# Mitchell O'Hara-Wild

Clayton, Victoria, Australia

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### Education

**Monash University** Clayton, Australia

Mar. 2017 - Nov. 2017 BCom (Hons) in Econometrics

- Recipient of the Econometrics Honours Memorial Scholarship, Dean's Honour, Dean's Commendation, and best in class for 5 units.
- · Honours research project was to develop a state space model for quickly forecasting time series with multiple seasonalities.
- Studied units include Bayesian and frequentist econometrics, advanced statistical modelling and computational science.

**Monash University** 

BCom in Econometrics, BSc in Mathematical Statistics and Computational Science

Clayton, Australia Mar. 2013 - Nov. 2016

Jan. 2019 - Present

- Recipient of the Monash Community Leaders Scholarship, International Institute of Forecasters Award, and best in class for 4 units.
- Mentor for the Access Monash Ambassador Program (2015 and 2016)
- Participant of the Vice-Chancellor's Ancora Imparo Student Leadership Program (2014)
- Studied a broad collection of units covering many aspects of data science. The three disciplines I majored in explored different perspectives for working with data.

## Data consulting experience.

**Nectric** Clayton, Australia

DATA SCIENTIST

• A variety of consulting projects with substantial spatio-temporal modelling tasks.

**Monash University** Clayton, Australia

RESEARCH ASSISTANT Jan. 2016 - Present

- Involved in many internal and external data projects of varying size and complexity.
- Projects typically feature large scale time series modelling or analysis, cross-sectional modelling and creating tools for improving workflows.
- Consulting project clients include: Huawei, Monash University, R Consortium, NSW Chief Scientist office, DiabetesLab and Tennis Australia.

iSelect Cheltenham, Australia

Feb. 2015 - Mar. 2015 DATA MINING INTERN

• Improved business reporting with interactive visualisations, and model-based anomaly detection.

# Teaching experience \_

#### UNIVERSITY

{ My teaching quality at Monash University has been consistently recognised with positive student evaluations and individual praise from my students. I have also been awarded four congratulatory letters for outstanding student evaluations for three of my units (ETF5231, ETC3580, ETC3550), which indicates that student feedback for the unit is among the best in the university. }

**Monash University** Clayton, Australia S1 2018 - Present

TEACHING ASSOCIATE

Advanced statistical modelling (ETC3580)

Data modelling and computing (ETC1010)

Applied forecasting for business and economics (ETC3550)

#### **Monash University**

TEACHING ASSOCIATE

Business forecasting (ETF3231/ETF5231)

Mathematics for business (ETF2700)

#### Workshops

TEACHING ASSISTANT

{ In addition to sessional teaching, I occasionally teach data analysis skills using R at workshops. }

#### Tidy Time Series and Forecasting in R

rstudio::conf, San Francisco,

Caulfield, Australia

S1 2016 - S1 2018

California

Jan 2020

• Two day workshop with Rob Hyndman on forecasting using tidyverse workflows.

#### **Interactive documents with Shiny**

Two day intermediate workshop on developing of shiny applications.

CSIRO Canberra, Australia

Nov 2019

**Data Wrangling** Monash University Clayton, Australia INSTRUCTOR Sep. 2019

· A short workshop in the student ran 'R Workshops for Beginners' series on using tidyr and dplyr to wrangle data.

Tidyverse developer day RStudio, Toulouse France

HELPER Jul. 2019

• A one day developer day where I helped R users resolve issues on tidyverse packages.

High-dimensional time series analysis ISI WSC, Kuala Lumpur, Malaysia

• One day short course with Rob Hyndman for analysing and forecasting large collections of time series.

The grammar of animation

Monash University Clayton, Australia

Mar. 2019

· A short workshop for NUMBAT group on creating animated graphics in R with gganimate

**Master R Developer Workshop** 

RStudio, Melbourne Australia TEACHING ASSISTANT

Dec 2016 • A two day workshop with Hadley Wicham on programming with R and developing R packages.

# Research experience

#### SOFTWARE DEVELOPMENT

INSTRUCTOR

My primary research output is the translation of academic research into open source software packages.

fable: Lead developer 2019 -

A collection of time series models for use in a tidyverse workflow.

fable.prophet: Lead developer 2019 -

Extension package implementing the prophet forecasting procedure for fable.

feasts: Lead developer

Provides a collection of features, decompositions, statistical summaries and graphics functions for the 2019 analysing tidy time series data.

fabletools: Lead developer

Implements the fable framework for analysing time series within a tidyverse workflow. This package is 2019 developer oriented, allowing developers to extend the framework with their own models and algorithms. tsibbledata: Lead developer

2019 -Diverse datasets in the 'tsibble' data structure. These datasets are useful for learning and demonstrating how tidy temporal data can tidied, visualised, and forecasted.

tsfeatures: Author 2019 -

Various methods for extracting features from time series data.

tsibble: Contributor 2018 -

Tidy temporal data structures and tools. The data for the tidy time series collection of packages.

vitae: Lead developer 2018 -

Dynamically generate a Résumé or CV using R Markdown. This CV is created using code with that package! fasster: Lead developer

2017 -An implementation of the FASSTER (Forecasting with Additive Switching of Seasonality, Trend and Exogenous Regressors) model in the fable framework. This is the model developed for my honours thesis.

icon: Lead developer 2017 -

Embed SVG icons in R documents such as slides, reports and apps.

taipan: Lead developer

2018 -Generates shiny apps for annotating image data. Image annotations are typically used for training and evaluation of machine learning models.

ggquiver: Lead developer 2017 -

Extends ggplot2 for displaying vector fields on plots.

forecast: Author

2015 -Methods and tools for displaying and analysing univariate time series forecasts including exponential smoothing via state space models and automatic ARIMA modelling.

#### **PRESENTATIONS**

Flexible futures for fable functionality: Gradual introduction to tidy forecasting with fable. Flexibility is demonstrated with combination modelling and package extensibilitiy. 2019

https://slides.mitchelloharawild.com/fable-tfeam/

Flexible futures for fable functionality: Reconciled forecasting of many time series with model 2019 combinations.

https://slides.mitchelloharawild.com/isf2019/

Tidy forecasting in R: Discussion of recent developments to the fable framework.

2018 https://slides.mitchelloharawild.com/fable-tfeam/

Forecasting multiple seasonality with state switching: The FASSTER model with the fable framework. 2018 https://slides.mitchelloharawild.com/user2018

**Models for forecasting multiple seasonality**: An introduction to the FASSTER model. 2017

https://slides.mitchelloharawild.com/melburn17/