Publication List

(Research Group Members Shown in Italics)

Submitted Articles

- 89. **T. Akter & R. Deardon** "Conditional logistic individual-level models of spatial infectious disease dynamics" submitted to *Infectious Disease Modelling*
- 88. C. Rahul & R. Deardon "Behavioural change piecewise constant spatial epidemic models" submitted to Infectious Disease Modelling
- 87. *M. Mahsin*, W. Almutiry & R. Deardon "Spatial modeling of infectious disease transmission using continuous time geographically-dependent individual-level models" submitted to *Statistics in Medicine*.
- 86. M. Pasha, R. Deardon & A. Rahim "Multi-response and multi-cause process monitoring by applying proportional hazards models in the optimal design of T^2 control charts" submitted to Computers & Industrial Engineering.
- 85. *M. Pasha*, R. Deardon & A. Rahim "Multi-response process monitoring with T2 control charts under multiple assignable causes" submitted to *Quality Technology and Quantitative Management*.

Accepted/In Press

84. *M. Ward*, R. Deardon, L. Deeth (2024) "A framework for incorporating behavioural change into individual-level spatial epidemic models" to appear in the *Canadian Journal of Statistics*. http://arxiv.org/abs/2308.00815

Published Articles

- 83. *C. Rahul* & R. Deardon (2024) "Individual-level models of disease transmission incorporating non-parametric spatial risk" in *Spatial & Spatiotemporal Epidemiology*, 50, 100664. https://doi.org/10.1016/j.sste.2024.100664
- 82. E. Hodzic-Santor & R. Deardon (2024) "Edge effects in spatial infectious disease models" in Spatial & Spatiotemporal Epidemiology, 50, 100673. https://doi.org/10.1016/j.sste.2024.100673
- 81. M. Biesheuvel, *C. Ward*, P. Penterman, E. van Engelen, G. Schaik, **R. Deardon** & H. Barkema (2024) "Within-herd transmission of *Mycoplasma bovis* infection in 20 Dutch dairy herds" in *Journal of Dairy Science*, 107(1):503-516. https://doi.org/10.3168/jds.2023-23407
- 80. C. Ward, R. Deardon & A. Schmidt (2023) "Bayesian modelling of dynamic behavioural change during an epidemic" Infectious Disease Modelling, 8(4), 947-963. https://doi.org/10.1016/j.idm.2023.08.002
- L. Amiri, M. Torabi & R. Deardon (2023) "Spatial modelling of infectious diseases with covariate measurement error" in Journal of the Royal Statistical Society: Series C, 73(2), 460-477. https://doi.org/10.1093/jrsssc/qlad104

78. *L. Amiri*, M. Torabi & R. Deardon (2023) "Analyzing COVID-19 data in the Canadian Province of Manitoba: A new approach" in *Spatial Statistics*, 55:100729. doi: 10.1016/j.spasta.2023.100729.

- 77. **T. Akter** & **R. Deardon** (2023) "Comparison of variable screening methods in infectious disease transmission models" in *Spatial and Spatiotemporal Epidemiology*, 47, 100622.
- 76. M. Kamso, J. Pardo, S. Whittle, R. Buchbinder, G. Wells, V. Glennon, P. Tugwell, R. Deardon, T. Sajobi, G. Tomlinson, J. Elliot, S. Kelly & G. Hazlewood (2023). "Crowdsourcing and automation facilitated the identification and classification of randomized controlled trials in a living review' in Journal of Clinical Epidemiology, 164, 1-8. https://doi.org/10.1016/j.jclinepi.2023.10.007
- 75. *M. Pasha*, R. Deardon & A. Rahim (2023) "A study on inspection schemes in optimal design of control charts for deteriorating processes" in *Quality and Reliability Engineering International*, 39(3), 732-751. https://doi.org/10.1002/qre.3253
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- 73. **J. Angevaare**, Z. Feng & **R. Deardon** (2022) "Pathogen.jl: Infectious disease transmission network modelling with Julia" in *Journal of Statistical Software*, 104(4), 1?30.
- 72. **G. Pokharel** & **R. Deardon** (2022) "Emulation-based inference for spatial infectious disease transmission models incorporating event time uncertainty" in the *Scandinavian Journal of Statistics*, 49(1), 455-479. http://doi.org/10.1111/sjos.12523
- 71. **M. Ward**, L. Deeth & **R. Deardon** (2022) "Cluster-aggretion-disaggregation methods for spatial individual level models of infectious disease transmission" in *Spatial & Spatiotemporal Epidemiology*, 41: 100497. https://doi.org/10.1016/j.sste.2022.100497
- S. A. Naqvi, M. King, T. DeVries, H. Barkema & R. Deardon (2022) "Data considerations for developing deep learning models for dairy applications" in Computers and Electronics in Agriculture, 196: 106895. https://doi.org/10.1016/j.compag.2022.106895
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- 68. **B. Jafari** & **R. Deardon** (2022) "Bias and Bias-Correction for Individual-Level Models of Infectious Disease" in Spatial & Spatiotemporal Epidemiology, 43, 100524.
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- 66. W. Almutiry, V. Warriyar & R. Deardon (2021) "Continuous-time individual-level models of infectious disease: EpiILMCT" in the Journal of Statistical Software, 98(10), 1-44. https://www.jstatsoft.org/article/view/v098i10
- 65. *L. Amiri*, M. Torabi, **R. Deardon** & M. Pickles (2021). "Spatial modeling of individual-level infectious disease transmission: tuberculosis data in Manitoba, Canada" in *Statistics in Medicine*, 40(7), 1678-1704. https://doi.org/10.1002/sim.8863
- 64. **J. Angevaare**, Z. Feng & **R. Deardon** (2021) "Inference of latent event times and transmission network in individual level infectious disease models" in *Spatial & Spatiotemporal Epidemiology*, 37, 100410. https://doi.org/10.1016/j.sste.2021.100410

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- 61. **A. Novaes de Amorim**, V. Saini & **R. Deardon** (2021) "A stacked ensemble method for forecasting influenza-like illness visit volumes at emergency departments" in *PLOS One*, 16(3): e0241725. https://doi.org/10.1371/journal.pone.0241725
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- 52. **R. Romanescu** & **R. Deardon** (2020) "Implementation of power law network models of epidemic surveillance data for better evaluation of outbreak detection alarms" in *Statistical Communications in Infectious Diseases*, 12(1). https://doi.org/10.1515/scid-2018-0004.
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Software

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 - Github repository (Julia): https://github.com/jangevaa/ilmtools

Theses

- R. Deardon (2001) "Representation Bias in Field Trials for Airborne Plant Pathogens" Ph.D. Thesis, School of Applied Statistics, University of Reading, UK.
- R. Deardon (1997) "Multiple Testing: An Investigation of the Power Properties of Members of a Family of Closed Test (including Hommel's Test)" M.Sc. Thesis, Department of Mathematics, University of Southampton, UK.