EaroWang

info

Poppt. of Econometrics & Business Statistics E773 Menzies Building 20 Chancellors Walk Monash University

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languages

♥ R, HTML/CSS, LATEX

applications

Vim, Git, iTerm2/Hyper, Zsh

os

Macos, Linux (Ubuntu), Windows

education

2016 – Ph.D. candidate Monash University

Thesis title: Tidy data structure and visualization to support exploration and

modeling of temporal-context data

Supervisors: Professor Dianne Cook & Professor Rob J Hyndman

2012–2015 **B.Comm.(Hons)** in Econometrics

Honors thesis: Exploratory visualization of big time series data

Supervisor: Professor Rob J Hyndman

awards

2018 ACEMS Impact and Engagement Award

ACEMS

Monash University

Acknowledge ACEMS members who actively engage in translating methodological research into open source R packages, awarded to Monash Business Analytics Team

Data Challenge First Prize

Altas of Living Australia & useR! 2018

Built a shiny application to explore the varieties of bees in the Atlas of Living Australia, with a cash prize AU\$500. Teamwork with Mitchell O'Hara-Wild & Stephanie Kobakian.

ACEMS Business Analytics Prize

ACEMS (Monash University)

"Calendar-based graphics for visualizing people's daily schedule" received the best student paper award from ACEMS on Business Analytics, with a cash prize AU\$3.000.

ASA Statistical Graphics Student Paper Award

American Statistical Association

"Calendar-based graphics for visualizing people's daily schedule" received the best student paper award from ASA on Statistical Graphics, with a cash prize US\$1,000.

2017 **Data61 Topup Postgraduate Research Scholarship**

CSIRO Data61

Supplementary postgraduate scholarship valued at up to AU\$10,000 per annum.

2016 Monash Graduate Scholarship

Monash University

The scholarship is offered to candidate who has obtained as an Australian bachelors degree with first class honors, valued at AU\$26,288 per annum.

Dean's Honors List -- First Class Honors

Monash University

The Dean's Lists recognize excellent and sustained academic performance among

the students.

publications

2015

- Wang, E, D Cook, and RJ Hyndman (2018). Calendar-based graphics for visualizing people's daily schedules. eprint: arXiv:1810.09624.
- 2 Hyndman, RJ, AJ Lee, and **E Wang** (2016). Fast computation of reconciled forecasts for hierarchical and grouped time series. Version 687. In: Computational Statistics & Data Analysis **97**, 16–32. DOI: 10.1016/j.csda.2015.11.007.
- 3 Hyndman, RJ, **E Wang**, and N Laptev (2015). Large-scale unusual time series detection. In: Proceedings of the IEEE International Conference on Data Mining. Atlantic City, NJ, USA. 14–17 November 2015. DOI: 10.1109/ICDMW.2015.104.

presentations

2018.10	Tidy your time series analysis with tsibl	New Yerk 110
2010.10	New York R meetup	New York, US http://slides.earo.me/bigapple
2018.08	Tidy your time series analysis with tsibl Graphics Group at Iowa State Unive	
2018.07	Calendar-based graphics for visualizing Joint Statistical Meeting 2018	people's daily schedules Vancouver, CA http://slides.earo.me/jsm18
2018.07	tsibble: The 15th time series standard useR! 2018	Brisbane, AU http://slides.earo.me/useR18
2018.05	Everything you need to know to create y R Ladies Melbourne Meetup	<pre>/our own R package</pre>
2018.04	temporal-context data	-based visualisation to support exploration of Paris, FR nique & EDF http://slides.earo.me/bonjour
2018.02	Calendar-based graphics for visualizing Graphics Group at Iowa State Unive	people's daily schedules Melbourne, AU ersity http://slides.earo.me/gwg18
2018.02	When time series meets tibble, it's tsibb RStudio Conference	<pre>San Diego, US http://slides.earo.me/rstudioconf18.pdf</pre>
2017.12	$ \begin{array}{l} \textbf{Calendar-based graphics for visualizing} \\ \textbf{IASC}(\textbf{NZSA}) \end{array} $	people's daily schedules Auckland, NZ http://slides.earo.me/iasc17
2017.11	Exploring data and models visually Biometrics by the Border	Kingscliff, AU https://github.com/dicook/Biometric2017
2017.10	Analysing sub-daily time series data Melbourne Users of R Network	Melbourne, AU http://slides.earo.me/meetup17
2017.06	Sketch people's daily schedules Wombat	Melbourne, AU http://slides.earo.me/wombat17
2017.05	Tidy data and visualization to support e Melbourne Data Science Week	exploration of temporal data with R Melbourne, AU http://slides.earo.me/medascin17

teaching

I'm a teaching associate for the following units at Monash University since 2014:

- ETC3550: Applied forecasting for business and economics
- · ETC2420: Statistical thinking
- ETC1010: Data modeling and computing
- ETC1000: Business and economic statistics

software

I have contributed a number of R packages. These packages that I maintain on CRAN are listed.

- hts Methods for analysing and forecasting hierarchical and grouped time series.
- rwalkr Provides API to Melbourne pedestrian data in tidy data form.
- sugrrants Provides 'ggplot2' graphics for analysing time series data.
- tsibble Tidy temporal data frames and tools.

experience

2018.08-09	Iowa State University Visiting scholar	Ames, US
2017.06-08	Google Summer of Code Software developer	Melbourne, AU
2013-2015	Monash University Research assistant	Melbourne, AU

service

• useR! 2018 Conference Programme committee