Rex Parsons

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☑ GitHub: RWParsons in LinkedIn: rexwp

Education

Queensland University of Technology (QUT)

2020-Present

Biostatistics PhD (Anticipated completion: late 2023)

Thesis: High dimensional data for predicting inpatient falls.

Supervisors: Dr Susanna Cramb, Prof Steven McPhail and Dr Ahmad Abdel-hafez

University of Newcastle

Medical Statistics MMedStat 6.88/7 GPA

University of Queensland

2015-2017

2019-2020

Biomedical Science BSc and Honours (Neuroscience)

Thesis: The Role of Melatonin on Hippocampal Rhythmicity. Supervisors: Dr Oliver Rawashdeh and Dr Prasad Chunduri.

Employment

Data Scientist Jun 2023–Present

Health Policy Analysis

Sydney, Australia

- Shiny and R package development.
- Statistical analyses using large linked datasets, including spatial and time-series data.

Senior Research Assistant Nov 2020–Present

QUT (Centre for Data Science and Australian Centre for Health Services Innovation)

Brisbane, Australia

Several roles on a near-continual basis for a range of projects where I performed statistical analyses.

For each appointment, supervisor's name and brief description of work:

- Nicole White; (1) Risk factors associated with COVID-19 with the COVID Critical Research Group.
- Nicole White; (2) Interrupted time series analysis and risk model implementation projects at large hospital network.
- Nicole White; (3) Meta-research on registered clinical prediction model studies.
- Gentry White; Development of (DSSP), an R package for fitting Bayesian spatial models by direct sampling.
- Susanna Cramb; Spatial data analysis and visualisations of access to care with R, presented as a shiny app.
- Sanjeewa Kularatna; Health economic evaluation of policy change by the Department of Veteran Affairs.

Research & Development Scientist

Mar 2020-Aug 2020

Ellume

— Redesigned the algorithm development workflow to improve performance and reduce time for optimisation.

Algorithm developed was used for FDA application for serological diagnostic and was the best performing diagnostic

Healthcare Data Analyst

Jun 2019-Mar 2020

City Fertility Brisbane, Australia

- Dashboard development (shiny) with direct odbc for up-to-date analytics on KPIs.
- Streamlined monthly reporting processes for marketing team using R.
- Data extraction, cleaning and statistical analysis for clinician-led research projects and prediction model development.

Project Coordinator Mar 2018–Jun 2019

UnitingCare Medical Imaging

Brisbane, Australia

- Occupational lung disease and radiology research (data collection and analyses).
- Questionnaire development with Qualtrics.

test approved by FDA at the time of approval.

Preparation of grant applications and project reports to for funders.

Research Assistant Jan 2016–Mar 2018

Ellume Brisbane, Australia

- Worked in a multidisciplinary team to develop immunoassays for diagnostic medical devices.

Technical Skills

Proficient: R, Shiny, Data Analysis and Visualisation, Statistical Modelling, OOP and Functional Programming

Competent: Python, SQL, Machine Learning, Git & GitHub

Statistical Software Development

predictNMB

CRAN and rOpenSci March 2023

- An R package that allows the user to perform simulations to estimate the cost-effectiveness of using a prediction model to assign a healthcare intervention.
- Can be used to determine whether or when a clinical prediction model or clinical decision support system may be worthwhile before development or implementation.

DSSP

CRAN June 2022

- An R package that allows users to fit Bayesian spatial models with direct sampling (fast).
- Draws samples from the direct sampling spatial prior model which is 100-1000 times faster than MCMC.

simMetric

CRAN January 2022

- An R package that provides functions to calculate useful metrics (and their Monte Carlo standard errors) for the
 assessment of statistical methods in simulation studies.
- This allows for easy integration with other simulation study frameworks and the tidyverse-style workflow.

circacompare

CRAN February 2021

- An R package that allows users to analyse circadian datasets using nonlinear regression models.
- Documented with a vignette; also available as a shiny app and in python.

Teaching

Queensland University of Technology	Brisbane, Australia
 PUB358: Digital Health Perspectives (Guest Lecturer) 	Semester 1, 2023
 PUN108: Clinical Informatics for Intelligent Healthcare (Guest Lecturer) 	Semester 2, 2021
 SEB113: Quantitative Methods in Science (Sessional Tutor) 	Semester 2, 2021
 MXN500: Statistical Data Analysis (Sessional Tutor) 	Semester 1, 2021

Awards

1. Venables Award runner-up for predictNMB R package development.	(2023)
2. Student travel prize winner at the International Conference on Health Policy Statistics.	(2023)
3. SuperHERO award winner for outstanding engagement/collaboration.	(2021)
4. Queensland Al Hub Medical Datathon winning team.	(2020)
5. Digital Health CRC Industry Scholarship Recipient: \$45,000 p.a. for four years during PhD studies.	(2020)

Grants

1. Emergency Medicine Foundation

\$37,667 (2022)

(Associate Investigator) Applications of a novel neurosurgical service accessibility index to improve emergency care of people sustaining a road trauma-related traumatic brain injury in Queensland.

2. ACARP and DNRME

\$315,770 (2019)

A Clinical, Radiological and Occupational Review of Coal Mine Dust Lung Disease in Queensland.

Outreach and community involvement

 Statistics Society of Australia - QLD Branch Council member & student representative. 	2022-Present
 Conference chair and organising committee member of SSA and NZSA ECSS Miniconference. 	2022
 Peer facilitator for Peers & Pizza: a regular HDR mental health and wellbeing event. 	2020-2022
 Member of AusHSI HDR working group. 	2020-2022
 Student respresentative on AusHSI management committee. 	2020-2022

Published Papers 3

- 1. B Abell, S Naicker, D Rodwell, T Donovan, A Tariq, M Baysari, R Parsons, R Blythe, SM McPhail
 - Identifying barriers and facilitators to successful implementation of computerized clinical decision support systems in hospitals: a NASSS framework-informed scoping review.
- 2. RD Blythe, R Parsons, AG Barnett, SM McPhail, NM White

 Vital signs-based deterioration prediction model assumptions can lead to losses in prediction performance.
- 3. **R Parsons**, *RD Blythe*, *AG Barnett*, *SM Cramb*, *SM McPhail*predictNMB: An R package to estimate if or when a clinical prediction model is worthwhile.
- 4. R Parsons, RD Blythe, SM Cramb, SM McPhail
 Integrating economic considerations into cutpoint selection may help align clinical decision support towards value-based healthcare
- 5. O Durunna, JA Carroll, [4 authors], R Parsons, G Manafiazar, HA Lardner Front Genet (2023)

 Phenotypic and genetic parameters of circadian rhythms from core body temperature profiles and their relationships with beef steers' production efficiency profiles during successive winter feeding periods
- 6. J-F Harmsen, M van Weeghel, R Parsons, [7 authors], P Schrauwen

 Divergent remodeling of the skeletal muscle metabolome over 24h between young, healthy men and older, metabolically compromised men.
- 7. S Cramb, A Rolley, CR Gibbs, R Parsons, C Hayden, A Woodley, K Vallmuur, J Warren QUT ePrints (2022) Injury Treatment and Rehabilitation Accessibility Queensland Index (iTRAQI) Pilot for Moderate-to-Severe Traumatic Brain Injury: Technical report.
- 8. R Parsons, RD Blythe, SM Cramb, SM McPhail
 Inpatient Fall Prediction Models: A Scoping Review.

 9. R Plate Parsons B. NALWijke D. Cook SM M. Phail
- 9. R Blythe, Parsons R, NM White, D Cook, SM McPhail

 A scoping review of real-time automated clinical deterioration alerts and evidence of impacts on hospitalised patient outcomes.

 BMJ Qual Saf (2022)
- 10. LVM de Assis, L Harder, JT Lacerda, R Parsons, [5 authors], H Oster
 Rewiring of liver diurnal transcriptome rhythms by triiodothyronine (T3) supplementation.
- 11. R Parsons, SM Cramb, SM McPhail
 Clinical prediction models for hospital falls: a scoping review protocol.

 BMJ Open (2021)
- 12. Bassi GL, [8 authors], R Parsons, [20 authors], Fraser JF

 Assessment of 28-Day In-Hospital Mortality in Mechanically Ventilated Patients With Coronavirus Disease 2019:

 An International Cohort Study.
- 13. GH Goh, PJ Mark, D Blache, D Binks, R Parsons, O Rawashdeh, SK Maloney

 Diet-altered body temperature rhythms are associated with altered rhythms of clock gene expression in peripheral tissues in vivo.
- 14. **R Parsons**, *R Parsons*, *N Garner*, *H Oster*, *O Rawashdeh*CircaCompare: a method to estimate and statistically support differences in mesor, amplitude and phase, between circadian rhythms.
- 15. R Parsons, K Newbigin, D Deller, R Edwards, R McBean
 Stonemasons with silicosis: Preliminary findings and a warning message from Australia.

 Respirology (2019)
- 16. C Haran, R McBean, R Parsons, D Wong

 Five-year trends of bone scan and prostate-specific membrane antigen positron emission tomography utilization in prostate cancer: A retrospective review in a private centre.
- 17. Wesley Dust Disease Research Centre.

 A Clinical, Radiological and Occupational Review of Coal Mine Dust Lung Disease in Queensland.

 A Clinical Coal Mine Dust Lung Disease in Queensland.
- 18. O Rawashdeh, R Parsons, E Maronde
 Clocking in time to gate memory processes: The circadian clock is part of the ins and outs of memory.

Conferences

1. R Medicine (Virtual)

predictNMB: An R Package To Estimate if or When a Clinical Prediction Model Is Worthwhile.

1-hour Demo (2023)

2. International Conference on Health Policy Statistics (Scottsdale (AZ), USA) Poster (2023)

Integrating economic considerations into clinical decision support systems to facilitate value-based care.

3. SAFETY (Adelaide, Australia) Speaker (2022)

Development and validation of inpatient fall prediction models using digital hospital systems.

4. Digital Health Summit (Sydney, Australia) Poster (2022) predictNMB: An R package to estimate whether or when developing your prediction model is worthwhile.

5. Impact Makers (Brisbane, Australia)

Inpatient fall prediction models: a scoping review.

Speaker (2021)

6. Pacific Society for Reproductive Medicine (Pattaya, Thailand)

A machine learning approach to embryo selection in the context of In Vitro Fertilisation (IVF).

7. Australasian Chronobiology Society (Brisbane, Australia) Speaker (2018)

A method to statistically validate observed differences between circadian rhythms.