# MAURÍCIO H. VANCINE

Ecologist, Data Scientist, and PhD in Ecology
State University of Campinas (Unicamp), Campinas, SP, Brazil
mauricio.vancine@gmail.com • GitHub • LinkedIn • Website

#### **CAREER SUMMARY**

I hold a B.S. in Ecology (2014), an M.S. in Zoology (2018), and a Ph.D. in Ecology (2024), all from Universidade Estadual Paulista, Rio Claro/SP, Brazil. I performed over 700 hours of additional education at Brazilian and international institutions, focusing on statistical and ecological modeling.

My expertise encompasses spatial ecology, landscape ecology, ecological modeling, species distribution modeling (SDM), ecological and spatial data analysis, impacts of habitat loss and fragmentation on biodiversity, amphibian ecology, and teaching the R programming language.

Since 2017, I have authored over 30 articles published in prominent Ecology journals. These publications primarily showcase the outcomes of my research on the effects of landscape structure and climate change on biodiversity in South America, with a focus on the Atlantic Forest hotspot.

Currently, I am a Postdoctoral researcher at <u>lab.exe</u> at <u>Unicamp</u> where I integrate landscape metrics and species distribution modeling (SDM) to assess the impacts of edge effects, fires, and climate change on the distribution and interactions of animals and plants across multiple spatial scales in the Amazon.

I am actively engaged in the development of tools to calculate landscape metrics for large spatial extents using the R programming language and GRASS GIS. In addition, I have dedicated over 500 hours to teaching and promoting the use of the R language through workshops, undergraduate and graduate courses, and the publication of the book 'Análises Ecológicas no R'.

#### **ACADEMIC EXPERTISE**

Spatial ecology, landscape ecology, ecological modeling, species distribution modeling (SDM), geo-processing, amphibians, conservation, teaching, R programing language.

#### RESEARCH INTERESTS

Habitat loss and fragmentation, landscape metrics, species distribution modeling (SDM), community ecology, amphibian ecology, conservation biology, teaching the R programming language and statistics.

#### **EDUCATION**

## São Paulo State University (UNESP)

Mar 2011 - Mar 2015

B.S. in Ecology GPA: 3.43

*Thesis*: Effect of fragmentation on the persistence of anuran amphibians (Amphibia: Anura) within the Atlantic Forest

Library: link

Advisor: Prof. Dr. Milton Cezar Ribeiro

## São Paulo State University (UNESP)

Mar 2016 - Jul 2018

M.S., Graduate Program in Biological Science (Zoology)

GPA: 4.00

Thesis: Diversity, distribution and effect of climate change on Atlantic Forest amphibian communities

*Library*: link

Advisor: Prof. Dr. Célio Fernando Baptista Haddad

## São Paulo State University (UNESP)

*Mar* 2020 - Jul 2024

Ph.D., Graduate Program in Ecology, Evolution and Biodiversity

GPA: 4.00

Dissertation: Landscape structure as a predictor of taxonomic and functional diversity of amphibians

in the Atlantic Forest

Library: <u>link</u>

Advisor: Prof. Dr. Milton Cezar Ribeiro

## **COMPLEMENTARY EDUCATION**

<ul> <li>Ecological data analysis with R (40 h)</li> <li>São Paulo State University (UNESP), Rio Claro, SP, Brazil</li> </ul>	2011
<ul> <li>Biology and conservation of amphibians and reptiles (44 h)         Instituto Boitatá, IBEC, Alfenas, MG, Brazil, <u>link</u> </li> </ul>	2015
<ul> <li>V Southern-Summer School on Mathematical Biology (53 h)</li> <li>São Paulo State University (UNESP), São Paulo, SP, Brazil, <u>link</u></li> </ul>	2016
<ul> <li>Geoprocessing with GRASS GIS (24 h)</li> <li>São Paulo State University (UNESP), Rio Claro, SP, Brazil</li> </ul>	2016
• Introduction to Hierarchical Modeling (45 h) Federal University of Rio Grande do Sul (UFRGS), Porto Alegre, RS, Brazil, <u>link</u>	2019
<ul> <li>School on Community Ecology: from patterns to principles (60 h)</li> <li>São Paulo State University (UNESP), São Paulo, SP, Brazil, <u>link</u></li> </ul>	2020
<ul> <li>Hierarchical Modelling of Species Communities with the R-package Hmsc (25 h)</li> <li>University of Helsinki (Online), Helsinki, Finland, <u>link</u></li> </ul>	2020
<ul> <li>Joint Species Distribution Modelling with HMSC (45 h)</li> <li>University of Jyväskylä (Online), Jyväskylä, Finland, <u>link</u></li> </ul>	2022
<ul> <li>Data Science Journey (330 h)</li> <li>Ômega Data Science (Online), Curitiba, Paraná, <u>link</u></li> </ul>	2022

## PROFESSIONAL EXPERIENCE

• Intern (300 h) 2014

Role: Compulsory curricular internship focused on Species Distribution Modeling (SDM) Institution: Luiz de Queiroz College of Agriculture, University of São Paulo (USP), Ecology, Management and Conservation of Wild Fauna Lab (LEMaC)

Supervisor: Prof. Dr. Katia Maria Paschoaletto Micchi de Barros Ferraz

# • Research assistant (2000 h)

2015-2016

Role: Statistical and spatial analyses of mammal and ants biodiversity in the Atlantic Forest biome

*Institution*: São Paulo State University (UNESP), Spatial Ecology and Conservation Lab (LEEC) *Supervisor*: Prof. Dr. Milton Cezar Ribeiro

## • Postdoctoral researcher

2024-present

*Role*: Impacts of edge effects, fire, and climate change on vegetation composition and functional diversity across spatial scales in the Amazon rainforest

Institution: State University of Campinas (Unicamp), Ecology Extinction Lab (lab.exe)

Supervisor: Prof. Dr. Mathias Pires Mistretta

#### RESEARCH EXPERIENCE

## Undergraduate research

2013-2015

*Title*: Effect of fragmentation on the persistence of anuran amphibians (Amphibia: Anura) within the Atlantic Forest

*Aim*: To evaluate the relative contribution of landscape indices (percentage of forest cover, connectivity, relief and urban proximity) to the persistence of species using species distribution modeling.

• Master's research 2016-2018

*Title*: Effect of Landscape Modifications and Climate Changes on the Persistence of Amphibians in the Atlantic Forest

*Aim*: To present an assessment of the surveys of the amphibian communities for the Atlantic Forest; to investigate how habitat loss and fragmentation affect the persistence of amphibians; and to investigate how climate change affect the future persistence of the genus *Brachycephalus*.

• Doctoral research 2020-2024

*Title*: Landscape structure as a predictor of taxonomic and functional diversity of amphibians in the Atlantic Forest

*Aim*: To analyze the structure of landscapes throughout the Atlantic Forest; to analyze how landscape structure affects the taxonomic and functional diversity of amphibian communities; and to analyze this same question of species-specific level, in addition to analyzing co-occurrences using JSDMs.

#### Postdoctoral research

2024-present

*Title*: Impacts of edge effects, fire, and climate change on vegetation composition and functional diversity across spatial scales in the Amazon rainforest

*Aim*: To understand how edge effects, fires, and climate change acting at local scales can influence the distribution and composition patterns of vegetation at different spatial scales in the Amazon biome, also affecting the potential distribution of vertebrate fauna. In addition, we will investigate how plant functional attributes respond to these factors, with implications for the functional diversity of plant and animal communities.

#### **FUNDING**

• Undergraduate Research Scholarship, São Paulo Research Foundation (FAPESP) 2013-2015

*Grant*: 2013/02883-7 *Value*: BRL 10,539.87

• Master's Scholarship, São Paulo Research Foundation (FAPESP)

2017-2018

*Grant*: 2017/09676-8 *Value*: BRL 16,248.54

• **Doctoral Scholarship**, São Paulo Research Foundation (FAPESP)

2022-2024

*Grant*: 2022/01899-6 *Value*: BRL 91,002.24

• **Postdoctoral Scholarship**, São Paulo Research Foundation (FAPESP)

2024-present

*Grant*: 2024/19865-6 *Value*: BRL 316,800.00

#### **AWARDS AND HONORS**

High Academic Performance Award, São Paulo State University (UNESP)	2015
The Harry R. Painton Award, American Ornithological Society	2023

## **PUBLICATIONS**

## Peer-reviewed (most relevant)

- 1. Vancine MH, Muylaert RL, Niebuhr BB, Oshima JEF, Tonetti V, Bernardo R, De Angelo C, Rosa MR, Grohmann CH, Ribeiro MC. 2024. The Atlantic Forest of South America: spatiotemporal dynamics of remaining vegetation and implications for conservation. *Biological Conservation* 291:110499. 10.1016/j.biocon.2024.110499
- 2. Gonçalves-Souza T, Chase J, Haddad N, Vancine MH, Melo FPL, Aizen M, Bernard E, Chiarello GA, Didham R, Faria D, Gibb H, Lima M, Magnago L, Mariano Neto E, Nogueira A, Nemésio A, Passamani M, Pinho BX, Rocha-Santos L, Rodrigues R, Safar N, Santos B, Soto-Werschitz A, Tabarelli M, Uehara-Prado M, Vasconcelos H, Vieira S, Sanders, N. 2025. Species turnover does not rescue biodiversity in fragmented landscapes. *Nature* 640:702-706. 10.1038/s41586-025-08688-7
- 3. Beca G, Vancine MH, Carvalho CS, Pedrosa F, Alves RSC, Buscariol D, Peres CA, Ribeiro MC, Galetti M. 2017. High mammal species turnover in forest patches immersed in biofuel plantations. *Biological Conservation* 210:352-359. 10.1016/j.biocon.2017.02.033

## Peer-reviewed (complete list - September 7, 2025)

- 1. Beca G, Vancine MH, Carvalho CS, Pedrosa F, Alves RSC, Buscariol D, Peres CA, Ribeiro MC, Galetti M. 2017. High mammal species turnover in forest patches immersed in biofuel plantations. *Biological Conservation* 210:352-359. 10.1016/j.biocon.2017.02.033
- 2. de Castro Pena JC, Goulart F, Fernandes GW, Hoffmann D, Leite FS, dos Santos NB, Soares-Filho B, Sobral-Souza T, Vancine MH, Rodrigues M. 2017. Impacts of mining activities on the potential geographic distribution of eastern Brazil mountaintop endemic species. *Perspectives in Ecology and Conservation* 15(3):172-178. 10.1016/j.pecon.2017.07.005
- 3. Regolin AL, Cherem JJ, Graipel ME, Bogoni JA, Ribeiro JW, Vancine MH, Castilho PVD. 2017. Forest cover influences occurrence of mammalian carnivores within Brazilian Atlantic Forest. *Journal of Mammalogy* 98(6):1721-1731. 10.1093/jmammal/gyx103
- 4. Sobral-Souza T, Vancine MH, Ribeiro MC, Lima-Ribeiro MS. 2018. Efficiency of protected areas in Amazon and Atlantic Forest conservation: A spatio-temporal view. *Acta Oecologica* 87:1-7. 10.1016/j.actao.2018.01.001
- 5. Muylaert RL, Vancine MH, Bernardo R, Oshima JEF, Sobral-Souza T, Tonetti VR, Ribeiro MC. 2018. Uma nota sobre os limites territoriais da Mata Atlântica. *Oecologia Australis* 22(3):302-311. 10.4257/oeco.2018.2203.09
- 6. Vancine MH, Duarte KS, Souza YS, Giovanelli JGR, Sobrinho PMM, López A, Bovo RP, Maffei F, Lion MB, Ribeiro-Júnior JW, Brassaloti R, Ortiz C, Sawakuchi HO, Forti LR, Cacciali P, Bertoluci J, Haddad CFB, Ribeiro MC. 2018. ATLANTIC AMPHIBIANS: a data set of amphibian communities from the Atlantic Forests of South America. *Ecology* 99(7):1692-1692. 10.1002/ecy.2392
- 7. Ferro e Silva AM, Sobral-Souza T, Vancine MH, Muylaert RL, Abreu AP, Pelloso SM, Carvalho MDB, Andrade L, Ribeiro MC, Toledo MJ. 2018. Spatial prediction of risk areas for vector

- transmission of *Trypanosoma cruzi* in the State of Paraná, southern Brazil. *PLoS Neglected Tropical Diseases* 12(10):e0006907. 10.1371/journal.pntd.0006907
- 8. Bertassoni A, Costa RT, Gouvea JA, Bianchi RDC, Ribeiro JW, Vancine MH, Ribeiro MC. 2019. Land-use changes and the expansion of biofuel crops threaten the giant anteater in south-eastern Brazil. *Journal of Mammalogy* 100(2):435-444. 10.1093/jmammal/gyz042
- Moraes AM, Vancine MH, Moraes AM, Oliveira Cordeiro CL, Pinto MP, Lima AA, Sobral-Souza T. 2019. Predicting the potential hybridization zones between native and invasive marmosets within Neotropical biodiversity hotspots. Global Ecology and Conservation 20:e00706.06. 10.1016/j.gecco.2019.e00706
- 10. Santos JP, Sobral-Souza T, Brown Jr KS, Vancine MH, Ribeiro MC, Freitas AV. 2020. Effects of landscape modification on species richness patterns of fruit-feeding butterflies in Brazilian Atlantic Forest. *Diversity and Distributions* 26(2):196-208. 10.1111/ddi.13007
- 11. Marjakangas E, Abrego N, Grøtan V, Lima RAF, Bello C, Bovendorp RS, Culot L, Hasui E, Muylaert RL, Lima F, Niebuhr B, Oliveira AA, Pereira L, Prado I, Stevens RD, Vancine MH, Ribeiro MC, Galetti M, Ovaskainen O. 2020. Fragmented tropical forests lose mutualistic plantanimal interactions. *Diversity and Distributions* 26(2):154-168. 10.1111/ddi.13010
- 12. Bello C, Cintra ALP, Barreto E, Vancine MH, Sobral-Souza T, Graham CH, Galetti M. 2021. Environmental niche and functional role similarity between invasive and native palms in the Atlantic Forest. *Biological Invasions* 23(3):741-754. 10.1007/s10530-020-02400-8
- 13. Gusmão RA, Hernandes FA, Vancine MH, Naka LN, Doña J, Gonçalves-Souza T. 2021. Host diversity outperforms climate as a global driver of symbiont diversity in the bird-feather mite system. *Diversity and Distributions* 27(3):416-426. 10.1111/ddi.13201
- 14. Da Silveira NS, Vancine MH, Jahn AE, Pizo MA, Sobral-Souza T. 2021. Future climate change will impact the size and location of breeding and wintering areas of migratory thrushes in South America. *The Condor* 123(2):duab006. 10.1093/ornithapp/duab006
- 15. Jover A, Cabrera A, Ramos A, Vancine MH, Suárez AM, Machell J, Pérez-Lloréns JL. 2021. Distribution of macroalgae epiphytes and host species from the Cuban marine shelf inferred from ecological modelling. *Aquatic Botany* 172:103395. 10.1016/j.aquabot.2021.103395
- 16. Bercê W, Bello C, Mendes CP, Vancine MH, Galetti M, Ballari SA. 2021. Invasive wild boar's distribution overlap with threatened native ungulate in Patagonia. *Journal of Mammalogy* 102(5):1298-1308. 10.1093/jmammal/gyab099
- 17. Oshima JEF, Jorge MLS, Sobral-Souza T, Börger L, Keuroghlian A, Peres CA, Vancine MH, Colleni B, Ribeiro MC. 2021. Setting priority conservation management regions to reverse rapid range decline of a key neotropical forest ungulate. *Global Ecology and Conservation* 31:e01796. 10.1016/j.gecco.2021.e01796
- 18. Monteiro ECS, Pizo MA, Vancine MH, Ribeiro MC. 2022. Forest cover and connectivity have pervasive effects on the maintenance of evolutionary distinct interactions in seed dispersal networks. *Oikos* 2022(2):oik.08240. 10.1111/oik.08240
- 19. Ribeiro-Souza P, Graipel ME, Astúa D, Vancine MH, Pires JSR. 2022. Effects of climate change on distribution and areas that protect two neotropical marsupials associated with aquatic environments. *Ecological Informatics* 68:101570. 10.1016/j.ecoinf.2022.101570
- 20. Costa MF, Francisconi AF, Vancine MH, Zucchi MI. 2022. Climate change impacts on the

- Copernicia alba and Copernicia prunifera (Arecaceae) distribution in South America. Brazilian Journal of Botany 45:807-818. 10.1007/s40415-022-00801-8
- Muylaert RL, Kingston T, Luo J, Vancine MH, Galli N, Carlson CJ, John RS, Rulli MC, Hayman DT. 2022. Present and future distribution of bat hosts of sarbecoviruses: implications for conservation and public health. Proceedings of the Royal Society B 289(1975):20220397. 10.1098/rspb.2022.0397
- 22. Borges GA, Mancilla G, Siqueira AB, Vancine MH, Ribeiro MC, Maia JCS. 2022. The fate of vegetation remnants in the southern Amazon's largest threatened hotspot: part (I) a 33-year analysis of LULCC in the Tapajos River basin, Brazil. Research, Society and Development 11(10):e448111032553. 10.33448/rsd-v11i10.32553
- 23. Galetti M, Carmignotto AP, Percequillo AR, Santos MCO, Ferraz KMPMB, Lima F, Vancine MH, Muylaert RL, Bonfim FCG, Magioli M, Abra FD, Chiarello AG, Duarte JMB, Morato R, de Mello Beisiegel B, Olmos F, Galetti Jr. PM, Ribeiro MC. 2022. Mammals in São Paulo State: diversity, distribution, ecology, and conservation. *Biota Neotropica* 22(spe):e20221363. 10.1590/1676-0611-bn-2022-1363
- 24. Santos PM, Ferraz KMPMB, Ribeiro MC, Niebuhr BB, Vancine MH, Chiarello AC, Paglia AP. 2022. Natural forest regeneration on anthropized landscapes could overcome climate change effects on the endangered maned sloth (*Bradypus torquatus*, Illiger 1811). *Journal of Mammology* 103(6):1383-1396. 10.1093/jmammal/gyac084
- 25. Dutra VAB, Vancine MH, Lima AAM, Toledo PM. 2023. Dinâmica da paisagem e fragmentação de ecossistemas em três bacias hidrográficas na Amazônia Oriental entre 1985 e 2019. Revista Brasileira de Geografia Física 16(02):936-949. 10.26848/rbgf.v16.2.p936-949
- 26. Amaral IS, Pereira JB, Vancine MH, Morales AE, Althoff SL, Gregorin R, Pereira MJR, Valiali VH, Oliveira LR. 2023. Where do they live? Predictive geographic distribution of *Tadarida brasiliensis brasiliensis* (Chiroptera, Molossidae) in South America. Neotropical Biology and Conservation 18(3):139-156. 10.3897/neotropical.18.e101390
- 27. Anunciação PA, Ernst R, Martello F, Vancine MH, Ribeiro MC, Carvalho LMT. 2023. Climatedriven loss of taxonomic and functional richness in Atlantic Forest anurans. *Perspectives in Ecology and Conservation* 21(4):274-285. 10.1016/j.pecon.2023.09.001
- 28. Teixeira JVS, Bonfim FCG, Vancine MH, Ribeiro MC, Oliveira LC. 2023. Effect of landscape attributes at multiple scales on the occurrence of the threatened golden-headed lion tamarin, *Leontopithecus chrysomelas* Kuhl, 1820 (Primates, Callitrichidae). *American Journal of Primatology* 86(4):e23588. 10.1002/ajp.23588
- 29. Tonetti V, Bocalini F, Schunck F, Vancine MH, Butti M, Ribeiro MC, Pizo M, Balmford A. 2024. The Protected Areas network may be inefficient to cover biodiversity in a fragmented tropical hotspot under different climate scenarios. *Perspectives in Ecology and Conservation* 22(1):63-71. 10.1016/j.pecon.2023.12.002
- 30. Vancine MH, Muylaert RL, Niebuhr BB, Oshima JEF, Tonetti V, Bernardo R, De Angelo C, Rosa MR, Grohmann CH, Ribeiro MC. 2024. The Atlantic Forest of South America: spatiotemporal dynamics of remaining vegetation and implications for conservation. *Biological Conservation* 291:110499. 10.1016/j.biocon.2024.110499
- 31. Barbosa FS, Vancine MH, Ribeiro MC, Siminski A. 2024. Análise espacial da fragmentação da paisagem: um estudo de caso sobre os fragmentos florestais destinados à Reserva Legal em

- **duas bacias hidrográficas no Estado do Piauí**. *Revista Observatório de la Economía Latinoamericana* 22(11):e7996. 10.55905/oelv22n11-247
- 32. Marques RCM, Vancine MH, Súarez YR, Pereira JG, Domingos JD, Silva ABB, Pereira, ZV. 2025. Dinâmica espaço temporal: variações na composição e configuração da vegetação. Revista Brasileira de Geografia Física 18(2):1334-1348. 10.26848/rbgf.v18.2.p1334-1348
- 33. Carvalho T, Falconi N, White T, Anjos LA, Giasson LOM, Vancine MH, Haddad CFB, Toledo LF, Becker CG. 2025. The role of seasonal migration in predicting amphibian population persistence across fragmented tropical landscapes: an Individual-Based Model. *Biodiversity and Conservation* 34:1291-1310. 10.1007/s10531-025-03016-x
- 34. Gonçalves-Souza T\*, **Vancine MH**\*, Sanders NJ, Haddad NM, (...), Chase JM. 2025. LandFrag: a dataset to investigate the effects of habitat loss and fragmentation on biodiversity in forest fragments. *Global Ecology and Biogeography (Data Article)* 34(2):e70015. 10.1111/geb.70015
- 35. Gonçalves-Souza T, Chase J, Haddad N, Vancine MH, Melo FPL, Aizen M, Bernard E, Chiarello GA, Didham R, Faria D, Gibb H, Lima M, Magnago L, Mariano Neto E, Nogueira A, Nemésio A, Passamani M, Pinho BX, Rocha-Santos L, Rodrigues R, Safar N, Santos B, Soto-Werschitz A, Tabarelli M, Uehara-Prado M, Vasconcelos H, Vieira S, Sanders, N. 2025. Species turnover does not rescue biodiversity in fragmented landscapes. *Nature* 640:702-706. 10.1038/s41586-025-08688-7
- 36. Alves-Ferreira G\*, Vancine MH\*, Mota FMM, Bello C, Sobral-Souza T, Percequillo AR, Lacher Jr TE, Galetti M, Bovendorp RS. 2025. From hot to cold spots: climate change will modify endemism centers of small mammals in a biodiversity hotspot. *Diversity and Distributions* 31(5):e70026. 10.1111/ddi.70026
- 37. Goebel LGA, Vancine MH, Bogoni JA, Longo GR, Calicis M, Fearside PM, Palmeirim AF, Santos-Filho M. 2025. The impact of Amazon deforestation is magnified by changing the configuration of forest cover. *Environmental Conservation*. 10.1017/S0376892925000086

\*Co-first authors

## **Books**

1. Da Silva FR, Gonçalves-Souza T, Paterno GB, Provete DB, Vancine MH. 2022. Análises Ecológicas no R. Nupeea: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife, PE, Canal 6: São Paulo. 640 p. ISBN 978-85-7917-564-0. <a href="https://link.nipeea">https://link.nipeea</a>: Recife peea</a>

For all publications, citations, and journal referees ORCID, Web of Science, Scopus, Google Scholar

#### MANUSCRIPTS UNDER REVIEW

- 1. Vancine MH\*, Niebuhr BB\*, Muylaert RL, Oshima JEF, Tonetti V, Bernardo R, Alves RSC, Zanette EM, Souza VC, Giovanelli JGR, Grohmann CH, Galetti M, Ribeiro MC. ATLANTIC SPATIAL: a data set of landscape, topographic, hydrological and anthropogenic metrics for the Atlantic Forest. *Ecology (Data Paper)*. Preprint: *EcoEvoRxiv*. 10.32942/X26P58
- 2. **Vancine MH**, Dodonov P, Vilela B, Diele-Viegas L, Souza VC, Nunes FAS, Silva AJO, Milz B, Kita CA, Mello MAR, Muylaert RL. The challenges and nuances of teaching the R programming language to ecologists. *Oecologia Australis*.
- 3. da Silva RFB, Millington JDA, Yue D, **Vancine MH**, Magnago LFS, Viña A, Bin F, Huesca M, Viera SA, Garibaldi LA, Liu J. Secondary natural vegetation gains in the Atlantic Forest do not offset losses of carbon stocks and conservation of priority areas. *Biological Conservation*.

4. Francisconi AF, Vancine MH, Zucchi MI. Expansion of açaí fruit and heart-of-palm production promotes hybridization and introgression in Euterpe palms. BMC Plant Biology.

\*Co-first authors

# **TEAC**

ACHING EXPERIENCE	
Graduation courses (300 h)	
• Ecological Niche Modeling in R (30 h)  Teaching assistant, Ecology and Biodiversity Graduate Program, São Paulo State Univ (UNESP)	2016 ersity
• Ecological Niche Modeling: theory and practice (45h) Teaching assistant, Ecology Graduate Program, State University of Campinas (Unicamp)	2016
• Ecological Niche Modeling: theory and practice (60 h)  Teaching assistant, Ecology and Biodiversity Graduate Program, São Paulo State Univ (UNESP)	2017 ersity
• Introduction to Geoprocessing for Ethnobiology and Conservation (45 h) Invited teacher, Ethnobiology and Nature Conservation Graduate Program, Rural Federal versity of Pernambuco (UFRPE)	2019 l Uni-
• Introduction to the use of geospatial data in R (60 h) Invited teacher, Ecology, Biodiversity and Evolution Graduate Program, São Paulo State Usity (UNESP)	2020 niver-
• Introduction to the use of geospatial data in R (60 h) Invited teacher, Ecology, Biodiversity and Evolution Graduate Program, São Paulo State Usity (UNESP)	2021 niver-
Undergraduate courses (102 h)	
<ul> <li>Quantitative Ecology (60 h)         Teaching assistant, Ecology Undergraduate, São Paulo State University (UNESP)     </li> </ul>	2015
• Statistical Models in Ecology (12 h) Teaching assistant, Ecology Undergraduate, São Paulo State University (UNESP)	2018
• Statistical Models in Ecology (30 h) Teacher, Ecology Undergraduate, São Paulo State University (UNESP)	2020
Workshops (112 h)	
<ul> <li>Organization of data in electronic sheets - Calc (08 h)</li> <li>Workshop instructor, XXV Ecology Studies Week, São Paulo State University (UNESP)</li> </ul>	2014
• Introduction to software R (08 h) Workshop instructor, XXVI Ecology Studies Week, São Paulo State University (UNESP)	2015
• Field herpetology (15 h) Workshop instructor, XXVII Ecology Studies Week, São Paulo State University (UNESP)	2016
• Introduction to software R (16 h)	2016

Workshop instructor, XXVII Ecology Studies Week, São Paulo State University (UNESP)

• A	associação Brasileira de Ecólogos (ABE) 201	8-Currently
	Graduate Program in Ecology, Evolution and Biodiversity, São Paulo State University  SIONAL AFFILIATIONS AND MEMBERSHIPS	(UNESP)
• St	tudent representative	2020-2021
ADMINIS	STRATIVE EXPERIENCE	
Te	Pata manipulation and programming in R (06 h) eacher, NT265/NE441 - Data analysis and graphical presentation using R language, ersity of Campinas (Unicamp)	2024 , State Uni-
	ntroduction to Numerical Ecology (02 h) eacher, Quantitative Ecology, São Paulo State University (UNESP)	2023
	ntroduction to the R language (02 h) eacher, Statistical Models in Ecology, São Paulo State University (UNESP)	2023
Guest	lectures (10 h)	
W	ntroduction to landscape metrics in R (02 h) Vorkshop instructor, I Brazilian Symposium on Ecological Synthesis, Federal Universi Maria (UFSM)	2024 ity of Santa
W	analyzing spatial patterns in biodiversity data (06 h) Workshop instructor, São Paulo School of Advanced Science (SPSAS), State University has (Unicamp)	2024 y of Camp-
	ntroduction to the R language for data manipulation and visualization (09 h) Vorkshop instructor, XXXIII Ecology Studies Week, São Paulo State University (UNE	2022 ESP)
	ntroduction to the R language for data manipulation and visualization (08 h) Workshop instructor, XXXII Ecology Studies Week, São Paulo State University (UNE	2021 SP)
W	ntroduction to species distribution modeling using the R language (06 h) Vorkshop instructor, Mastozóologos Organizados em uma Conferência Online (M iedade Brasileira de Mastozoologia	2021 IOCÓ), So-
	Geoprocessing with QGIS (03 h) Vorkshop instructor, 32 <sup>a</sup> Biology Studies Week, São Paulo State University (UNESP)	2021
	ntroduction to R Language (08 h) Vorkshop instructor, 30 <sup>a</sup> Biology Studies Week, São Paulo State University (UNESP)	2019
	ntroduction to R Language (08 h) Vorkshop instructor, XXX Ecology Studies Week, São Paulo State University (UNESI	2019 P)
	ield work with amphibians (08 h) Vorkshop instructor, 29 <sup>a</sup> Biology Studies Week, São Paulo State University (UNESP)	2018
20 W	ntroduction to Species Distribution Modeling using R Language: theory and pra- 018 Vorkshop instructor, 9° Brazilian Congress of Herpetology, State University of Camp amp)	

2021-Currently

• Associação Brasileira de Ciência Ecológica e Conservação (ABECO)

## STUDENT SUPERVISION

Helena Thereza Carvalho de Oliveira	2021
Distribuição do padrão reprodutivo em comunidades de anuros na Mata Atlântica. <u>link</u>	(D)
Advisor, Undergraduate thesis, Biological Sciences, São Paulo State University (UNES	
Bruno Eduardo Ribeiro Silva  Companação da distribuição de confeito inferidos non Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos por Madelos de Nieleo Feelégicos e mana de confeito inferidos de Nieleo Feelégicos e mana de confeito inferidos de Confeito inferid	2022
Comparação da distribuição de espécies inferidos por Modelos de Nicho Ecológicos e mapa de es da IUCN para anfíbios anuros da América do Sul. <u>link</u>	ресшиѕтаѕ
Advisor, Undergraduate thesis, Ecology, São Paulo State University (UNESP)	
Maria Eduarda Furlan	2025
Inferindo a circulação do vírus da raiva e risco zoonótico com aplicações para a saúde pública. Advisor, Undergraduate thesis, Ecology, São Paulo State University (UNESP)	
Mariana Trindade Lahr	2025
Movimento e mortalidade: efeito das rodovias sobre a mastofauna e conservação ambiental no E Advisor, Undergraduate thesis, Ecology, São Paulo State University (UNESP)	3rasil.
MEETINGS AND PRESENTATIONS	
Latest conferences	
• Brazilian Amphibian Conservation Symposium (ANFoCO)	2018
Brazilian Congress of Herpetology	2019
• II Workshop of Community Ecology	2020
Mastozoologists Organized in an Online Conference	2021
• FOSS4G (Free and Open Source Software for Geospatial)	2021
I Brazilian Symposium on Ecological Synthesis	2024
• ATBC 2025	2025
MapBiomas User Summit	2025
SERVICES	
• Journal editor:	
Austral Ecology	
• Journal reviewer:	1 D'
Zoologia, PLOS One, Biological Invasions, Hydrobiologia, Scientific Data, Diversity	and Dis-

Zoologia, PLOS One, Biological Invasions, Hydrobiologia, Scientific Data, Diversity and Distributions, Papéis Avulsos de Zoologia, Conservation Biology, Austral Ecology, Scientia Plena, Ecosystem Services, PeerJ, Global Change Biology, Journal of Biogeography, Biotropica, Ocean and Coastal Management, Journal of Applied Ecology, Global Ecology and Biogeography, Ecological Indicators, Journal of Animal Ecology, Biological Conservation, Ecosphere, Ecological Modelling, Basic and Applied Ecology.

Funding agency referee:
 São Paulo Research Foundation (FAPESP)

# **SKILLS**

# **Programming languages**

• R (advanced, including tidyverse, markdown, quarto), Shiny (basic), git (intermediate), LaTeX (intermediate), Python (basic), Julia (basic), JavaScript (basic), shell/bash (basic), HTML/CSS (basic)

# Software, applications and platforms

 QGIS (advanced), GRASS GIS (advanced), GNU/Linux (intermediate), Fragstats (intermediate), GuidosToolbox (intermediate), LibreOffice suite (intermediate), Google Earth Engine (basic), GeoDa (basic), ArcGIS (basic), Inkscape (basic), Sublime Text (basic), Emacs (basic)

## R packages

• *lsmetrics*: provides multiscale calculation and spatialization of landscape metrics using GRASS GIS

Authors: Bernardo B. Niebuhr\*, **Maurício Humberto Vancine\***, Felipe Martello Ribeiro, Renata L. Muylaert, John Wesley Ribeiro, Milton Cezar Ribeiro

Link: mauriciovancine.github.io/lsmetrics

• atlanticr: provides data from the ATLANTIC, data papers from Atlantic Forest

Authors: **Maurício Humberto Vancine**, Bernardo Niebuhr, Renata L. Muylaert, Mauro Galetti, Milton Cezar Ribeiro

Link: mauriciovancine.github.io/atlanticr

• *amphiBR*: dataset from the official publication of the List of Amphibians in Brazil published by the Brazilian Society of Herpetology

Authors: Paulo Barros de Abreu Junior, **Maurício Humberto Vancine**, Diogo B. Provete Link: paulobarros.github.io/amphiBR

• ecodados: ecological data base for teaching statistics

Authors: Gustavo Paterno, Diogo B. Provete, Fernando Rodrigues da Silva, Thiago Gonçalves-Souza, Maurício Humberto Vancine

Link: paternogbc.github.io/ecodados

• *lsma*: landscape-structure multiscale analysis using R

Authors: Wilson Frantine-Silva, Lazaro S. Carneiro, André Luis Regolin, **Maurício Humberto Vancine**, Juliana S. Santos, Bernardo Brandão Niebuhr, Edson Valmorbida, Maria Cristina Gaglianone, Milton C. Ribeiro

Link: wilsonfrantine/lsma

\*Co-first authors

## Statistical knowledge

- Descriptive statistics: handling tabular data (advanced), handling spatial data (advanced), tabular data visualization (advanced), spatial data visualization (advanced).
- *Univariate statistics*: frequentist methods (advanced), likelihood-based methods (intermediate), model selection (intermediate), Bayesian inference (basic).
- *Multivariate statistics*: ordination methods (intermediate), clustering methods (intermediate), discriminant analysis (basic).

## Languages

- English (intermediate)
- Spanish (basic)

- Italian (basic)
- Portuguese (native)

#### **MEDIA**

N	PWS
1.7	CVV

• Pesquisadores mapeiam áreas com potencial para futuros surtos de doenças semelhantes à Covid-19. Jornal da UNESP. link 2022 • Alto Tietê somou mais de 30 hectares desmatados em quatro anos. G1. link 2023 • Novo estudo destaca preocupação com estado de conservação da Mata Atlântica. Um Só Plan-2024 eta. link • Novo estudo destaca preocupação com estado de conservação da Mata Atlântica. Folha de São Paulo. link 2024 Novo estudo destaca preocupação com estado de conservação da Mata Atlântica. Agência FAPESP. link 2024 • Novo estudo destaca preocupação com estado de conservação da Mata Atlântica. Jornal da 2024 UNESP. link • Condomínios, estradas e caça: Mata Atlântica enfrenta novos riscos. Olhar Digital [Ciência e 2024 Espaço]. link Desmatamento desacelera na Mata Atlântica, mas fragmentação aumenta. Mongabay Brasil. 2024 link • Unidades de Conservação: guardiãs da Mata Atlântica. Ekos Brasil. link 2024 • Consciência ambiental é aceleradora de projetos de restauração na Mata Atlântica. Um Só Planeta. link 2024 No Clima dos Biomas: com restauração de florestas e nascentes de água, projetos buscam recuperar uma Mata Atlântica degradada. Um Só Planeta. link 2024 • O paradoxo da Mata Atlântica. Piauí. link 2025 • Fragmented Forests Lead to Declining Biodiversity. ClimateAction. <u>link</u> 2025 Manchas grandes de floresta têm mais biodiversidade do que fragmentos menores somados. Revista Fapesp. link 2025 • Fragmentação de florestas reduz biodiversidade em todas as escalas, mostra estudo global. The Conversation. link 2025 2025 • Preservar a biodiversidade exige áreas de conservação amplas. EcoDebate. link • Estudo da Nature analisa mais de 4.000 espécies e mostra que é preciso grandes áreas de floresta para preservar diversidade. bori agência. link 2025 • Fragmentação florestal e perda de habitat prejudica a biodiversidade. Correio Braziliense. link 2025 • Pequenas florestas isoladas não chegam para proteger a biodiversidade. Greensavers. <u>link</u> 2025

2025

• Want to preserve biodiversity? Go big, U-M researchers say. Michigan News. link

• New study refutes habitat fragmentation claim. IDiv. link	2025
• Resolving a 50-year debate: fragmentation decreases biodiversity on multiple scales. Covation Corridor. <a href="link">link</a>	Conser- 2025
• New paper resolves a half-century old debate about how to conserve biodiversity in n areas. <i>Anthropocene</i> . <u>link</u>	atura 2025
• Em conservação, tamanho é mesmo documento. oeco. <u>link</u>	2025
• Conservar a biodiversidade exige grandes áreas florestais e paisagens contínuas. <i>Jor USP</i> . <u>link</u>	rnal da 2025
• Mudanças climáticas podem eliminar pequenos mamíferos únicos da Mata Atlântica. Litoral Sul. <u>link</u>	. CDS 2025
• Mudanças Climáticas Podem Eliminar Pequenos Mamíferos Únicos da Mata Atlânti América do Sul. UESC Notícias. <u>link</u>	ica da 2025
<ul> <li>O que é melhor proteger: grandes florestas ou vários fragmentos? Novo estudo rea polêmica. Mongabay. link</li> </ul>	2025
<ul> <li>Protect one large forest, or many small ones? New study reignites conservation d Mongabay. <u>link</u></li> </ul>	ebate 2025
YouTube	
• Métricas de paisagem no R. GeoCast Brasil. <u>link</u>	2019
• We R Live 01: Como começar no R. GeoCast Brasil. link	2020
• We R Live 02: Elaborando mapas no R. GeoCast Brasil. link	2020
• We R Live 03: Elaborando mapa no R com tmap. GeoCast Brasil. link	2020
• We R Live 04: Manipulando dados raster no R. GeoCast Brasil. link	2020
• We R Live 05: Manipulando dados raster no R II. GeoCast Brasil. link	2020
• We R Live 06: Extraindo dados climáticos para pontos. GeoCast Brasil. <u>link</u>	2020
• We R Live 07: Introdução à estatística Espacial I. GeoCast Brasil. link	2020
• We R Live 08: Introdução à Estatística Espacial II. GeoCast Brasil. link	2020
• We R Live 09: Introdução à estatística Espacial III. GeoCast Brasil. link	2020
• We R Live 10: Join como associar dados à vetores. GeoCast Brasil. link	2020
• We R Live 11: florestal - Pacote R para inventário florestal. GeoCast Brasil. link	2020
• We R Live 13: Introdução à Estatística Espacial IV. GeoCast Brasil. link	2020
• We R Live 14: Geoestatística com Jorge Kazuo Yamamoto. GeoCast Brasil. link	2020
• We R Live 15: Introdução à estatística Espacial V. GeoCast Brasil. link	2020
• We R Live 16: R Markdown: usando o R para comunicar seus resultados. GeoCast Brasi 2020	l. <u>link</u>
• Unesp realiza estudo para verificar a importância do isolamento social. TV Claret. <u>link</u>	2020
• Uso e aplicações de modelos estatísticos em Ecologia e Geografia. EstaTiDados, link	2020

• Aplicações da Cartografia para a Ecologia Espacial. Ciclo de Palestras de Cartografia Básica (UFF). link 2021 • Estatística e análise de dados espaciais no R: um estudo de caso com dados do Lago Walker. GeoCast Brasil. link • Conhecendo Hugo Apéro: fazendo blogs com blogdown e R. GeoCast Brasil. link 2021 • O fascinante mundo do GRASS GIS. GeoCast Brasil. link 2021 • O fascinante mundo do GRASS. Fascinante Mundo do Sensoriamento Remoto. link 2021 • Modelos em Ecologia: extrapolando nosso conhecimento sobre a distribuição das espécies. DEA UFV. link 2021 • Análises Ecológicas no R (Lançamento). Análises Ecológicas no R. link 2022 • Análise de dados geoespaciais no R. Grupo de Estudos em Ecologia Quantitativa (GEEQ). link 2024 • Análises Ecológicas no R e a importância das análises estatísticas para a ecologia e a transdisciplinaridade. Engenharia Ambiental Ibirité UEMG. link 2024 Podcasts and interviews • O Fascinante Mundo do Sensoriamento Remoto. GeoCast Brasil. link 2020 • Conversa com Ecólogo II - A importância da análise de dados. Associação Brasileira de Ecólogos (ABE) - Conversa com Ecólogo. link 2020 • Você tem medo de errar? DesAbraçando Árvores. link 2022 • Pesquisa da Unesp aponta melhora na conservação da Mata Atlântica. RecordTV Interior SP. link 2024 • Análises Ecológicas no R (Eng. Ambiental e Biologia). Bate-papo com cientistas - UEMG Ibiraté. link 2025

#### **REFERENCES**

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- Dr. João G. R. Giovanelli, Seleção Natural, Brazil joao@selecaonatural.net, +47-19-991-037-348