## Curriculum Vitae—Dr. Charlotte M. Jones-Todd

## Personal Details

**Position:** Senior Lecturer

Address: 303.318, Department of Statistics, University of Auckland, Auckland 1142, New Zealand

Email: c.jonestodd@auckland.ac.nz

## Education

• PhD in statistics University of St Ar		
• MSc in statistics University of St Ar	$dissertation \ distinction$	
BSc (Hons) in m	$athematics \ first \ class$	Wales, UK 2009-2012

# **Employment**

•	Department of Statistics, University of Auckland Senior Lecturer	$f Auckland,  NZ \ 07/2019-present$
•	National Institute of Water and Atmospheric Research Statistician	Hamilton, NZ 01/2018-07/2019
•	University of St Andrews Consultant, School of Mathematics and Statistics & Sea Mammal Research Unit	$ \begin{array}{c} \textbf{Scotland, UK} \\ 02/2017 – 12/2017 \end{array} $
•	University of Auckland Consultant, School of Epidemiology & Biostatistics	<b>Auckland, NZ</b> $02/2017-05/2017$
•	University of St Andrews Tutor, School of Mathematics and Statistics & CAPOD	

# Scholarships and Awards

Soliolar ships and Tiwaras		
Worsley Early Career Award New Zealand Statistical Association	2021	
• Statistical Excellence Award for Early-Career Writing Royal Statistical Society	g—Finalist 2017	
• RSS 2015 Challenge—Finalist Royal Statistical Society	2015	
• School of Mathematics and Statistics PhD Scholarship University of St Andrews	2013-2016	
• EPSRC MSc Scholarship University of St Andrews	2012	
Pennington Prize for Pure Mathematics  *Aberystwyth University, one per cohort	2012	

# **Publications**

 $Published~*~ \text{Publications in journals ranked as A*/A (top~5\%/20\%) by the Australian Research Council and Association (top) and the second council and the se$ 

\* Hin, V., de Roos, A. M., Benoit-Bird, K. J., Claridge, D. E., DiMarzio, N., Durban, J. W., Falcone, E. A., Jacobson, E. A., Jones-Todd, C. M., Pirotta, E., Schorr G.S., Thomas, L., Watwood, S., & Harwood, J. (In press) Using individual-based bioenergetic models to predict the aggregate effects of disturbance on populations: a case study with beaked whales and Navy sonar. PLOS One.

Jones-Todd, C. M., Pirotta, E., Durban, J., Claridge, D., Baird, R., Falcone, E., Schorr, G., Watwood, S., & Thomas, L. (2022) Continuous-time discrete-space models of marine mammal exposure to Navy sonar. Ecological Applications, 32 (1): e02475.

\* Semadeni-Davies, A., **Jones-Todd, C. M.**, Elliott, A., Shankar, U., Tanner, C., Srinivasan, MS., & Muirhead, R. (2020) CLUES model calibration and its implications for estimating contaminant attenuation. Agricultural Water Management, 228, 105853.

Semadeni-Davies, A., **Jones-Todd, C. M.**, Srinivasan, MS., Muirhead, R., Elliott, A., Shankar, U., & Tanner, C. (2020) CLUES model calibration: residual analysis to investigate potential sources of model error. New Zealand Journal of Agricultural Research, 1–24.

- \* Soranio-Redondo, A., **Jones-Todd, C. M.**, Bearhop, S., Hilton, G. M., Lock, L., Stanbury, A., Votier, S. C., & Illian, J. B. (2019) Understanding species distribution in dynamic populations: a new approach using spatio-temporal point process models. *Ecography*, 42 (6), 1092–1102.
- \* Jones-Todd, C. M., Caie, P., Illian, J. B., Stevenson, B. C., Savage, A., Harrison D, J., & Bown, J. (2019) Identifying prognostic structural features in tissue sections of colon cancer patients using point pattern analysis. *Statistics in Medicine*, 38 (8), 1421–1441.
- \* Python, A., Illian, J. B., **Jones-Todd, C. M.**, & Blángiardo, M. A Bayesian approach to modelling subnational spatial dynamics of worldwide non-state terrorism, 2010–2016. (2019) *Journal of the Royal Statistical Society, Series A (Statistics in Society)*, 182 (1), 323–344.
- Kool, B., Buller, S., Kuriyan, R., **Jones-Todd, C. M.**, Newcombe, D., & Jones, P. (2018) Alcohol and injury among attendees at a busy inner city New Zealand emergency department. *Injury*, 49 (4), 798–805.
- \* Jones-Todd, C. M., Swallow, B., Illian, J. B., & Toms, M. (2018) A spatio-temporal multi-species model of a semi-continuous response. *Journal of the Royal Statistical Society, Series C (Applied Statistics)*, 67 (3), 705–722.

Python, A., Illian, J. B., **Jones-Todd, C. M.**, & Blángiardo, M. (2016) Explaining the lethality of Boko Haram's terrorist attacks in Nigeria, 2009-2014: A hierarchical Bayesian approach. *Bayesian Statistics in Action: BAYSM 2016*, 231–239.

Under review after revision

#### Magazine Articles

Python, A., Illian, J. B., **Jones-Todd, C. M.**, & Blángiardo, M. (2019) The Deadly Facets of Terrorism. *Significance*, 16 (4), 28–31.

Jones-Todd, C. M. A time to kill: Great British serial killers. Significance. December 2017. https://www.significancemagazine.com/culture/577-a-time-to-kill-great-british-serial-killers

#### Reports

Hatami, R., Lane, S., Robinson, A., Inglis, G., **Jones-Todd, C. M.**, & Seaward, K. Improving New Zealand's marine biosecurity surveillance programme. A statistical review of biosecurity vectors. Ministry for Primary Industries website. January 2021.

Python, A., Illian, J. B., **Jones-Todd, C. M.**, & Blángiardo, M. Statistics and Terrorism: Insights on terrorism lethality from Bayesian modeling. *Wiley StatsRef-Statistics Reference Online*. July 2020.

Dudley, B., & Jones-Todd, C. M. New Zealand coastal water quality assessment update. Ministry for the Environment. May 2018.

Graham, E., **Jones-Todd, C. M.**, Wadhwa, S., & Storey, R. Analysis of stream responses to riparian management on the Taranaki ring plain. Taranaki Regional Council. March 2018.

#### R packages

Jones-Todd C, van Helsdingen A (2022). stelfi: Hawkes and Log-Gaussian Cox Point Processes Using Template Model Builder. R package version 1.0.0, https://github.com/cmjt/stelfi/.

mmre. Package to fit two-stare continuous-time discrete-space Markov models with individual level random effects, https://github.com/cmjt/mmre.

lgcpSPDE. Package to fit and simulate log-Gaussian Cox point processes using the INLA-SPDE approach, https://github.com/cmjt/lgcpSPDE.

#### RShiny applications

vested. Implements the setting up of virtual experiments to teach experimental design, https://cmjt.shinyapps.io/vested/.

penguin. Introduces linear modelling using the palmerpenguins data, https://cmjt.shinyapps.io/penguin/.

ascr\_shiny. Interface for the R package ascr, which fits SCR models to estimate animal density from acoustic surveys, https://cmjt.shinyapps.io/ascr\_shiny/.

probable. Explores distributions and visualises the CLT in action, https://cmjt.shinyapps.io/probable/.

## Service

- Chair of Danielle Navarro's 2023 Ihaka Lecture series session
- Coordinator of the Ihaka Data Vizualisation competition 2023
- Chair for the Student Sustainability Awards, 2022 & 2023
- "Tips for Academic talks" PhD student panel, Dept. of Statistics
- Judging panel chair for the 2021 PhD talks day, Dept. of Statistics
- Panel member for the Student Sustainability Awards, 2021
- Contributor to the New Zealand Statistical Association's 2021 Q1 newsletter
- Technical support for the Statistics Teachers' Day, 2020 Bring Your Own 'big ideas' for teaching statistics
- Member of the International Statistical Ecology Conference (ISEC) 2020 local organising committee.
- Department of Statistics, University of Auckland
  - Social Media officer
  - Chair of the Christmas function organising committee, 2020, 2022, & 2023
  - Department of Statistics working from home committee
  - Department of Statistics sustainability working group coordinator
  - Member of the Faculty of Science sustainability committee
  - Ecological statistics group coordinator
- Judge at the Waikato Science and Technology Fair 2018

## Other Service

#### • Associate Editor

- Journal of Statistical Theory and Practice

#### • Conference session chair

- virtual Australia and New Zealand Statistical Conference (vANZSC), July 2021.
- virtual National Centre for Statistical Ecology v(NCSE), June 2021.
- virtual International Statistical Ecology Conference (vISEC), July 2020.
- Statistics in Ecology and Environmental Monitoring (SEEM) Conference, December 2019.

#### • Student paper judge

- virtual Australia and New Zealand Statistical Conference (vANZSC), July 2021.
- virtual International Statistical Ecology Conference (vISEC), July 2020.

#### • Manuscript reviewing

- Methods in Ecology and Evolution
- Spatial Statistics
- Journal of Peace Research
- Advances in Statistical Analysis
- Scientific Reports
- Ecology
- Journal of the Royal Statistical Society, Series C
- Ecology and Evolution
- Ecological Research

#### • Interview panel member

Centre for Academic, Professional and Organisational Development (CAPOD).

#### Grants & Contracts

- 2023
  - Marsden Fund Award, Royal Society of New Zealand (\$712,000) [AI]
  - Teaching Development Fund, Faculty of Science, University of Auckland (\$5,000) [AI]
- 2022
  - Marsden Fund Fast-Start Grant, Royal Society of New Zealand (\$360,000) [PI]
  - Teaching Development Fund, Faculty of Science, University of Auckland (\$5,000) [AI]
- 2021
  - Impact Strategic Fund, Faculty of Science, University of Auckland (\$5,000) [AI]
  - Asian Office of Aerospace Research and Development (\$70,000) [PI]
  - Teaching Development Fund, Faculty of Science, University of Auckland (\$5,000) [PI]
- 2020
  - Faculty Research Development Fund, Faculty of Science, University of Auckland (\$20,000) [PI]
  - National Institute of Water and Atmospheric Research contract (\$10,000) [PI

## **Students**

- Honours & Masters
  - Chuyang Huang & Guoxiang Yu MProfStuds in Data Science, Gamification of statistical theory, 2021
  - Haiyi Shi, honours The role of the 'mesh' when using INLA to fit point process models, 2021
  - Alice Hankin, honours Modelling terrorism incidents as a log-Gaussian Cox process, 2021
  - Jenny Pullan, MSc RShiny application to aid in the calculation of site-adjusted water quality guidelines, 2021.
  - Zhenyuan Zhang, MProfStuds in Data Science Data scraping and wrangling, 2021.
  - Elvyna Tunggawan, MProfStuds in Data Science Analyzing activity data from rheumatoid arthritis patients, 2020.
  - Anthony Timings (Charlie), honours Spatiotemporal modelling of NZ murders, 2020.
- PhD
  - Alec van Helsdingen, Modelling Self-Excitement Inherent in Spatial and Spatio-Temporal Point Pattern Data, 2022—ongoing.
  - Deborah Kakis, Investigating Statistical Literacy among Health Care Professionals in Papua New Guinea, 2023—ongoing.

## Technical Skills

Advanced user of: R, Git, Bash, LATEX, C++, HTML, CSS, Python

# Memberships

- New Zealand Statistical Association (NZSA)
- International Biometric Society (IBS), Australasian Region