School of Mathematical Sciences, Queensland University of Technology



☑ james.hogg@hdr.qut.edu.au | ☑ JamieHogg-depo | 匝 jamieahogg | У JamieAHogg

I am a statistician currently studying for a PhD in the School of Mathematical Sciences at the Queensland University of Technology (QUT). Focused on generating small area level estimates of cancer risk factors for the globally recognized Australian Cancer Atlas, my research is driven by a passion for making research more accessible, as well as a commitment to utilizing Bayesian inference and spatial modeling to enhance the field of cancer research. My teaching experience, together with the awards I've received for presentations and invited talks, attest to my proficiency in conveying complex statistical ideas to a wide audience. With my dedication to advancing the field of cancer research and a deep-seated enthusiasm for exploring the potential of Bayesian inference and spatial modeling, I am poised to make a significant contribution to either academic or industry roles.

Research interests

R, tidyverse, Stan Spatio/hierarchical modelling Bayesian inference Spatial variation in cancer outcomes Visualisations/mapping

Education and qualifications

Doctor of Philosophy, Statistics

Brisbane, Australia

2021 (ongoing)

QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

• Full-time equivalent

• PhD funded by the internationally-awarded Australian Cancer Atlas

Graduate Statistician (Gstat) Accreditation

STATISTICAL SOCIETY OF AUSTRALIA 2021 (ongoing)

Master of Biostatistics Virtual

UNIVERSITY OF QUEENSLAND (UQ)

2018-2020

- · Provided by the Biostatistics Colloboration of Australia
- Dean's Commendation for Academic Excellence (2018 & 2019)
- Thesis complete at Cancer Council Queensland

Bachelor of Music with Distinction

Brisbane, Australia

QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

2015-2017

- Minor in statistics (4 units)
- GPA: 6.5
- Dean's Award for Excellence (all 6 semesters)

Queensland Certificate of Education

Brisbane, Australia

2010-2014

INDOOROOPILLY STATE HIGH SCHOOL

- Overall Position (OP): 1
- Best All Rounder Award 2014
- · Parents and Citizens' Music Award 2014

Employment_

Supervisor (casual) Virtual

ENVIRONMENTAL PROTECTION AUTHORITY (EPA) VICTORIA

May 2023 - August 2023

· Supervisory of QUT research assistant

• QUT and EPA colloboration to create a R Shiny app to visualise spatial data

Research assistant (part-time)

Virtual

DEPARTMENT OF HEALTH, WESTERN AUSTRALIA (DOHWA)

November 2022 (ongoing)

· Consulting on bayesian modelling

Instructor/presentor of Bayesian training

Perth, Australia

DEPARTMENT OF HEALTH, WESTERN AUSTRALIA (DOHWA)

November 2022

· Three days of intensive training on Bayesian spatial temporal analysis

DEPARTMENT OF HEALTH, WESTERN AUSTRALIA (DOHWA)

Virtual August - November 2022

· Project: Bayesian modelling

Internship (full-time)

• Supervisors: Dr Susanna Cramb, Dr Alex Xiao

- · Recommended spatio-temporal models for a wide range of health data
- Provided lengthy and detailed reports giving the details of spatio-temporal models
- Created detailed and large R code scrips to run a variety of models
- Created training materials for 3-days of intensive Bayesian spatio-temporal course

Research assistant (part-time)

Brisbane, Australia

October 2021 - March 2022

QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

• Project: Modifiable areal unit problem (MAUP) in disease mapping

• Co-investigators: Dr Susanna Cramb, Ass. Prof. Helen Thompson

Brisbane, Australia Tutor (casual)

QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

September - November 2021

Course title: Quantitative Skills for Health Scientists (LQB286)

Marker (casual) Virtual

University of Queensland (UQ)

July 2021 - October 2022

- Course title: Categorical Data and Generalised Linear Models (STAT7608)
- Course title: Regression Modelling 2 (STAT7619)
- Course title: Applied Regression Analyses (PUBH7631)

Professional service

Co-chair of Bayesian Research and Applications group (BRAG)

Brisbane, Australia

QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

June 2022 (ongoing)

· Organiser of fortnightly internal talks on Bayesian research

Volunteer Virtual

GOOD DATA INSTITUTE (GDI) March - June 2023

Organiser and host STANCONNECT 2022: STAN THROUGH SPACE AND TIME July - November 2022

- 10 speakers from 8 countries
- · Over 100 virtual attendees

Master's Thesis Virtual

CANCER COUNCIL QUEENSLAND March - October 2020

• Title: "Influence of individual- and area-level socioeconomic factors on breast cancer stage at diagnosis: A multilevel approach"

Selected research presentations

Contributed session (planned)

Virtual

Virtual

AUSTRALIAN STATISTICAL CONFERENCE

December 2023

· Title: Solutions to sparsity in small area level survey statistics: Mapping the prevalence of cancer risk factors in Australia

Short talk Virtual

EARLY CAREER RESEARCHER CANCER EPIDEMIOLOGY CONFERENCE

November 2023

· Title: Solutions to sparsity in small area level survey statistics: Mapping the prevalence of cancer risk factors in Australia

Invited session

64TH INTERNATIONAL STATISTICAL INSTITUTE WORLD STATISTICS CONGRESS

Ottawa, Canada

• Title: Advances in small area estimation for severely sparse data

Invited talk Virtual

EPIDEMIOLOGY IN GOVERNMENT (EIG) SPECIAL INTEREST GROUP (SIG) MEETING

• Title: Mapping Cancer: The Australian Cancer Atlas

Short talk Virtual

SPARSE Symposium

November 2022

• Title: Risk factors and the Australian Cancer Atlas: the trepidation of instability and sparsity in small area estimation

Short talk Virtual

SECOND EARLY CAREER RESEARCHER CANCER EPIDEMIOLOGY CONFERENCE

November 2022

December 2022

· Title: Risk factors and the Australian Cancer Atlas: the trepidation of instability and sparsity in small area estimation

Poster presentation Montreal, Canada

INTERNATIONAL SOCIETY OF BAYESIAN ANALYSIS (ISBA) WORLD MEETING

June 2022

• Title: Introducing a Bayesian two-stage logistic-normal model for small area estimation of proportions

Poster presentation Montreal, Canada

THE BAYESIAN YOUNG STATISTICIANS MEETING

June 2022

• Title: Introducing a Bayesian two-stage logistic-normal model for small area estimation of proportions

Short talk QUT, Brisbane, Australia

QANZIAM CONFERENCE June 2022

• Title: Searching for stability in Bayesian small area estimation of proportions

Contributed talk Virtual

SMALL AREA ESTIMATION, SURVEYS AND DATA SCIENCE

May 2022

· Title: Searching for stability: Introducing a method of small area estimation for proportions using severely sparse data

Short talk

Moreton Island, Australia

ACEMS Final Retreat

November 2021

• Title: Modelling cancer risk factors in Australia

Selected publications

arXiv preprint (2023)

J HOGG, J CAMERON, S CRAMB, P BAADE, K MENGERSEN

• A Two-stage Bayesian Small Area Estimation Method for Proportions

arXiv preprint (2023)

J HOGG, J CAMERON, S CRAMB, P BAADE, K MENGERSEN

• Mapping the prevalence of cancer risk factors at the small area level in Australia

Awards_

First place in Hackathon

GOOD DATA INSTITUTE (GDI)

June 2023

• Hackathon with BioGrow (NZ NFP)

2023 SuperHERO

HEALTH EQUITY RESEARCH WITH OUTCOMES April 2023

Best Oral Presentation Award

Second Early Career Researcher Cancer Epidemiology Conference

November 2022

Honourable Mention for Best Student Presentation

QANZIAM CONFERENCE June 2022

QUT Centre for Data Science and Cancer Council QLD Scholarship

Doctor of Philosophy, Statistics April 2021

• \$30,000 p.a. for 3.5 years during PhD studies.

Star Graduate

BIOSTATISTICS COLLOBORATION OF AUSTRALIA December 2020

Professional memberships

Statistical Society of Australia (SSA) International Society of Bayesian Analysis (ISBA) Centre for Data Science (CDS) Health Equity Research with Outcomes (HERO)

Software

Statistical: R, Python, Stata

Writing: MS Office suite, Latex, Endnote, Mendeley

Terminal: Git Bash, Unix

Bayesian computation: Stan, nimble, WinBUGS, JAGS, pymc

Productivity: Sunsama, Zoom

Visualisation: Gggplot2, Canva, Lucidchart Core R packages: tidyverse, shiny, Rmarkdown