Renata M. Diaz

renata.diaz@weecology.org

https://diazrenata.github.io/home/

School of Natural Resources & Environment, University of Florida, Gainesville, FL

Education

PhD – Interdisciplinary Ecology and Wildlife Ecology and Conservation
Advisor: S. K. Morgan Ernest

Expected 2022

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

A.B – Ecology and Evolutionary Biology, high honors Certificate in Environmental Studies Princeton University 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.

Funding

NSF Graduate Research Fellowship

2017-2022

UF School of Natural Resources & Environment Travel Award

2021

Publications

R.M. Diaz, H. Ye, S. K. M. Ernest (2021). Empirical abundance distributions are more uneven than expected given their statistical baseline. In press, *Ecology Letters*. 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. Energetic compensation breaks down over time in a desert rodent community. In prep.

Software and data products

S. K. M. Ernest, G. M. Yenni, G. Allington, E. K. Bledsoe, E. M. Christensen, R. M. Diaz, K. Geluso, J. R. Goheen, O. Guo, E. Heske, D. Kelt, J. M. Meiners, J. Munger, C. Restrepo, D. A. Samson, M. R. Schutzenhofer, M. Skupski, S. R. Supp, K. Thibault, S. Taylor, E. White, H. Ye, D. W. Davidson, J. H. Brown, T. J. Valone (2018). The Portal Project: a long-term study of a Chihuahuan desert ecosystem. *bioRxiv* 332783, https://doi.org/10.1101/332783

Renata M. Diaz

R packages

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
Author

https://weecology.github.io/portalr/
https://doi.org/10.5281/zenodo.1429290

cvlt https://diazrenata.github.io/cvlt/
Author, maintainer https://doi.org/10.5281/zenodo.4884832

Presentations

Shifts in energetic compensation over time in a desert rodent community.

April 2021
UF SNRE Student Research Symposium.

The Portal Project – data workflow for living data. UF Open Data Showcase. October 2019

Upcoming

Diaz, Renata M.* and Ernest, S. K. Morgan. Energetic compensation breaks down over time in a desert rodent community. ESA Annual Meeting. *presenting author August 2021

Teaching experience

TA, Environmental Science Lab.

University of Florida
Developed & delivered field and data analysis lab exercises, delivered remotely.

Fall 2020

Co-instructor, Introduction to R Workshop.

University of Florida Carpentries Club
September 2020

Writing Center Fellow, Princeton Writing Program

Princeton University
Provided one-on-one writing assistance to undergraduate & graduate students.

2012-2015

Research experience

Research Assistant, The Portal Project, Portal, AZ

Field censuses of desert rodent and plant communities.

University of Florida
2017-present

GIS Intern, Global Change Ecology Lab, St. Louis, MO Missouri Botanic Garden Data compilation and analysis of threats to rare plants in the United States. 2017

Intern, Ecology of Bird Loss Project, Saipan, CNMI Iowa State University Field surveys of tropical forest trees, seed rain, and frugivory observations.

Research Assistant, Staver Lab, New Haven, CT and field sites

Yale University
Management of greenhouse experiments, field work, and image analysis

2015-2016