Andrew Manderson

PHD STUDENT

MRC Biostatistics Unit, University of Cambridge; The Alan Turing Institute

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Education

University of Cambridge

Cambridge, UK

PhD, BIOSTATISTICS

Oct 2018 – Jun 2022 (expected)

- · Bayesian methods for integrating multiple sources of information, predictive elicitation and Bayesian optimisation.
- · Applications include respiratory failure and electronic health records; evidence synthesis models for influenza; population ecology.
- Funded by a scholarship from The Alan Turing Institute (5 awarded to international students from approx. 300 applications).

The University of Western Australia

Perth, Australia

MASTER OF PHILOSOPHY, STATISTICS

Jan 2016 – Jan 2018

• Thesis: Methodology for Bayesian Monotonic Polynomials.

The University of Western Australia

Perth, Australia

BACHELOR OF SCIENCE, HONOURS (FIRST CLASS)

Jan 2015 – Nov 2015

- Major: Mathematics and Statistics
- Thesis: Dynamic Bayesian forecasting of AFL match results using the Skellam distribution.
- Grade point average: 7/7; Weighted average mark: 86.5/100.

The University of Western Australia

Perth, Australia

Bachelor of Science Mar 2012 – Nov 2014

- Majors: Engineering Science, Mathematics and Statistics.
- Grade point average: 6.25/7; Weighted average mark: 78/100.

Work experience _____

MRC Biostatistics UnitCambridge, UKRESEARCH ASSISTANTApr 2020 - Sep 2020

• Member of the MRC Biostatistics Unit's DECOVID team, and the project-wide software and tooling team.

• Project used electronic health records to improve care for COVID-19 patients with co-occurring haemotological conditions.

Oceans Institute, The University of Western Australia

Perth, Australia

RESEARCH ASSISTANT

Mar 2018 - Sep 2018

- · Statistician on a multidisciplinary team of oceanographers, software engineers and statisticians.
- Joint project between the UWA Oceans institute and The Alan Turing Institute.
- First author on resulting publication.

Centre for Applied Statistics, The University of Western Australia

Perth, Australia

STATISTICAL CONSULTANT

Sep 2017 - Nov 2017

· Applied statistician for veterinary science study into an exercise induced disease in horses.

The University of Western Australia

Perth, Australia

DEMONSTRATOR, CONTENT DEVELOPER

2015 - 2018

- · Wrote and taught tutorials for masters level unit on Bayesian statistics and computational methods.
- Demonstrator for the first and second year undergraduate classes *Statistics for Science* and *Analysis of Observations*.

Publications

Manderson, A. A., and Goudie, R. J. B. (2022) A numerically stable algorithm for integrating Bayesian models using Markov melding. *Statistics and Computing (in press)*. Available at: arxiv.org/abs/2001.08038.

Manderson, A. A., and Goudie, R. J. B. (2021) Combining chains of Bayesian models with Markov melding. *Bayesian Analysis (submitted)*. Available at: arxiv.org/abs/2111.11566.

Manderson, A. A., Murray, K. and Turlach, B. A. (2020) Chapter 9 - Flexible regression modelling under shape constraints. In *Flexible Bayesian Regression Modelling* (eds Y. Fan, D. Nott, M. S. Smith, and J.-L. Dortet-Bernadet), pp. 251–279. Academic Press. DOI: 10.1016/B978-0-12-815862-3.00014-7.

Crispe, E. J., Secombe, C. J., Perera, D. I., **Manderson, A. A.,** et al. (2019) Exercise-induced pulmonary haemorrhage in Thoroughbred racehorses: A longitudinal study. *Equine Veterinary Journal*, **51**, 45–51. DOI: 10.1111/evj.12957.

Manderson, A. A., Rayson, M. D., Cripps, E., Girolami, M., et al. (2019) Uncertainty quantification of density and stratification estimates with implications for predicting ocean dynamics. *Journal of Atmospheric and Oceanic Technology*, **36**, 1313–1330. American Meteorological Society. DOI: 10.1175/JTECH-D-18-0200.1.

Manderson, A. A., Murray, K. and Turlach, B. A. (2018) Dynamic Bayesian forecasting of AFL match results using the Skellam distribution. *Australian & New Zealand Journal of Statistics*, **60**, 174–187. DOI: 10.1111/anzs.12225.

Manderson, A. A., Cripps, E., Murray, K. and Turlach, B. A. (2017) Monotone polynomials using BUGS and Stan. *Australian & New Zealand Journal of Statistics*, **59**, 353–370. DOI: 10.1111/anzs.12207.

Talks

Combining Chains of Bayesian Models with Markov Melding

MULTIPLE 2021

- Royal Statistical Society's International conference (contributed talk, Sep 2021, Manchester, UK)
- Joint Statistical Meetings (speed presentation, Aug 2021, virtual)
- Department-wide seminar (May 2021, virtual)

Combining multiple sources of information with Markov melding

THE UNIVERSITY OF WESTERN AUSTRALIA Feb 202

Invited seminar

Dynamic Bayesian forecasting of AFL match results using the Skellam distribution

THE UNIVERSITY OF WESTERN AUSTRALIA

• Awarded best talk out of all mathematics Honours students.

Service_

• Reviewer for Bayesian Analysis, Computational Statistics, AStA Advances in Statistical Analysis, Australian & New Zealand Journal of Statistics.

Oct 2015

 Co-organiser of Biostatistics for chronic diseases, a one day conference (Oct 2021) for the application of biostatistics and statistical genetics to chronic diseases.

Software_

- I am an expert R and Stan user, having been regular user of both for nearly 8 years. I make open source contributions to various R packages in the Stan ecosystem, and have written many of my own R packages to support my research.
 - See my GitHub for examples, including wsre, pbbo, ddcurves2, rjmonopoly.
- I strive to make my research highly reproducible, and consequently make heavy use of git and make.
- I have a working knowledge of SQL from my work with electronic health records (particularly OMOP, SNOMED/ICD10, MIMIC-III), python from collaborative work with subject-matter experts, and C++ through its R interface Rcpp.

References_

Details available on request

- Dr Robert Goudie Senior Research Associate, MRC Biostatistics Unit
- Dr Berwin Turlach Associate Professor, The University of Western Australia
- Dr Edward Cripps Associate Professor, The University of Western Australia
- Dr Paul Kirk Group leader (Programme Leader Track), MRC Biostatistics Unit