IMPERIAL COLLEGE LONDON

MASTER OF RESEARCH PROJECT PROPOSAL

A new tool for quantifying the response of metabolic traits to climate change

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Keywords

Ecoinformatics; Metabolic theory; Climate change; Mathematical modelling; Temperature; Ecology.

4 Introduction

Temperature is fundamental to the rate at which energy and materials are reorganised in individuals, communities and ecosystems [Brown et al., 2004]. The intrinsic function of temperature in ecology allows for insights into how biological systems might respond in the face of an ever changing thermal environment. In recent years, a wealth of research has been produced using intraspecific and interspecific thermal responce curves to understand biological responses to temperature [Dell et al., 2011] [Thomas et al., 2012]. However, far less research has been devoted to assessing 10 the quantitative tools available to researchers striving to answer this complex question. Given the 11 importance of thermal response curves in the context of global climate change, it is imperative to approach data analysis with precision and care. For example, biogeographical estimates derived from the same data, with even the best-fitting models, have differed by the equivalent of a decade of predicted warming [Low-Décarie et al., 2017]. Significant fluctuation in results can also arise 15 due to the quality of data used in fitting models. One key example of this, is the difference found in 16 activation energy estimates due to variation in the range or frequency of temperatures measured 17 [Pawar et al., 2016]. Thus, this project aims to reevaluate the models available to metabolic theorists and assess them given the data accessible today. In addition to this, I aim to construct an innovative 19 tool to aid in the model fitting of thermal performance curves and encourage overlap of practice 20 between researchers in this field. 21

2 Methods

The data used in this project will be taken from the published BioTraits database [Dell et al., 2013]. Firstly, the scope of data quality will be investigated with two parameters; the range of 24 temperature values taken and the frequency with which these values are recorded. Following 25 this, the current mathematical models pertaining to metabolic theory will be implemented into Python modules. At this stage, it will be possible to compare the performance and precision of 27 each model to various levels of data quality using maximum likelihood and bayesian methods. In 28 understanding the shortcomings of both data and models at this basal level, it will then be possible 29 to make assessments of model robustness at higher level of realism. Rigorous testing of the 30 Python modules will ensure transparency and cross-platform compatibility. Eventually, these will be synthesised into a concise package as away of distributing a relevant collection of mathematical models for general use.

Anticipated outcomes and results

This project aims to assess the flaws and shortcomings in the current quantitative tools used for analysing thermal responses. It will investigate the importance of precision, over generality and reality in the model fitting process. In the creation of a python package, I aim to inform decision making and efficiently contribute a robust set of computational methods to peers. In addition to this,

- 39 the software tool will allow for elucidating higher level ecological questions such as population and
- 40 coevolutionary dynamics.

41 Project feasibility

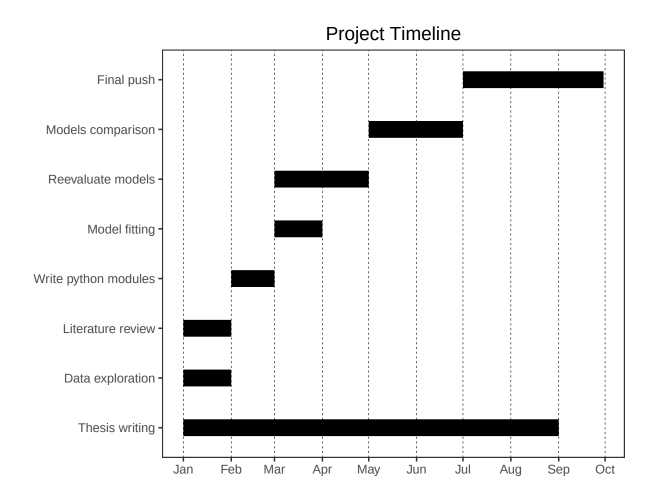


Figure 1: A Gantt chart outlining the approximate amount of time given to each main task between Januray 2019 and September 2019.

Budget

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- 1. Train fare(£150):
 - (a) Covers approximately three trips to Falmouth, Cornwall.
 - (b) Necessary for ongoing collaboration with researchers at the Penryn Campus, Universty of Exeter.
- 2. External hard drive (£50):
 - (a) To back up large volumes of data throughout the course of the project.

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I have seen and approved the proposal and budget:

Supervisor

Date