# Tim CD Lucas

### PERSONAL INFORMATION

website www.ucl.ac.uk/~ucbptcl

github www.github.com/timcdlucas

scholar Google scholar

phone 07415 863 536

#### **PUBLICATIONS**

2015 **Lucas TCD\***, Moorcroft EA\*, Freeman R, Rowcliffe MJ, Jones KE. (2015) *A* generalised random encounter model for estimating animal density with remote sensor data. Methods in Ecology and Evolution. doi: 10.1111/2041-210X.12346 [pdf]

Walters CL, Collen A, Lucas TCD, Mroz K, Sayer CA and Jones KE. (2013)
Challenges of Using Bioacoustics to Globally Monitor Bats. in *Bat Evolution*, *Ecology, and Conservation*. Springer New York. 479-499.

#### SOFTWARE

On CRAN

Tim Lucas, Nick Golding, Tom August, Greg McInerny, Emiel van Loon (2015) Zoön: Reproducible, Accessible & Shareable Species Distribution Modelling.

www.github.com/zoonproject/zoon

Tim Lucas (2015) palettetown: Use Pokemon Inspired Colour Palettes www.github.com/timcdlucas/palettetown

## **EDUCATION**

2012-present University College London, CoMPLEX

PhD Social structure and network epidemiology in bat zoonoses

Description: I am using *complex networks* to study the epidemiology of bat-borne diseases. As bats carry a number of important *zoonotic diseases*, understanding the spread of these diseases within the bat population and how this affects spillover to humans and livestock is increasingly important. The unusually social nature of bat populations will strongly affect how diseases spread.

Supervisors: Prof. Kate Jones & Dr Hilde Wilkinson-Herbot

2011–2012 University College London, CoMPLEX

MRes Modelling Biological Complexity · Merit

Description: This was part of a combined MRes/PhD Program. It was an interdisciplinary course applying *quantitative methods* to the life sciences.

2006–2010 University of Sheffield, Animal & Plant Sciences

MBioSci Zoology · First

Description: For my final project I used *wavelet* analysis to study multi-annual *cycles in malaria* incidence in Thailand.

<sup>\*</sup> Co-first authors.

#### RESEARCH EXPERIENCE

Autumn 2014 Zoön: An R package for reproducible SDMs

Internship I wrote the first version of an R package for reproducible Species Distribution

> Modelling. The package uses an online repository of user submitted 'modules' to allow the software to keep up with this fast moving field and allow analyses

to be completely reproducible. [Github]

Estimating abundances using acoustic data Summer 2012

Summer Project I adapted 'ideal gas' models to acoustic data. I applied the model using R to a

pan-European bat survey. We have worked on this project further, validating

results with simulations, and the work is now published.

May 2012 Pair approximations in spatial biology

Case Presentation I compared a number of moment closures for a pair-approximation model of tree

population growth to lattice simulations written in Mathematica. [pdf]

Gaussian processes for bat identification Dec. 2011

Case Presentation I applied a novel machine learning method to a library of bat calls in Matlab. I

compared the effectiveness of this method to standard machine learning

methods applied in R. [pdf]

Smithsonian Tropical Research Institute August 2011

Volunteer Two months fieldwork in Panamá on two projects: studying Anolis dewlap Fieldwork evolution and studying gut length plasticity in Red-eyed tree frogs.

> May 2011 Chiloé Silvestre, Chilé

Volunteer I spent two weeks trapping Darwin's foxes in Chilé to collect samples for

Fieldwork geophylogenetics.

> August 2010 University of Sheffield

Summer I studied the evolutionary response of plant communities to climate change Internship with Dr Raj Whitlock. I collected, propagated and analysed plants collected

from the field.

August 2009 University of York, YCCSA

**TRANSIT** I studied collective foraging behaviour by programming a complex 3D foraging Internship

simulation in Java and running simulations on a cluster at the York Centre for

Complex Systems Analysis.

COMPUTER SKILLS

Languages R (eight years), Python, Matlab, Mathematica, Java.

OS Comfortable with Windows, Mac or Linux.

Other Experience in Git/Github, unit testing, LaTeX, web design, markdown, R

package development, shell/ssh and high performance computing.

OTHER INFORMATION

Meetings 2015 · Presentation at Research in Progress, RSTMH

2015 · Presentation at Epidemics5 conference.

2015 · Presentation at the National Bat Conference. [slides]

2015 · Poster at British Parasitological Society Autumn Meeting.

2014  $\cdot$  Presentation at CEH, Wallingford seminar series.

2014 · Presentation at id2oxford conference. [slides]

2014 · Poster at the CoMPLEX conference. [pdf]

2013 · Presentation at BritBats 2 [slides].

2013 · Invited attendance at ecoVIZ Tansley workshop.

2013 · Poster at the CoMPLEX conference and id2 conference. [pdf]

Teaching

 $2015\,\cdot\,$  Demonstrator for reproducible species distribution modelling workshop run by Quantitative Ecology special interest group at BES.

2013–2014  $\cdot$  Online tutor for SYSMIC, a course for teaching quantitative skills to biologists.

Peer Review

Journals Reviewed for:

- · Methods in Ecology and Evolution
- · National Academy Science Letters

December 15, 2015