

Mathematical models in ecology and evolutionary biology

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Lesson preamble:

Lesson objectives:

- Introduce students to the world of mathematical modelling – the art, the mechanics, the possibilities, and the limitations
- Be comfortable with – and even appreciate – math and theory
- Equip students with tools to construct their first model
- Work through examples of how to use models to solve real world problems

Lesson outline:

Total lesson time: 3 hours

- Introduction to mathematical models (10 min)
 - Learn about the different moving parts of a model and common things you can do to them and get out of them (20 min)
 - Go through examples of some classic models in EEB (30 min)
 - Working through an ecological model (1 hour)
 - Working through an example of an evolution model (1 hour)
-

Introduction

What is a model? Why do we model?

Up until this point in this course, we've been working with statistical models with the goal of characterizing relationships between variables and their significance in existing data. Today, we are going to venture into another branch of applied mathematics and learn about *mathematical models*. A mathematical model (a.k.a. first-principle models) is a description of a system using a series of equations. These models are used extensively throughout the natural and social sciences to help explain and predict the behavior of various systems of interest.

The world is governed by series of natural laws and “truths” biologists refer to as first principles. For instance, ocean currents flow in a certain direction, and some salmon species reproduce just once in their life time. Mathematical models provide us with an opportunity to study the intricacies of biological systems under a framework of first principles. More accurately, models forces us to explicitly lay out our conception of “reality” and to confront those intuitions. Intuition is perhaps the biggest pitfall in biology – everybody loves to tell a good story where everything works out and everything makes perfect sense, but how rigorously have we actually weeded them before accepting story as dogma? When you construct a model, you have no choice but to verify every single last piece of information you plan to include in your model.

Technically, one can describe any biological phenomenon with math. At the same time, however, it is rarely the goal to rewrite “reality” in math. The most elegant models are those able to describe succinctly a system’s most essential attributes, and the best theoreticians are those with the state-of-the-art knowledge of the system and the clarity of mind to know exactly what those important features are *given the questions being asked*. Sometimes we ask grand questions about drivers of macro system change, other times we would kill to find that devil in the details. Knowing how best to represent your system and answer your question is a skill that comes with experience (read: lots of trials and lots and *lots* of errors).

What models are good for:

- Guiding intuition regarding how processes and mechanisms work.
- Pointing out logical flaws in an argument when the math don’t make sense.
- Testing hypotheses that are otherwise untestable due to ethical concerns and/or logistical constraints.
- Generating new testable hypotheses and predictions and can inform experimental design.
- Provide a new framework on how to think about a problem.

Limitations of a model:

- Only as interesting as the motivating question.
- Only as robust as the theory that went into building it.
- All models are wrong, some are useful.
- Without data, models are only good for telling us what is possible, but not what happened or what will happen.

Diversity promotes science and progress. Thus, any good researcher should strive to have at least a basic understanding of both the empirical and theoretical sides of science in order to facilitate collaboration and synthesis, and to push the frontiers of knowledge.

Setup

Here are the packages we will be using today:

```
library(tidyverse)
library(deSolve)
```

Getting started with theory

Some simple terminologies

- Variable – quantity changes over time, a.k.a. the things we are tracking.
- Parameter – pre-determined values, quantity doesn’t change over time, a.k.a. the things we know or think that we know.
- Dynamics – fancy way of saying patterns of change over time.
- Equilibria – the state at which the system stops changing.
- Stability – whether the system will remain at a particular state when perturbed.
- Sensitivity – how readily a system will change when perturbed.

Some simple classifications

Two basic categories based on how to solve: analytic and numeric

- A model is solved analytically when exact solutions of desired outputs are obtained.
- Numeric methods allows you to approximate solutions when the system is too complex to solve.

Two basic categories based on type of dynamics: discrete and continuous

- Discrete time models describe change in discrete time step with recursion equations. These are useful when modelling semelparous organisms.
- Continuous time models allow variables to change at any point in time, and is described with differential equations. These are useful when modelling iteroparous organisms.

Two basic categories based on nature of change: deterministic and stochastic

- Deterministic models assumes the future is determined entirely by model mechanics.
- Stochastic models assumes that there are random events that affect the biological processes of interest. There is always some element of randomness in real life. Whether to model that randomness explicitly depends on how big of a role it plays in determining the dynamics of your system.

Learning basic model mechanics through classic models in EEB

In this section, we will learn different ways to represent system change from one time step to another by examining and deriving some classic models in EEB.

Exponential growth

The first population model we examine is the exponential growth model, which describes a population that grows without restriction, e.g., bacteria on a petri dish.

- In discrete time: literally what is N_{t+1} given N_t .

$$N_{t+1} = RN_t$$

- In continuous time: population growth is described as change in N per change in t . dN/dt is thus the rate of population change, or the *growth rate* of a population.

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

Note that R and r are **not** the same. R is termed the *reproductive factor* (or ratio, or number), and it represents the number of replicates each individual makes of themselves in a subsequent time step. On the other hand, r describes the per capita change in number of individual from one generation to the next and is referred to as the *intrinsic growth rate*.

If we want to find out what the population size is at $t = t + 1$, we simply plug the necessary parameters into the recursion equation listed like this:

```
# Set up some master controls such that it is easier to customize model later on
```

```
N0 = 10 # Initial population size
```

```
R = 1.2 # Reproductive factor
```

```
N1 = R*N0; N1
```

```
## [1] 12
```

Most of the time though, biologists want to track the population for more than just one time step. In that case, we could continue to do math like this

$$N_{t+5} = R(R(R(R(RN_0))))$$

which simplifies to

$$N_{t+5} = R^5(N_0)$$

and then further simplifies to

$$N_{t+n} = R^n(N_0)$$

We could also take a graphical approach and draw out the dynamics of the system for 50 time steps.

```
NO <- 10 # Initial population size
R <- 1.2 # Reproductive factor
times <- 50 # Number of time steps

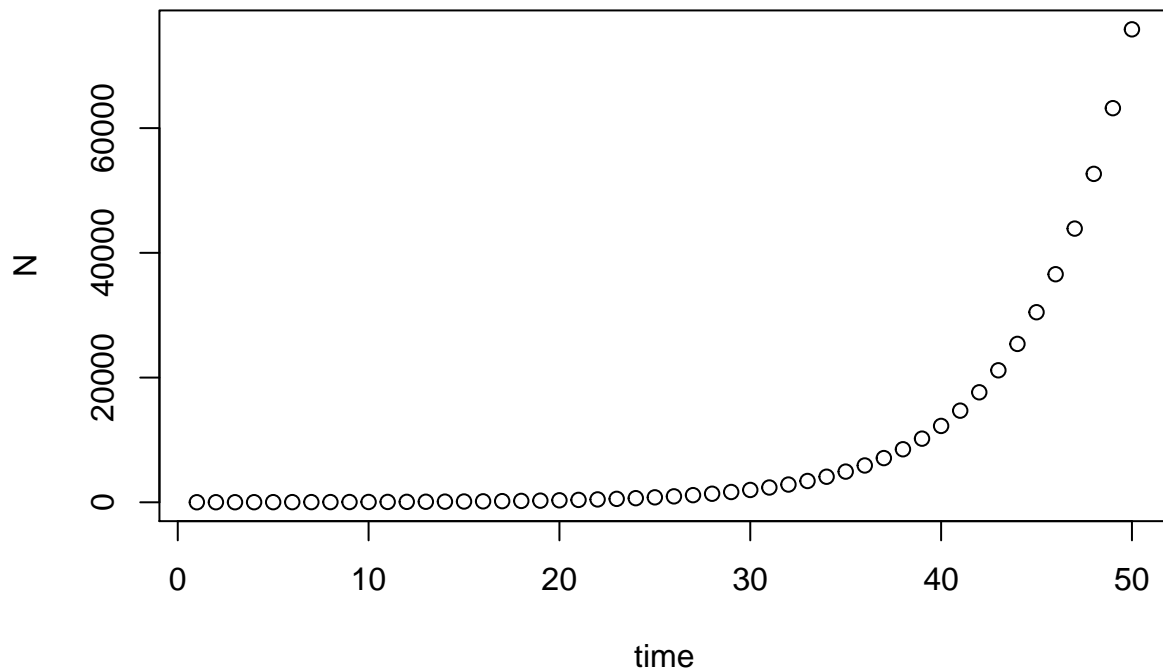
N <- c() # Make empty vector to store population size at each time step
N[1] <- NO # Initiate vector

# Make for loop to iterate through the model 50 times
# Running (times-1) iterations gets us to generation N[i+1]

for (i in 1:(times-1)) {
  N[i+1] = R*N[i]
}

# Plot the newly loaded N vector

plot(seq(1, times, 1), N, xlab="time")
```



As expected, this population is literally spinning out of control! In reality, however, even bacteria on a petri dish can't grow forever. What are some factors that may limit population growth?

Logistic growth

Organisms often find themselves limited by resource availability as their numbers grow. This causes their per capita growth rate to decrease as the population increases towards the resource limit known as the *carrying capacity*, K .

- In discrete time:

$$N_{t+1} = N_t + r\left(\frac{K - N_t}{K}\right)N_t$$

- In continuous time:

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

When interpreted in plain English, the growth rate of the population is being discounted depending on how close to K it is. When the population is very small, $\frac{K-N}{K} \approx 1$ and logistic growth approximates exponential growth. When the population is close to K , $\frac{K-N}{K} \approx 0$ and thus the population size stops increasing.

We can examine the logistics growth model graphically just like we did before.

```
NO <- 10 # Initial population size
r <- 0.5 # Intrinsic growth rate
K <- 1000 # Carrying capacity
```

```

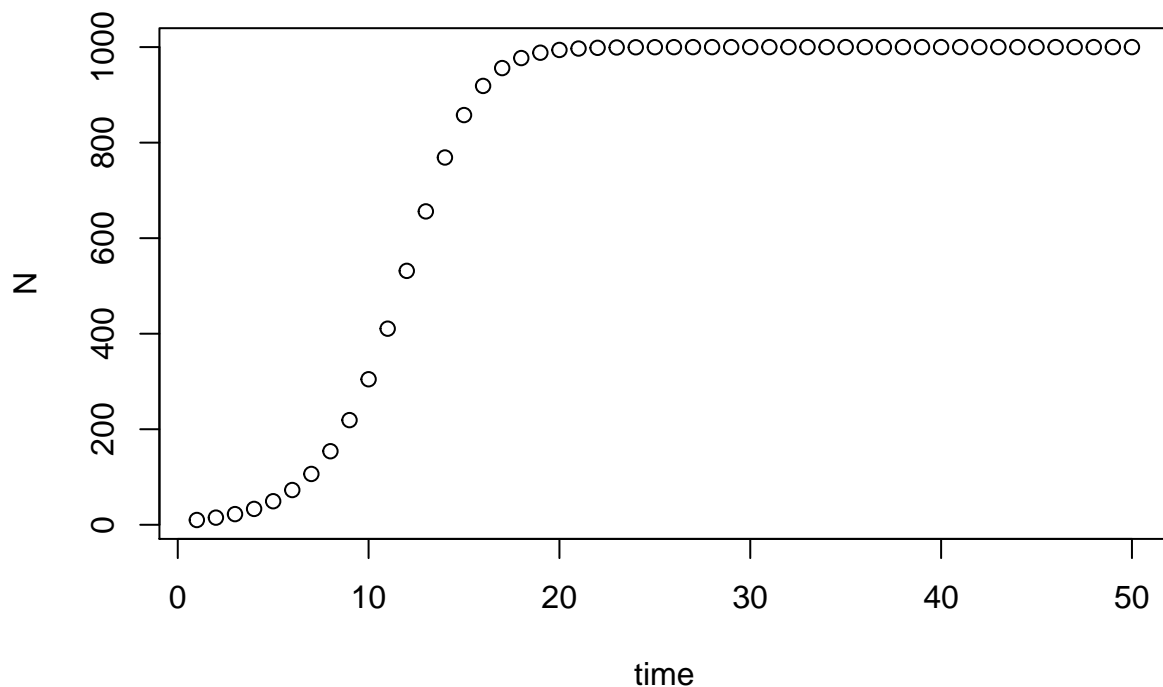
times <- 50 # Number of time steps

N <- c() # Make empty vector to store population size at each time step
N[1] <- N0 # Initiate vector

for (i in 1:(times-1)) {
  N[i+1] = N[i] + r*N[i]*(1-(N[i]/K))
}

plot(seq(1, times, 1), N, xlab="time")

```



Initially ($t = 0$ to $t = 10$), the population grows rapidly, and the form of the growth model resembles the exponential growth model. As the population increases ($t = 10$ to $t = 20$), the growth rate slows, and eventually plateaus at the carrying capacity $K = 1000$.

When species are in competition – the Lotka-Volterra model

This example will show case how to model two interacting populations, specifically, populations in competition for a limiting resource. Focusing on a continuous time example, we will first write down the logistic growth models of two populations (differentiated by subscripts), and then add in the effect of their interaction.

$$\frac{dN_1}{dt} = r \left(\frac{K - N_1}{K} \right) N_1$$

$$\frac{dN_2}{dt} = r \left(\frac{K - N_2}{K} \right) N_2$$

What does competition do to organisms? Well, many things, but in terms of population dynamics, competition hinders the growth of a population, and the degree of reduction in growth is governed by the *competition coefficient*, α_{ij} . The subscripts i and j correspond to our two populations, and the order of the subscript tells us who is affecting whom. For example, α_{ij} represents the effect of j on i , whereas α_{ji} represent the effect of i on j .

Adding these terms into the population growth equations gives the classic Lotka-Volterra model for competition: population growth is governed jointly by how close it is to carrying capacity, but also the effect of the competing species has on it (per capita strength of effect \times number of individuals around to exert this effect).

$$\begin{aligned}\frac{dN_1}{dt} &= r\left(\frac{K - N_1 - \alpha_{12}N_2}{K}\right)N_1 \\ \frac{dN_2}{dt} &= r\left(\frac{K - N_2 - \alpha_{21}N_1}{K}\right)N_2\end{aligned}$$

Models of evolution

In line with the most basic definition of evolution, evolution models describes change in allele frequency in a population over time. These models are sometimes referred to as population genetics (pop gen) models. We will work with a one-locus haploid model in this example.

Consider a population of individuals each carrying one of two variants of a certain gene; let's call them alleles A and a because we are creative like that. Similar to ecologists, evolutionary biologists are often interested in the reproductive factor (or survivability, denoted W) of individuals with different genotypes. The dynamics of these two sub-populations can be expressed as

$$N_{A,t+1} = W_A N_{A,t}$$

$$N_{a,t+1} = W_a N_{a,t}$$

Typically, evolutionary biologists are concerned with the *proportion* of a certain allele in a population rather than changes to their absolute numbers. Here, we will use p and q to denote the proportions of the A and a alleles in the population, respectively.

$$p_t = \frac{N_{A,t}}{N_{A,t} + N_{a,t}}$$

$$q_t = 1 - p_t$$

Doing so also allow us to leverage the fact that the proportions p and q must add up to 1, and therefore the dynamics of the allele frequencies in a population can be described with just one equation:

$$p_{t+1} = \frac{W_A N_{A,t}}{W_A N_{A,t} + W_a N_{a,t}}$$

In order to write an equation that tracks change in allele frequency over time, as promised, we need to transform N (the number of each type) to p (proportion). Through the magic of algebra, we have

$$p_{t+1} = \frac{W_A p_t}{W_A p_t + W_a q_t}$$

Note that N_A is **not** interchangeable with p ; the algebra just happened to work out this way.

Lastly, remember our good friend $p + q = 1$?

$$p_{t+1} = \frac{W_A p_t}{W_A p_t + W_a (1 - p_t)}$$

How to construct a model

Step 0: Breathe

Don't panic, and try not to be overwhelmed. Trust us when we say it is not as daunting as it appears. This doesn't mean that it is easy to write a model either, but there are lots of resources available to help you achieve your ambition. The biggest hurdle is often to simply *start*. Know that whatever you do, these are just numbers and symbols and words on paper and on the screen, you can't break anything or hurt anything (except maybe R, but just turn it on and off again and all will be forgiven, life will move on). So don't be afraid to start typing and playing around with ideas. Know also that you will be making mistakes and will have to troubleshoot your way through a theory project (any project really...). We all go through that, even the most experienced theoreticians make mistakes. Experience comes with time and practice, and you will learn how to quickly spot mistakes, and how to effectively troubleshoot. None of that will happen though, if you don't start.

So let's start!

Step 1: Formulate the question.

- What do you want to know? Start with the simplest, biologically-reasonable description of the problem.
- Having clear objectives is crucial!

Step 2: Determine the basic ingredients of the model.

- Decide on which type of model to use (discrete vs. continuous time, stochastic vs. deterministic, etc.).
- Define the variables and parameters you want to keep track of.
- **Think about the assumptions you are making about your system.** Given that we can't ever fully replicate reality (and we don't want to anyway), we are necessarily making simplifying assumptions about our system as we write our model. What are those assumptions? You need to make them clear to both yourself and your audience. Your model can only be interpreted in the context of these assumptions.

Step 3: Qualitatively describe the system.

- Use life-cycle diagrams and flow charts to describe changes to the individuals/populations/communities that you're modelling.
- Make a table or list of variables and how they will interact with each other.
- Think about the possible outcomes and types of output you want from your model.

Step 4: Quantitatively describe the system.

- Using the diagrams and tables etc as guides, draft out equations that describe your system.
- Think about the functional forms of interactions in your model and how to parameterize your model (i.e., where are you going to get data?).
- Perform checks to make sure the structure of the model is logically sound (e.g., will your model return negative population size?).

Step 5: Analyze your model

- There are abundant options regarding how to analyze a model. These range from finding equilibria and performing a stability analysis analytically, to numerically simulating population dynamics over time.
- Choose the appropriate analysis for your system and question, and make sure that the output does address the question adequately!

Step 6: Checks and balances

- Check results against data or known cases.
- Consider alternatives to a simplified model – how can this model be extended?

Step 7: Relate results back to the question

- Interpret the results and describe any new insights obtained in the context of assumptions made.
- How general are your results? Are the results counterintuitive? Why?

We will be following this recipe (roughly) in our build-a-model workshops.

Build-a-model workshop 1 – Modelling malaria transmission dynamics

First, take a *deeeeeeeeeeeeeeeep* breath.

In this workshop, we are going all the way back to the dawn of mathematical models in biology. We will borrow from the classic malaria model originally developed by Ross (1908), and later solidified by Macdonald (1956), which investigates the required efficacy of mosquito management programs in order to eradicate malaria.

Note: It is actually very common practice to adapt old models to answer new questions. In fact, practically *all* of the malaria models that exist today is a variation of the Ross-Macdonald model.

The Ross-Macdonald model is a continuous-time, deterministic, model which tracks the number of **S**usceptible, **I**nfectious, and **R**ecovered subjects over the course of a malaria outbreak. These models are sometimes referred to as *SIR* models, and they have been adapted to model numerous diseases beyond malaria.

Figure 1 shows a flow diagram of the malaria transmission cycle we will be modelling today.

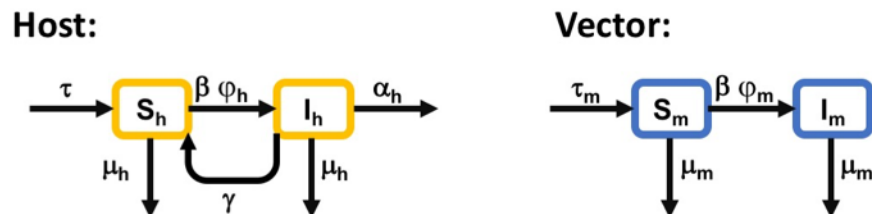


Figure 1: Flow diagram illustrating a basic epidemiological model of malaria transmission. The blocks represent different host and vector classes within a population. Arrows describe possible movements between host/vector categories. Subscripts h and m represent hosts and mosquitoes, respectively.

The principle epidemiological compartments (i.e., variables) of interest are the populations of infectious hosts (I_h) and infectious vectors (I_m). These compartments are interdependent via the hosts' and the vectors' rate

of exposure to the parasite, given by βI_m and βI_h , respectively, where β represent the per capita biting rate of vectors. Upon contact, susceptible hosts (S_h) and mosquitoes (S_m) become infected with probabilities φ_h and φ_m , respectively. For simplicity, we will assume that hosts cannot acquire immunity and so the “recovered” class was not included in this model. Instead, hosts either die of infection at rate α or recover and return to S class at rate γ . Vectors were assumed to be immediately infectious upon successful infection, are unaffected by the parasites they carry, and remain infected for life (i.e., no α and γ for vectors). All host and vector die of natural causes at rate μ_h and μ_m , respectively. The host and vector populations were assumed to be closed and constant over time such that all deaths are immediately replaced by immigration of individuals into susceptible classes, represented by the symbol τ .

After all that prefacing, we’re finally ready to do math!

Recall that, in contrast to recursion equations where we describe directly the change in the value of a variable, an ordinary differential equation (ODE) model describes *how* the population is changing. We will follow this simple formula when we translate our flow diagram to our equations:

$$\frac{dN}{dt} = \text{rate of increase} - \text{rate of decrease}$$

Or,

$$\frac{dN}{dt} = \text{flow rates along arrows entering a compartment} - \text{flow rates along arrows exiting a compartment}$$

Note that the order of the entering and exiting of compartments is irrelevant because each time step is so small, it doesn’t matter which event happens first within that time step.

The resulting model is thus made up of a system of four ODEs, two for hosts and two for vectors, written as follows:

$$\frac{dS_h}{dt} = \tau_h - (\mu_h + \beta\varphi_h I_m)S_h + \gamma I_h$$

$$\frac{dI_h}{dt} = (\beta\varphi_h I_m)S_h - (\gamma + \mu_h + \alpha_h)I_h$$

$$\frac{dS_m}{dt} = \tau_m - (\mu_m + \beta\varphi_m I_h)S_m$$

$$\frac{dI_m}{dt} = (\beta\varphi_m I_h)S_m - \mu_m I_m$$

The trickiest part of writing these equations is probably to remember that the rate at which susceptible hosts (S_h) become infected (I_h) will depend on how many infected mosquitoes (I_m) are around to deliver those infection (β is the **per capita** biting rate, which means the number of times **each** mosquito will bite a host). The same logic applies to the process in which mosquitoes become infected (going from S_m to I_m).

Now that we have our model written out, it is R’s turn to do some math for us. Specifically, R will *solve* this system for us and save us from a lot of headache and paper. To solve a system of ODEs means we will integrate the equations (i.e., turn $\frac{dN}{dt}$ into N) to find expressions that describes the state of each population as a function of the remaining variables and parameters.

We will code our model like we did before, this time with roughly $100\times$ the parameters, variables, and equations. First, we will set up a bunch of master controls for easy model manipulation later on. Then, we will write out our ODE model as a function that our solver will deal with. Lastly, we will call the ODE solver *lsoda* to put all this together.

Define required parameters for the main program

1. Time vector:

```
times <- 50; # Time is per day
timevec <- seq(0, times, 1)
```

2. Assign values for model parameters:

- These parameter values are mostly informed guesstimates. The reason we're not using "real" parameter values here is because the model is too simple a representation of "real life", and real numbers don't make sense in this horrible rendition of reality. For instance, mosquitoes *infected* with the parasite don't actually become *infectious* right away. There is a 10-14 day incubation period where mosquitoes do nothing but sit around and accumulate mortality before they can transmit malaria. Since we do not account for this incubation period in our model, using the "real" daily mortality rate of mosquito results in a drastic underestimation of their true mortality risk, and an over-abundance of mosquitoes in our hypothetical population.
- Since the per capita biting rate (β) changes with population size, we decomposed (β) into its components (i.e., number of bites per mosquito per day and population size) for easy calculation. In this example, β is actually constant through out because we assumed closed and constant population size (N), but setting up the variable in this manner will allow for flexibility if one day we wish to relax that assumption.
- Make sure that the N here is the same as the population size we will assign later!

```
# Units are assumed to be /day
```

```
mu.h <- 0.05; mu.m <- 0.1 # Natural mortality
psi.h <- 0.1; psi.m <- 0.1 # Probability of infection upon exposure
b <- 0.25 # number of times a mosquito bites per day
N <- 500 # Total population size (remains constant)
beta <- b/N # Number of times a mossaie bite each person in a day
gamma <- 0.03 # Recovery rate (host only)
alpha <- 0.2 # Disease mortality rate (host only)
```

```
# String it all up as a vector
```

```
parms <- c(mu.h, mu.m, psi.h, psi.m, b, N, beta, gamma, alpha)
```

3. Give the model something to get it going a.k.a. assign initial conditions:

```
s.h0 <- 450; i.h0 <- 50 # Host - make sure this is the same N as above
s.m0 <- 200; i.m0 <- 50 # Vector
```

```
# Make into another vector
```

```
Y0 <- c(s.h0, i.h0, s.m0, i.m0)
```

4. Define the function that specifies the ODE model called by *lsoda* a.k.a. type out equations.

```
odeequations <- function(t, y, parms)
{
  # Retype parms and initial conditions
  # This will link parameters set "outside" of the function to the equations "inside"

  # Natural mortality parms
  mu.h <- parms[1]; mu.m <- parms[2]
```

```

# Probability of infection parms
psi.h <- parms[3]; psi.m <- parms[4]

# Biting rate parms
b <- parms[5]; N <- parms[6]; beta <- parms[7]

#recovery parms
gamma <- parms[8];

#virulence
alpha <- parms[9];

# Initial conditions
s.h <- y[1]; i.h <- y[2]; s.m <- y[3]; i.m <- y[4]

# These are the differential equations
# These should be written in the same order as the initial conditions
dsh = (mu.h*s.h + (mu.h + alpha)*i.h) - (mu.h + beta*i.m*psi.h)*s.h + gamma*i.h
dih = beta*i.m*psi.h*s.h - (gamma + mu.h + alpha)*i.h
dsm = mu.m*(s.m + i.m) - (mu.m + beta*i.h*psi.m)*s.m
dim = beta*i.h*psi.m*s.m - mu.m*i.m

return(list(c(dsh, dih, dsm, dim)));
}

```

5. Call ODE solver *lsoda* to integrate ODEs.

```
odeoutput1 <- lsoda(Y0, timevec, odeequations, parms)
```

Anddddd that's it! We are done! We can now look at our shiny model outputs.

```
head(odeoutput1)
```

```
##      time      1      2      3      4
## [1,]    0 450.0000 50.00000 200.0000 50.00000
## [2,]    1 461.2620 38.73803 204.3348 45.66525
## [3,]    2 469.8378 30.16215 208.3448 41.65521
## [4,]    3 476.3845 23.61546 212.0419 37.95808
## [5,]    4 481.3964 18.60361 215.4410 34.55901
## [6,]    5 485.2459 14.75407 218.5587 31.44129
```

The output dataframe consists of five columns, one for time, and the next four represent the population size of each of our population classes at those time points. The columns are organized in the same order we typed out our equations. Therefore, column 1 represent susceptible hosts, column 2 infected hosts, etc. To make our lives easier from now on, we'll go ahead and rename these columns. We're also going to force the output into a data frame so that it is easier to work with.

```
colnames(odeoutput1)[2:5] <- c("S.h", "I.h", "S.m", "I.m")
odeoutput1 <- as.data.frame(odeoutput1)
```

We can inspect the dynamics of this system by plotting out these trajetories.

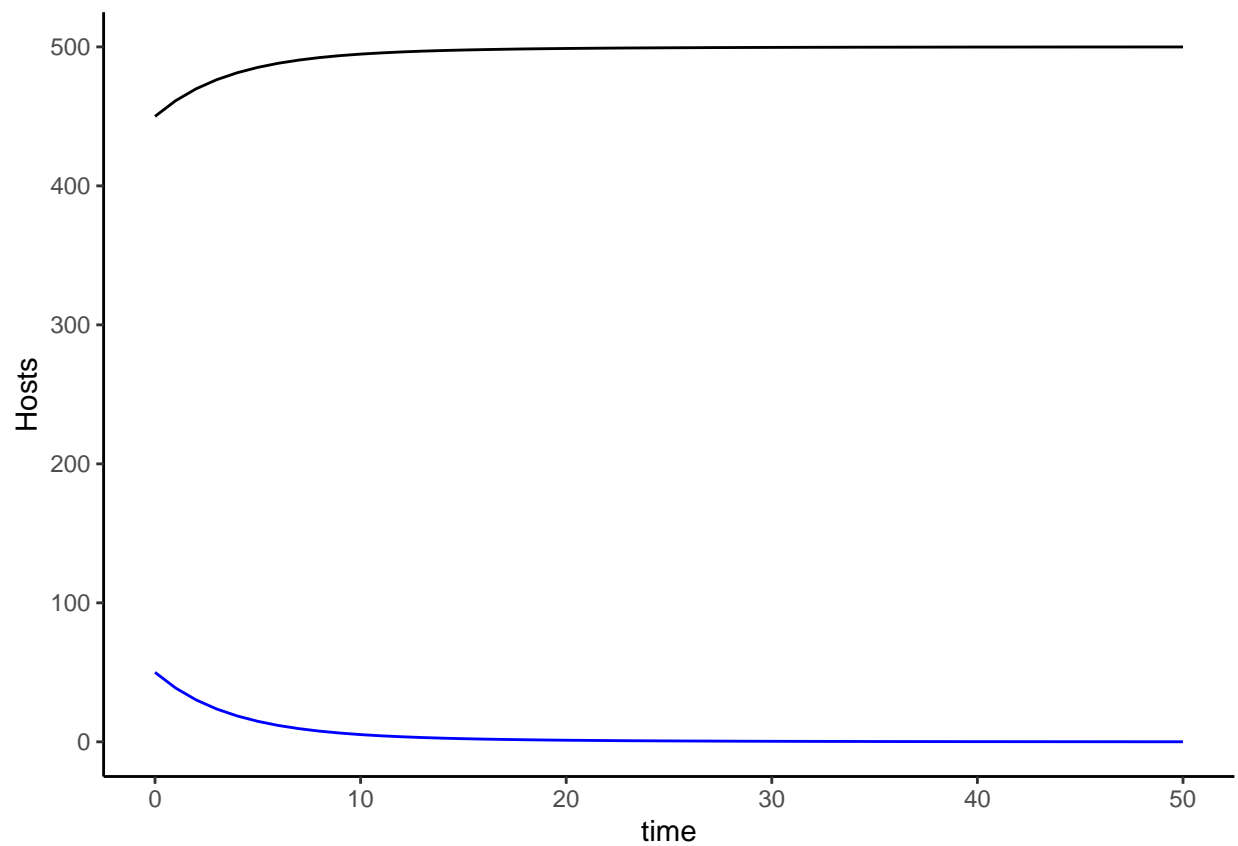
```

# Host

ggplot() +
  geom_line(data=odeoutput1, aes(x=time, y=S.h), colour="black") +

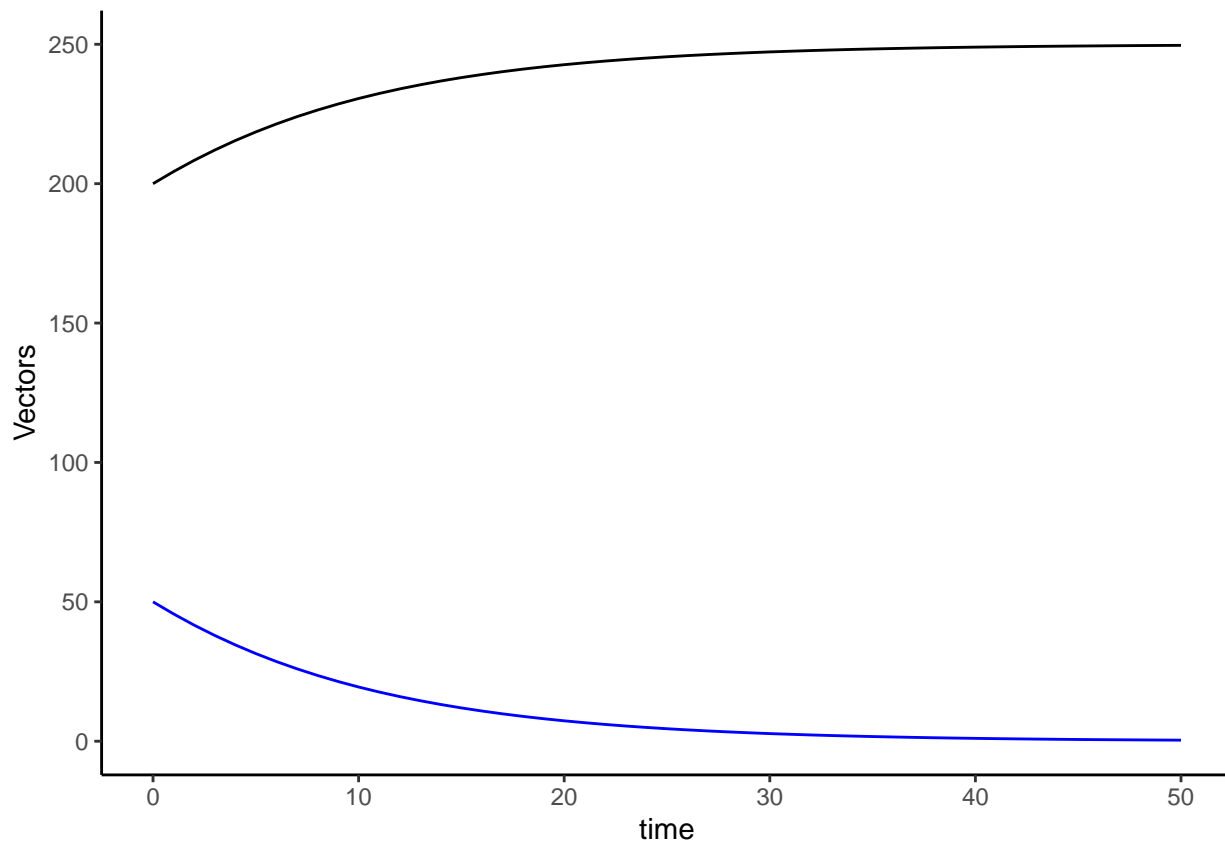
```

```
geom_line(data=odeoutput1, aes(x=time, y=I.h), colour="blue") +
labs(y="Hosts") +
theme_classic()
```



```
# Vector

ggplot() +
  geom_line(data=odeoutput1, aes(x=time, y=S.m), colour="black") +
  geom_line(data=odeoutput1, aes(x=time, y=I.m), colour="blue") +
  labs(y="Vectors") +
  theme_classic()
```



Feel free to play with the parameter set, and investigate what happens to disease dynamics as you do so. Is the system more *sensitive* to some parameters than others? What are some parameters we can change or add to imitate various means of disease control?

Build-a-model workshop 2 – Modelling forces of evolution

In this section, we will switch gears 720°, and work on a discrete time, stochastic, evolution model! We will use an example of drug resistance emergence to ask whether random events – genetic drift – can counteract the effect of drug-resistance selection and block the evolution of this trait.

You may recall from evolutionary biology class that the relative strengths of drift vs. selection depend on population size and mutation rate. Here, we will use simple population genetic simulations to disentangle these different factors and get a better understanding of the role of these various forces of evolution.

We will use the single-locus haploid model we were working on before as the foundation of this model. Consider a population with N individuals (of parasites) each carrying a variant of this gene: A is a drug-sensitive allele, and a confers resistance. We will impose mutation and selection on this population at every time step, and at the end of each time step, we will simulate genetic drift by random selecting a subset from the standing population.

Model mechanics

Mutation

At each time step, some fraction of a alleles will mutate to A at rate m and vice versa.

$$p_{t+1} = (1 - m)p_t + m(1 - p_t)$$

Selection

Recall this equation:

$$p_{t+1} = \frac{W_A p_t}{W_A p_t + W_a (1 - p_t)}$$

Recall also that selection acts on relative fitness, specifically, the difference in relative fitness between A and a . This is known as the *selection coefficient*, and is commonly denoted s . The fitness of A relative to a can be expressed simply as $\frac{W_A}{W_a}$. Taking w_a as the reference (i.e., setting w_a to 1), we obtain the selection coefficient against A (i.e., assuming A is at disadvantage) as follows:

$$s = 1 - \frac{W_A}{W_a}$$

Through the magic of algebra, we can derive an expression for p_{t+1} consisting only of terms related to our focal allele A :

$$p_{t+1} = \frac{p_t(1 - s)}{p_t(1 - s) + (1 - p_t)}$$

Genetic drift

We will simulate genetic drift by choosing a random sample from the population. More specifically, we obtain N_A by drawing N individuals from a population where a fraction p of the population is A using the function *rbinom*. After this draw, we can retrieve p from N_A with $\frac{N_A}{N}$.

Putting the model together

First, we'll set up parameters and initial conditions. We will initiate our population with equal proportions of the A and a alleles, and we will investigate a scenario where drugs don't exist (i.e., A and a perform equally well).

```
# Time
times <- 5000
timevec <- seq(1, times, 1)

# Parameters
N <- 10000 # Total population size (assume constant)
m <- 0.001 # Mutation rate
s <- 0 # Selection coefficient

# Initial condition
p <- 0.5 # proportion of A allele

# Empty vector to store values of p over time
freq <- c()
```

Then, we will write a *for* loop to help us impose the various forces of evolution repeatedly through time.

```

for(i in 1:times) {

  # Mutation
  p <- (1-m)*p + m*(1-p)

  # Selection
  p <- ( p*(1-s) / (p*(1-s)+(1-p)) )

  # Drift
  p <- ((rbinom(1,N,p)) / N)

  # Store values in vector
  freq[i] <- p

}

```

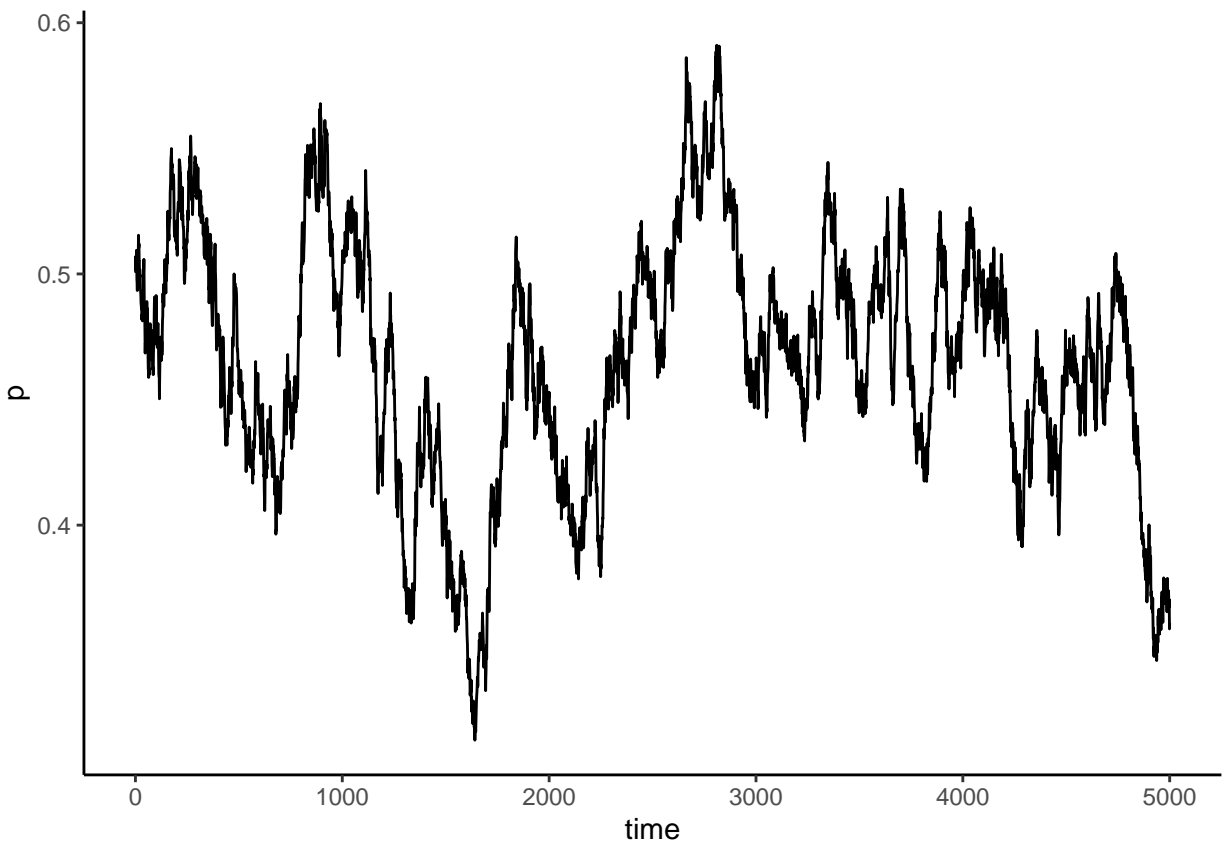
That's it! We just made a stochastic population genetics model!

Let's have a look at the results.

```

ggplot() +
  geom_line(aes(x=timevec, y=freq)) +
  labs(x="time", y="p") +
  theme_classic()

```



Here, we see that in the absence of selection, mutation and drift causes allele frequency to fluctuate randomly, but for the most part p seems to be hovering around its initial values of 0.5.

Next, we can add in some drugs and see what happens to the fate of the drug-sensitive *A* alleles.

```
# Update s
s <- 0.005

# Don't forget to reset p and the storage vector
p <- 0.5
freq <- c()

# Run loop again
for(i in 1:times) {

  # Mutation
  p <- (1-m)*p + m*(1-p)

  # Selection
  p <- ( p*(1-s) / (p*(1-s)+(1-p)) )

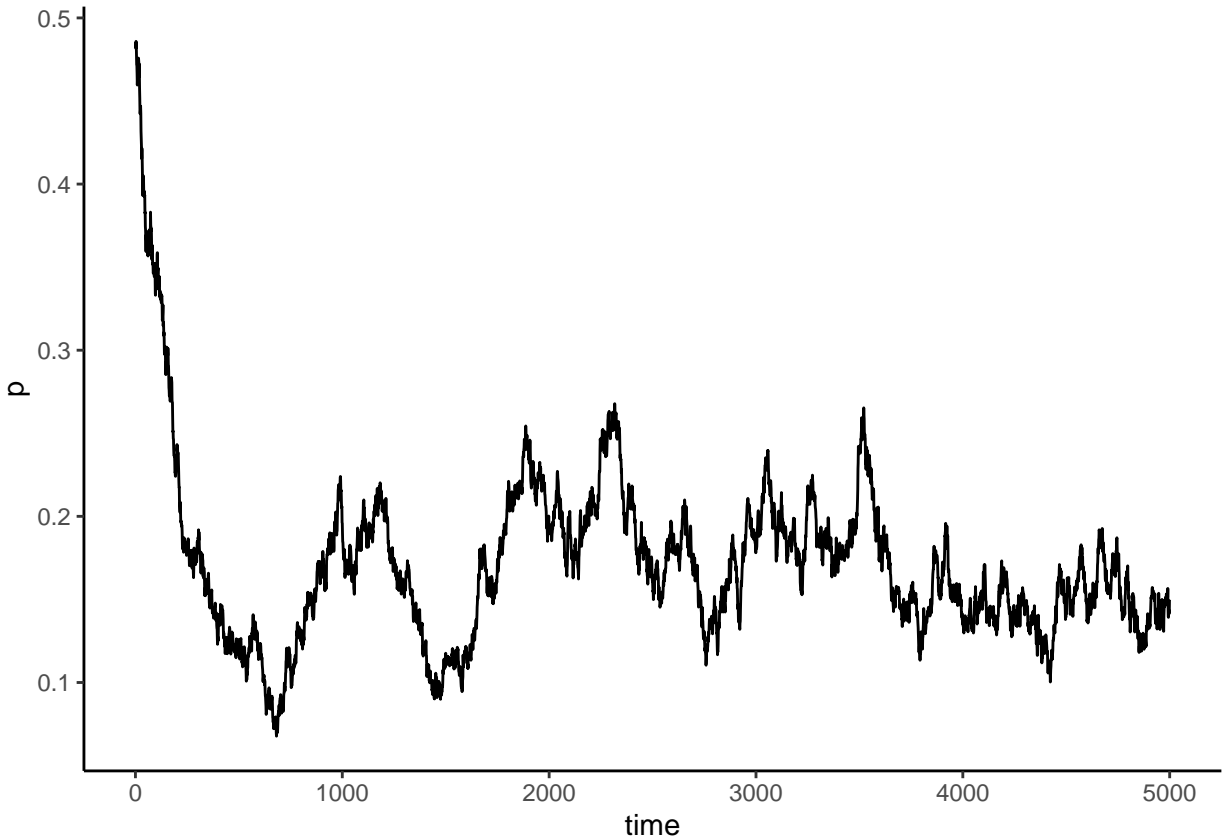
  # Drift
  p <- ((rbinom(1,N,p)) / N)

  # Store values in vector
  freq[i] <- p

}

# Make a plot of results

ggplot() +
  geom_line(aes(x=timevec, y=freq)) +
  labs(x="time", y="p") +
  theme_classic()
```



Oh dear! It took no time for the resistant allele (a) to take over! The population of the sensitive strain doesn't drop to zero, though, why is that? And lastly, feel free to play around with this model to investigate the relative effects of mutation, selection, drift, and how population size mediates all of this!

References

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