Tad Dallas



about

Assistant professor University of South Carolina Dept of Biological Sciences

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 ★ taddallas.github.io
 ★ taddallas

programming

Proficient R Matlab/Octave SQL

Familiar C++ julia Python

Markup MTEX Markdown HTML/XML/XPath

Version control git

A experience

| 2022 - | Assistant professor Dept. of Biological Sciences | University of South Carolina, Columbia, SC |
|-------------|--|--|
| 2019 - 2021 | Assistant professor Dept. of Biological Sciences | Louisiana State University, Baton Rouge, LA |
| 2019 | Visiting researcher Dept. of Mathematics | International University of Rijeka, <i>Croatia</i> |
| 2019 | Visiting researcher Lab of Pedro Jordano | CSIC, Estación Biológica de Doñana, Spain |
| 2018 - 2019 | Postdoctoral fellow Advised by Otso Ovaskainen | University of Helsinki - Centre for Ecological Change |
| 2016 - 2018 | Postdoctoral fellow Advised by Alan Hastings | University of California–Davis - Center for Population Biology |
| 2015 | Distributed R Analytics Intern Software development for analys | $\label{eq:hpvertica} \text{HP Vertica - Big Data Platform Dev Team} \\ \textbf{is of large data}$ |
| 2010-2011 | Biological Science Technician Subtropical Plant Pathology Lab | USDA - Agricultural Research Service |
| 2008 | Mathematical Biology Program Mathematical estimation of host | NSF Research Experience for Undergraduates (REU) range using mark-recapture data |

education

| 2011 - 2016 | Ph.D. Ecology Advised by John Drake | U Georgia - Odum School of Ecology |
|-------------|---|------------------------------------|
| 2009 - 2010 | M.S. Biology Ecology of small mammal-tick interactions advised by Stephanie Foré | Truman State University |
| 2005 - 2009 | B.S. Biology Majoring in Biology Minor in Mathematical Biology | Truman State University |



2022

• Smolander *et al.* 2022. Improved chromosome-level genome assembly of the Glanville fritillary butterfly (*Melitaea cinxia*) integrating Pacific Biosciences long reads and a high-density

- linkage map. GigaScience doi: 10.1093/gigascience/giab097
- Dallas, TA & P Jordano 2022. Parasite species richness and host range are not spatially conserved. Global Ecology and Biogeography. doi: 10.1111/geb.13452
- C Ten Caten, LA Holian, & Dallas, TA 2022. Weak but consistent abundance-occupancy relationships across taxa, space, and time. *Global Ecology and Biogeography*. doi:
- Becker,D, GF Albery, AR Sjodin, T Poisot, TA Dallas, EA Eskew, MJ Farrell, S Guth, BA Han, NB Simmons, CJ Carlson. 2022. Optimising predictive models to prioritise viral discovery in zoonotic reservoirs. *Lancet Microbe* doi: 10.1016/S2666-5247(21)00245-7

2021

- Albery, GF. et al. 2021. The science of the host-virus network. *Nature Microbiology* doi: 10.1038/s41564-021-00999-5
- Dallas, TA & D Kramer 2021. Temporal variability in population and community dynamics.
 Ecology. doi: 10.1002/ecy.3577
- Dallas, TA & P Jordano 2021. Spatial variation in species roles in host-helminth networks.
 Philosophical Transactions B doi: 10.1098/rstb.2020.0361
- MJ Farrell, AW Park, C Cressler, TA Dallas, S Huang, N Mideo, I Morales-Castilla, TJ Davies & P Stephens 2021. The ghost of hosts past: impacts of host extinction on parasite specificity. Philosophical Transactions B doi: 10.1098/rstb.2020.0351
- I Morales-Castilla, P Pappalardo, MJ Farrell, AA Aguirre, S Huang, ALM Gehman, TA Dallas, D Gravel & TJ Davies 2021. Forecasting parasite sharing under climate change. *Philosophical Transactions B* doi: 10.1098/rstb.2020.0360
- Carlson et al. 2021. Zoonotic Risk Technology Enters the Viral Emergence Toolkit. *Philosophical Transactions B* doi: 10.1098/rstb.2020.0360
- R Gibb, GF Albery, DJ Becker, L Brierley, R Connor, TA Dallas, EA Eskew, MJ Farrell, AL Rasmussen, SJ Ryan, A Sweeny, CJ Carlson, and T Poisot 2021. Data proliferation, reconciliation, and synthesis in viral ecology. *BioScience*. doi:
- Dallas, TA & P Jordano 2021. Species-area and network-area relationships in host-helminth interactions. *Proceedings of the Royal Society B.* doi:10.1098/rspb.2020.3143
- Dallas, TA, B Melbourne, G Legault, & A Hastings 2021. Initial abundance and stochasticity influence competitive outcome in communities. *Journal of Animal Ecology* doi:10.1111/1365-2656.13485
- T Poisot, G Bergeron, K Cazelles, TA Dallas, D Gravel, A MacDonald, B Mercier, C Violet & S Vissault 2021. Global knowledge gaps in species interaction networks data. *Journal of Biogeography* doi:10.1111/jbi.14127
- Dallas, TA, M Saastamoinen, & O Ovaskainen 2021. Exploring the dimensions of metapopulation persistence: a comparison of structural and temporal measures. *Theoretical Ecology* doi: 10.1007/s12080-020-00497-0
- Dallas, TA & D Becker 2021. Taxonomic resolution affects host-parasite association model performance. *Parasitology* doi: 10.1017/S0031182020002371

2020

- Dallas, TA, L Santini, R Decker, & A Hastings 2020. Weighing the evidence for the abundantcentre hypothesis. *Biodiversity Informatics*. doi: 10.17161/bi.v15i3.11989
- Carlson, CJ, Phillips, AJ, Dallas, TA, Alexander, LW, Phelan, A, & Bansal, S. 2020. What would it take to describe the global diversity of parasites?. *Proceedings of the Royal Society B.* doi: 10.1098/rspb.2020.1841

- Dallas, TA, B Melbourne, & A Hastings. 2020. Community context and dispersal stochasticity drive variation in spatial spread. *Journal of Animal Ecology*. doi: 10.1111/1365-2656.13331
- Dallas, TA, L Holian, G Foster. 2020. What determines parasite species richness across host species? *Journal of Animal Ecology*. doi: 10.1111/1365-2656.13276
- Dallas, TA and L Santini. 2020. The influence of stochasticity, landscape structure, and species traits on abundant-centre relationships. *Ecography* doi:10.1111/ecog.05164
- Dallas, TA, LH Antao, J Pöyry, R Leinonen, & O Ovaskainen. 2020. Spatial synchrony is related to the rate of environmental change in Finnish moth communities. *Proceedings of the Royal Society B*. doi: 10.1098/rspb.2020.0684
- van Bergen, E, Dallas, TA, DiLeo, MF, Kahilainen, A, Mattila, AL, Luoto, M, & Saastamoinen, M. 2020. The effect of summer drought on the predictability of local extinctions in a butterfly metapopulation. Conservation Biology. doi: 10.1111/cobi.13515
- Dallas, TA, S Pironon, and L Santini. 2020. Weak support for the abundant niche-centre hypothesis in North American birds. *bioRxiv*. doi:10.1101/2020.02.27.968586
- Poisot, T, Bergeron, G, Cazelles, K, Dallas, TA, Gravel, D, MacDonald, A, ... & Vissault, S. 2020. Environmental biases in the study of ecological networks at the planetary scale. bioRxiv. doi:10.1101/2020.01.27.921429

2019

- Dallas, TA, M Saastamoinen, T Schulz, O Ovaskainen. 2019. The relative importance of local and regional processes to metapopulation dynamics. *Journal of Animal Ecology*. doi: 10.1111/1365-2656.13141
- Dallas, TA, CJ Carlson, T Poisot. 2019. Testing predictability of disease outbreaks with a simple model of pathogen biogeography. *Royal Society Open Science*. doi: 10.1098/rsos.190883
- Dallas, TA, Laine A-L, and Ovaskainen O. 2019. Detecting parasite associations within multispecies host and parasite communities. *Proceedings of the Royal Society B* doi: 10.1098/rspb.2019.1109
- Dallas, TA, Pöyry J, Leinonen R, Ovaskainen O. 2019. Temporal sampling and abundance measurement influences support for occupancy-abundance relationships. *Journal of Bio-geography* doi:10.1111/jbi.13718
- Norberg, A, N Abrego Antia, F Guillaume Blanchet, FR Adler, BJ Anderson, J Anttila, MB Araújo, TA Dallas, D Dunson, J Elith, S Foster, R Fox, J Franklin, W Godsoe, A Guisan, B O'Hara, NA Hill, RD Holt, FKC Hui, M Husby, JA Kålås, A Lehikoinen, M Luoto, HK Mod, G Newell, I Renner, TV Roslin, J Soininen, W Thuiller, JP Vanhatalo, D Warton, M White, NE Zimmermann, D Gravel, and OT Ovaskainen. 2019. A comprehensive evaluation of predictive performance of 33 species distribution models at species and community levels. Ecological Monographs doi:10.1002/ecm.1370
- Cornelius Ruhs, E, Borden, DM, TA Dallas, Pitman, E 2019. Do feather traits convey information about bird condition during fall migration? Wilson Journal of Ornithology doi:10.1676/18-174
- Dallas, TA, AL Gehman, AA Aguirre, SA Budischak, JM Drake, MJ Farrell, R Ghai, S Huang, and I Morales-Castilla. 2019. Contrasting latitudinal gradients of body size in helminth parasites and their hosts. Global Ecology and Biogeography doi: 10.1111/geb.12894
- Dallas, TA, BA Han, CL Nunn, AW Park, PR Stephens, and JM Drake. 2018. Host traits associated with species roles in parasite sharing networks. Oikos doi: 10.1111/oik.05602

2018

• Dallas, TA, BA Melbourne, and A Hastings. 2018. When can competition and dispersal lead to checkerboard distributions? *Journal of Animal Ecology* doi: 10.1111/1365-2656.12913

- Dallas, TA and A Hastings. 2018. Habitat suitability estimated by niche models is largely unrelated to species abundance. *Global Ecology and Biogeography* doi: 10.1111/geb.12820
- Dallas, TA, S Budischak, C Carlson, V Ezenwa, B Han, S Huang, AA Aguirre, and PR Stephens.
 2018. Gauging support for macroecological patterns in helminth parasites. Global Ecology and Biogeography doi: 10.1111/geb.12819
- Dallas, TA, R Decker, AM Hastings. 2018. Multiple data sources and freely available code is critical when investigating species distributions and diversity: a response to Knouft (2018). *Ecology Letters* doi: 10.1111/ele.13105
- Dallas, TA, A Gehman, MJ Farrell. 2018. Variable bibliographic database access could limit reproducibility. BioScience doi:10.1093/biosci/biy074
- Park, AW, MJ Farrell, JP Schmidt, S Huang, TA Dallas, P Pappalardo, JM Drake, PR Stephens, R Poulin, CL Nunn, and TJ Davies. 2018. Characterizing the phylogenetic specialism-generalism spectrum of mammal parasites. *Proceedings of the Royal Society B* doi: 10.1098/rspb.2017.2613
- Dallas, TA, JM Drake, and M Krkosek. Experimental evidence of a pathogen invasion threshold. *Royal Society Open Science* doi: 10.1098/rsos.171975
- Dallas, TA and T Poisot. 2018. Compositional turnover in host and parasite communities does not change network structure. *Ecography* doi: 10.1111/ecog.03514

2017

- Dallas, TA, R Decker, AM Hastings. 2017. Species are not most abundant in the center of their geographic range or climatic niche. *Ecology Letters* doi: 10.1111/ele.12860
- Carlson, CJ, KR Burgio, TA Dallas, and WM Getz. The Mathematics of Extinction Across Scales: From Populations to the Biosphere. In Mathematics of Planet Earth. Mathematics of Planet Earth, vol 5. Springer.
- Dallas, TA, S Huang, C Nunn, AW Park, JM Drake. 2017. Estimating parasite host range. *Proceedings of the Royal Society B.* 284:1861. doi:10.1098/rspb.2017.1250.
- Dallas, TA, AW Park, and JM Drake. 2017. Predicting cryptic links in host-parasite networks. *PLoS Computational Biology*. 13(5): e1005557 doi:10.1371/journal.pcbi.1005557
- ■ Evans, MV, TA Dallas, BA Han, CC Murdock, JM Drake. 2017. Data-driven identification of potential Zika virus vectors. *eLife*. e22053. doi:10.7554/eLife.22053

2016

- ■ Dallas, TA, A Kramer, M Zokan, and JM Drake. 2016. Ordination obscures the influence of environment on plankton metacommunity structure. *Limnology and Oceanography Letters*. 54-61. doi:10.1002/lol2.10028
- Dallas, TA, AW Park, and JM Drake. 2016. Predictability of helminth parasite host range using information on geography, host traits and parasite community structure. *Parasitology*. doi:10.1017/S0031182016001608
- Dallas, TA and JM Drake. 2016. Fluctuating temperatures alter environmental pathogen transmission in a *Daphnia*-pathogen system. *Ecology and Evolution* 00: 1-8. doi:10.1002/ece3.2539
- Stephens, P, Altizer, S, Smith, K, Aguirre, A, Brown, J, Budischak, S, Byers, J, Dallas, TA, Davies, J, Drake, J, Ezenwa, V, Farrell, M, Gittleman, J, Han, B, Huang, S, Hutchinson, R, Johnson, P, Nunn, C, Onstad, D, Park, A, Vazquez-Prokopec, G, Schmidt, J, and Poulin, R. 2016.

The Macroecology of Infectious Diseases: A New Perspective on Global-scale Drivers of Pathogen Distributions and Impacts. *Ecology Letters* 19(9): 1159-1171. doi: 10.1111/ele.12644

- Dallas, TA 2016. *helminthR*: An R interface to the London Natural History Museum's Host-Parasite Database. *Ecography* 39(4): 391-393. doi: 10.1111/ecog.02131
- Dallas, TA, R Hall, and J Drake. 2016. Competition-mediated feedbacks in experimental multi-species epizootics. *Ecology* 97(3):661-670. doi:10.1890/15-0305.1
- Dallas, TA, M Holtackers, and J Drake. 2016. Costs of resistance and infection by a generalist pathogen. *Ecology and Evolution* 6(6): 1737-1744. doi: 10.1002/ece3.1889

2015

- Dallas, TA and E Cornelius. 2015. Co-extinction in a host-parasite network: identifying key hosts for network stability. *Nature Scientific Reports* doi: 10.1038/srep13185
- Park, AW, C Cleveland, TA Dallas, and J Corn. 2015. Vector species richness increases hemorrhagic disease prevalence through functional diversity modulating the duration of seasonal transmission. *Parasitology* 10: 1-6. doi: 10.1017/S0031182015000578
- Presley SJ, Dallas, TA, Klingbeil, BT, Willig, MR. 2015. Phylogenetic signals in host-parasite
 associations for Neotropical bats and Nearctic desert rodents. Biological Journal of the Linnean Society 116(2): 312-327.

2014 and prior

- Dallas, TA and JM Drake 2014. Relative importance of environmental, geographic, and spatial variables on zooplankton metacommunities. *Ecosphere* 5(9): art104 doi:10.1890/ES14-00071.1.
- Dallas, TA 2014. *metacom*: an R package for the analysis of metacommunity structure. *Ecography* 37(4):402-405. doi:10.1111/j.1600-0587.2013.00695.x
- Dallas, TA and SJ Presley. 2014. Relative importance of host environment, transmission potential, and host phylogeny to the structure of parasite metacommunities. *Oikos* 123: 866– 874. doi:10.1111/oik.00707
- Dallas, TA and JM Drake 2014. Nitrate enrichment alters a Daphnia-microparasite interaction through multiple pathways. *Ecology and Evolution* 4(3):243-250. doi: 10.1002/ece3.925
- Kim, HJ, Cavanaugh, JE, Dallas, TA, and S Foré. 2013. Model selection criteria for overdispersed data and their application to the characterization of a host-parasite relationship. *Environmental and Ecological Statistics* doi:10.1007/s10651-013-0257-0
- Dallas, TA 2013. *metacom*: Analysis of the 'Elements of Metacommunity Structure'. R package version 1.2. http://CRAN.R-project.org/package=metacom
- Dallas, TA and S Foré. 2013. Chemical attraction of *Dermacentor variabilis* ticks parasitic to Peromyscus leucopus based on host body mass and sex. Experimental and Applied Acarology 61(2): 243-250. doi:10.1007/s10493-013-9690-x
- Dallas, TA, S Foré, and HJ Kim. 2012. Modeling the influence of *Peromyscus leucopus* body mass, sex and habitat on immature *Dermacentor variabilis* burdens. *Journal of Vector Ecology*. 37(2):338-341.doi:10.1111/j.1948-7134.2012.00236.x
- Dallas, TA, S Foré and HJ Kim. 2010. Factors influencing immature Dermacentor variabilis load on the white-footed mouse (Peromyscus leucopus). Technical Report, Truman State University.

</> software

| metacom | Analysis of metacommunity structure | R package (author) |
|-------------|---|--------------------------|
| helminthR | Portal to London Natural History Museum host-helminth dat | tabaseR package (author) |
| Hmsc | Hierarchical modeling of species communities | R package (author) |
| spatExtinct | Spatially interpolated extinction date estimation | R package (contributor) |

presentations

- T Dallas and B Elderd. Invited talk at "Science and Spirits" at LSU. November 2021.
- T Dallas. Invited seminar at University of South Carolina. Hosted by Tammi Richardson. May 2021.
- T Dallas. Invited seminar at Truman State University. Student invited speaker. April 2021.
- T Dallas. *Invited seminar at International University of Rijeka*. Hosted by Danijel Krismanic. June 2019.
- T Dallas. Invited seminar at Osnabrück University. Hosted by Frank Hilker. December 2018.
- T Dallas. Invited seminar at McGill University. Hosted by Rowan Barrett. April 2018.
- T Dallas. Invited seminar at University of Arkansas. Hosted by John David Wilson. February 2018.
- T Dallas. Invited seminar at Louisiana State University. Hosted by Bret Elderd. January 2018.
- T Dallas. Invited seminar at University of California Los Angeles. Hosted by Jamie Lloyd-Smith. January 2018.
- T Dallas, B Melbourne, G Legault, A Hastings. Initial abundance and stochasticity influence species coexistence *Society for Mathematical Biology*, July 2017.
- T Dallas and JM Drake. Using niche modeling to detect unobserved interactions in hostparasite networks. *Ecological Society of America*, August 2015.
- JE Byers, P Pappalardo, JP Schmidt, PR Stephens, S Haas, C Nunn, JM Drake, and T Dallas.
 What parasite and host traits best explain the geographic range of mammal parasites and diseases? *Ecological Society of America*, August 2015.
- T Dallas and JM Drake. Costs of resistance and infection in *Daphnia* species exposed to a generalist microparasite. *Ecology and Evolution of Infectious Disease Conference*. Fort Collins, CO. June 2014
- T Dallas, JM Drake, M Krkosek. Thresholds to pathogen invasion: theory + experiment. *Ecological Society of America*. Sacramento, California. August 2014
- T Dallas and JM Drake. The Influence of Nitrate on Fungal Parasitism of *Daphnia. 98th annual American Society for Microbiology (Southeastern Branch)*. October 2012.
- T Dallas. Effects of competition and selective predation in a two-host system. *Odum School of Ecology Graduate Student Symposium*. Athens GA. January 2011.
- T Dallas. Thesis defense: An examination of variation in *Dermacentor variabilis* burdens within and between host species. *Truman State University*. August 2010.

meeting participation

| 2020- | Ecological Forecasting Initiative | Co-designer of beetle forecast challenge |
|-------|--|--|
| 2021 | Ecological Forecasting Initiative Educational Materials for Ecological Forecasting | Empowering Development of the Next Generation of |
| 2021 | BES Macroecology meeting | Panel participant on early career transitions |

m teaching

| spring 2023 | Reproducible Research in R (Biol 599) | University of South Carolina |
|-------------|--|------------------------------|
| spring 2022 | Reproducible Research in R (Biol 599) | University of South Carolina |
| 2020 | Vector-borne disease (Biol 7901) | Louisiana State University |
| 2020 | Reproducible Research in R (Biol 4800) | Louisiana State University |
| 2019, 2021 | Principles of Ecology (Biol 4253) | Louisiana State University |

\$ grants

| 2021 - | Actively engaging students in hardwa and LSU College of Science; \$44,000 (PI) | re and software development LSU Foundation |
|-----------|---|---|
| 2020-2022 | RAPID: Epidemic control strategies for A multi-model approach | or COVID-19 in age-structured populations: NSF RAPID; \$200,000 (PI) |
| 2020-2022 | BII-Design: Exploring the ecology and and machine learning | evolution of the global virome with big data NSF Bio Institute - Design; \$166,189 (co-PI) |
| 2020-2023 | MSA: Understanding spatial patterns taxa, traits, and space | s of abundance and occupancy in terms of NSF Macrosystems and NEON Science; \$274,542 (PI) |

professional service

| 2020- | Ecology Letters | Editor |
|-------|---|------------------------|
| 2019- | Ecosphere | Editor - disease track |
| 2019- | Github Education | Campus advisor |
| 2019- | The Carpentries | Instructor |
| 2019- | LIFEPLAN: A Planetary Inventory of Life | Sampling site |

For information on my service, see my Publons page. I have served as a reviewer for the following journals:

- African Journal of Wildlife Research
- · American Naturalist
- Basic and Applied Ecology
- Biological Conservation
- Ecography
- Ecology
- Ecology and Evolution
- Ecology Letters
- Ecological Complexity
- EcoHealth
- Ecosphere
- Functional Ecology
- Freshwater Biology
- Global Ecology and Biogeography
- · Invertebrate Biology

- Journal of Animal Ecology
- Journal of Biogeography
- Journal of Vector Ecology
- Landscape Ecology
- Methods in Ecology and Evolution
- Nature Ecology & Evolution
- Oecologia
- · Oikos
- Philosophical Transactions B
- PLoS One
- Proceedings of the Royal Society B
- Proceedings of the National Academy of Sciences
- Scientometrics
- · Theoretical Ecology

T awards

2021 LSU Non-Tenured Faculty Research Award

\$1000



community engagement

| 2022 | Virtual Kitchen Lab | interview/podcast |
|-------|---------------------------------|---|
| 2021 | LSU Science and Spirits podcast | interview/podcast |
| 2021- | Futures Fund coding instructor | https://www.thewallsproject.org/futuresfund |
| 2019- | Front Yard Bikes volunteer | https://www.frontyardbikes.com/ |



| 2021 - | Doctoral dissertation committee, LSU | Wissam Jawad |
|--------|--|--------------------|
| 2021 - | Dissertation committee chair, LSU | Lauren Holian |
| 2020 - | Dissertation committee chair, LSU | Grant Foster |
| 2019 - | Doctoral dissertation committee, LSU | Jason Janeaux |
| 2019 - | Dissertation committee chair, LSU | Cleber Ten Caten |
| 2014 | Population Biology of Infectious Disease REU | Trianna Humphries |
| 2013 | Young Dawgs Program | Mathieu Holtackers |