TAINÁ ROCHA

I am a Brazilian researcher working on patterns of biodiversity distribution, focusing on the impacts of global change (climate change and land-use and land-cover change). My recent interests and work include: 1. Analysis of climate data and land-use and land-cover data under different scenarios of climate change, 2. Spatial analysis of species diversity (alpha and beta diversity), 3. Ecological niche models/ species distribution models and other niche analyses to assess the impacts of global change on biodiversity, 4. Biogeographic patterns and evolutionary history in the Neotropics.

Note: I use open-source tools and platforms. I am interested in good practices about open science (open databases, open software, etc.), good workflows, reproducibility and FAIR principles.

CV available in Portuguese version here





Online version available at https://tai-rocha.github.io/Tai-Rocha_CV.github.io/

CONTACT

- **G** Github
- Lattes
- in Linkedin
- **ORCID**
- Researchgate
- ☑ taina013@gmail.com
- **y** Twitter
- **₩** Website

Open Life Science program 2020 OLS-2. Training for early stage researchers and young leaders interested in furthering their Open Science skills. Online Writing academic manuscripts using rmarkdown 2020 This training provided the different steps and tools for writing academic manuscripts or technical reports in an automated and reproducible way using R and rmarkdown. Online RESEARCH EXPERIENCE National Center for Conservation of Flora (CNCFlora) Present QJBRJ. Brazil **CNCFlora** 2021 · Research development to Green Status IUCN **G**https://www.iucn.org/commissions/species-survival-commission /resources/iucn-green-status-species United Nations Volunteers Present • United Nations **UN Online Volunteers** 2021 · Research Support for an Automated Analysis of Sustainable Development Goals **G** https://www.osdg.ai/ Independent research Present O Home Office Home Office 2021 · Forest under different scenarios of climate change https://github.com/Tai-Rocha/Forest_Scenarios.github.io Postdoctoral Researcher 2021 Terrestrial Ecosystem Modeling 2019

SKILLS

₽R

Git وا

GitHub

M Markdown

LATEX

∆ Linux OS

☐ Virtual Machines





♀JBRJ, Brazil

Supervisor: Marinez F Siqueira

- · Beta diversity in Caatinga dry tropical forest
- https://github.com/Tai-Rocha/Caatinga_Dry_Forest.github.io
- · Climatic niche analysis of Syzygiella rubricaulis (Bryophytes) https://github.com/Tai-Rocha/S_rubricaulis_bryophytes
- The first botanical explorations of bryophyte diversity in the Brazilian Amazon mountains: high species diversity, low endemism, and low similarity
- https://github.com/Tai-Rocha/Bryophyte-Amazon-mountains
- · Ecological niche models with future projections of Dimorphandra wilsonii Rizzini (Fabaceae) presented to Green List in the three-year activity plan of the Brazilian Plant Red List Authority member of the Plant Conservation Committee between 2017-2020 and the Species Survival Commission of the International Union for Conservation of Nature (IUCN)
- https://github.com/Tai-Rocha/faveiro
- · Ferns and lycophytes diversity of Tijuca forest.
- https://github.com/Tai-Rocha/Ferns-and-lycophytes

2019 | 2017 Researcher of Technological Development and Innovation

- Global land-use and land-cover (LULC) data under historical, current, and future climatic conditions
- https://github.com/Tai-Rocha/LUH2_Data
- Ecological niche models (ENMs) for *Carpornis melanocephala* (Passeriformes: Cotingidae) in Rio de Janeiro State,Brazil
- https://github.com/Tai-Rocha/Carpornis_melanocephala
- · Ecological niche models and niche similarity test to compares two divergent lineages of *Microtus californicus* (Rodentia, Cricetidae)
- https://github.com/Tai-Rocha/Vole

₽ TEACHING EXPERIENCE

2020 | 2019 Instructor

Biology department

PUC-Rio, Brazil

- Ecological Niche Models and Species Distribution Models, theory and practice (40 h)
- · Public tools for spatial analysis of biodiversity (40 h)

2020 | 2020 Instructor

ENBT Postgraduate

Q ENBT

• Ecological niche modeling: theory and practice. Modeling potential species distribution. Niche concept and its application. Algorithms modeling. Source of biotic and abiotic data. Maps and spatial analysis using GIS. Tools for processing and preparing biotic and abiotic data. R programming to modeling. Applications. Model testing and validation (40 h) | G https://classroom.google.com/u/O/r/MTI2NTUONzQONzcw/sort -last-name

2020 | 2020 **Guest Lecture**

II National Meeting on Biological Collections and their Interfaces

● IVB. Brazil

• Ecological niche models and biological conservation in future scenarios of global changes (5 h)

2019 | 2018 Guest lecture.

Biological Sciences-Bachelor's Degree

Q UVA, Brazil

- · Ecological niche models under a biogeography perspective (3 h)
- Ecological Niche Models and Species Distribution Models (3 h)

2018 | 2017 Guest lecture

Biological Sciences-Bachelor's Degree

Q UFRA, Brazil

- · Introduction to Geographic Information System (GIS) (12 h)
- \cdot Data for ecological niche models (12 h)

2017 2017

Guest lecture

Biological Sciences Undergraduate

Q UNESA, Brazil

· Introduction to databases which provide input to perform ecological niche models (3 h)

2017 2015 High school teacher

Dinâmica Natural

• Rio de Janeiro, Brazil

· Science classes

MENTORING EXPERIENCE

2018 Present

Co-advisor undergraduate

Beta diversity of mountains altitudinal gradient in the State of Rio de Janeiro. Student: Felipe Meira. Advisor: Marinez Ferreira de Siqueira. Instituton: Pontifical Catholic University of Rio de Janeiro | 2020 present

Influence of the collection effort on the quantification of the terrestrial vertebrate richness in the Atlantic Forest. Student: Caroline Vital da Solidade. Advisor: Mariana Moncassim Vale. Institution: Federal University of Rio de Janeiro | 2018-2019

Q RJ. Brazil

2019

Technical Advisor

Geographic Information System (GIS). Student: Tainá Cunha Udine Bernardino. Institution: Federal University of Rio de Janeiro, Brazil.

Geographic Information System (GIS). Student: João Pedro Sousa Cerqueira Cruz. Institution: Federal University of Rio de Janei

RJ. Brazil



SELECTED PUBLICATIONS

2021 2021

Global land-use and land-cover data: historical, current and future scenarios

Biodiversity Informatics Journal

· Authored by Vale MM, Lima-Ribeiro MS and Rocha TC.

2020 2020 The first botanical explorations of bryophyte diversity in the Brazilian Amazon mountains: high species diversity, low endemism, and low similarity

Biodiversity and conservation

· Authored by Costa D, Nada F.and Rocha TC.

2019 2019 A dynamic continental moisture gradient drove Amazonian bird diversification

Science Advances

· Authored by Silva SM, Townsend P, Carneiro L, Burlamagui TCT, Ribas CC, Sousa-Neves T, Miranda LS, Fernandes AM, d'Horta FM, Araújo-Silva LC, Batista R, Bandeira CHMM, Dantas SM, Ferreira M, Martins DM, Oliveira J, Rocha TC, Sardelli CH, Gregory T, Rêgo PS, Santos MP, Sequeira F, Vallinoto M and Aleixo A.

2019 2019 A macroecological approach to evolutionary rescue and adaptation to climate change

Ecography

· Authored by Diniz-Filho JAF, Souza KS, Bini LM, Loyola R, Dobrovolski R, Rodrigues JFM, Lima-Ribeiro Matheus MS, Terribile CL, RangelTF, Bione I, Freitas R, Machado IF, Rocha TC, Lorini ML, ValeMM, Navas CA, Maciel NM, Villalobos F, Olalla-Tarraga MA, Gouveia S.

2015 2015 Molecular phylogeny and diversification of a widespread Neotropical rainforest bird group: The Buff-throated Woodcreeper complex, Xiphorhynchus guttatus/susurrans (Aves: Dendrocolaptidae)

Molecular Phylogenetics and Evolution

· Authored by Rocha TC, Sequeira F, Aleixo A, Rego PS, Sampaio I, Schneider H, Vallinoto M.

2014 2014 Instabilidade Climática e diversidade de espécies na Amazônia In book: Cenários para Amazônia: clima, biodiversidade e uso da

· Authored by Aleixo A, Townsend P, Araújo-Silva LC, Miléo CHM, Batista R, Burlamagui TCT, Danta SM, Fernandes AM, Ferreira M, Martins DM, Rêgo PS, Ribas CC, Rocha TC, Santos MP, Sardelli CH, Sequeira F, Soares LMS, de Sousa BRS, Sousa SA, Sousa-Neves T, Gregory T, Vallinoto M.

2009 2009 Identification and phylogenetic inferences on stocks of sharks affected by the fishing industry off the Northern coast of Brazil

Genetics and Molecular Biology

· Authored by Rodrigues-Filho LF, Rocha TC, Rego PS, Schneider H, Sampaio I, Vallinoto M.



PERIODICAL REVIEWER

2021

Frontiers in Ecology and Evolution

One review

Online

2020 2021

Perspectives in Ecology and Conservation

Two reviews

Online

Oecologia Australis. 2019 Three reviews 2020 2021 2021

2020

Online

COMMITTEE MEMBER

Leave out or put in - selecting input data to improve ecological niche models applied to conservation and climate change analysis: an approach using the Atlantic Goliath Grouper, Epinephelus itajara (Perciformes)

Final Master committee. Student: Eduardo Motta Carelli Minsky. Advisor: Maria Lucia Lorini. Institution: UNIRIO

Q UNIRIO, Brazil

Wallacean knowledge shortfall of mammals in the Central Corridor of the Atlantic Forest

> Final undergraduate committee. Student: Inês Motta Comarella. Advisor: Francisco Candido Cardoso Barreto. Institution: UFES **Q** UFES. Brazil

Impacts on the food behavior of birds in the urban, semi-urban 2021 and rural environment in the municipal of Capanema, Pará

> Final undergraduate committee. Student: Luana Gabriela Costa Bezerra. Advisor: Breno Barros. Institution: UFRA

> > **Q** UFRA, Brazil

Modeling species dis-tribution of plant species as tool for 2021 assessing the impacts of climate changes and progress of Sustainable Development Goals (SDGs) 13 and 15 in Caatinga biome

> Master's qualifying examination. Student: Lucas Peixoto Teixeira. Advisor: Marcelo Freire Moro, Institution: UFC

> > **Q** UFC. Brazil

Strategies for conservation of endemic and threatened species: Hindsia glabra K.Schum E Aosa uleana (Urb.Gilg) Weigend

Master's project monitoring committee. Student: Bárbara Piovani Luz Aieta Afonso. Supervisor: Marinez Ferreira de Sigueira. Institution: ENBT/JBRJ

♀ ENBT. Brazil

2018

2021

2019

Seabird habitat use and its association offoraging with Guiana dolphin (Sotalia guianensis) in Sepetiba Bay (2018).

Undergraduate monitoring committee. Student:Leonardo Gomes Pacheco de Sá. Advisor: Maria Alice dos Santos Alves. Co-advisor: Rodrigo Hipolito Tardin Oliveira. Institution: UFRJ

Q UFRJ. Brazil

SELECTED TALKS & SCIENTIFIC COMMUNICATION

2020 Open tools and databases to analyze biodiversity in space and time

Week curator at Biodiversity in Focus | Webpage for the content shared

Q Online

Global land-use and land-cover data: historical, current and future scenarios

Final presentation in OLS-2|Slides

Online

2019 Connecting data and experiences: Biodiversity, Information and Communication Technologies in Brazil

RNP 2019 | Slides

🗣 Brasília, Brazil

SELECTED EVENTS

V International Seminar on Statistics with R

V SER event was recognized by the R Foundation (2018) for its pioneering in Latin America in bringing together an expressive number of R users Participation as a listener.

Q Online

Forum of Rede Nacional de Ensino e Pesquisa

RNP 2019. Challenges of digital transformation in teaching and research will lead debates at 2019 RNP Forum | Participation as Guest speaker.

🗣 Brasília, Brazil

I recently created a website¹ where I will talk about science communication, provide tutorials of different tools and diverse content about science.

The workshop was organized by José Alexandre Diniz-Filho professor. The general concept of "evolutionary rescue" refers to the possibility of rapid Darwinian adaptation of populations under a strong effect of environmental stress. Specifically, in this workshop we discussed: 1) the concept of evolutionary rescue and the theoretical models in evolutionary genetics that have been used to study this process, and; 2) the integration of these theoretical models with ecological niche modelling techniques, in a context of climate change and anthropogenic changes in the landscape, 3) their implications for the conservation of diversity in the face of these changes, at different spatial scales. Analyses were implemented for some species of amphibians, such as model organisms, and the possibilities of expanding these analyses to a global scale were discussed, and several sub-projects to be carried out in the coming years on this topic were defined. 20h

Q Goiânia. Brazil

LIST OF ABBREVIATIONS

ENBT

Escola Nacional de Botânica Tropical

🗣 Rio de Janeiro, Brazil

IECOS

Instituto de Estudos Costeiros

♥ Bragança-Pará, Brazil

IVB

Instituto Vital Brazil

Niterói-Rio de Janeiro, Brazil

JBR7

Instituto de Pesquisas Jardim Botânico do Rio de Janeiro

• Rio de Janeiro, Brazil

MPEG

Museu Parense Emílio Goeldi

Pará, Brazil

• OLS

Open Life Science

♀Global

PUC-Rio

Pontifícia Universidade Católica do Rio de Janeiro

♀ Rio de Janeiro, Brazil

■ RNP

Rede Nacional de Ensino e Pesquisa

♀ Brazil

UFC

Universidade Federal do Ceará

🕈 Ceará, Brasil

UFES Sepírito Santo, Brasil Universidade Federal do Espírito Santo UFPA Pará, Brasil Universidade Federal do Pará **UFRA** Pará, Brasil Universidade Federal Rural da Amazônia UFRJ **♀** Rio de Janeiro, Brazil Universidade Federal do Rio de Janeiro UNESA **♀** Rio de Janeiro, Brazil Universidade Estácio de Sá UNIRIO Universidade Federal do Estado do Rio de Janeiro • Rio de Janeiro, Brazil • UVA Prio de Janeiro, Brazil Universidade Veiga de Almeida

This resume was made with the R packages **pagedown** and **datadrivency**.

Code available on **G** GitHub.

Last updated on 2021-08-23. The most recent version of this resume is available here.