Rex Parsons

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☐ GitHub: RWParsons in LinkedIn: rexwp

Education

PhD (Statistics) - Queensland University of Technology

2020-Feb 2024

Thesis: Clinical Prediction Models to Improve Patient Safety and Value of Care.

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

MSc (Medical Statistics) - University of Newcastle

2019-2020

GPA: 6.88/7.

BSc (Biomedical Science) and Honours (Neuroscience) - University of Queensland

2015-2017

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

Employment

Senior Data Scientist

Jun 2023-Present

Nous Group (Health Policy Analyses until acquired by Nous in August 2024)

Brisbane, Australia

- R package and client-facing shiny app development.
- Statistical analyses using large datasets for policy-oriented projects including unmet needs analysis, pricing for activity based funding models, and large healthcare evaluations.

Senior Research Assistant

Nov 2020-Dec 2023

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: Several projects relating to clinical trials, meta research and clinical prediction models.
- 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 traumatic brain injury care using 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 .

Brisbane, Australia

- 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 test approved by FDA at the time of approval.

Healthcare Data Analyst

Jun 2019-Mar 2020

City Fertility

Brisbane, Australia

- Dashboard development (shiny) with direct database connectivity to report insights relating to 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 (questionnaire development, data collection and analyses).
- Preparation of grant applications and reports for funding bodies.

Research Assistant

Jan 2016-Mar 2018

Brisbane, Australia

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

Technical Skills

Ellume

Proficient: R, Shiny, Data Analysis and Visualisation, Statistical and Prediction Modelling, Functional Programming Competent: Python, SQL & duckdb, Git & GitHub

Statistical Software Development

GLMMcosinor

CRAN and rOpenSci January 2024

- An R package to fit a cosinor model to rhythmic data using the glmmTMB framework.
- Extends cosinor modelling to allow for GLMs and mixed models.

hpa.spatial pkg site

An R package for accessing and manipulating spatial data, focusing on the Australian (health) context.

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), optimised with C++.
- 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.
- 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

Selected Papers 3

1. R Blythe, R Parsons, AG Barnett, D Cook, SM McPhail, NM White Crit Care (2024)
Prioritising deteriorating patients using time-to-event analysis: prediction model development and internal–external validation.

2. N White, R Parsons, G Collins, A Barnett

BMC Med (2023)

Evidence of questionable research practices in clinical prediction models.

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.

JOSS (2023)

4. **R Parsons**, RD Blythe, SM Cramb, SM McPhail

JAMIA (2023)

Integrating economic considerations into cutpoint selection may help align clinical decision support towards value-based healthcare.

5. **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.