BB512 - Instructor Resources

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Contents

1	This website and other course materials	5
	1.1 Software	5
Ι	Evolution by Natural Selection	7
2	The Blind Watchmaker	9
3	Bug hunt camouflage (Netlogo)	11
II	Population Growth Models	13
4	Geometric growth	15
5	Estimating Population Growth Rate	17
	5.1 Key Concepts:	17
	5.2 Model Answers	17
	5.3 Teaching Tips:	18
6	Stochastic population growth	19
7	Basic logistic population growth	21
8	Deeper into logistic growth	23
9	Life tables and survivorship types	25
10	Matrix population modelling	27
11	Pre- and Post-reproduction census	29

4	CONTENTS
4	CONTENTS

12 Life Table Response Experiments	31
13 How many eggs should a bird lay?	33
14 Trade-offs and the declining force of selection	35
III Population Genetics and Evolution	37
15 Hardy-Weinberg equilibrium	39
16 The Gene Pool Model	41
17 Neutral or Adaptive Evolution in Humans: What Drives Evolution of Our Traits?	- 43
18 Heritability from a linear regression	45
IV Interactions Between Species and Community Structure	47
19 Lotka-Volterra competition	49
20 Lotka-Volterra predator-prey dynamics	51
V Animal behaviour, altruism and sexual selection	53
21 Game theory: Hawks and doves	55
VI Appendix - extras	57
22 Exponential growth in detail	59
23 The legend of Ambalapuzha	61
24 From population biology to fitness	63

This website and other course materials

This website contains resources for instructors in BB512.

We may not do ALL of these exercises, but you are welcome to do ones we miss in your own time.

1.1 Software

We will use Excel and R/RStudio during this course.

1.1.1 Excel

I expect you will already have Excel installed, so there is not much to say here.

Be aware that Excel differs depending on the language it is localised in. For example, Danish vs. English. This means that some of the commands might differ between version. See here for examples.

1.1.2 R and RStudio

R and RStudio are two separate pieces of software. RStudio is a user-friendly interface to talk to R, it cannot work if you have not got R installed. So, when you install these two programs, install R first, then RStudio.

Already have them installed? I strongly recommend to update to the latest versions of R, which you can download here and RStudio Desktop, which you can find here.

Part I Evolution by Natural Selection

The Blind Watchmaker

Bug hunt camouflage (Netlogo)

Part II Population Growth Models

Geometric growth

Estimating Population Growth Rate

This exercise explores the geometric growth model in discrete time steps, focusing on how different values of λ affect population dynamics. It aims to develop students' understanding of growth models, the effects of log transformations, and the limitations of simple models.

5.1 Key Concepts:

- Geometric growth assumes constant λ , leading to exponential growth or decline.
- Plotting log-transformed population sizes allows easier visualisation of trends.
- Limitations of the model include the assumption of infinite resources and lack of environmental constraints.

5.2 Model Answers

5.2.1 1. How does the population size change with time for different values of λ ?

- For $\lambda > 1$, the population size increases exponentially.
- For $\lambda = 1$, the population size remains constant.
- For $\lambda < 1$, the population size decreases exponentially.

Explanation: The growth rate λ drives the population's exponential increase or decrease. $\lambda = 1$ represents equilibrium.

5.2.2 2. Why is it useful to plot log-transformed population size?

• Log-transformation converts exponential growth into a straight line, simplifying the interpretation of growth rates.

Explanation: Log-transformations linearise exponential relationships, allowing for easier interpretation of the growth rate, as the slope corresponds to $\log(\lambda)$.

5.2.3 3. What are the limitations of the geometric growth model?

• The model assumes infinite resources, no competition, or environmental constraints, making it unrealistic for real-world populations.

Explanation: Real-world populations face density-dependent factors and environmental stochasticity, which the geometric model does not account for.

5.2.4 4. What would happen if we introduced a carrying capacity to this model?

• The population would follow a logistic growth model, where growth slows as the population nears the carrying capacity.

Explanation: A carrying capacity introduces limits to population size, stabilising it after an initial period of exponential growth.

5.3 Teaching Tips:

- 1. **Excel Guidance**: Ensure students understand how to perform log transformations and add trendlines.
- 2. **Conceptual Understanding**: Clarify the assumptions of the model (no immigration, emigration, or environmental changes).
- 3. Real-World Application: Use examples like invasive species or epidemics to explain how geometric growth can be observed in certain scenarios
- 4. Class Discussion: Engage students in discussions about how the model could be adapted to account for real-world variables like environmental factors or density dependence.

5.3.1 Additional Resources

• Excel Tutorial: If students are unfamiliar with Excel's log transformation and trendline features, provide a walkthrough.

Stochastic population growth

Basic logistic population growth

Deeper into logistic growth

Life tables and survivorship types

Matrix population modelling

Pre- and Post-reproduction census

Life Table Response Experiments

How many eggs should a bird lay?

Trade-offs and the declining force of selection

36CHAPTER 14. TRADE-OFFS AND THE DECLINING FORCE OF SELECTION

Part III

Population Genetics and Evolution

Hardy-Weinberg equilibrium

The Gene Pool Model

Neutral or Adaptive Evolution in Humans: What Drives Evolution of Our Traits?

44CHAPTER 17. NEUTRAL OR ADAPTIVE EVOLUTION IN HUMANS: WHAT DRIVES EVOLU

Heritability from a linear regression

Part IV

Interactions Between Species and Community Structure

Lotka-Volterra competition

Lotka-Volterra predator-prey dynamics

Part V

Animal behaviour, altruism and sexual selection

Game theory: Hawks and doves

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Exponential growth in detail

The legend of Ambalapuzha

From population biology to fitness