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School of Biology and Ecology, University of Maine, Orono, ME

Research interests

Integrating pattern and process in biodiversity science; cross-disciplinary applications of complex systems theory; open-source and reproducible scientific research; building diverse and inclusive communities in computational and field biology

Education

PhD – Interdisciplinary Ecology

University of Florida

Advisor: S. K. Morgan Ernest

2022

Dissertation: Of rodents and randomness: macroecological approaches to community structure

A.B – Ecology and Evolutionary Biology, high honors

Princeton University

Certificate in Environmental Studies

2015

Senior thesis: Herbivore-mediated effects of small mammals on the spatial distribution of savanna trees. Awarded Leslie Kilham Johnson Memorial Award for an outstanding thesis in tropical ecology.

Employment

NSF-PRFB Postdoctoral Fellow, University of Maine	2022-present
Graduate Assistant, University of Florida	2020-2022
NSF-GRFP Predoctoral Fellow, University of Florida	2017-2020
GIS Intern, Missouri Botanical Garden	2017
Field Intern, Ecology of Bird Loss Project	2016
Research Assistant, Yale University	2015-2016
Funding	
NSF Postdoctoral Research Fellowship in Biology	2022-2024
NSF Graduate Research Fellowship	2017-2022
UF School of Natural Resources & Environment Travel Award	2021

Publications

R. M. Diaz and S. K. M. Ernest. Maintenance of community function through compensation breaks down over time in a desert rodent community. *Ecology* 103(7): e3709. https://doi.org/10.1002/ecv.3709.

R. M. Diaz, H. Ye, S. K. M. Ernest (2021). Empirical abundance distributions are more uneven than expected given their statistical baseline. *Ecology Letters*, 2021;00:1-15. https://doi.org/10.1111/ele.13820

E. M. Christensen, G. M. Yenni, H. Ye, J. L. Simonis, E. K. Bledsoe, R. M. Diaz, S. D. Taylor, E. P. White, S. K. M. Ernest (2019). portalr: an R package for summarizing and using the Portal Project Data. *Journal of Open Source Software*, 4(33), 1098, https://doi.org/10.21105/joss.01098

G. M. Yenni, E. M. Christensen, E. K. Bledsoe, S. R. Supp, R. M. Diaz, E. P. White, S. K. M. Ernest (2019). Developing a modern data workflow for regularly updated data. *PLoS Biol* 17(1): e3000125. https://doi.org/10.1371/journal.pbio.3000125

In prep

R. M. Diaz and S. K. M. Ernest. Shifts in the individual size distribution decouple the dynamics of abundance, biomass, and energy use in North American breeding bird communities. In prep.

A. J. Rominger, I. Overcast, R. M. Diaz, H. Krehenwinkel, R. G. Gillespie, J. Harte, M. J. Hickerson. Linking null models in evolutionary and ecological with high throughput sequencing data to illuminate non-equilibrium biodiversity. In prep.

Software and data products

S. K. M. Ernest, et al. (2018). The Portal Project: a long-term study of a Chihuahuan desert ecosystem. *bioRxiv* 332783, https://doi.org/10.1101/332783

R packages

birdsize	https://diazrenata.github.io/birdsize
Author, maintainer	
feasiblesads	https://github.com/diazrenata/feasiblesads
Author, maintainer	https://doi.org/10.5281/zenodo.4710750
MATSS	https://weecology.github.io/MATSS/
Author	https://doi.org/10.5281/zenodo.3333008
LDATS	https://weecology.github.io/LDATS/
Author	https://doi.org/10.5281/zenodo.3286617

portalr https://weecology.github.io/portalr/ Author https://doi.org/10.5281/zenodo.1429290 Teaching experience Guest lecturer, Ecological and Evolutionary Theory for a Changing World University of Maine Fall 2022 TA, Environmental Science Lab. University of Florida Fall 2020 Co-instructor, Introduction to R Workshop. University of Florida Carpentries Club 2020-present Writing Center Fellow, Princeton Writing Program Princeton University 2012-2015 Mentorship and service Vice President, UF SNRE Graduate Student Council 2021-2022 REU student mentor for Brandon Grandison 2020-2021 Mentor, UF Wildlife Graduate Student Association Mentor Program 2018-2019 Ad hoc reviewer for Ecology Letters; Journal of Open Source Software 2019-present **Presentations** R. M. Diaz. Of rodents and randomness: macroecological approaches to 2022 community structure. UF SNRE Seminar Series. Available online. R. M. Diaz* and S. K. M. Ernest. Energetic compensation breaks down over time 2021 in a desert rodent community. ESA Annual Meeting. *presenting author R.M. Diaz. Shifts in energetic compensation over time in a desert rodent community. 2021 UF SNRE Student Research Symposium. Available online. 2019 R.M. Diaz* and H. Ye. The Portal Project – data workflow for living data. UF Open Data Showcase. *presenting author Scientific communication

2017

2014

"From field to repo - Portal data" for The Portal Project Blog

"Colony Collapse Disorder" as part of the EEB 321 video series at Princeton University

Training and workshops

Certified Data Carpentry Instructor, via The Carpentries	2021
Certified Ally Skills Workshop leader, via FrameShift Consulting	2019
Data-driven Ecological Synthesis Intensive course participant, University of Montreal	2019

Skills

Programming tools: R, RMarkdown, Quarto, shiny, python, Jupyter, bash, git and GitHub, high performance computing

Project management tools: Asana, Trello, Microsoft Teams, Google Suite

Leading and conducting field surveys of small mammals and plants, in remote and international settings

References

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