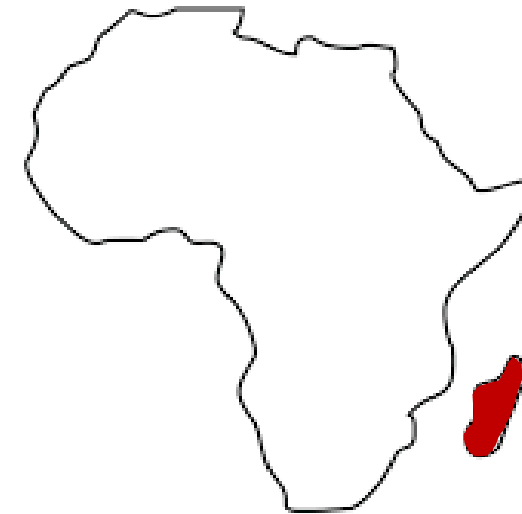
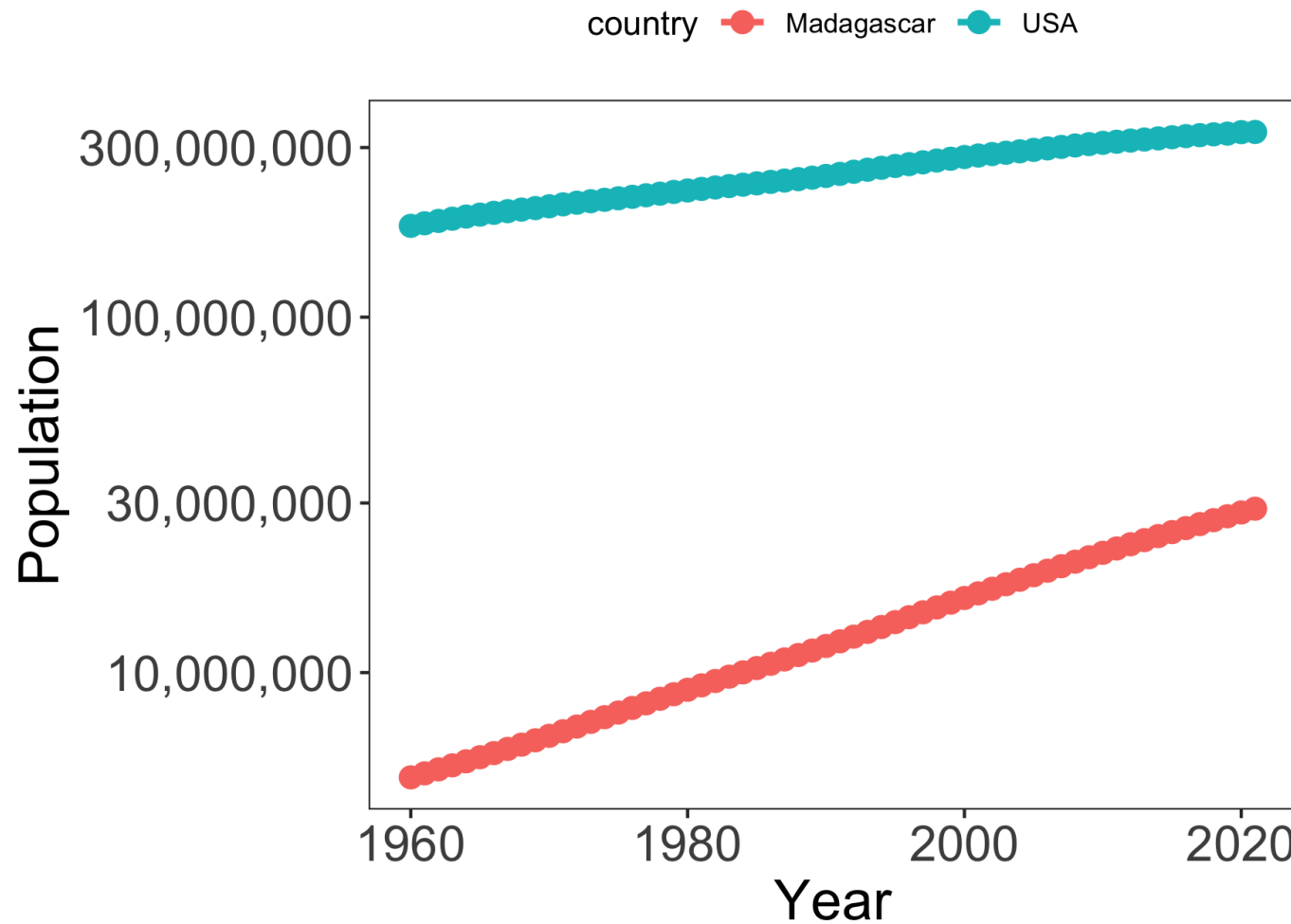
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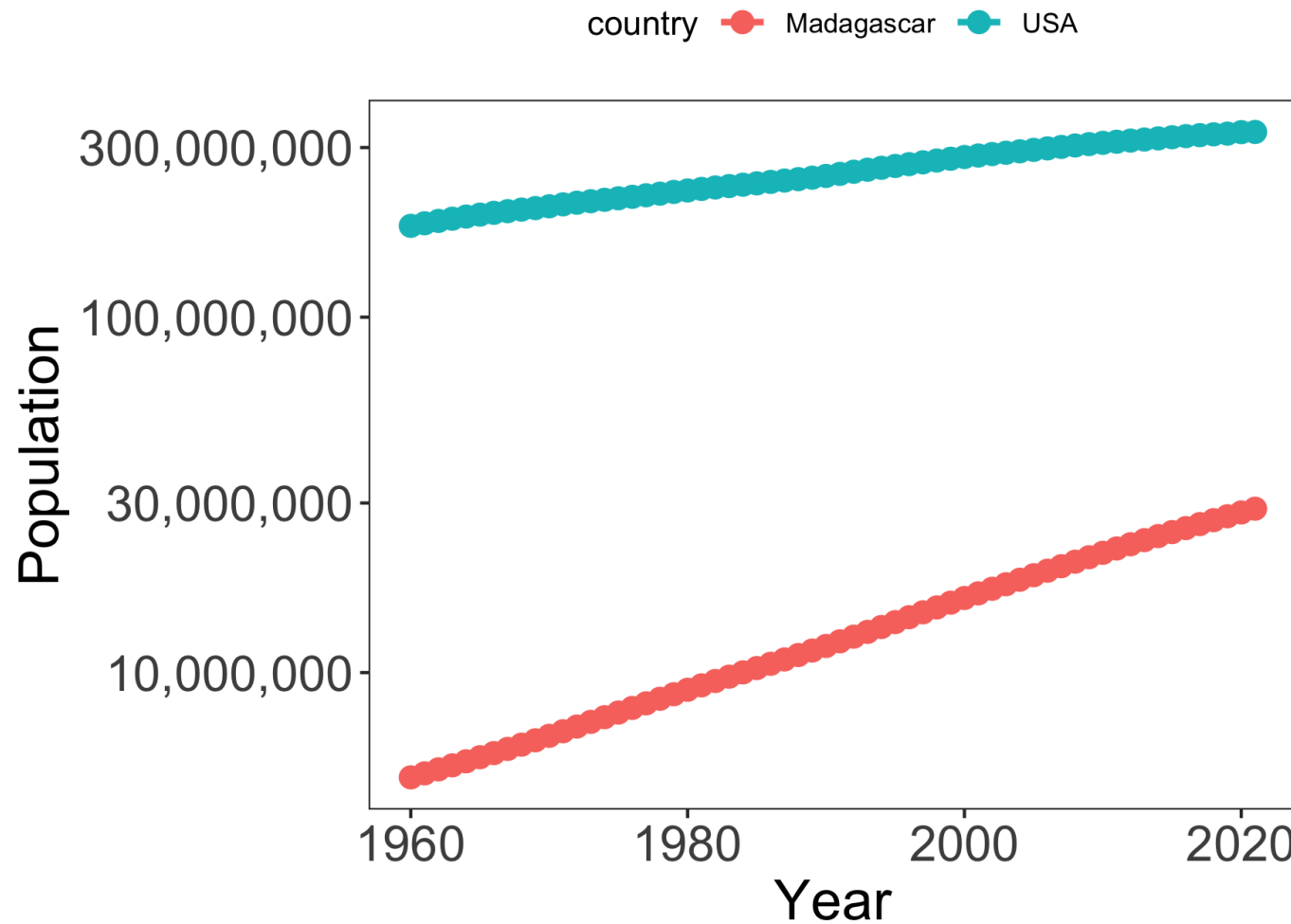


to protect populations from extinction

Why do we care how populations grow?



Why do we care how populations grow?



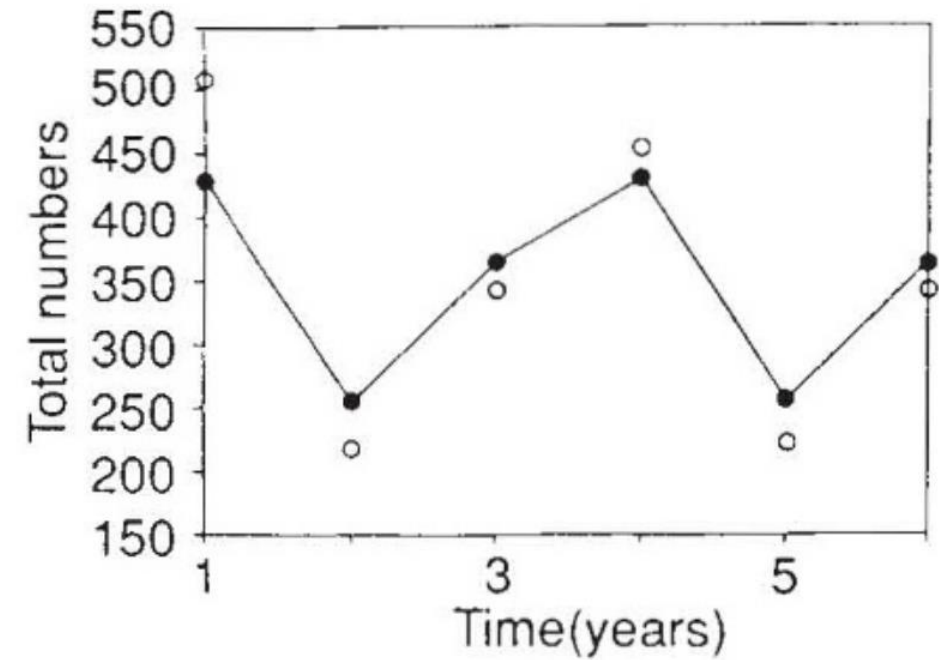
to forecast resource use

Why do we care how populations grow?



Why do we care how populations grow?

to understand past phenomena



Overcompensation and population cycles in an ungulate

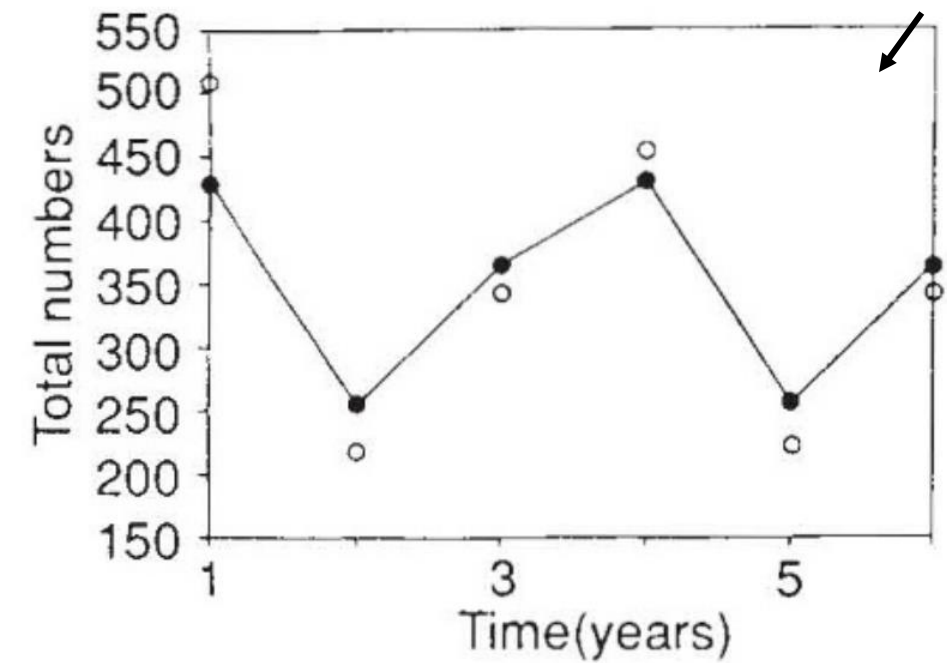
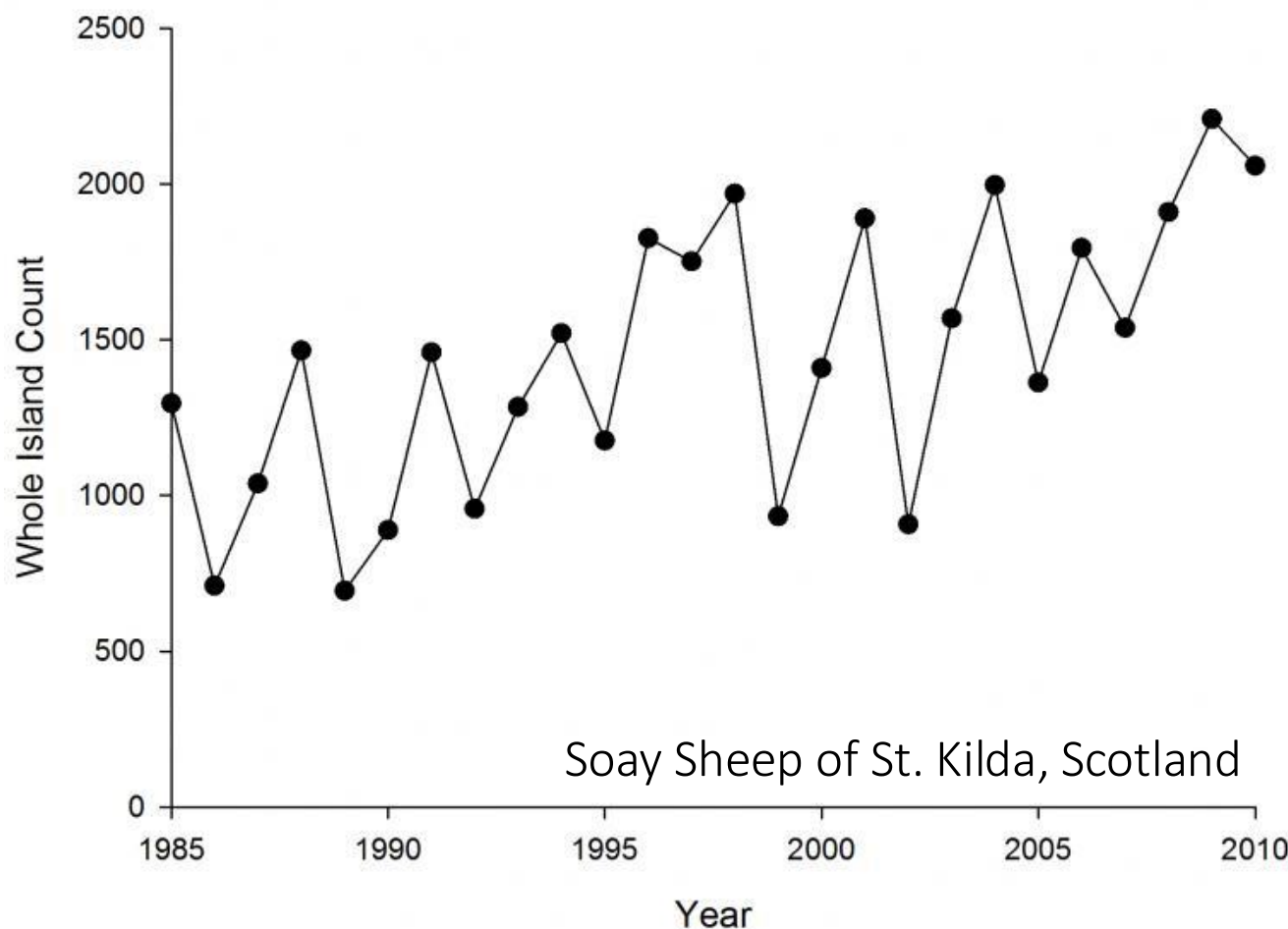
[B. T. Grenfell](#), [O. F. Price](#), [S. D. Albon](#) & [T. H. Glutton-Brock](#)

[Nature](#) 355, 823–826 (1992) | [Cite this article](#)

589 Accesses | 107 Citations | [Metrics](#)

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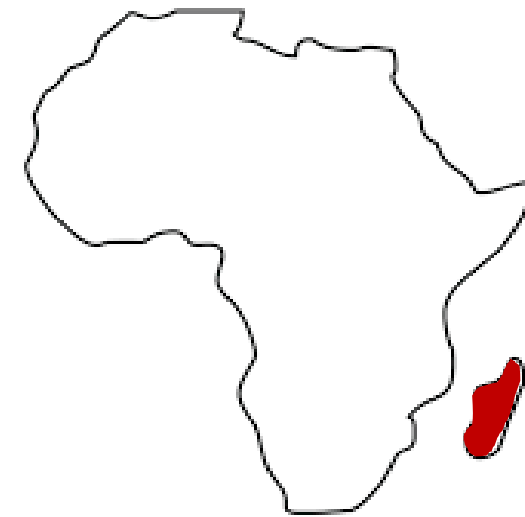
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Model
compared
against
data

The simplest population model

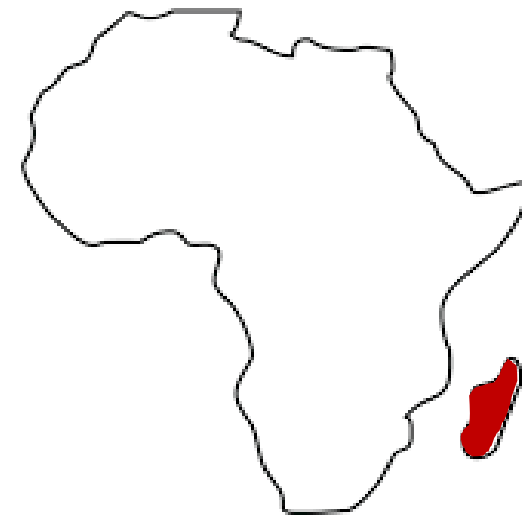
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2. Individuals within a compartment are homogenously mixed
3. Compartments and transition rates are determined by biological systems
4. Rates of transferring between compartments are expressed mathematically



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Madagascar
(N)



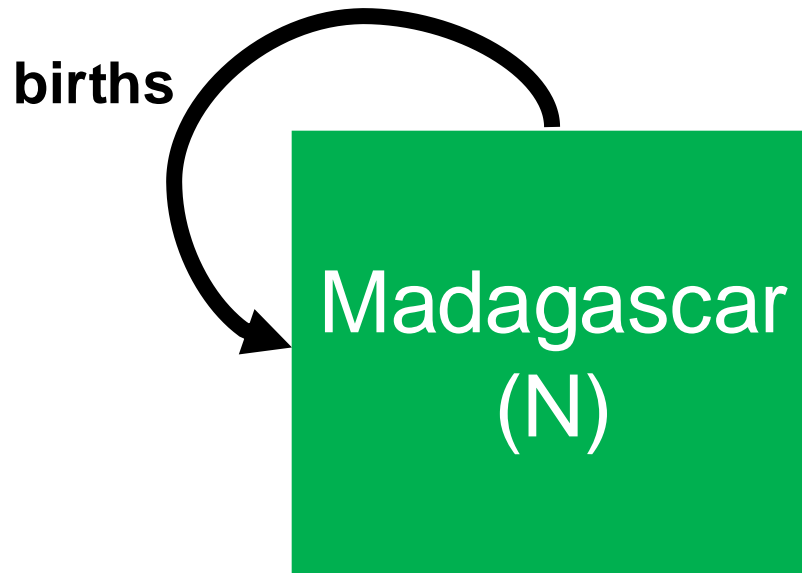
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How does the population grow?

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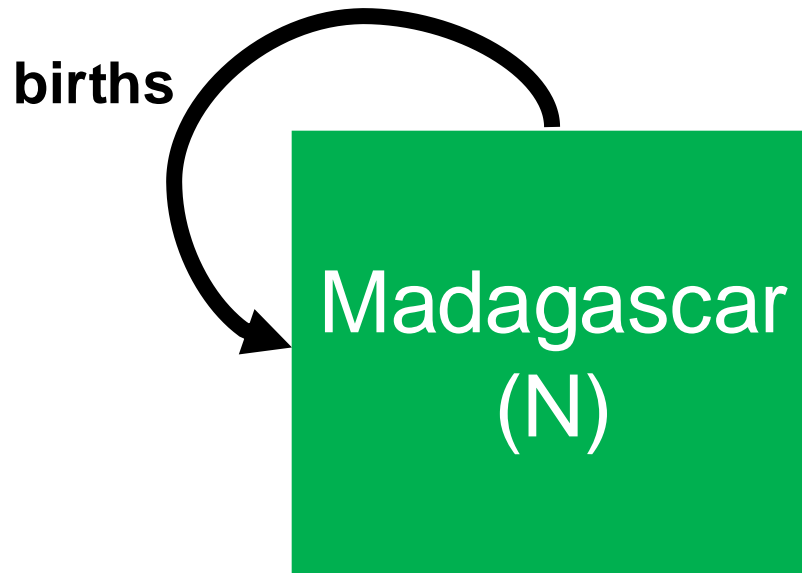


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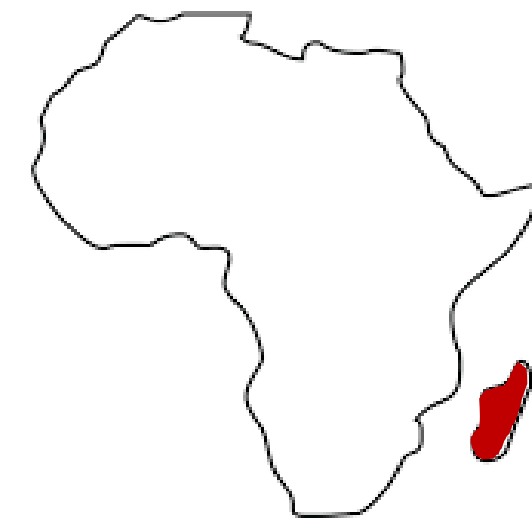
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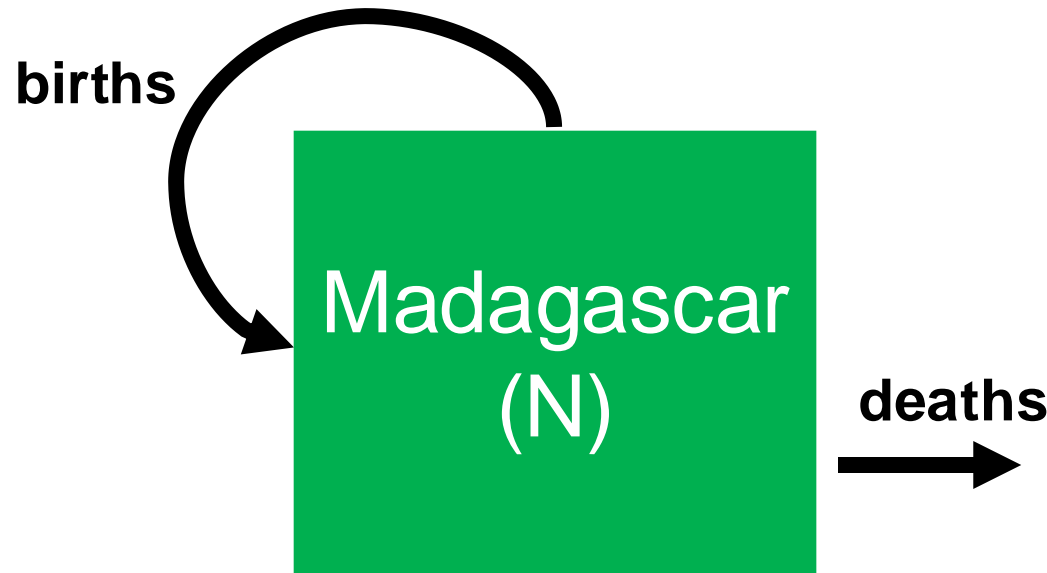


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How does the population decrease?

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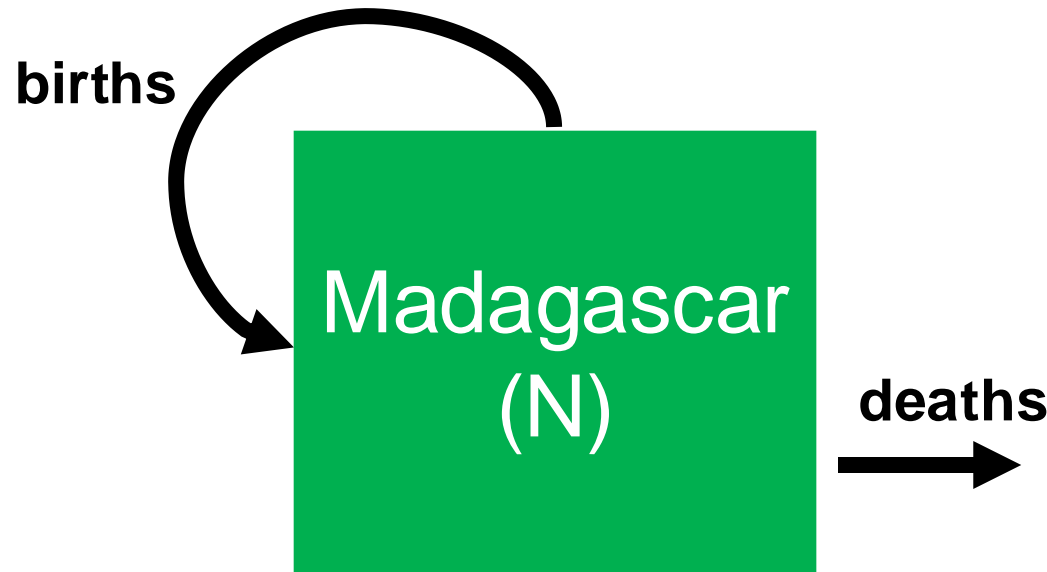


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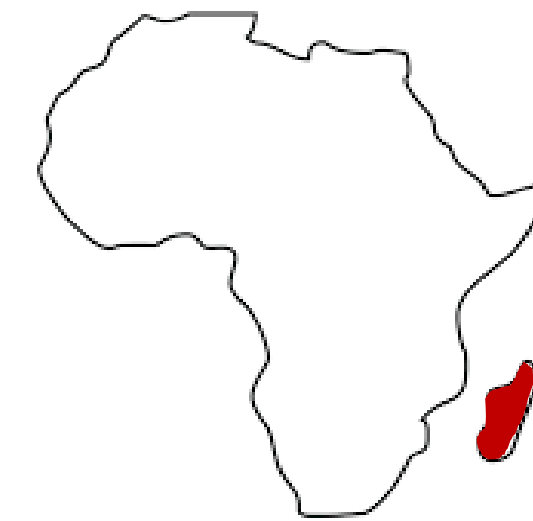
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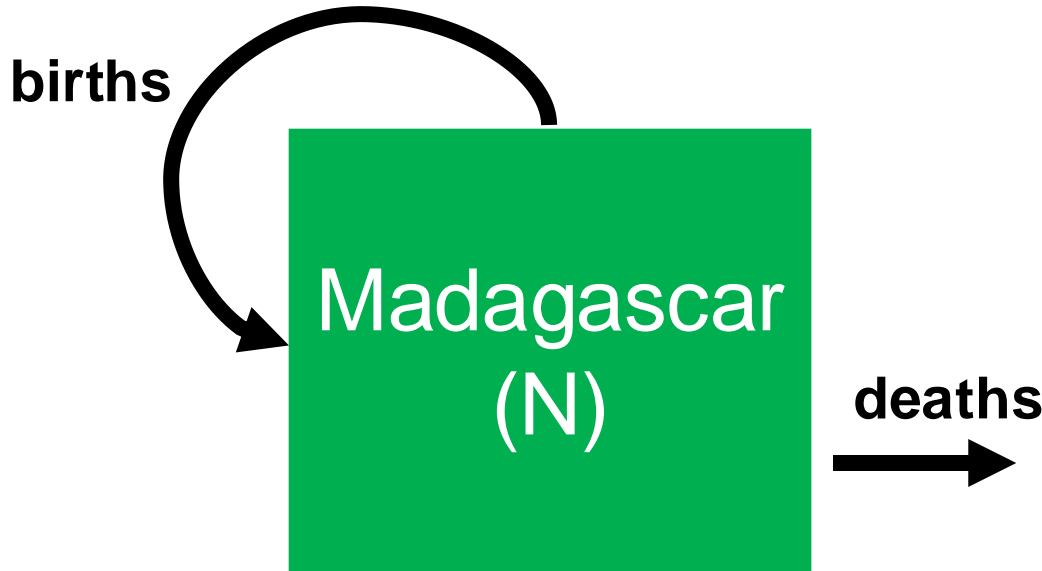
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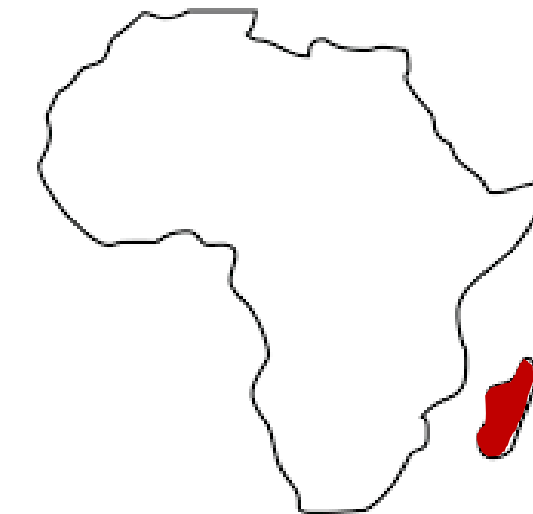
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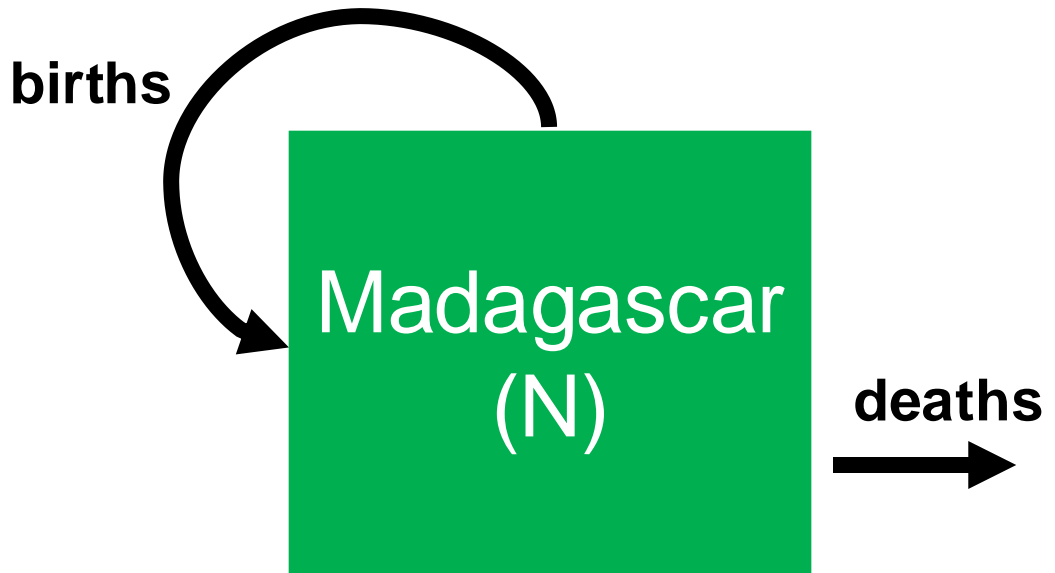


$$N_{t+1} = N_t + \text{births} * N_t - \text{deaths} * N_t$$

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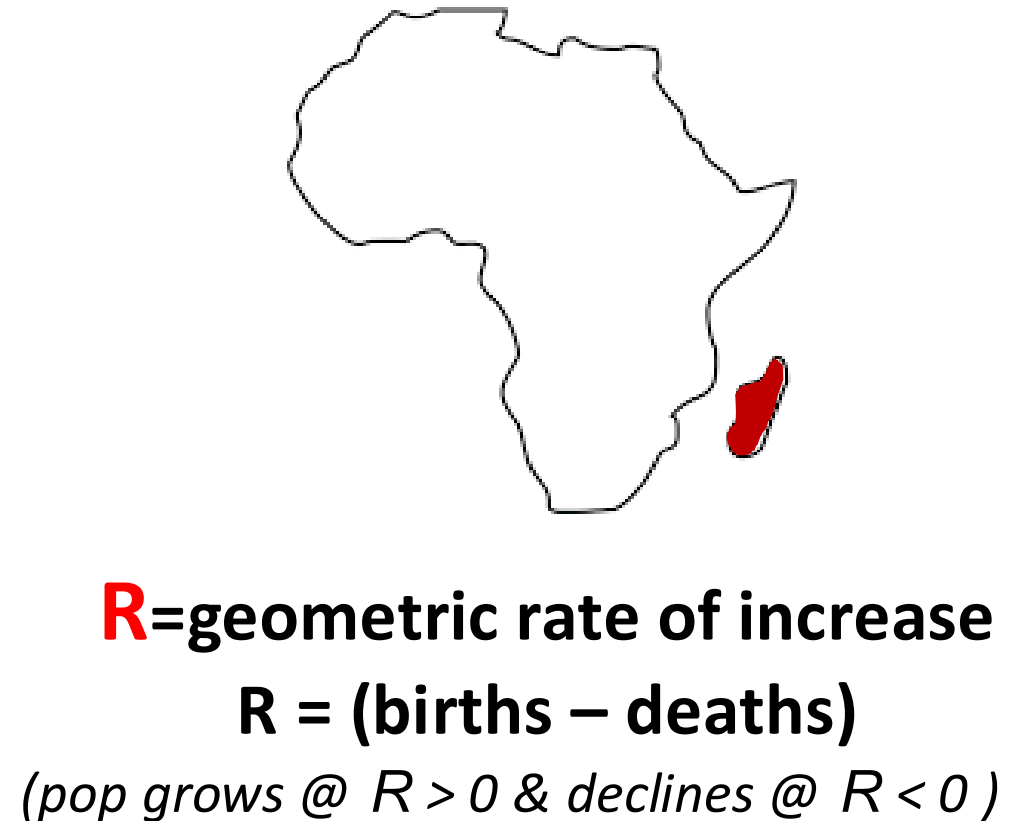


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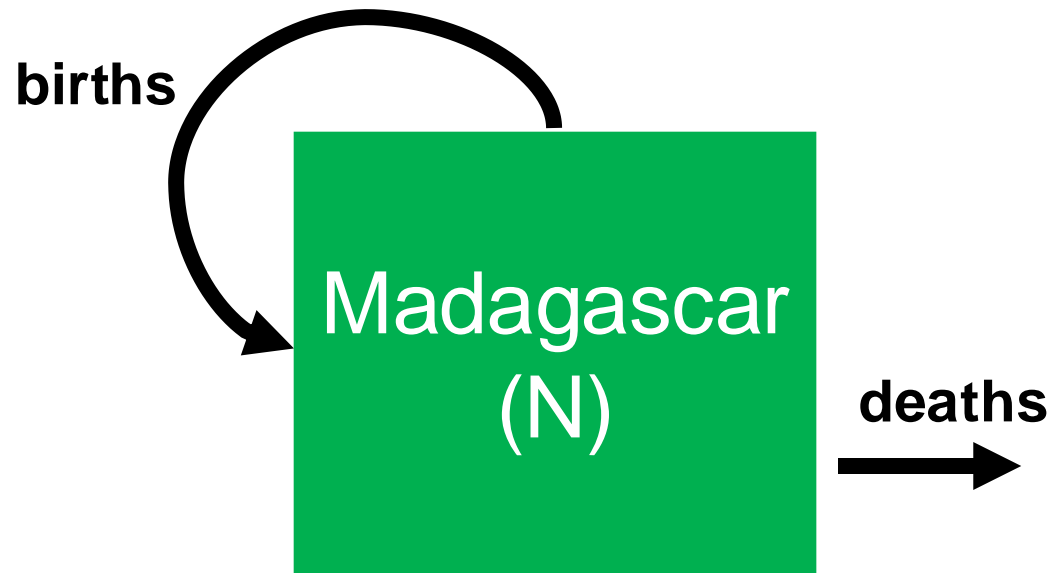
$$N_{t+1} = N_t + R * N_t$$

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$$N_{t+1} = (1 + R) * N_t$$

$$N_{t+1} = \lambda * N_t$$

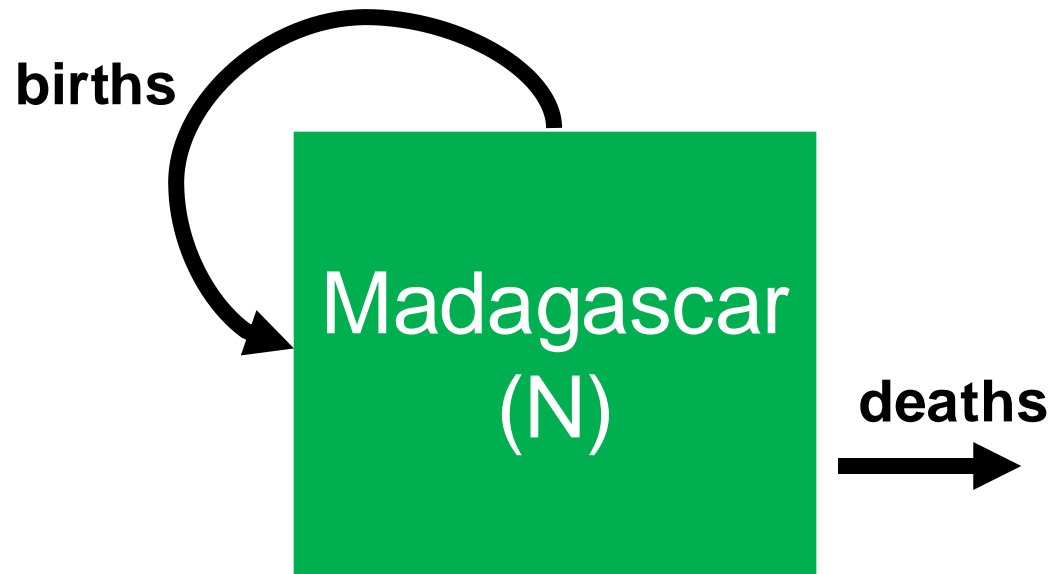


λ = population rate of increase
(finite growth rate)

$$\lambda = 1 + R$$

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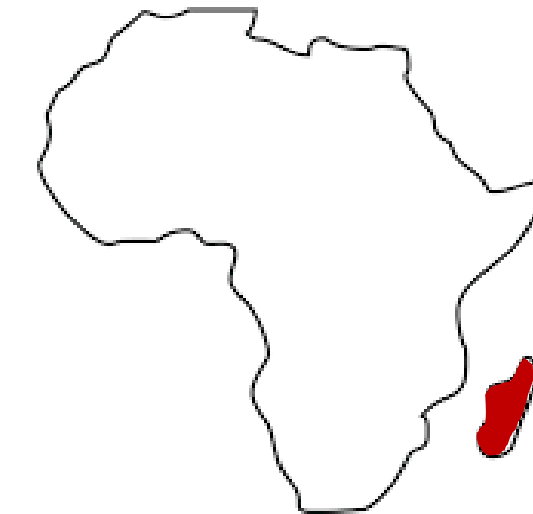


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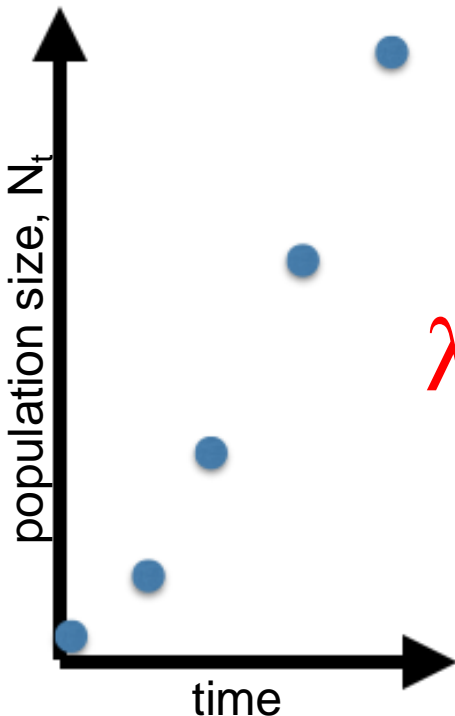


**λ = population rate of increase
(finite growth rate)**
(pop grows @ $\lambda > 1$ & declines @ $\lambda < 1$)

Geometric growth



Geometric growth is measured in discrete time



$$\lambda = N_{t+1}/N_t$$

$$N_1 = \lambda N_0$$

$$N_2 = \lambda[\lambda N_0] = \lambda^2 N_0$$

$$N_3 = \lambda^3 N_0$$

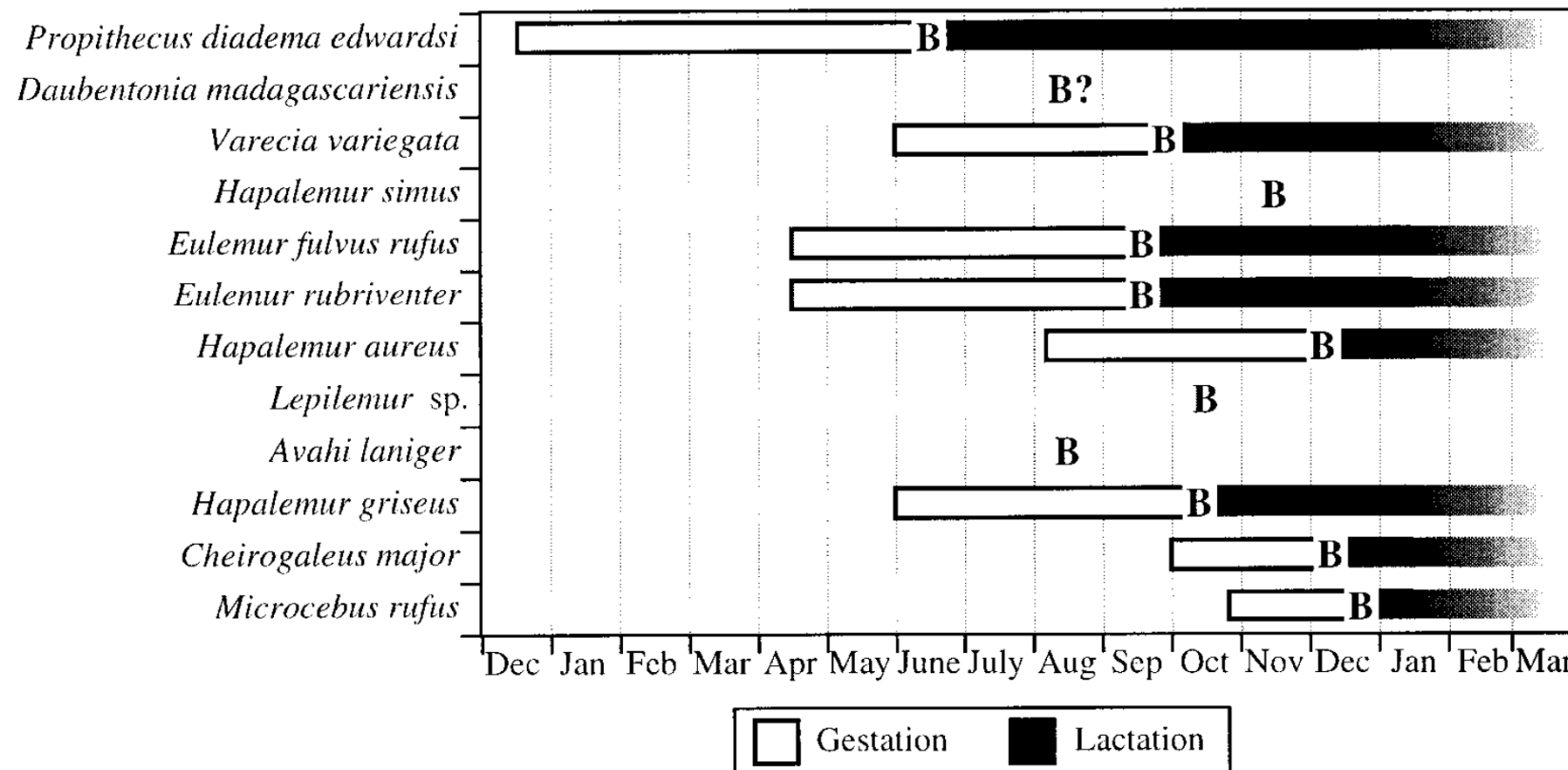
$$N_t = \lambda^t N_0$$

$$\lambda = \text{population rate of increase}$$

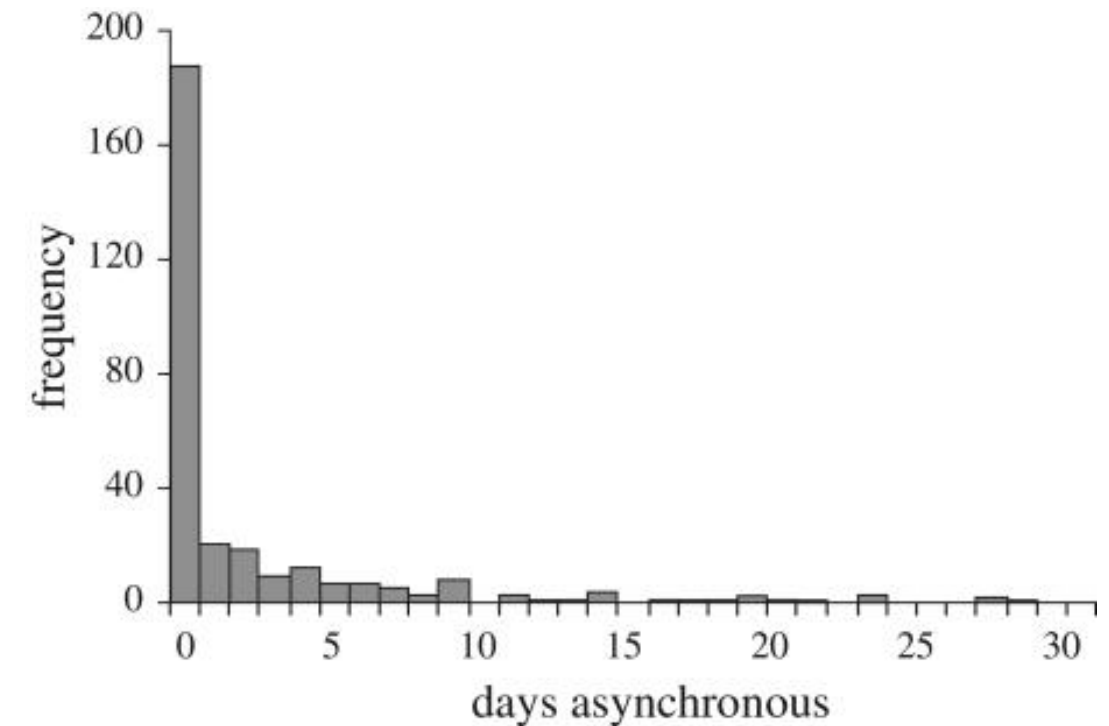
Is discrete time realistic for population growth?



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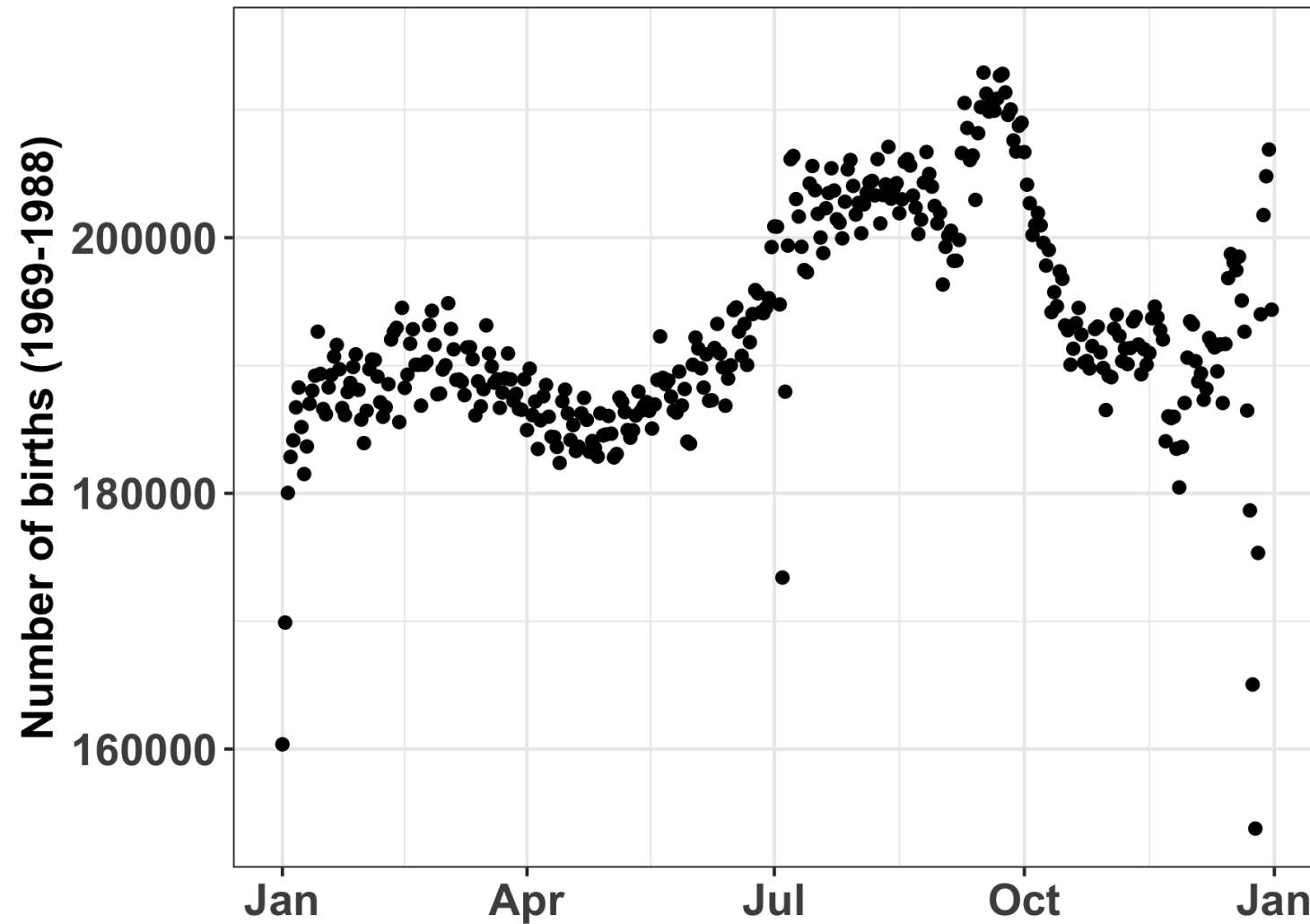


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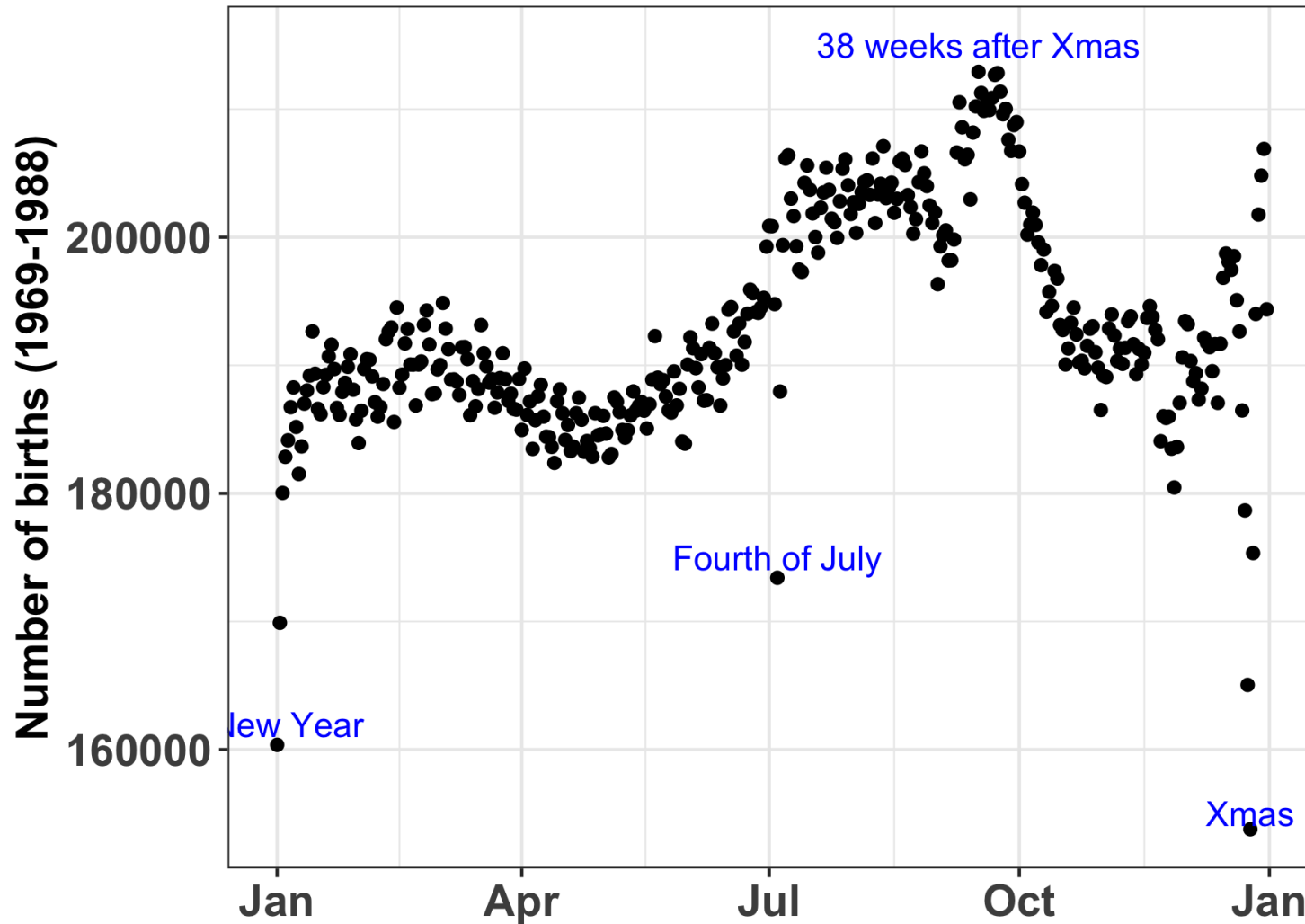
64% of banded mongoose pups are born on the same day.

Is discrete time realistic for population growth?



Human births by
day in the US
(1969-1988)

Is discrete time realistic for population growth?



Human births by day in the US (1969-1988)

Is discrete time realistic for population growth?

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- **Univoltine/bivoltine species** may be better approximated by **discrete time growth rates**
 - Voltinism = number of broods (generations) produced per year

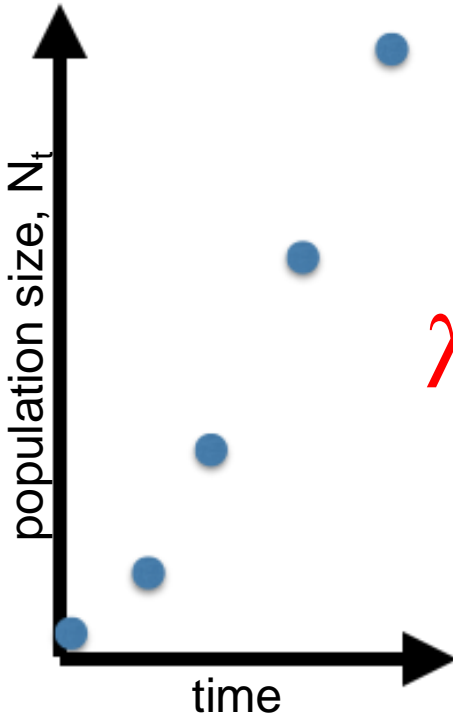
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 - Voltinism = number of broods (generations) produced per year
- Ultimately **the best choice model depends** on the **available data!**
 - For example, discrete time model may work well for human populations if censuses are conducted only annually

Geometric vs. exponential growth



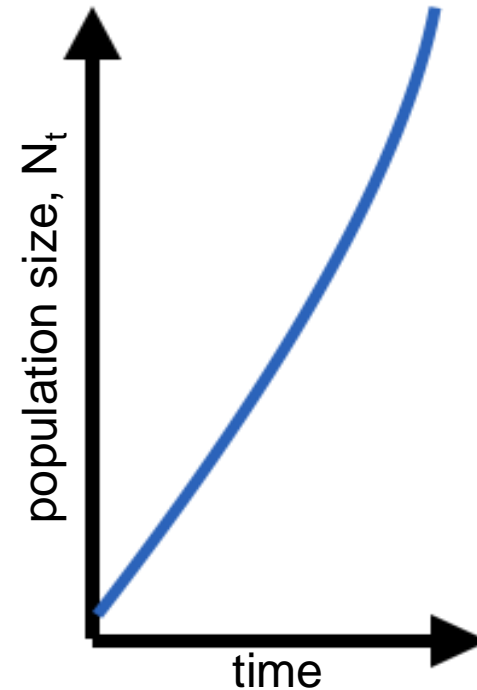
Geometric growth



$$\begin{aligned}N_1 &= \lambda N_0 \\N_2 &= \lambda[\lambda N_0] = \lambda^2 N_0 \\N_3 &= \lambda^3 N_0 \\N_t &= \lambda^t N_0\end{aligned}$$

λ = population rate of increase

Exponential growth is measured in continuous time



$$r = \frac{\ln \left(\frac{N_t}{N_0} \right)}{t}$$

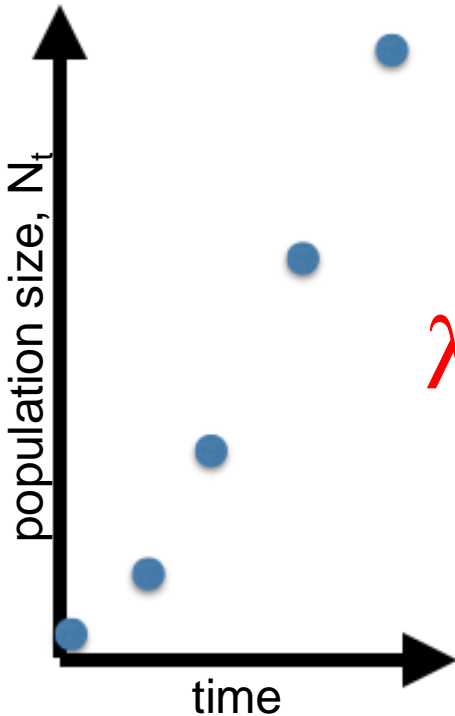
$$dN(t)/dt = rN(t)$$

r = intrinsic (instantaneous) rate of increase

Geometric vs. exponential growth



Discrete time



Continuous time

$$dN(t)/dt = rN(t)$$

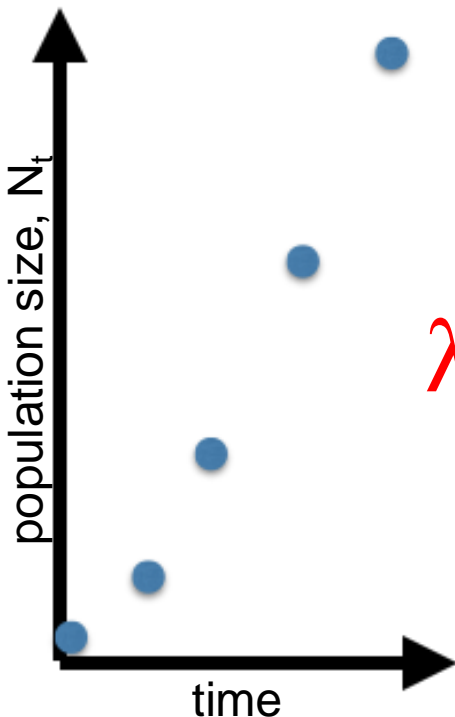
$$\lambda = N_{t+1}/N_t$$

$$\begin{aligned}N_1 &= \lambda N_0 \\N_2 &= \lambda[\lambda N_0] = \lambda^2 N_0 \\N_3 &= \lambda^3 N_0 \\N_t &= \lambda^t N_0\end{aligned}$$

Geometric vs. exponential growth



Discrete time



Continuous time

$$dN(t)/dt = rN(t)$$

Separation of variables:
 $dN(t)/N(t) = r dt$

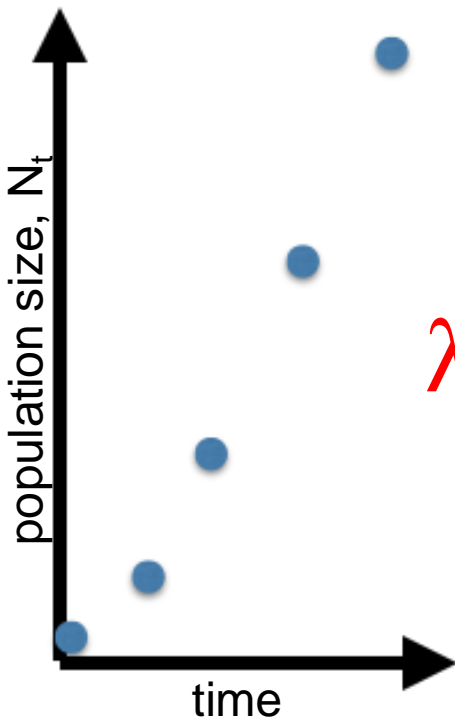
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Geometric vs. exponential growth



Discrete time



Continuous time

$$dN(t)/dt = rN(t)$$

Separation of variables:
 $dN(t)/N(t) = r dt$

Integrate both sides:
 $\int dN(t)/N(t) = \int r dt$

$$N_1 = \lambda N_0$$

$$N_2 = \lambda[\lambda N_0] = \lambda^2 N_0$$

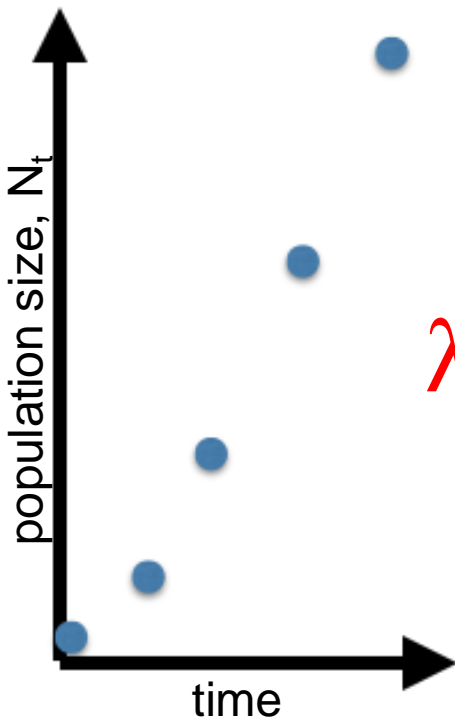
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Geometric vs. exponential growth



Discrete time



Continuous time

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Integrate both sides:
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By definition:
 $\ln(N(t)) = rt + c$

$$N_1 = \lambda N_0$$

$$N_2 = \lambda[\lambda N_0] = \lambda^2 N_0$$

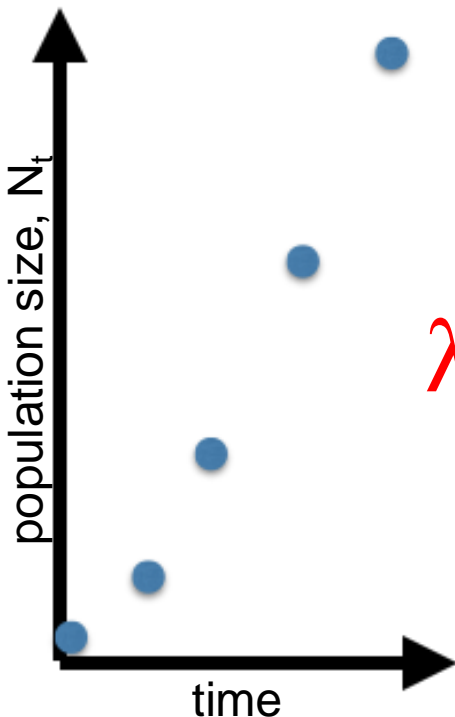
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Geometric vs. exponential growth

Discrete time



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Continuous time

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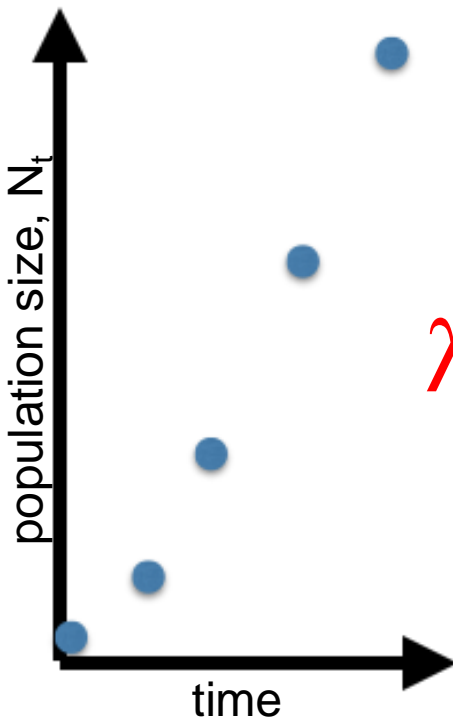
By definition:
 $\ln(N(t)) = rt + c$

Take exponentials:
 $N(t) = e^{rt+c} = Ce^{rt}$
 $N(t) = N(0)e^{rt}$

Geometric vs. exponential growth

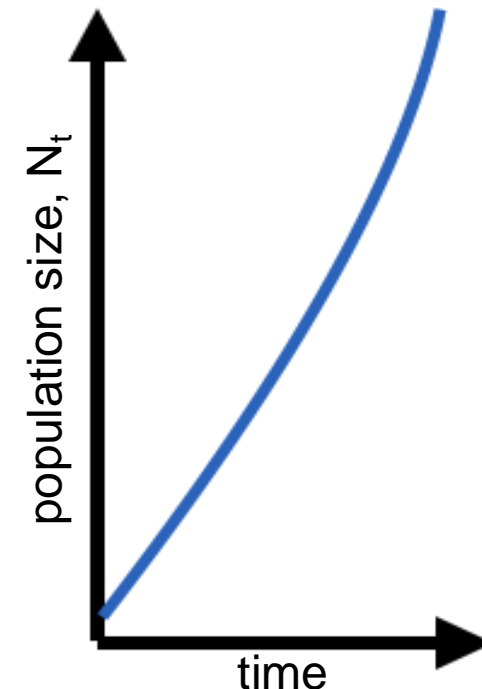


Discrete time



$$\lambda = N_{t+1}/N_t$$

Continuous time



$$r = \frac{\ln\left(\frac{N_t}{N_0}\right)}{t}$$

$$\begin{aligned} N_1 &= \lambda N_0 \\ N_2 &= \lambda[\lambda N_0] = \lambda^2 N_0 \\ N_3 &= \lambda^3 N_0 \\ N_t &= \lambda^t N_0 \end{aligned}$$

λ =population rate of increase

(pop grows @ $\lambda > 1$ & declines @ $\lambda < 1$)

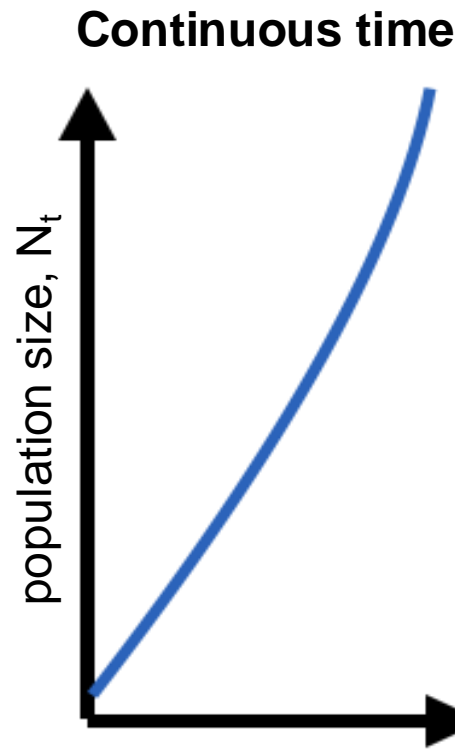
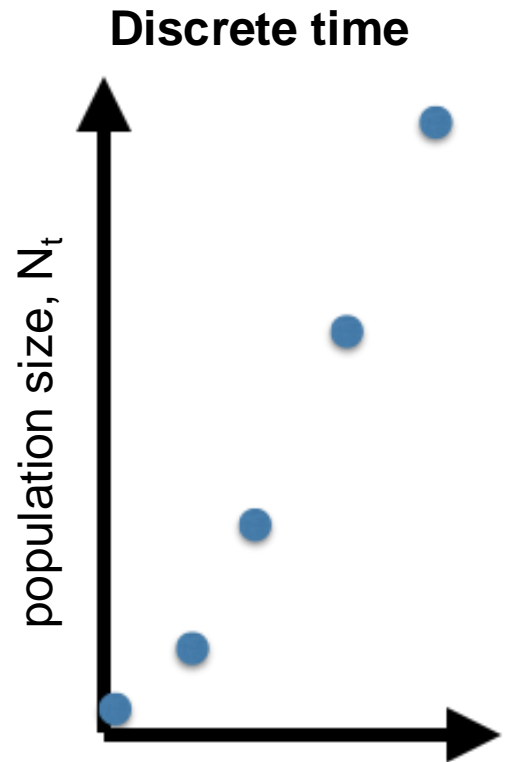
$$N_t = N_0 e^{rt}$$

r =intrinsic (instantaneous) rate of increase
(pop grows @ $r > 0$ & declines @ $r < 0$)

Geometric vs. exponential growth

geometric
 $N_t = \lambda^t N_0$

exponential
 $N_t = N_0 e^{rt}$



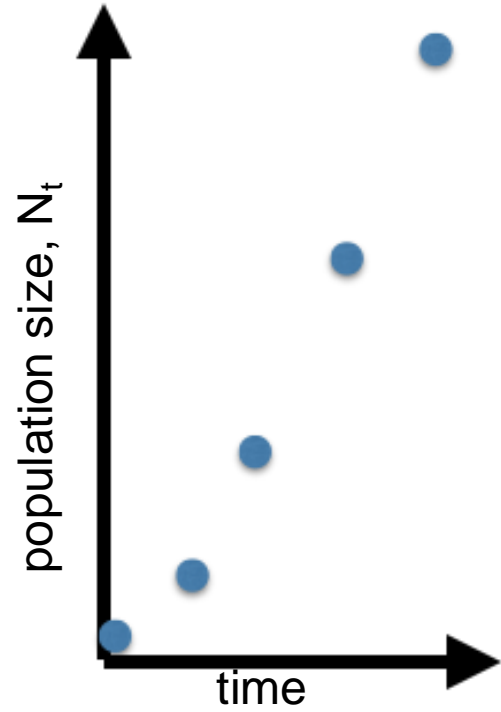
Geometric vs. exponential growth

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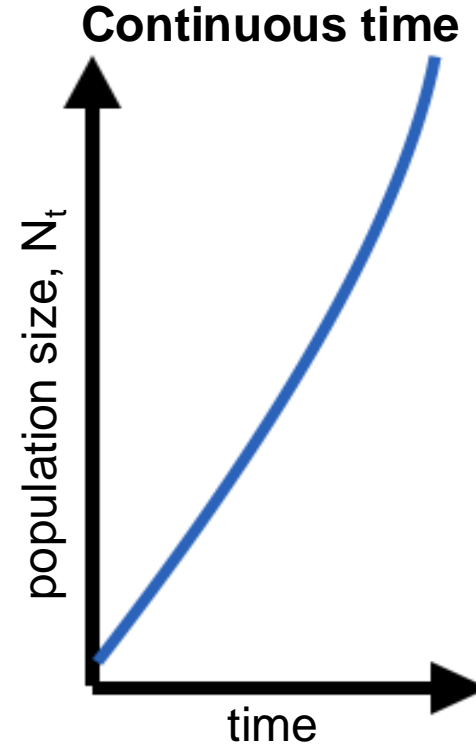
exponential
 $N_t = N_0 e^{rt}$

$$\lambda^t N_0 = N_0 e^{rt}$$

Discrete time



Continuous time

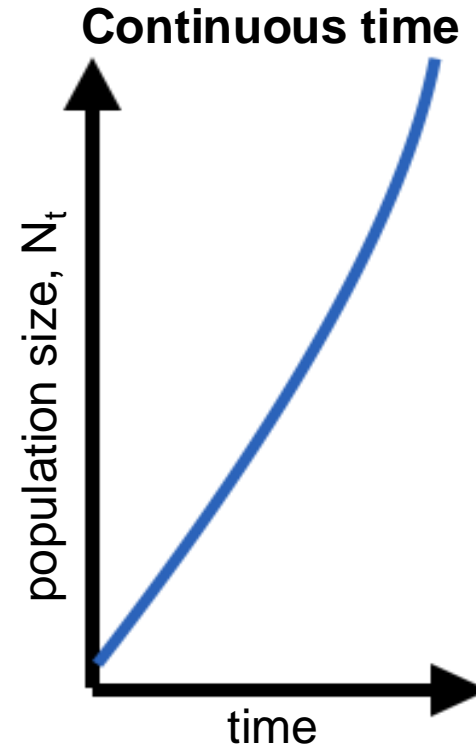
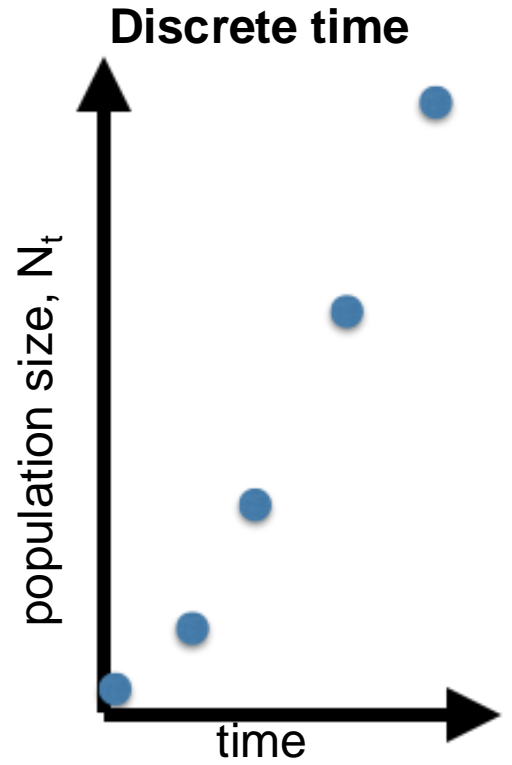


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$$\lambda^t N_0 = N_0 e^{rt}$$
$$\lambda^t = e^{rt}$$

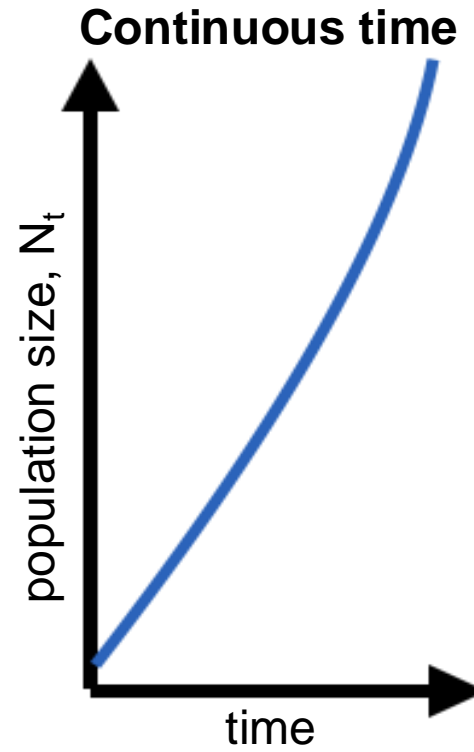
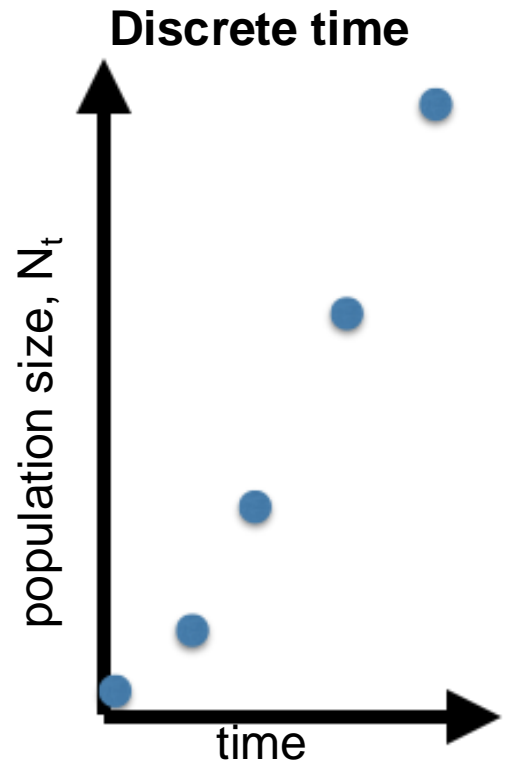


Geometric vs. exponential growth

geometric
 $N_t = \lambda^t N_0$

exponential
 $N_t = N_0 e^{rt}$

$$\begin{aligned}\lambda^t N_0 &= N_0 e^{rt} \\ \lambda^t &= e^{rt} \\ \lambda &= e^r\end{aligned}$$



Geometric vs. exponential growth

geometric

$$N_t = \lambda^t N_0$$

exponential

$$N_t = N_0 e^{rt}$$

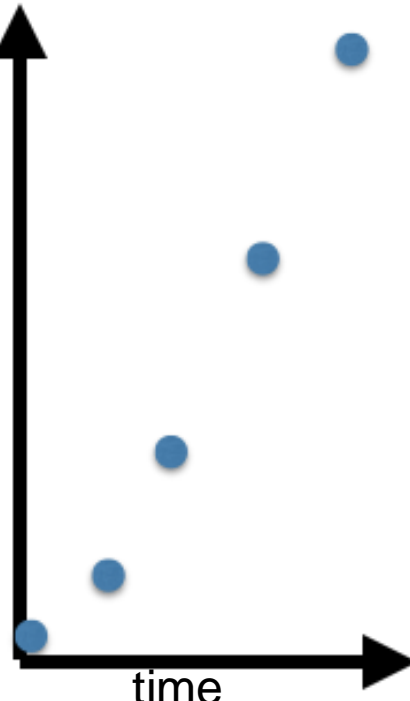
$$\lambda^t N_0 = N_0 e^{rt}$$

$$\lambda^t = e^{rt}$$

$$\lambda = e^r$$

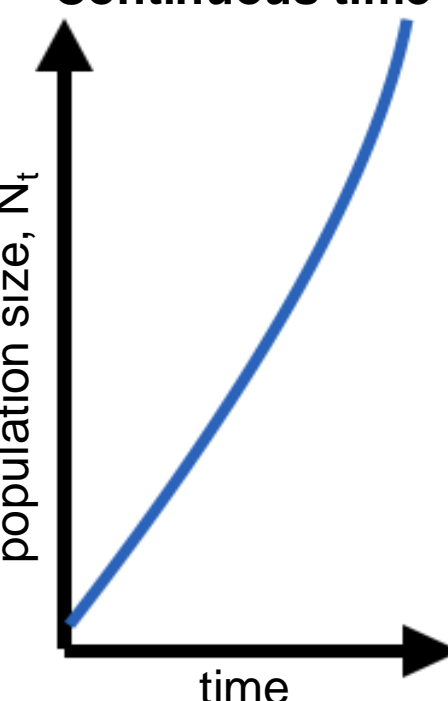
Discrete time

population size, N_t



Continuous time

population size, N_t



geometric

$$N_t = \lambda^t N_0$$

exponential

$$N_t = N_0 e^{rt}$$

$$\lambda^t N_0 = N_0 e^{rt}$$

$$\lambda^t = e^{rt}$$

$$\lambda = e^r$$

Continuous models can be discretized.

Discrete models can be approximated in continuous time.

Geometric vs. exponential growth

geometric

$$N_t = \lambda^t N_0$$

exponential

$$N_t = N_0 e^{rt}$$

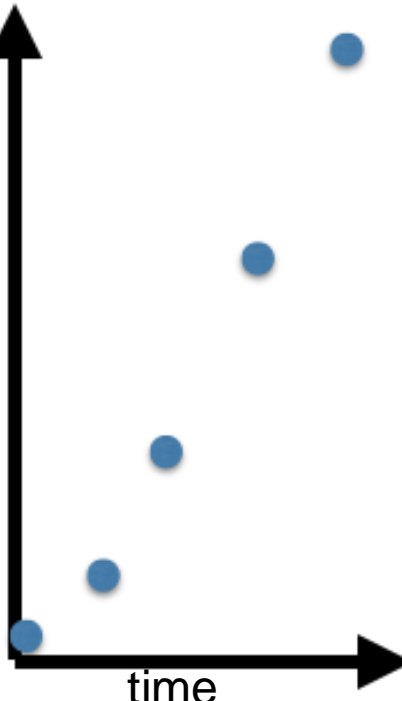
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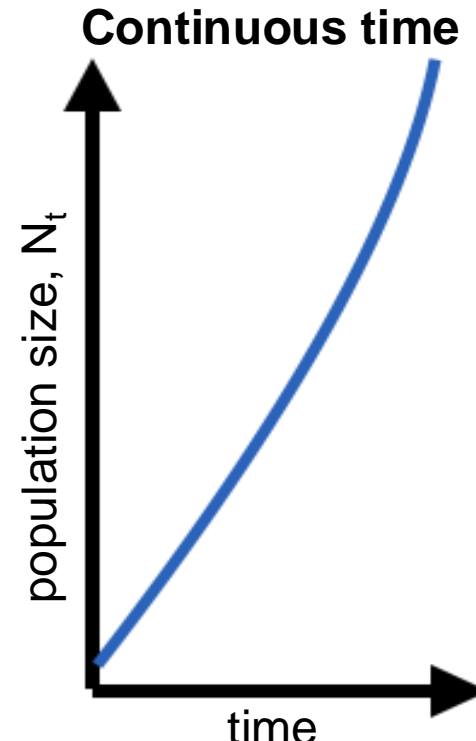
Discrete time

population size, N_t



Continuous time

population size, N_t



Continuous models can be discretized.

Discrete models can be approximated in continuous time.

How to choose what to do?

Geometric vs. exponential growth

geometric

$$N_t = \lambda^t N_0$$

exponential

$$N_t = N_0 e^{rt}$$

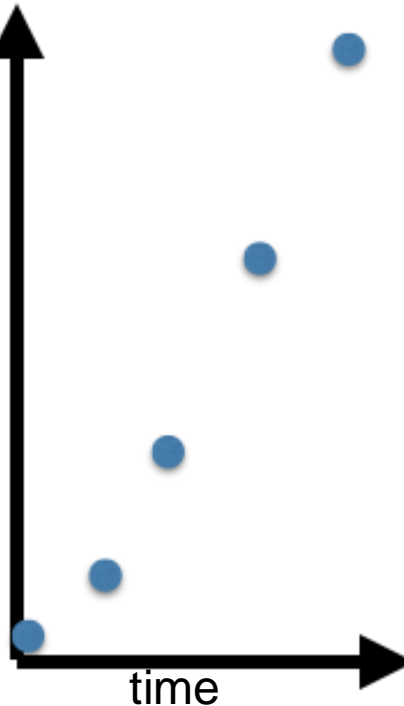
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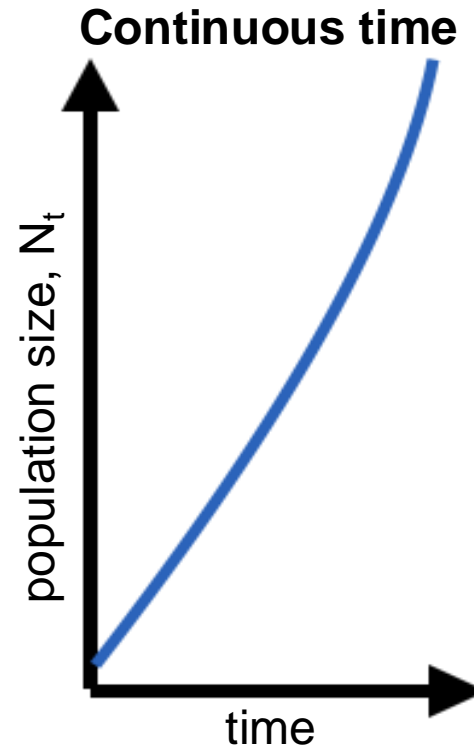
Discrete time

population size, N_t



Continuous time

population size, N_t



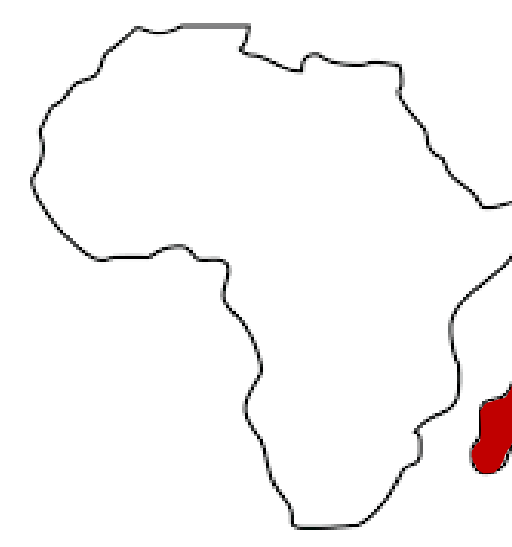
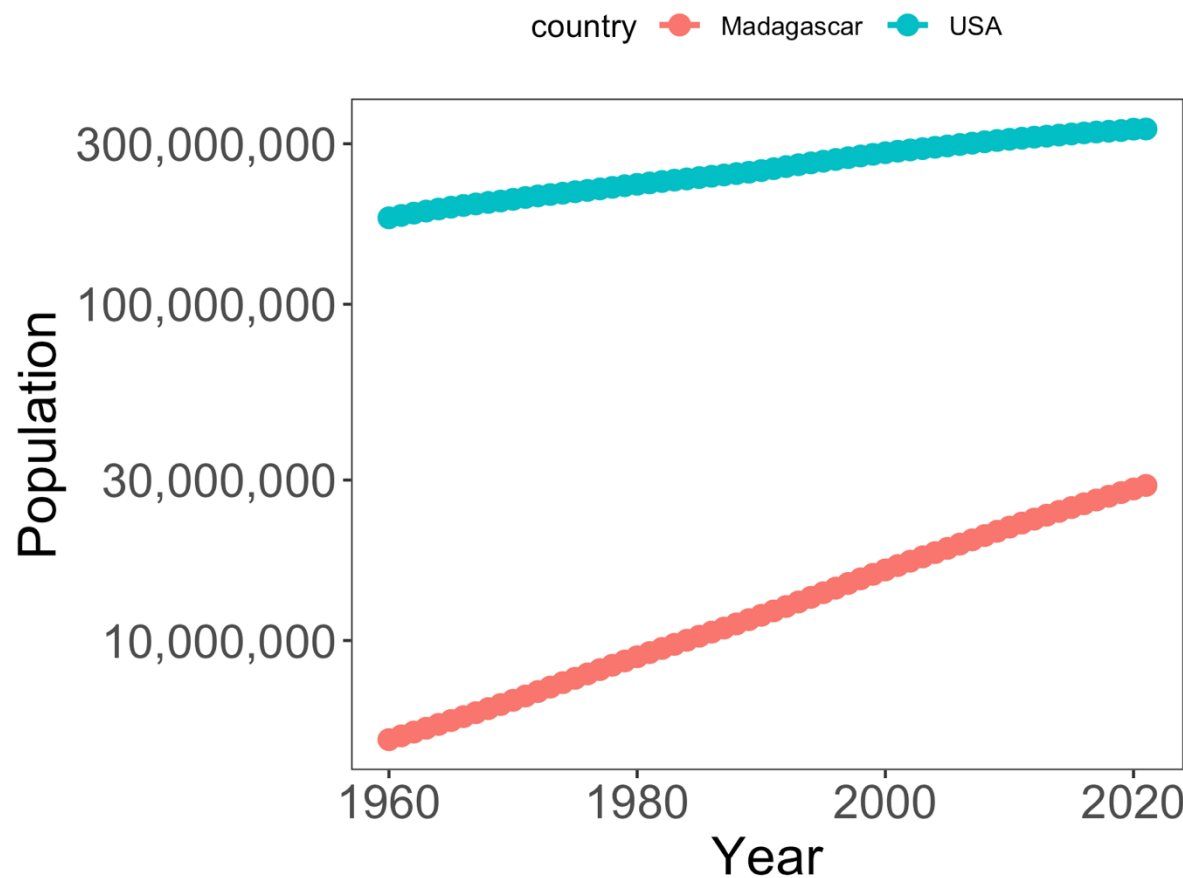
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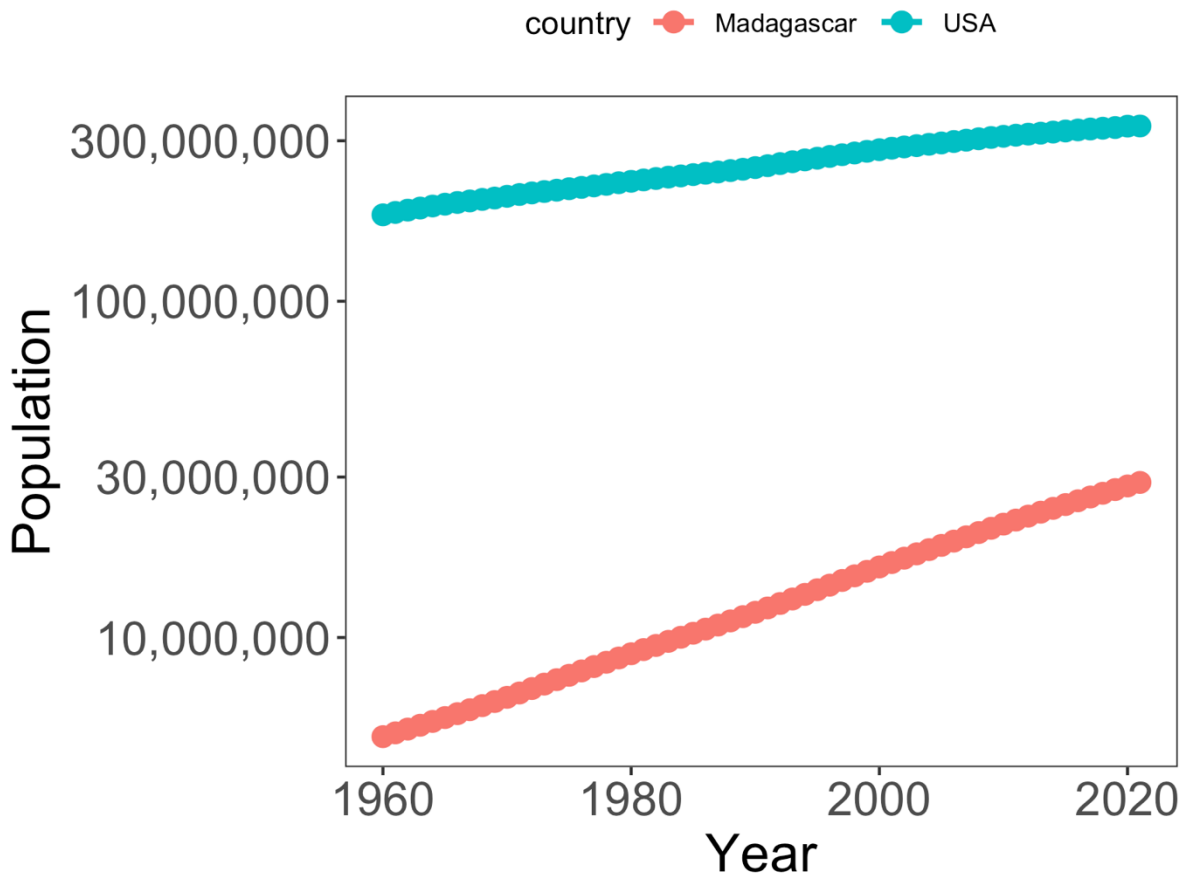
How to choose what to do?

The answer depends on the data and the question at hand!

Geometric vs. exponential growth



Geometric vs. exponential growth

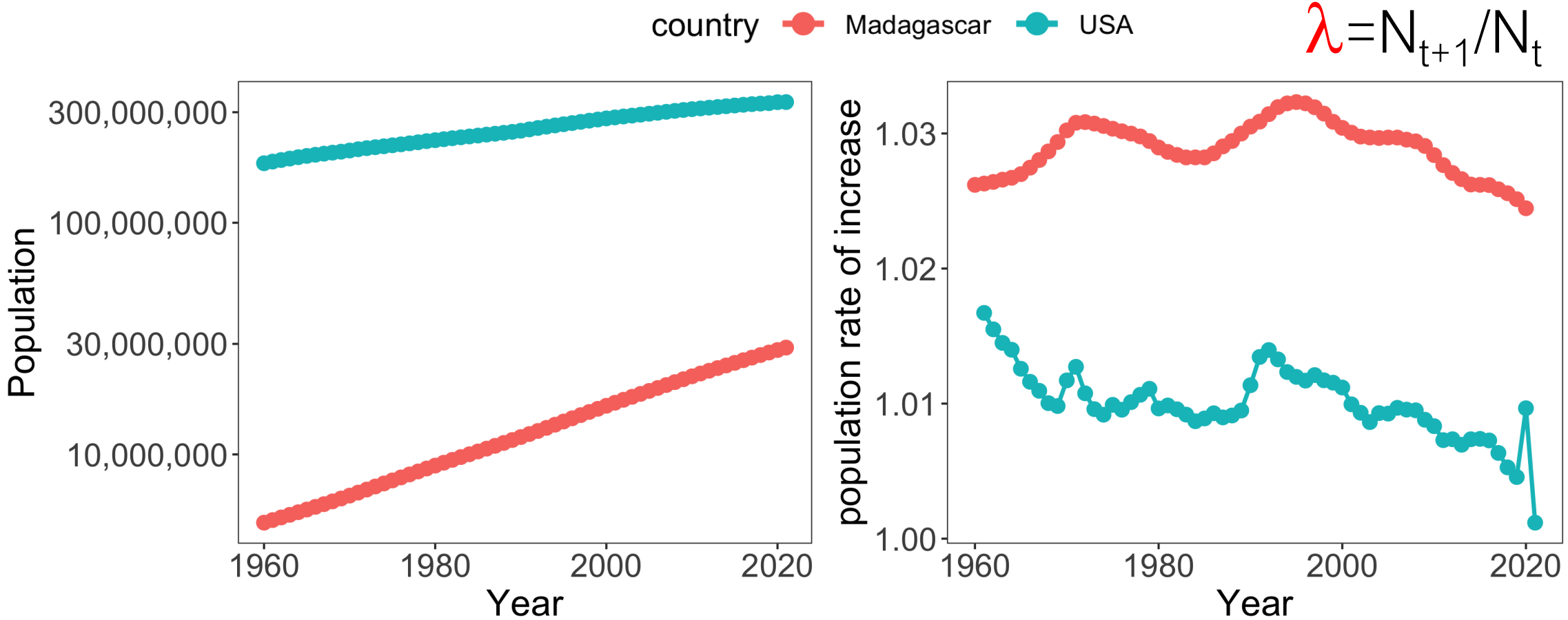


$$\lambda = N_{t+1} / N_t$$

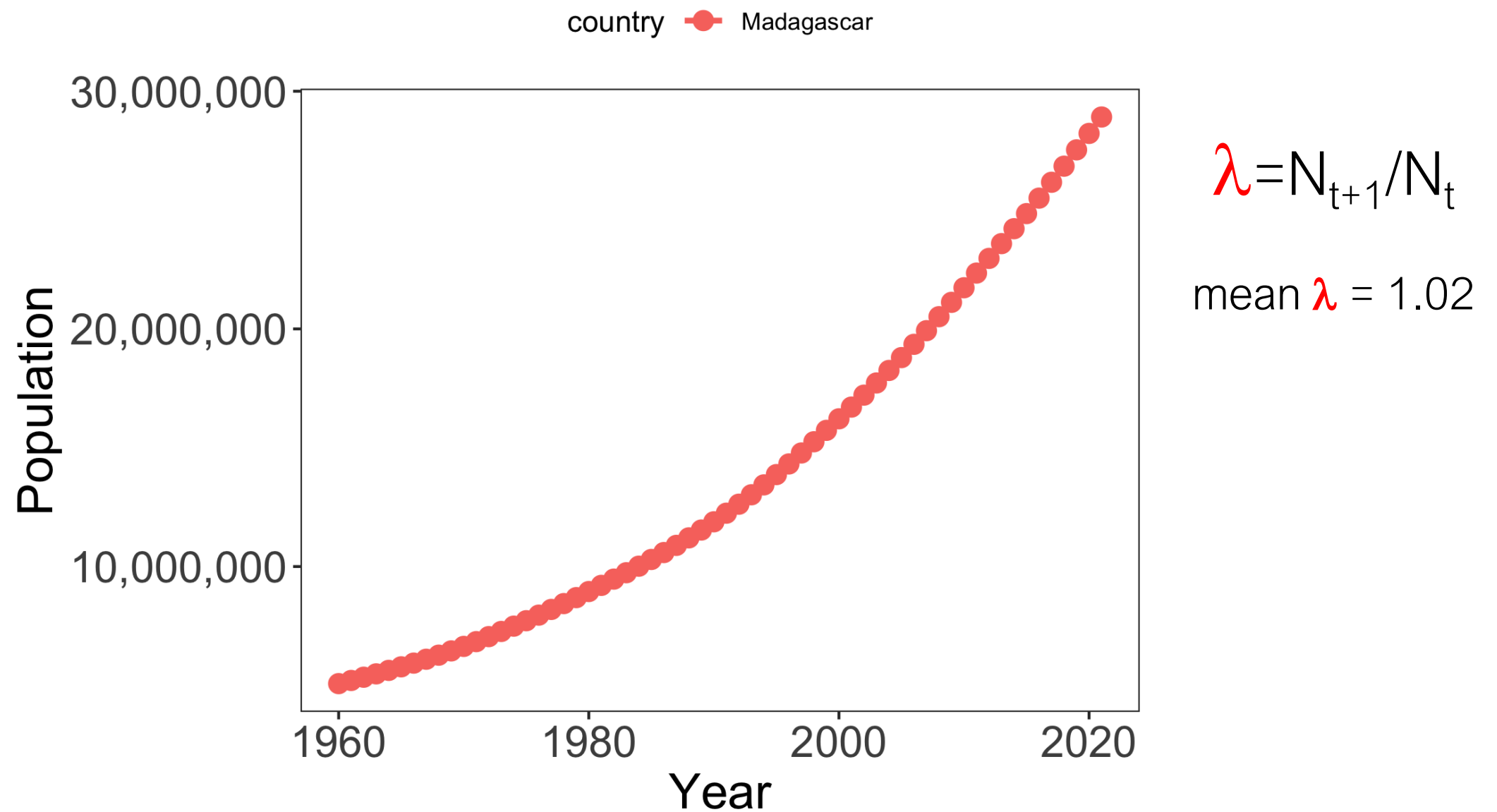
where $t = 1$ year

Which country has the higher growth rate?

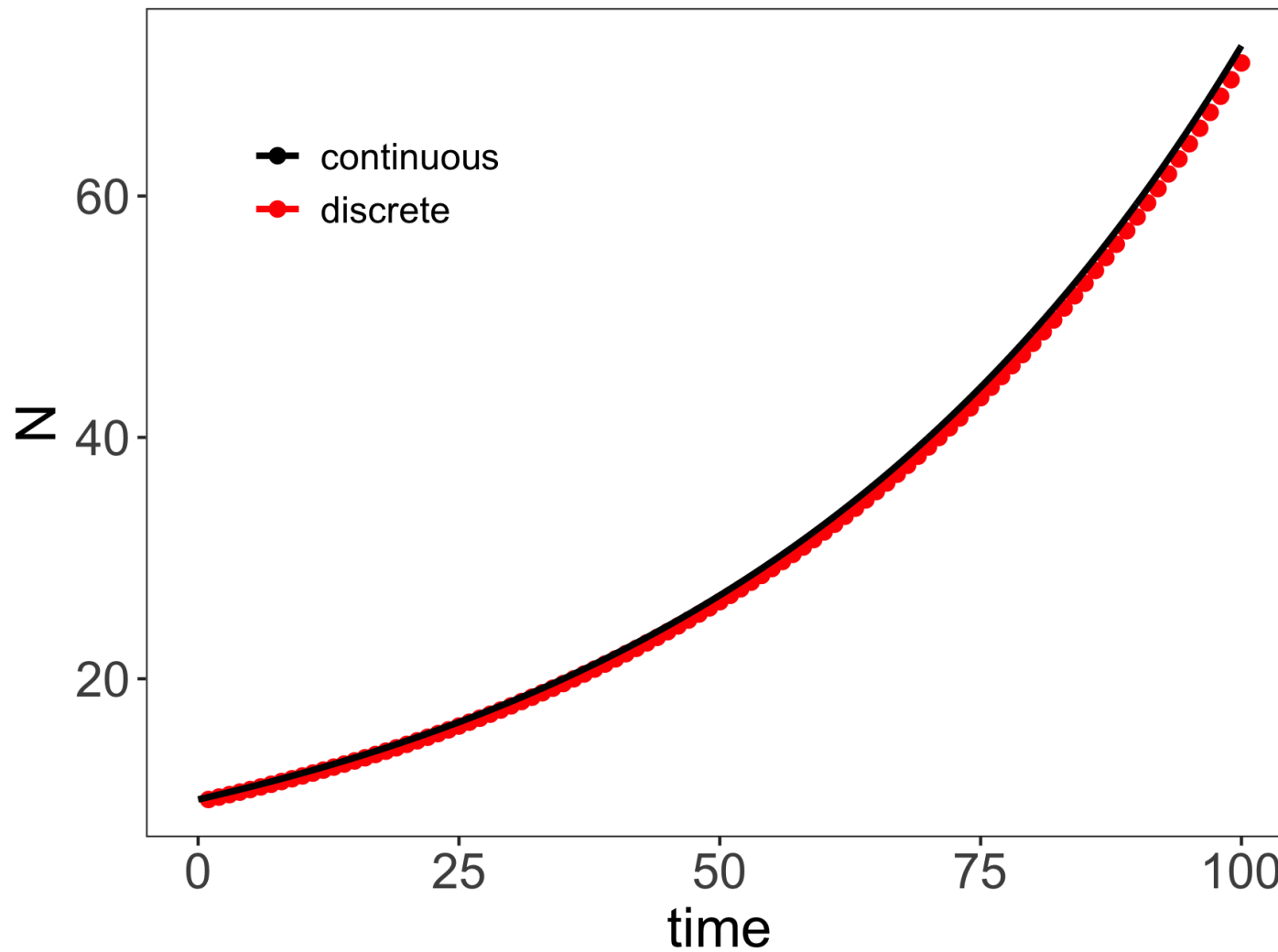
Geometric vs. exponential growth



Geometric growth approximation of Madagascar's population



Projecting population under geometric vs. exponential growth

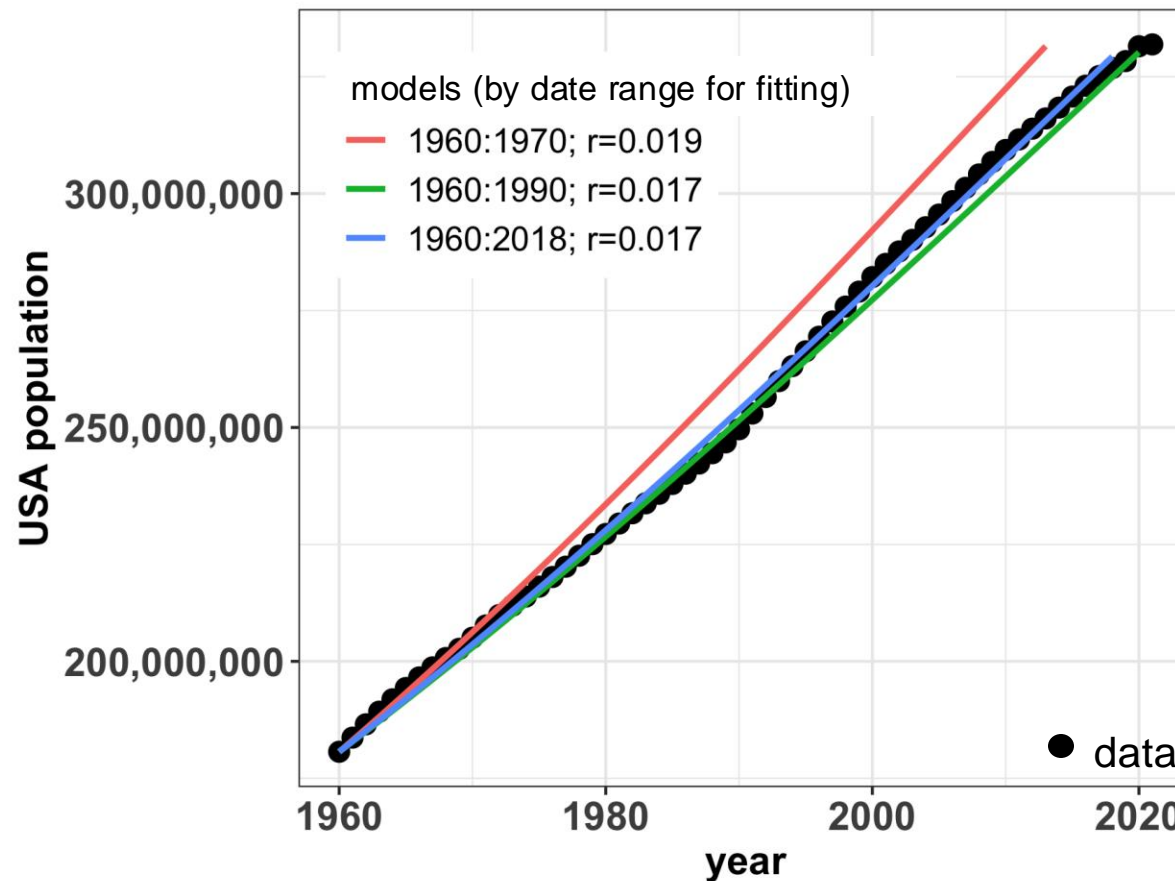


Geometric: $\lambda = 1.02$

Exponential: $r = \ln(1.02) = 0.02$

Models are similar over short time horizons and/or when discrete timesteps are small!

We can estimate growth rates by ‘fitting’ a model to data





< Wk5-Lect1



Visual settings



Edit



When poll is active
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Send **ahunter** to
37607



**What does this plot suggest about the growth rate
of the US population with time?**

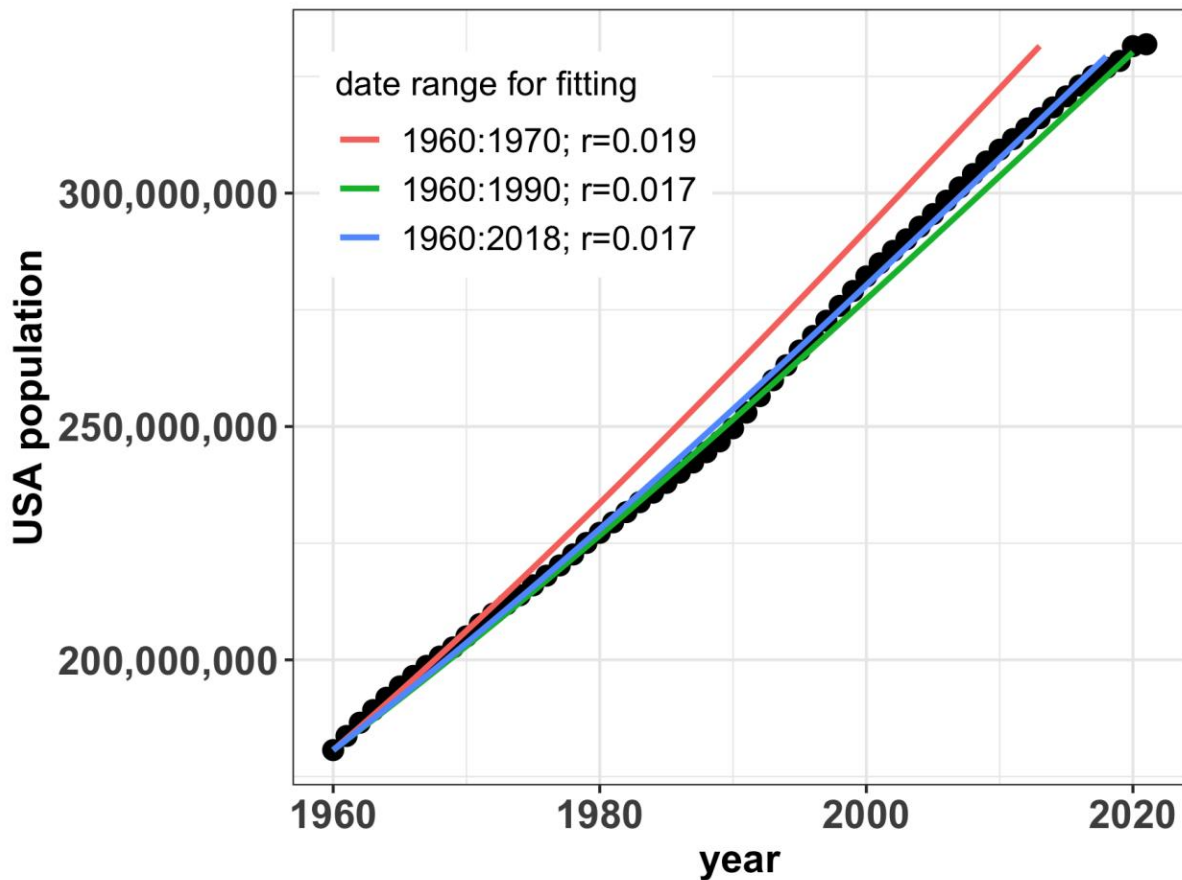


US growth rates slowed over time
US growth rates increased over time
US growth rates stayed stable over time
Many people immigrated to the US in the 1900s



Powered by **Poll Everywhere**

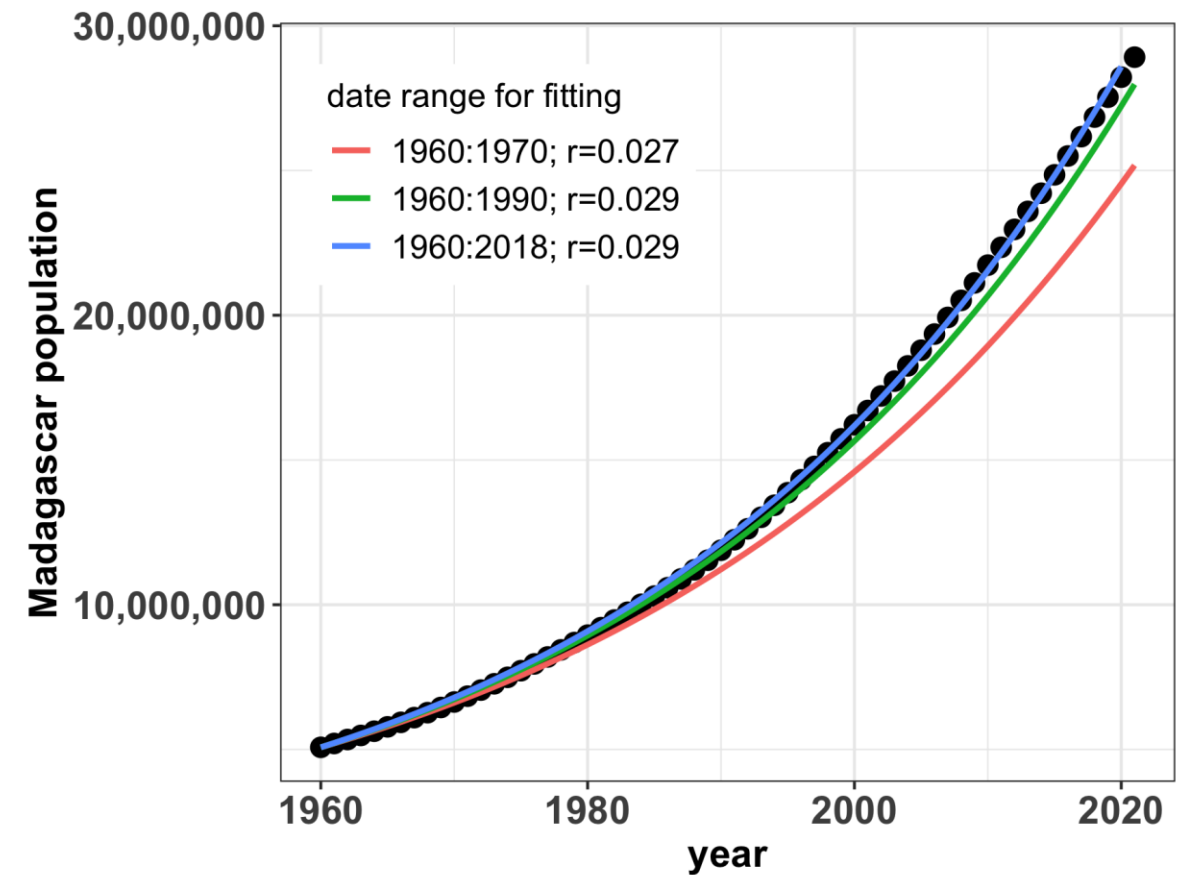
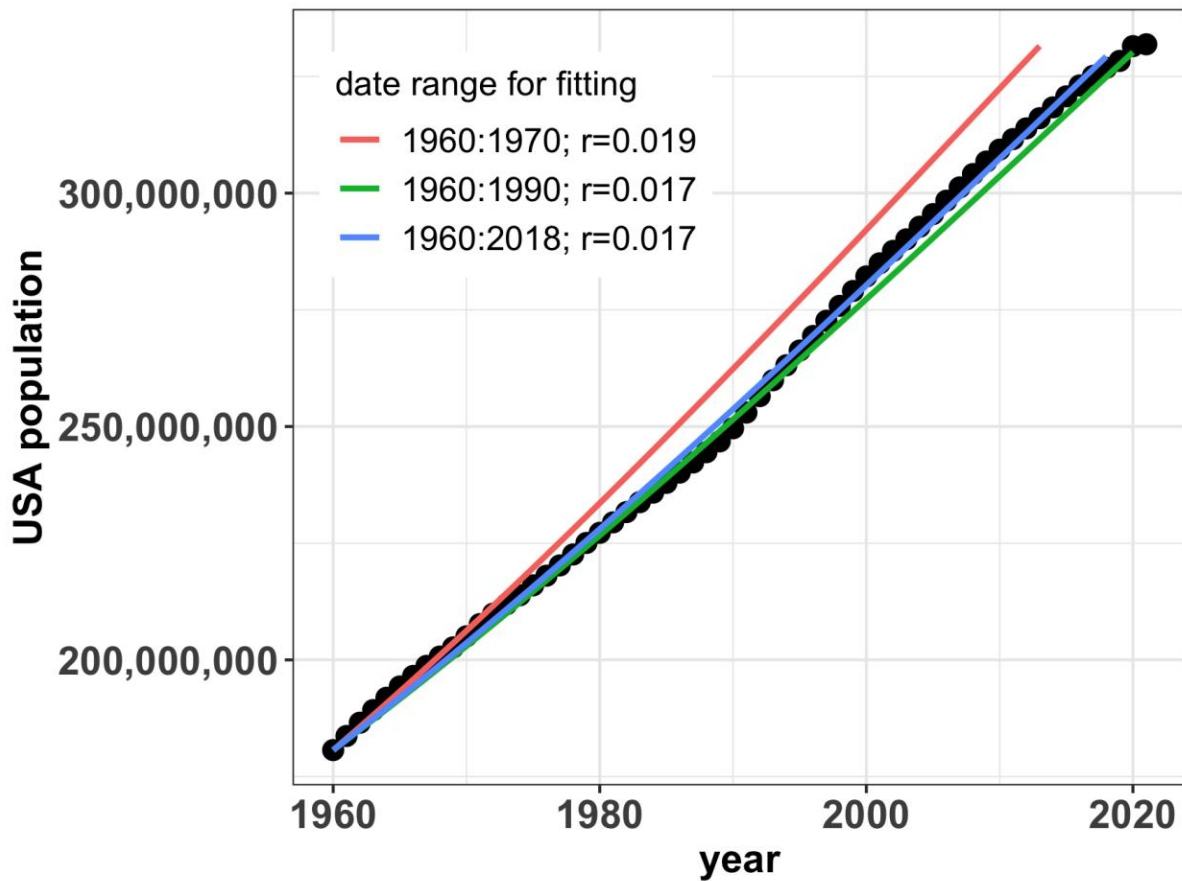
We can estimate growth rates by ‘fitting’ a model to data



US growth rates slowed over the time period!

Model fits to data from earlier years **overestimate** current population growth rates

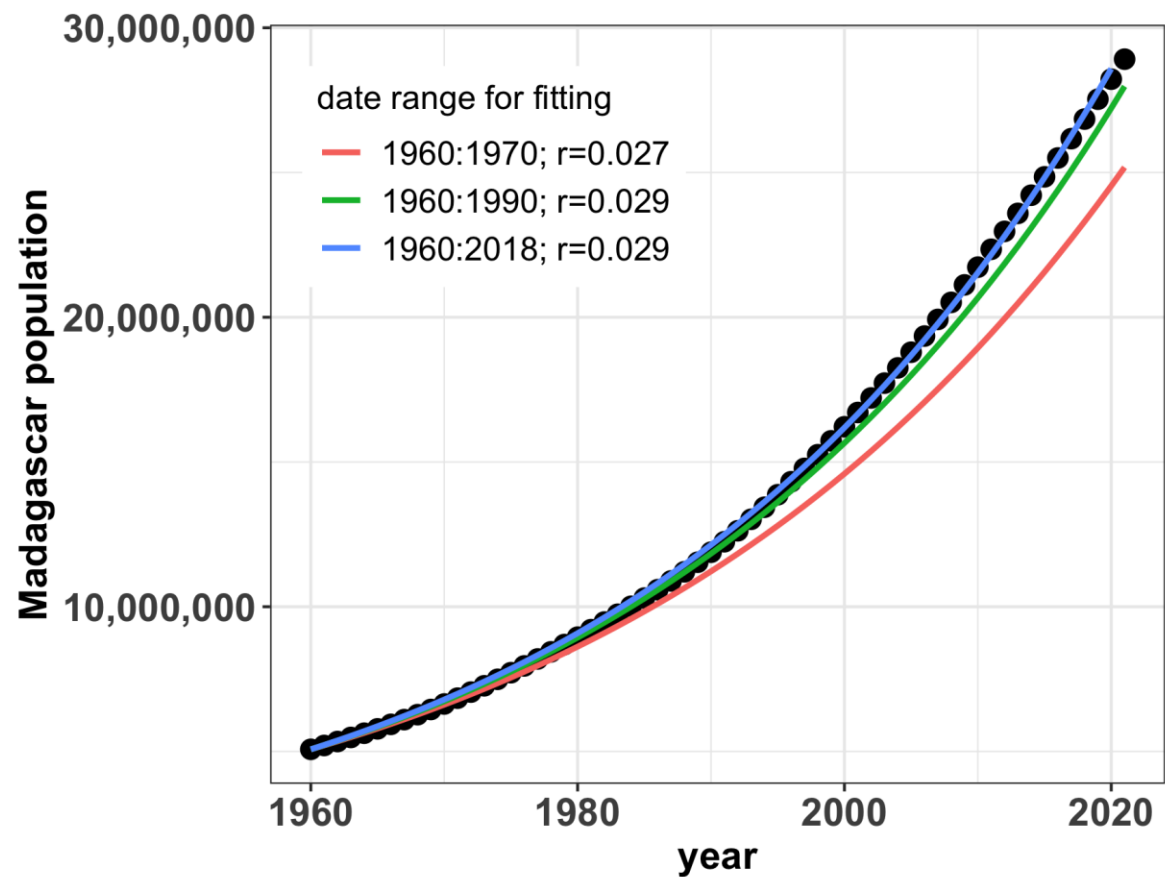
We can estimate growth rates by ‘fitting’ a model to data



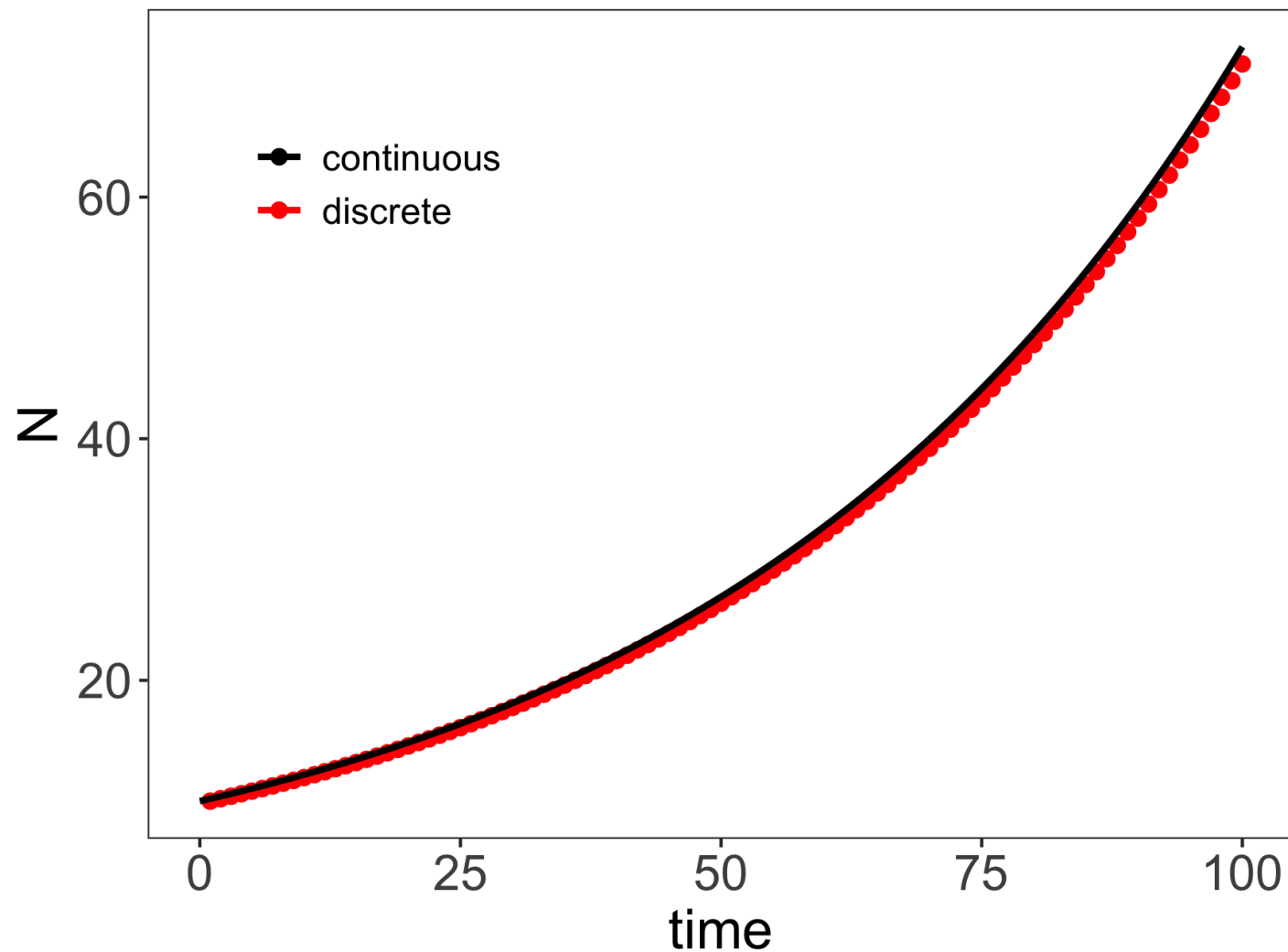
We can estimate growth rates by ‘fitting’ a model to data

Madagascar growth rates
accelerated over the time
period!

Model fits to data from earlier
years **underestimate** current
population growth rates



Both geometric and exponential growth are **unchecked**.



Malthus proposed some limits to population growth

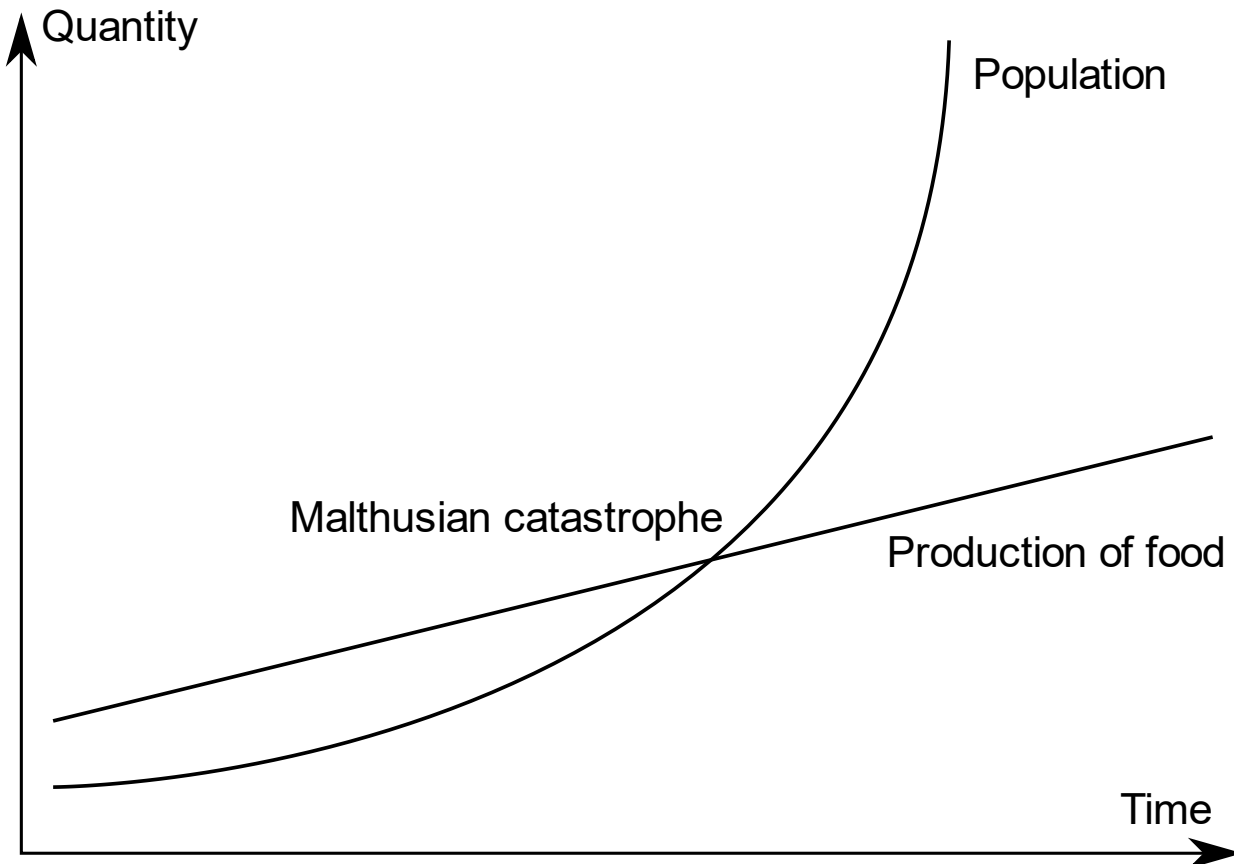
[. . .] the power of population is indefinitely greater than the power in the earth to produce subsistence for man. Population, when unchecked, increases in a geometrical ratio. Subsistence increases only in an arithmetical ratio. A slight acquaintance with numbers will shew the immensity of the first power in comparison of the second. By that law of our nature which makes food necessary to the life of man, the effects of these two unequal powers must be kept equal. This implies a strong and constantly operating check on population from the difficulty of subsistence. This difficulty must fall somewhere; and must necessarily be severely felt by a large portion of mankind."

- Thomas Malthus (1798)

An Essay on the Principle of Population as it Effects the Future Improvement of Society, With Remarks on the Speculations of Mr Godwin, Mr. Condorcet and Other Writers



Malthus proposed some limits to population growth

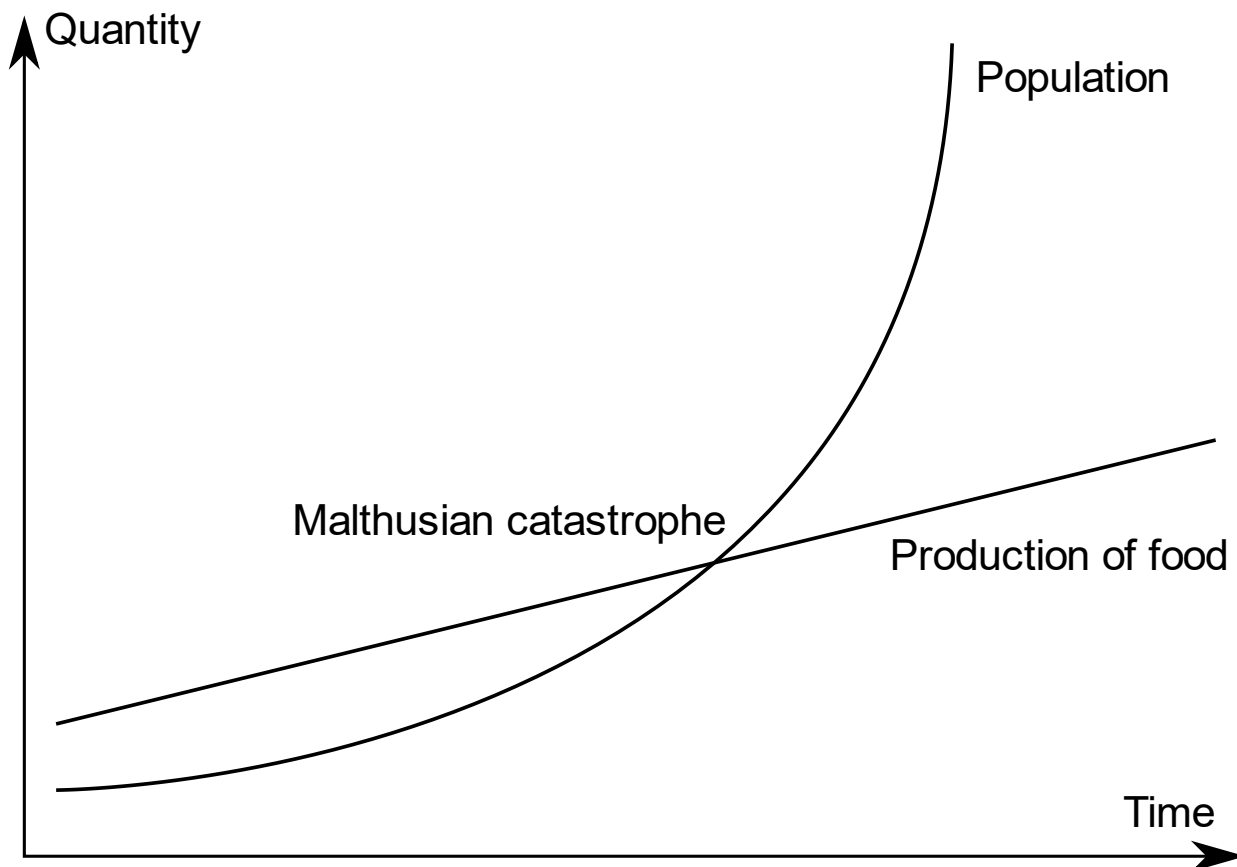


- Thomas Malthus (1798)

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Malthus proposed some limits to population growth



Problem!
No basis for
assumption of
arithmetical ratio
for food.

- Thomas Malthus (1798)

*An Essay on the Principle of Population as it Effects the Future Improvement of Society,
With Remarks on the Speculations of Mr. Godwin, Mr. Condorcet and Other Writers*



Logistic growth equation

$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

"We shall not insist on the hypothesis of geometric progression, given that it can hold only in very special circumstances; for example, when a fertile territory of almost unlimited size happens to be inhabited by people..."

- Pierre-Francois Verhulst (1838)

Logistic growth equation

change in population
abundance per unit time

$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

↑ ↑

population size

intrinsic growth **carrying capacity**
rate

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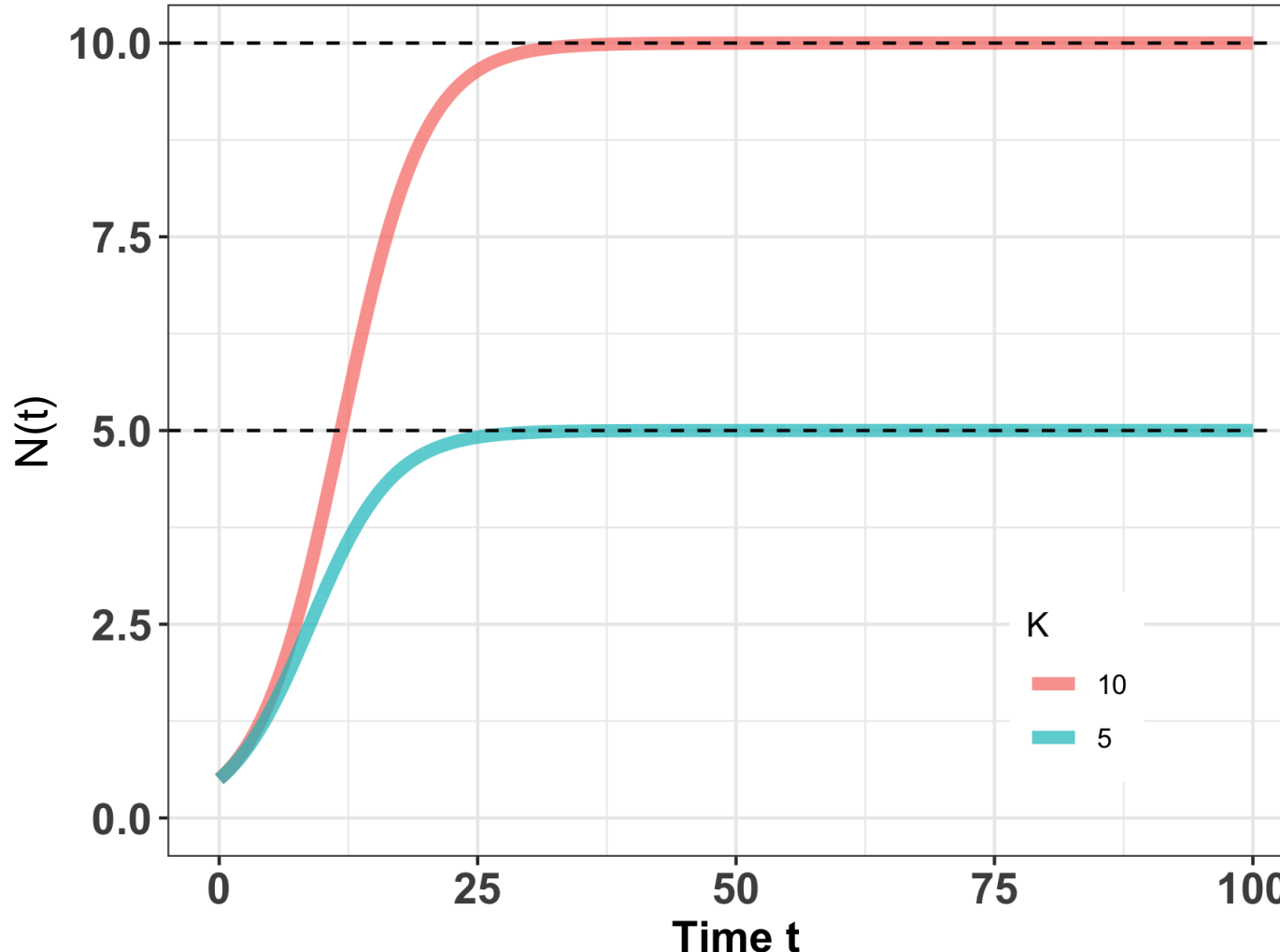
- Pierre-Francois Verhulst (1838)

Population growth slows as abundance (**N**)
approaches **carrying capacity (K)**.

Population growth is **density-dependent**.

Logistic growth equation

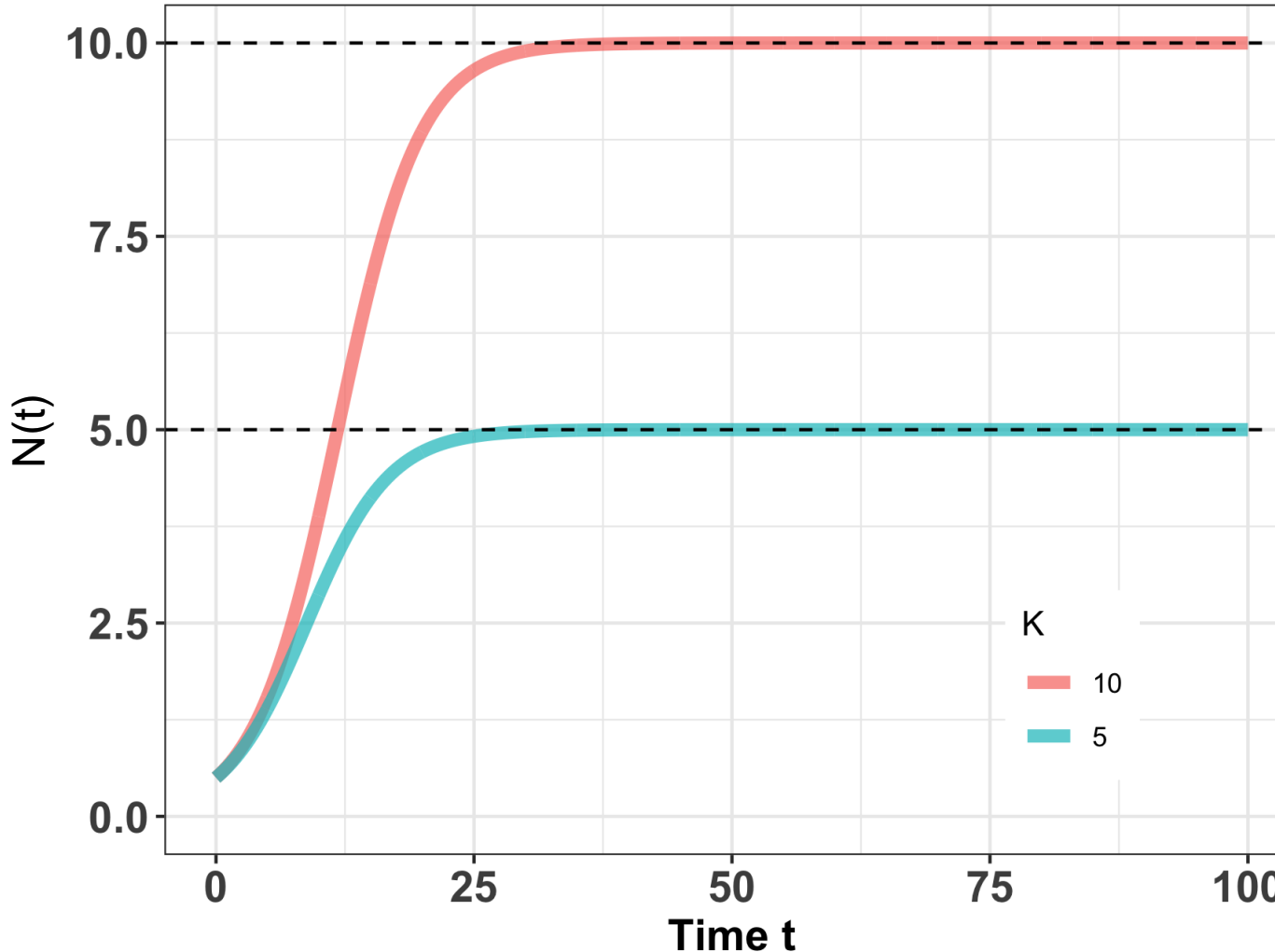
$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$



Population growth slows to 0 as N approaches K , or – in other words – as the total population size approaches **carrying capacity**.

Logistic growth equation

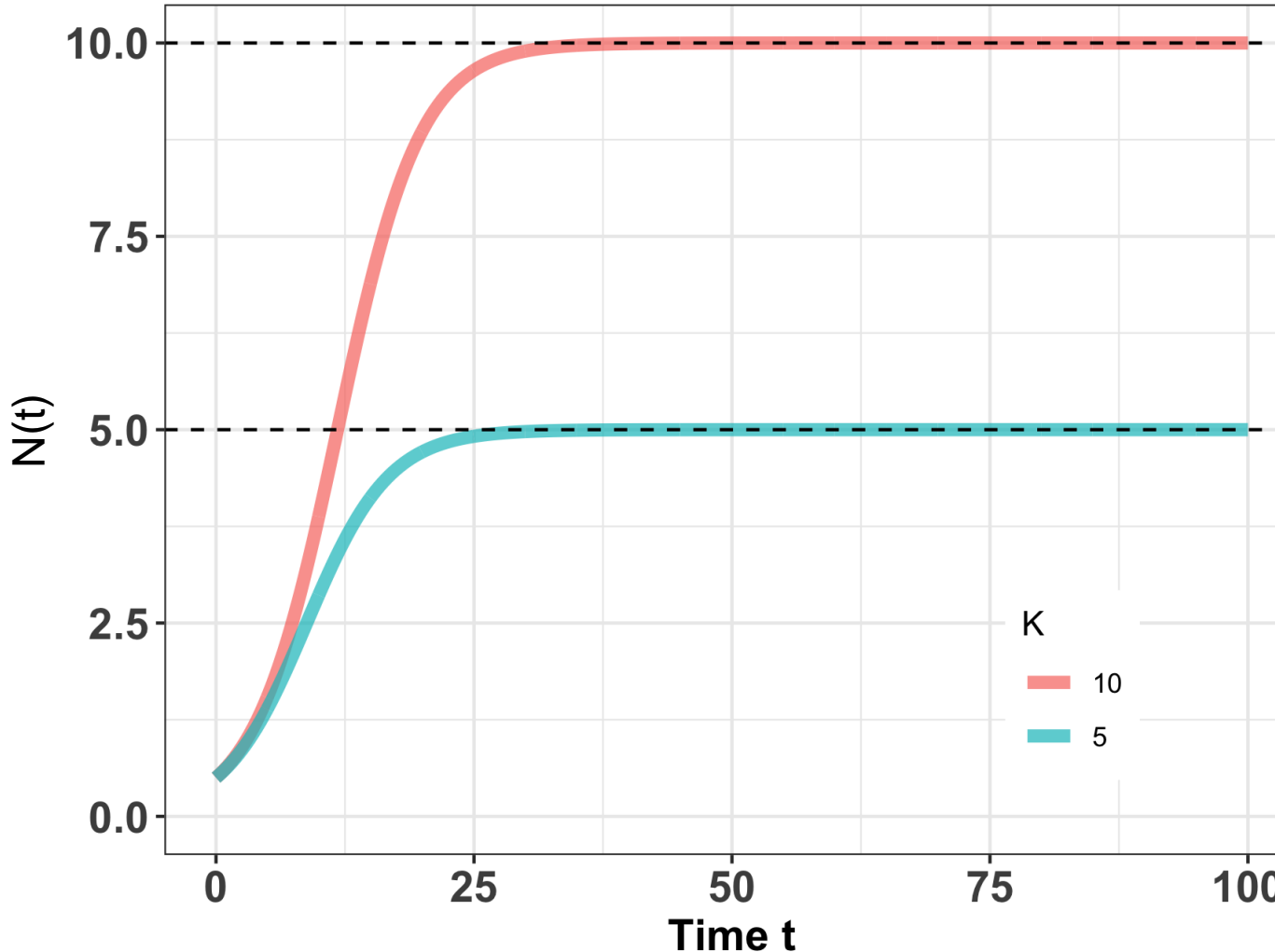
$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$



Carrying capacity=
maximum population size
an environment can
sustain indefinitely.

Logistic growth equation

$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

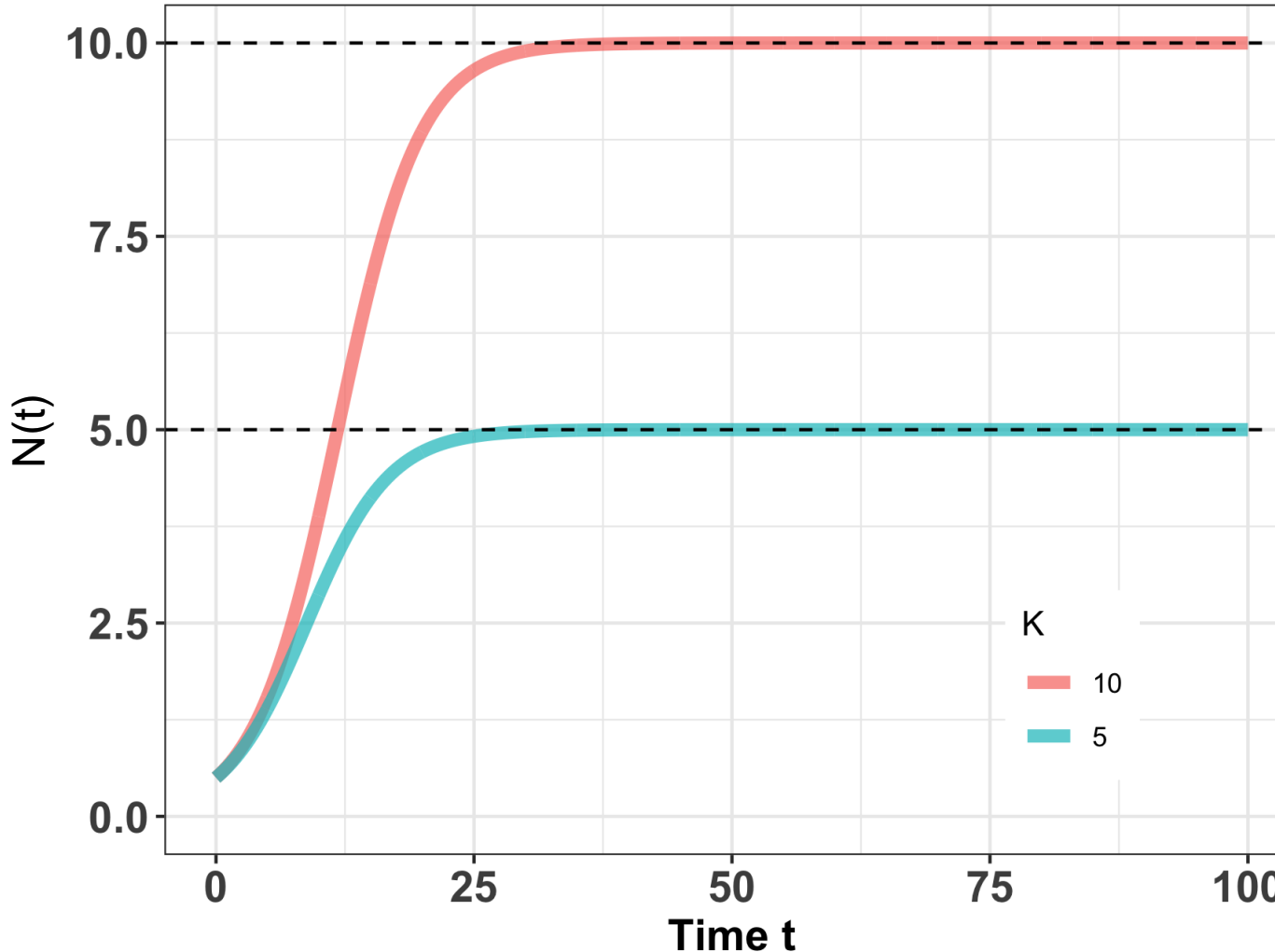


Carrying capacity=
maximum population size
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Ecology = organisms
interacting with each other
and the **environment**

Logistic growth equation

$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$



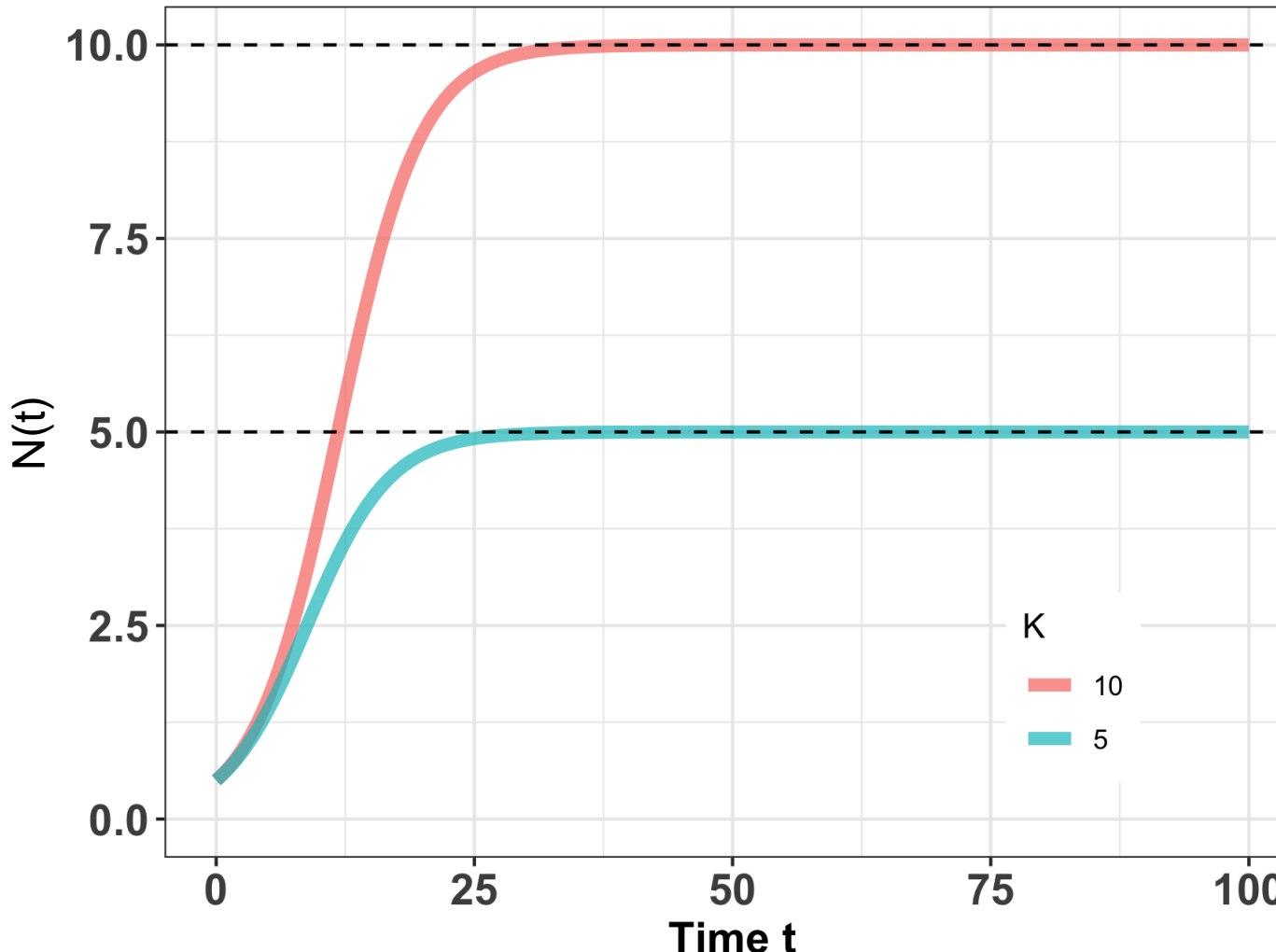
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K can change!

Logistic growth equation

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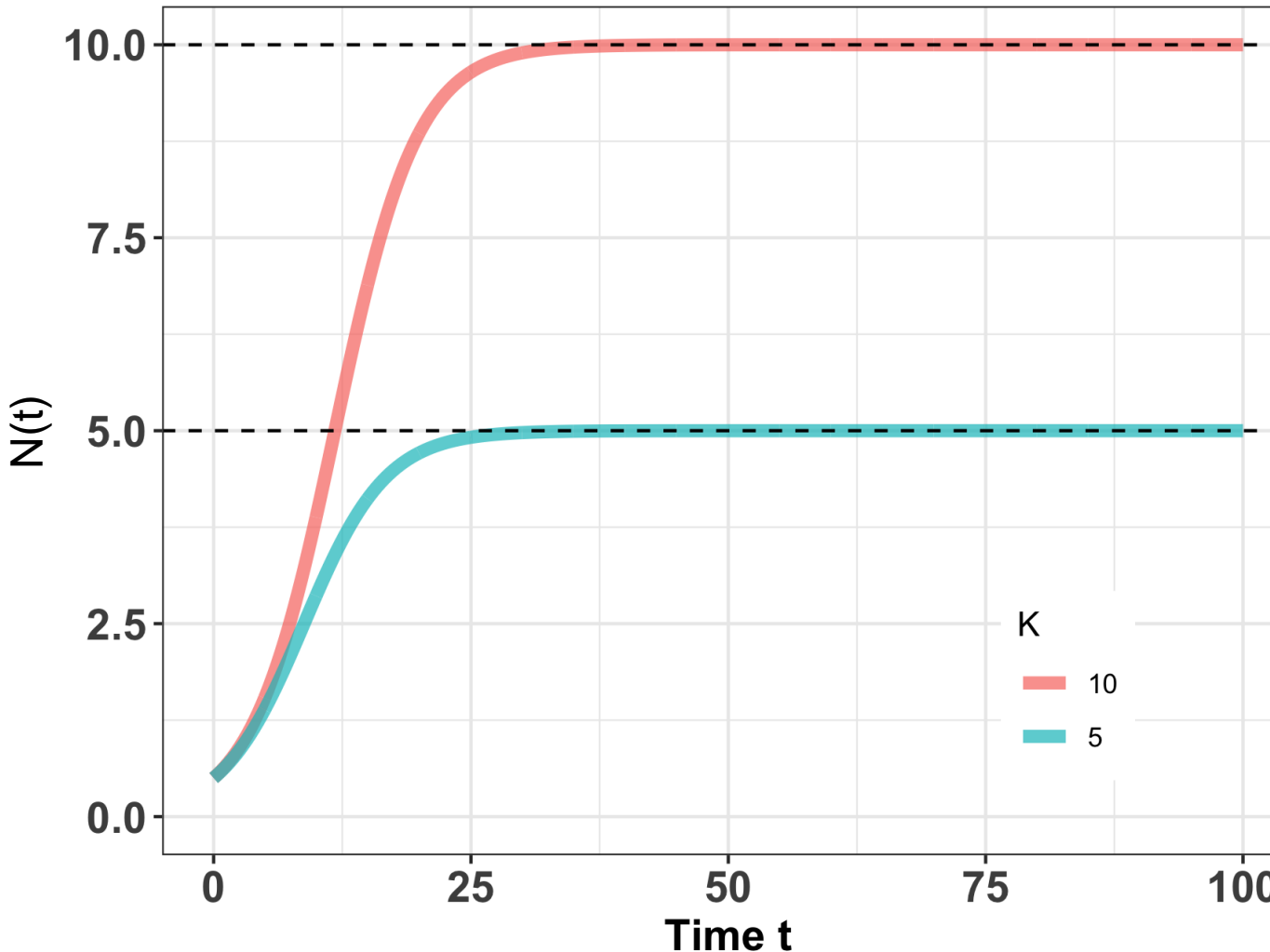
Carrying capacity=
maximum population size
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K can change!

'r' vs. '**K**'-selected species

Logistic growth and equilibrium

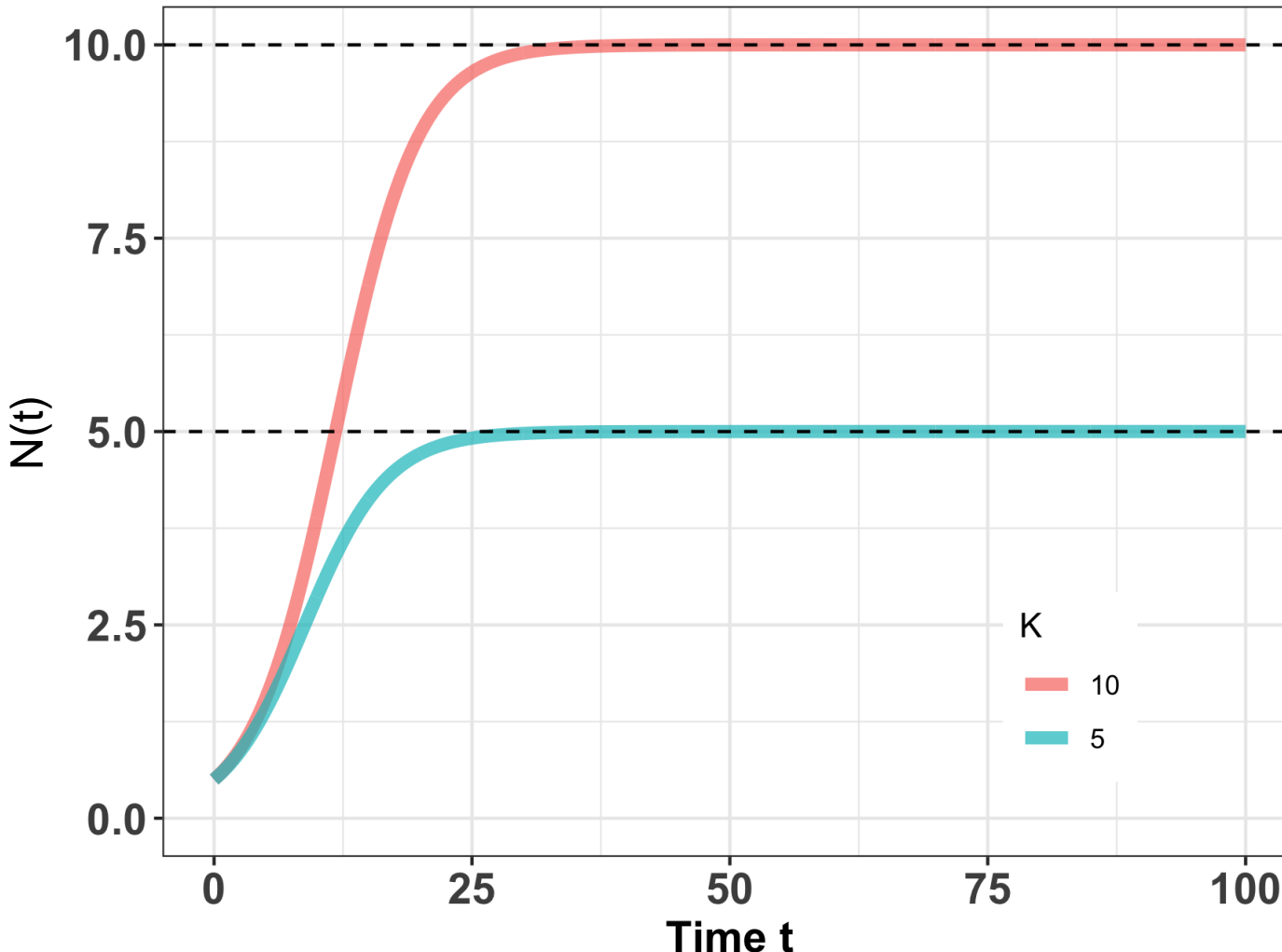


$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

$$\frac{dN}{dt} = 0$$

When population size is not changing, the population is said to be at **equilibrium**.

Logistic growth and equilibrium



$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

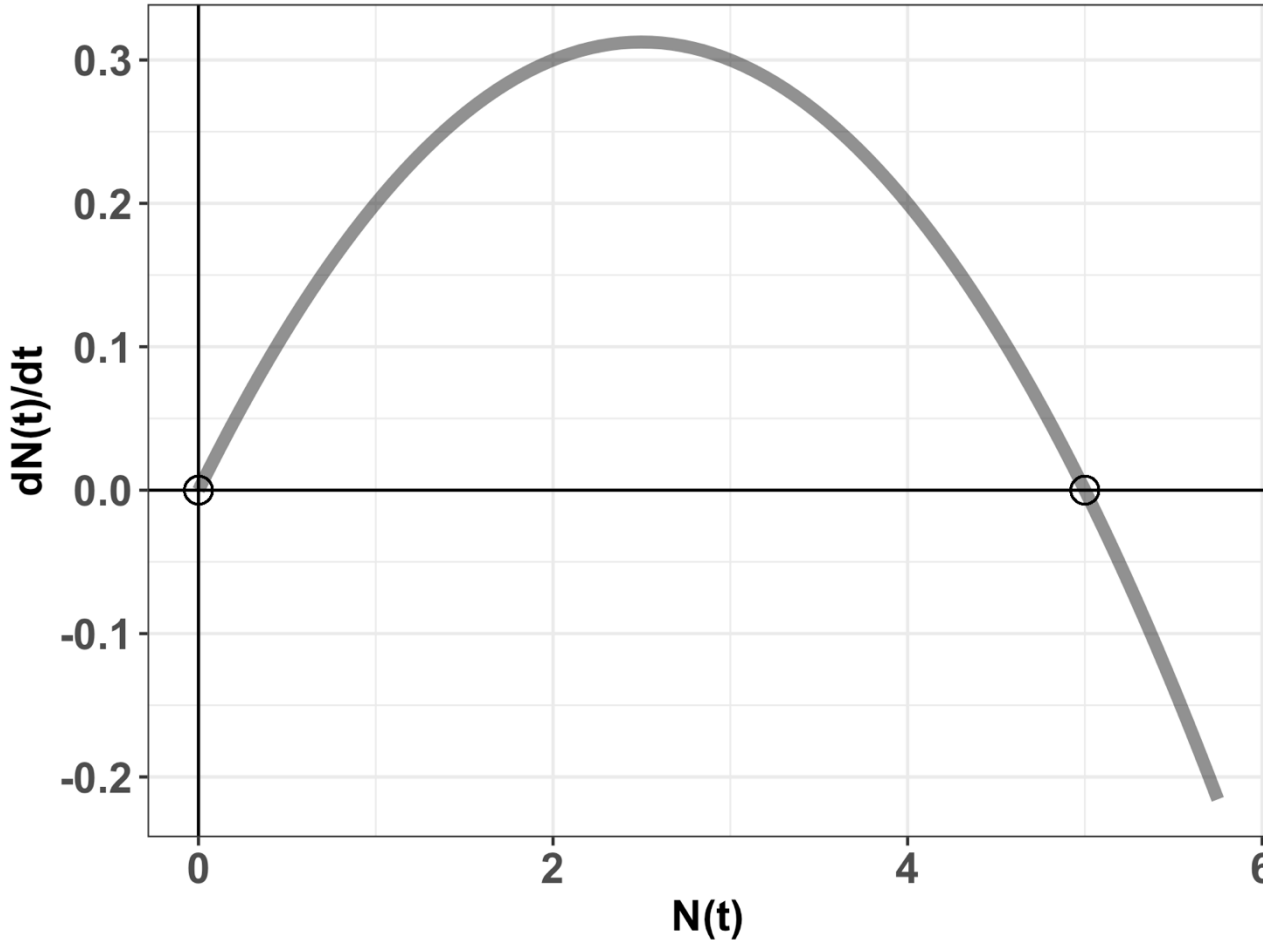
$$\frac{dN}{dt} = 0$$

$$0 = rN \left(1 - \frac{N}{K}\right)$$

$$N = K$$

A little algebra shows that the population at carrying capacity is at **equilibrium**.

Logistic growth and equilibrium



$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

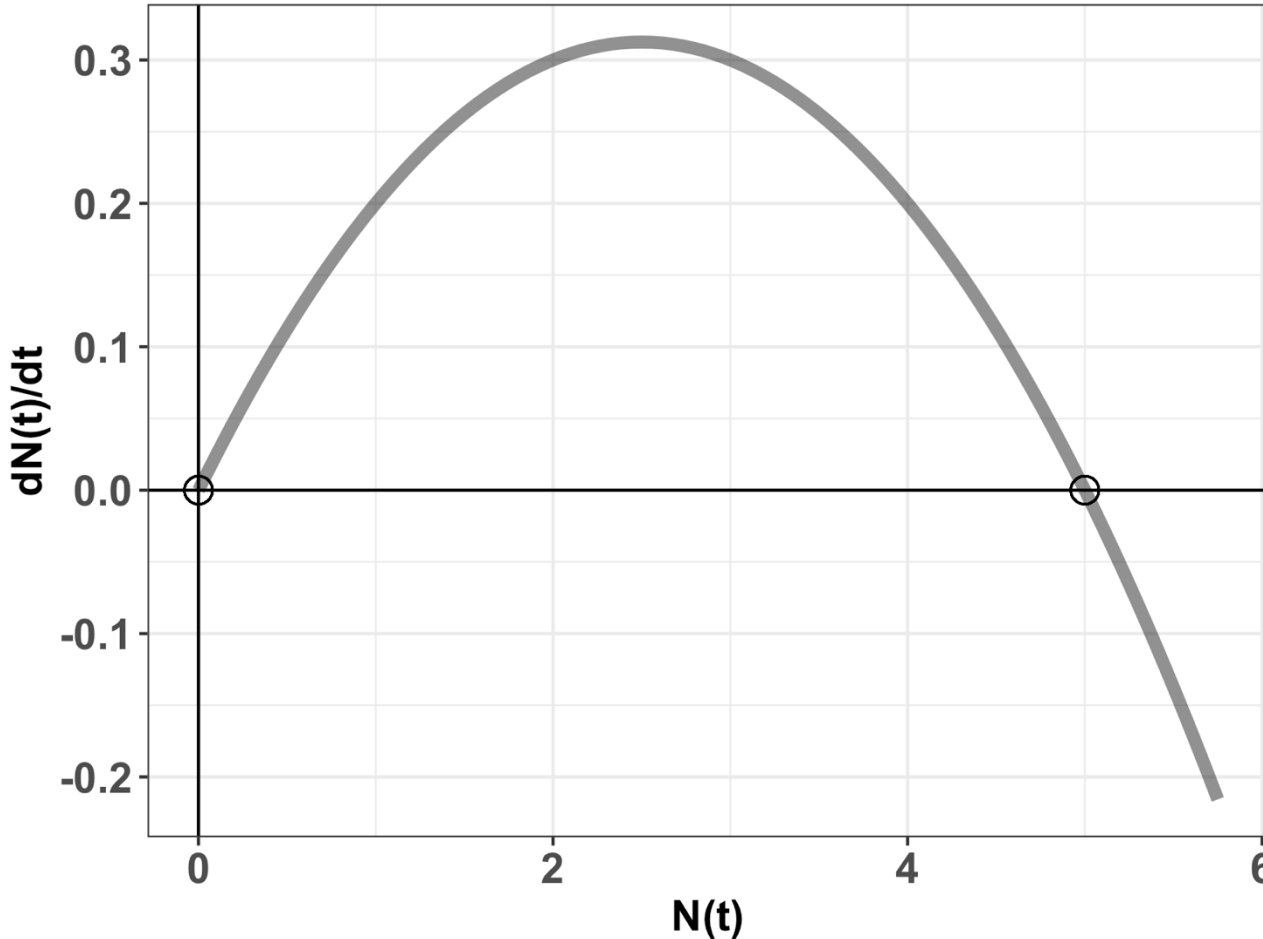
$$\frac{dN}{dt} = 0$$

$$0 = rN \left(1 - \frac{N}{K}\right)$$

$N = K$ or
 $N = 0$

logistic
growth
equilibria

Logistic growth and equilibrium



What is **K**?

$$\frac{dN}{dt} = rN \left(1 - \frac{N}{K}\right)$$

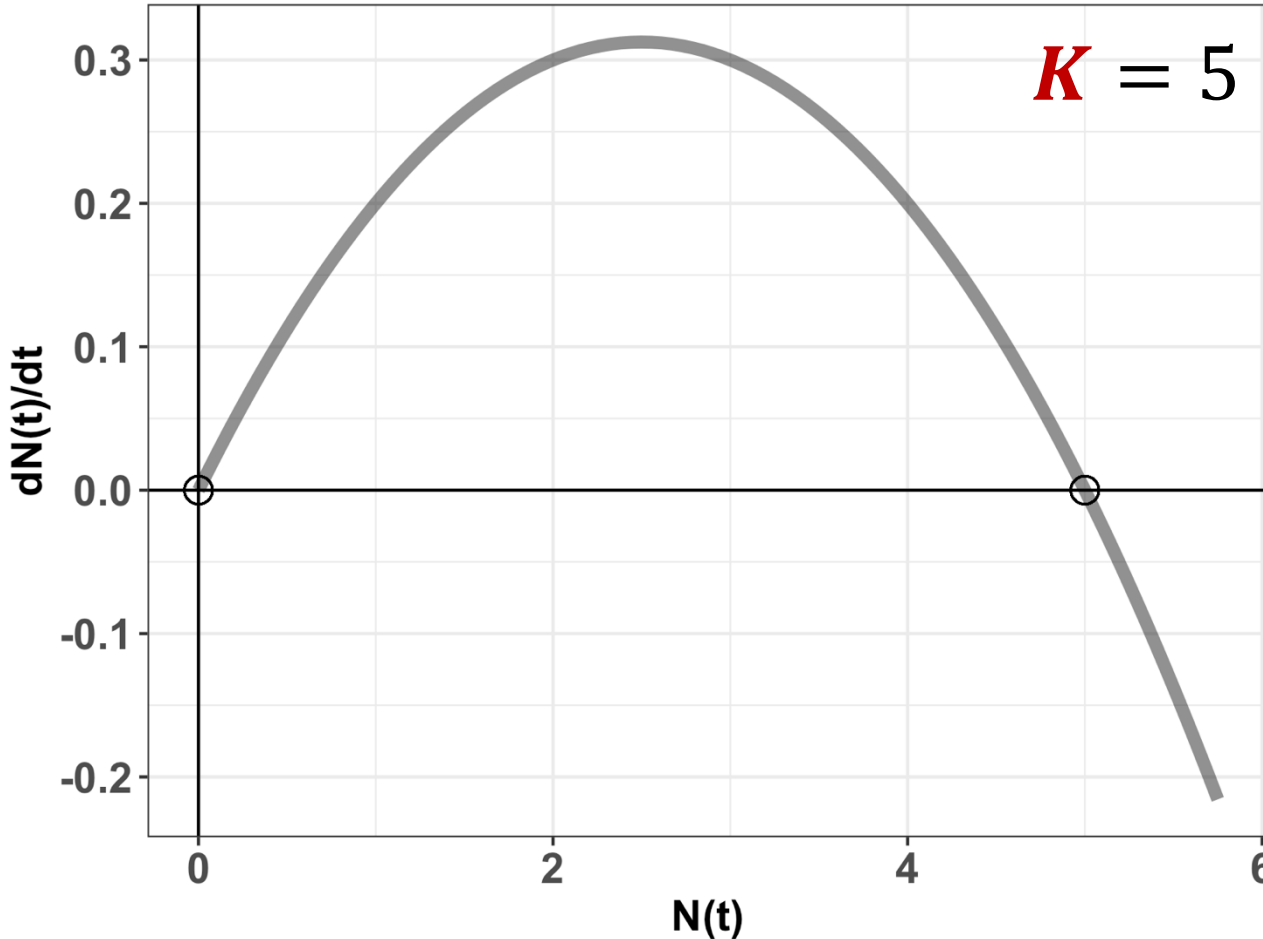
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logistic
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Logistic growth and equilibrium



What is K ?

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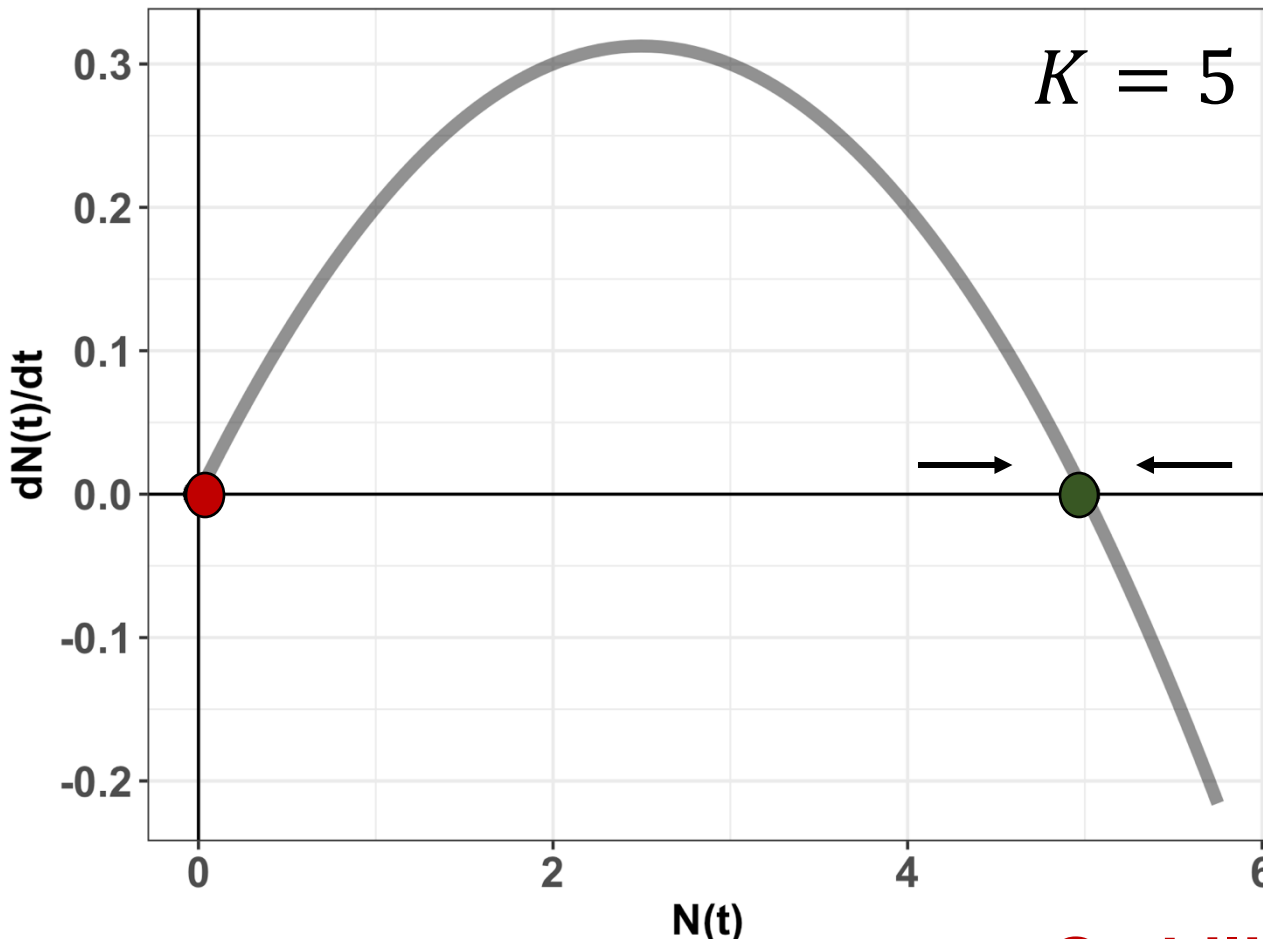
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$N = K$ or
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logistic
growth
equilibria

Logistic growth and equilibrium



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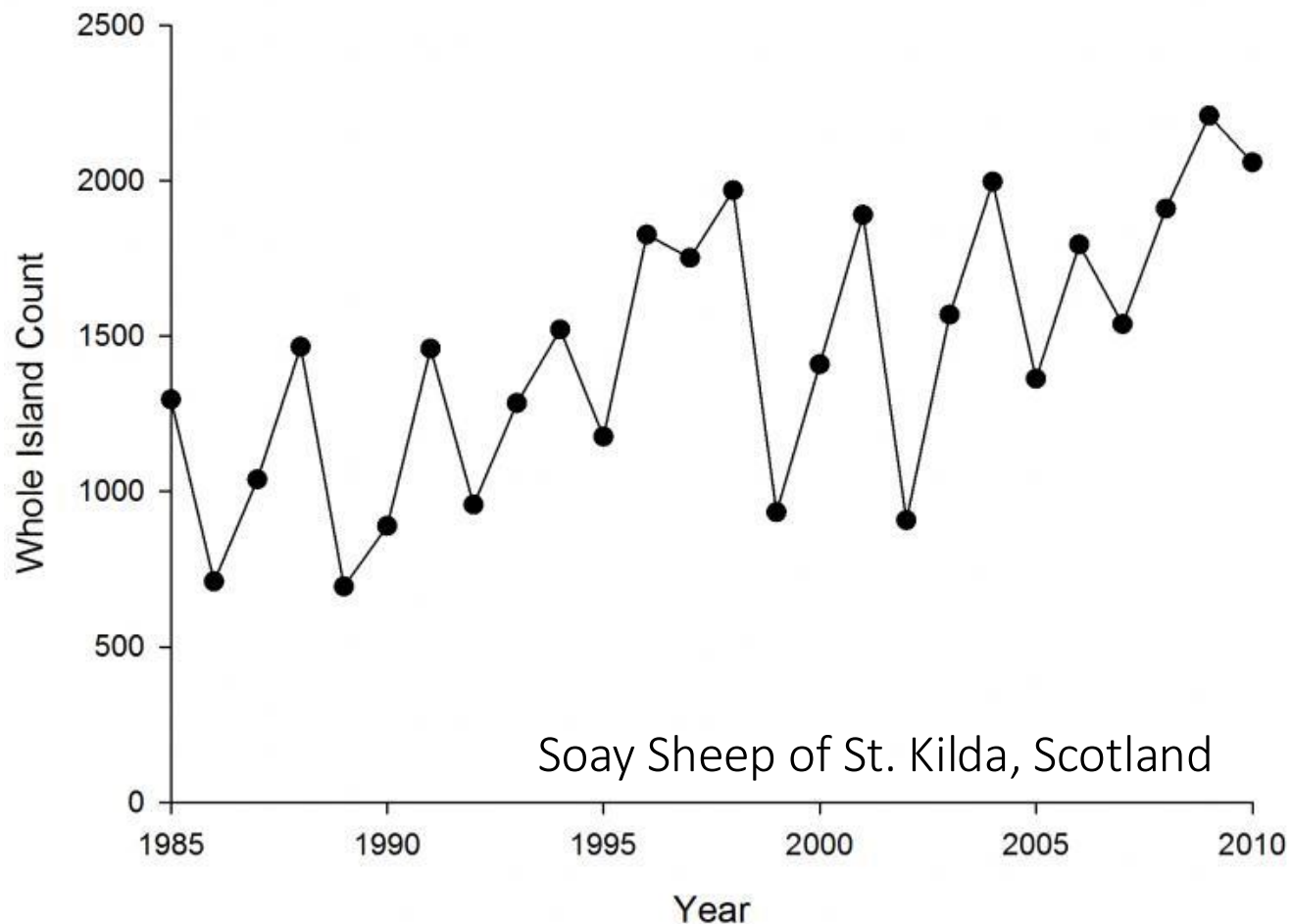
$$0 = rN \left(1 - \frac{N}{K}\right)$$

$N = K$ or
 $N = 0$

logistic
growth
equilibria

Stability: If the population is perturbed, will it return to equilibrium?

Many populations will fluctuate above or below carrying capacity.

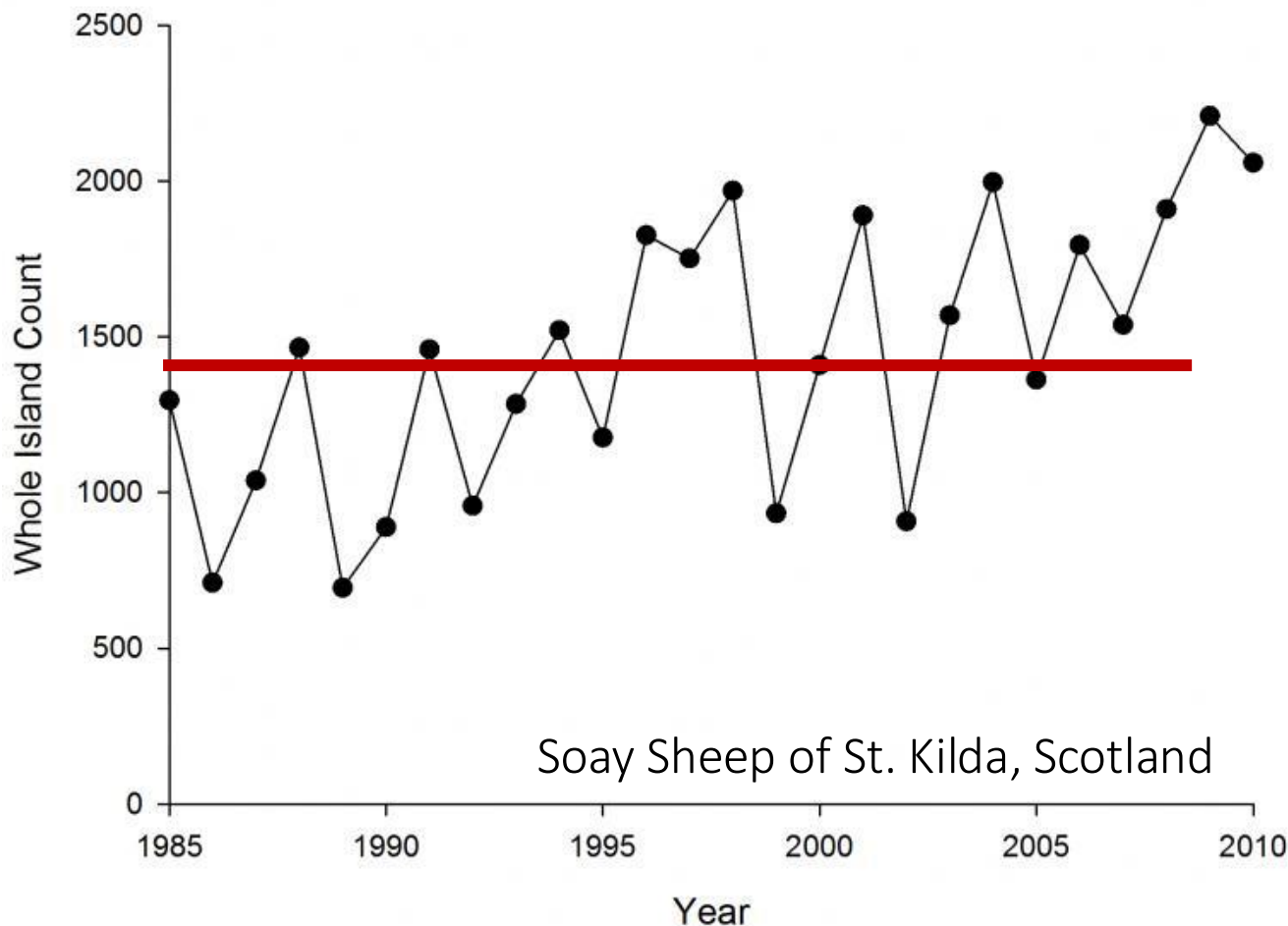


Many populations will fluctuate above or below carrying capacity.



But they can still be stable populations if they return to **equilibrium**.

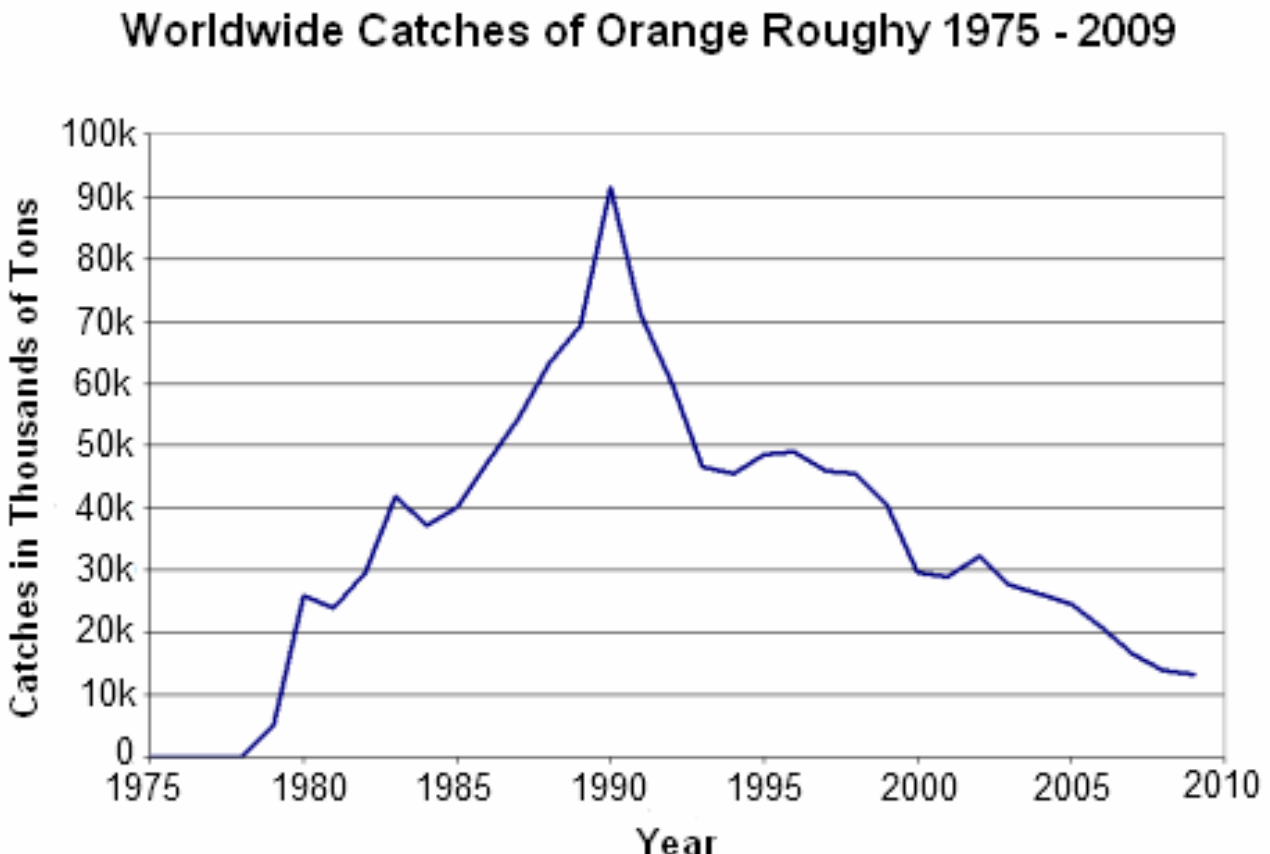
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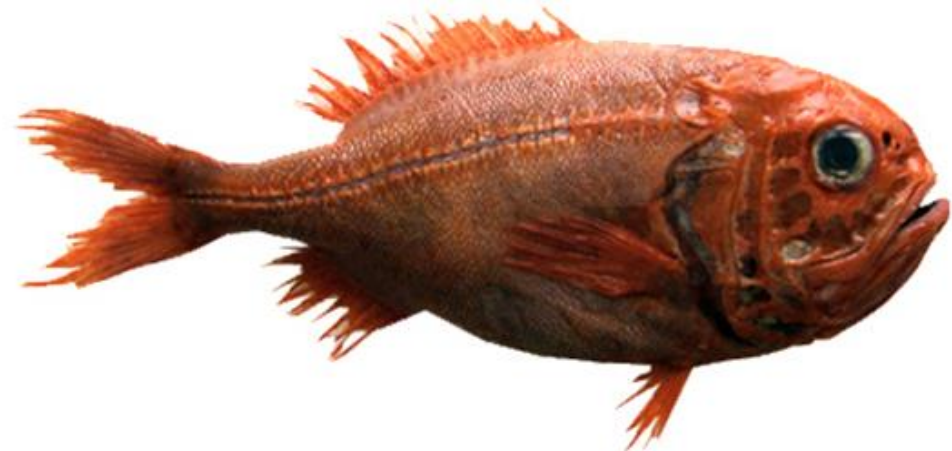
But they can still be stable populations if they return to **equilibrium**.

In some cases, it is not possible to recover.

Many populations will fluctuate above or below carrying capacity.



Source: FAO (Fisheries and Agriculture Organisation of the United Nations) Fisheries and Aquaculture Information and Statistics Service. © L. Baumont



But they can still be stable populations if they return to **equilibrium**.

In some cases, it is not possible to recover.

Logistic growth still does not describe human populations well.

