Bristol Medical School: Population Health Sciences, University of Bristo

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Dynamic modeller and data scientist focussing on infectious disease dynamics, epidemiology, and control. I have a strong interest in reproducibility and tool development, having developed multiple widely used packages and dashboards. My work lies at the interface between dynamic modelling, statistical modelling and data science - incorporating elements from software development to enhance robustness and longevity.

Education

University of Bristol Bristol

PHD IN EPIDEMIOLOGY October 2015 – September 2019

- Modelling BCG vaccination policy in the UK: What is the effect of changing policy?
- Read here: samabbott.co.uk/thesis/

University of Glasgow Glasgow

RESEARCH PLACEMENT June 2015 – September 2015

- Distinction
- The multi-species ecology of antimicrobial resistance in tanzanian human and livestock populations: Using Bayesian methods to infer genetic resistance patterns from phenotypic data.

University of York York

MSC ADVANCED MATHEMATICAL BIOLOGY 2014–2015

- Distinction
- Group project: Modelling superspreading and seasonality in Influenza, Distinction. An analysis of the resonant effects produced by the introduction of population heterogeneity and seasonal variation to an SIRS model.

University of Durham Durham Durham

MMATH MATHEMATICS 2010–2014

• 2:1

Experience _____

Funding Circle London

DATA SCIENTIST

November 2017–January 2019

· Predictive modelling, inference, data visualisation, dashboarding and tool development

Skills

Analytical

DYNAMIC MODELLING, STATISTICAL MODELLING, DATA SCIENCE, REPRODUCIBLE RESEARCH

Programming

R (ADVANCED), C/C++, BASH, SQL, STAN, JAGS, LIBBI, PYTHON, MATLAB

Packages

SHINY, TIDYVERSE, DATA.TABLE, RCPP, POMP, H2O, BRMS

Tools

GIT, DOCKER, TRAVIS, AWS

Training

University of Bristol Bristol

SHORT COURSES 2016-2019

· Basic Epidemiology, Multilevel Modelling, Data Linkage, Analysis of repeated measures, Bayesian statistics with WINBUGS, Multiple Imputation Methods to deal with Missing Data, Methods for Mediation and Interaction Analysis, and Advanced Survival Analysis and Prognostic Modelling

DataCamp Online

DATA SCIENCE CAREER TRACK

Covering the full range of data science skills from data cleaning through to predictive modelling and inference.

Wellcome Trust Hinxton

MATHEMATICAL MODELLING FOR INFECTIOUS DISEASE DYNAMICS

2016 • Two week residential course starting with the basics and covering implementation details

Teaching

Bristol Infectious Disease Dynamics: University of Bristol

bristolmathmodellers.github.io/ biddmodellingcourse

INTRODUCTION TO INFECTIOUS DISEASE MODELLING

Responsible for developing and teaching two 1 hour practicals on model development and dynamics.

Publications

First author

S Abbott, J Hellewell, J Munday, S Funk, CMMID nCoV working group

INITIAL POINT-SOURCE EXPOSURE SIZES AND DURATIONS USING SCENARIO ANALYSIS

Wellcome open research

THE TRANSMISSIBILITY OF NOVEL CORONAVIRUS IN THE EARLY STAGES OF THE 2019-20 OUTBREAK IN WUHAN: EXPLORING

2020

2018 2019

2017

S Abbott, J Hellewell, RN Thompson, K Sherratt, HP Gibbs, NI Bosse, ...

Wellcome Open Research

ESTIMATING THE TIME-VARYING REPRODUCTION NUMBER OF SARS-COV-2 USING NATIONAL AND SUBNATIONAL CASE COUNTS

7enodo

2020

S Abbott, S Funk, J Hellewell, S Clifford EPIFORECASTS/EPINOW: FIRST RELEASE

2020

S Abbott, H Christensen, MK Lalor, D Zenner, C Campbell, ME Ramsay, ...

Vaccine

2019

2019

EXPLORING THE EFFECTS OF BCG VACCINATION IN PATIENTS DIAGNOSED WITH TUBERCULOSIS: OBSERVATIONAL STUDY USING

THE ENHANCED TUBERCULOSIS SURVEILLANCE SYSTEM

S Abbott, H Christensen, NJ Welton, E Brooks-Pollock

Eurosurveillance

ESTIMATING THE EFFECT OF THE 2005 CHANGE IN BCG POLICY IN ENGLAND: A RETROSPECTIVE COHORT STUDY, 2000 TO 2015

University of Bristol

MODELLING BCG VACCINATION IN THE LIK: WHAT IS THE IMPACT OF CHANGING POLICY?

Journal of Open Source Software

S Abbott

GETTBINR: AN R PACKAGE FOR ACCESSING AND SUMMARISING THE WORLD HEALTH ORGANISATION TUBERCULOSIS DATA

S Abbott, JD Munday, J Hellewell, RN Thompson, N Bosse

TEMPORAL VARIATION IN TRANSMISSION DURING THE COVID-19 OUTBREAK IN ITALY

Non-first author

S Abbott

J Hellewell, S Abbott, A Gimma, NI Bosse, CI Jarvis, TW Russell, ...

The Lancet Global Health

FEASIBILITY OF CONTROLLING COVID-19 OUTBREAKS BY ISOLATION OF CASES AND CONTACTS TW Russell, J Hellewell, CI Jarvis, K Van Zandvoort, S Abbott, ...

Eurosurveillance

ESTIMATING THE INFECTION AND CASE FATALITY RATIO FOR CORONAVIRUS DISEASE (COVID-19) USING AGE-ADJUSTED DATA

2020

FROM THE OUTBREAK ON THE DIAMOND PRINCESS CRUISE SHIP, FEBRUARY 2020

2020

A Endo, S Abbott, AJ Kucharski, S Funk

Wellcome Open Research

ESTIMATING THE OVERDISPERSION IN COVID-19 TRANSMISSION USING OUTBREAK SIZES OUTSIDE CHINA

2020

KM Gostic, L McGough, E Baskerville, S Abbott, K Joshi, C Tedijanto, ... medRxiv PRACTICAL CONSIDERATIONS FOR MEASURING THE EFFECTIVE REPRODUCTIVE NUMBER, RT 2020 N Imai, KAM Gaythorpe, S Abbott, S Bhatia, S van Elsland, K Prem, Y Liu, ... Wellcome Open Research ADOPTION AND IMPACT OF NON-PHARMACEUTICAL INTERVENTIONS FOR COVID-19 T Jombart, K Van Zandvoort, TW Russell, CI Jarvis, A Gimma, S Abbott, ... Wellcome Open Research INFERRING THE NUMBER OF COVID-19 CASES FROM RECENTLY REPORTED DEATHS M Jit, T Jombart, ES Nightingale, A Endo, S Abbott, WJ Edmunds Eurosurveillance ESTIMATING NUMBER OF CASES AND SPREAD OF CORONAVIRUS DISEASE (COVID-19) USING CRITICAL CARE ADMISSIONS, UNITED KINGDOM, FEBRUARY TO MARCH 2020 DJ Price, FM Shearer, MT Meehan, E McBryde, R Moss, N Golding, ... medRxiv EARLY ANALYSIS OF THE AUSTRALIAN COVID-19 EPIDEMIC EL Davis, TCD Lucas, A Borlase, TM Pollington, S Abbott, D Ayabina, ... medRxiv AN IMPERFECT TOOL: COVID-19'TEST & TRACE'SUCCESS RELIES ON MINIMISING THE IMPACT OF FALSE NEGATIVES AND 2020 CONTINUATION OF PHYSICAL DISTANCING. J Stone, H Fraser, AG Lim, JG Walker, Z Ward, L MacGregor, A Trickey, ... The Lancet Infectious Diseases INCARCERATION HISTORY AND RISK OF HIV AND HEPATITIS C VIRUS ACQUISITION AMONG PEOPLE WHO INJECT DRUGS: A SYSTEMATIC REVIEW AND META-ANALYSIS

Preprints

S Abbott, H Christensen, E Brooks-Pollock

REASSESSING THE EVIDENCE FOR UNIVERSAL SCHOOL-AGE BACILLUS CALMETTE GUERIN (BCG) VACCINATION IN ENGLAND AND

WALES

BioRxiv

Updated programmatically each week. See here for DOIs and citation details.

Selected Software

R Packages

idmodelr samabbott.co.uk/idmodelr

Infectious disease model library and utilities 2019

· Author and maintainer

• Released to CRAN with 1k+ downloads

EstZoonoticTB samabbott.co.uk/EstZoonoticTB

An R package for exploring, visualising and estimating the global zoonotic tuberculosis burden

2010

· Author and maintainer

getTBinR samabbott.co.uk/qetTBinR

ACCESS AND SUMMARISE WORLD HEALTH ORGANISATION TUBERCULOSIS DATA

2018

· Author and maintainer

· Released to CRAN with 11k+ downloads

prettypublisher samabbott.co.uk/prettypublisher

An R package that aims to improve your workflow by allowing an easier transition from literate code to a

2017

PAPER DRAFT READY FOR JOURNAL SUBMISSION

· Author and maintainer

Interactive tools

Explore infectious disease models

github.com/seabbs/exploreidmodels

DEVELOPED TO BE USED WITHIN A MODELLING SHORT COURSE AT THE UNIVERSITY OF BRISTOL. THIS DASHBOARD ALLOWS THE USER TO SIMULATE AND COMPARE A VARIETY OF COMPARTMENTAL INFECTIOUS DISEASE MODELS.

Explore global tuberculosis

getTBinR::run_tb_dashboard()

BUILT INTO GETTBINR THIS DASHBOARD ALLOWS NON-R USERS TO EXPLORE WHO TB DATA USING ALL OF THE PACKAGE FUNCTIONALITY.

Introduction to Tuberculosis models

github.com/seabbs/intro_to_tb_models

DEVELOPED TO ALLOW SIMPLE TB MODELS TO BE EXPLORED IN AN INTERACTIVE SESSION. INSPIRED BY PRACTICALS FROM THE INTRODUCTION TO TB COURSE, RUN BY TB MAC AT THE 2017 UNION CONFERENCE.

2017

The pebble game

github.com/seabbs/thepebblegame

DEVELOPED AS A LEARNING AID TO HELP A GENERAL AUDIENCE UNDERSTAND THE IMPACT OF VACCINATION ON INFECTIOUS DISEASE DYNAMICS. USED AT GREEN MAN 2016 AS PART OF A WEEK OF OUTREACH WORK AND SUBSEQUENTLY DEVELOPED FURTHER.

2016

See my GitHub for a complete overview of my software both released and in development.

Presentations

BristolRBristol

(My) ESSENTIAL R RESOURCES

WHAT DO WE REALLY KNOW ABOUT BCG?

2013

• Slides: samabbott.co.uk/talk/myessentialr-bristolr_19_04_20/

UK Clinical Vaccine Network Conference

Oxford 2019

• Slides: samabbott.co.uk/talk/uk-vac-network-2019/

R/Medicine

Boston

GETTBINR: AN R PACKAGE FOR ACCESSING AND SUMMARISING WORLD HEALTH ORGANIZATION TUBERCULOSIS DATA

2019

• Slides: samabbott.co.uk/talk/gettbinr-14-09-19/

Research and Applied Epidemiology Scientific Conference

Warwick

ESTIMATING THE EFFECT OF THE 2005 UK BCG VACCINATION POLICY CHANGE: A RETROSPECTIVE COHORT STUDY USING THE

2018

ENHANCED TUBERCULOSIS SURVEILLANCE SYSTEM, 2000-2015

Slides: samabbott.co.uk/talk/phe-applied-epi-2018/

Research and Applied Epidemiology Scientific Conference

Warwick

BENEFICIAL EFFECTS OF BCG VACCINATION IN OUTCOMES FOR PATIENTS WITH ACTIVE TB: OBSERVATIONAL STUDY USING THE

ENHANCED TUBERCULOSIS SURVEILLANCE SYSTEM 2000-2014

2017

- · Received best PhD student abstract.
- Slides: samabbott.co.uk/talk/phe-applied-epi-2017/

48th Union World Conference on Lung Health

Мехісо

BENEFICIAL EFFECTS OF BCG VACCINATION IN OUTCOMES FOR PATIENTS DIAGNOSED WITH TB: OBSERVATIONAL STUDY USING

2017

THE ENHANCED TUBERCULOSIS SURVEILLANCE SYSTEM 2009-2015

• Slides: samabbott.co.uk/talk/union-2017/

Research and Applied Epidemiology Scientific Conference

Warwick

ASSESSING THE EVIDENCE FOR UNIVERSAL BACILLUS CALMETTE-GUÈRIN (BCG) VACCINATION IN ENGLAND

2016

- Received best abstract from an early career researcher.
- Slides: samabbott.co.uk/talk/phe-applied_epi-2016/

Service_

Outreach

• Blog - with over 2.5k unique hits each year - looking at infectious disease epidemiology and dynamics, developments in 'R', tool development and reproducible research. Link: samabbott.co.uk/post

Organisations

· Co-organiser of BristolR

Manuscript Reviews

- Journal of Open Source Software (2)
- Eurosurveillance (1)