Rex Parsons

Brisbane, QLD, Australia rex.parsons@hdr.qut.edu.au rwparsons.github.io/

GitHub: RWParsons in LinkedIn: rexwp

Education

Queensland University of Technology (QUT)

2020-Present

Biostatistics PhD

Title: 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

2019-2020

2015-2017

University of Queensland

Biomedical Science BSc and Honours (Neuroscience)

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

Employment

Senior Research Assistant

Nov 2020-Present

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

Brisbane, Australia Several roles on continual basis for a range of projects where I mostly performed statistical analyses.

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

- Nicole White; (1) Risk factors associated with COVID-19 with the COVID Critical Research Group.
- Nicole White; (2) Pre-post trial analysis and risk model implementation projects at large hospital network.
- Nicole White; (3) Meta-research on registered 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 with R for access to TBI care, presented as a shiny app.
- Sanjeewa Kularatna; Health economics following policy change for Department of Veteran affairs.

Research & Development Scientist

Mar 2020-Aug 2020

Brisbane, Australia

- Immunoassay and algorithm development for SARS-CoV-2 Serology rapid diagnostic test.
- Redesigned the algorithm development workflow which improved generalisability and drastically reduced the time required to optimise.
- Algorithm developed was used for FDA application for serological diagnostic and was the best performing diagnostic test approved by FDA.

Healthcare Data Analyst

Jun 2019-Mar 2020

City Fertility

Ellume

Brisbane, Australia

- Dashboard development using shiny and direct odbc for up-to-date analytics on KPIs.
- Streamlining monthly reporting processes for marketing and services given using R.
- Data acquisition, cleaning and statistical analysis for clinician-led research projects.
- Clinical prediction model development for In-Vitro-Fertilisation treatment success.

Project Coordinator

Mar 2018-Jun 2019

Brisbane, Australia

UnitingCare Medical Imaging

- Occupational lung disease and radiology research.
- Questionnaire development with Qualtrics.
- Data analysis and visualisations.
- Applying and reporting to funding body.

Research Assistant

Ellume

Jan 2016-Mar 2018

Brisbane, Australia

- Immunoassay development for influenza virus and Group A streptococcus rapid diagnostic test.
- Worked in a team to rapidly iterate and develop medical devices.

Technical Skills

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

Competent: Python, SQL, Machine Learning, Git & GitHub, Object-Oriented Programming

Novice: Dask, PyTorch

Statistical Software Development

predictNMB pkgdown site

A wrapper R package which allows the user to quickly perform Monte Carlo simulations to estimate the costeffectiveness 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 feasible before development or implementation.

DSSP CRAN June 2022

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

simMetric CRAN Jan 2022

- An R package that provides several 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 Feb 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
 MXN500: Statistical Data Analysis (Sessional Tutor) 	Semester 1, 2021
 SEB113: Quantitative Methods in Science (Sessional Tutor) 	Semester 2, 2021
 PUN108: Clinical Informatics for Intelligent Healthcare (Guest Lecturer) 	Semester 2, 2021

Selected Papers 3

1. R Parsons, RD Blythe, SM Cramb, SM McPhail
Inpatient Fall Prediction Models: A Scoping Review.

Gerontology (2022)

2. 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)

3. LVM de Assis, L Harder, José Thalles Lacerda, R Parsons, [5 authors], H Oster eLife (2022)

Rewiring of liver diurnal transcriptome rhythms by triiodothyronine (T3) supplementation.

4. R Parsons, SM Cramb, SM McPhail

BMJ Open (2021)

Clinical prediction models for hospital falls: a scoping review protocol.

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

6. R Parsons, K Newbigin, D Deller, R Edwards, R McBean
Stonemasons with silicosis: Preliminary findings and a warning message from Australia.

Respirology (2019)

Funding and Awards

1. SuperHERO award winner for outstanding engagement/collaboration.	(2021)
2. AWS Activate Winner of the Queensland AI Hub Medical Datathon and \$25,000 AWS credit	(2020)
Solution: A deep learning approach to rapid assessment and triage of Chest-X-rays.	

3. Digital Health CRC Industry Scholarship Recipient: \$45,000 p.a. for four years during PhD studies. (2020)