Matthias Grenié

Postdoctoral Researcher

Curriculum Vitae

April 2023

German Centre for Integrative Biodversity Research (iDiv), Halle-Jena-Leipzig

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Matthias-Grenie

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Academic Education

2016-2020 **PhD in Ecology** École Doctorale 584 GAIA, Univ. Montpellier

Montpellier, France

➤ Supervised by Pr. Françoiz Munoz and Dr. Cyrille Violle

Title: 'Outside the norm: deviation from ecological optimality and functional

originality'

2013-2015 MSc. in General Biology École Normale Supérieure de Lyon

Lyon, France

2012-2013 **Bsc. in General Biology** École Normale Supérieure de Lyon

Lyon, France

2010-2012 **Prep. Classes for 'Grandes Écoles'** Lycée Saint-Louis

Paris, France

➤ Biology, Geology, Mathematics, Physics, and Chemistry

Academic Experience

Oct. 2020-present Postdoctoral Researcher German Center for Integrative Biodiversity Research (iDiv) / Leipzig University

Leipzig, Germany

➤ Supervised by **Dr. Marten Winter** on the functional biogegraphy of alien plants

2016-2020 PhD Student Univ. Montpellier / CEFE

Montpellier, France

➤ Supervisors: Pr. François Munoz and Dr. Cyrille Violle. Independent PhD fund-

ing

Feb. 2015-June 2015 Master Intern EcoFOG

Kourou, French Guiana, France

➤ Supervisor: **Dr. Bruno Hérault** on intraspecific variability in tropical trees

growth in function of functional traits

Sept. 2014-Dec. 2014 Master Intern ISEM, University of Montpellier

Montpellier, France

➤ Supervisor: **Dr. Ophélie Ronce** on matrix population models

Feb. 2014-July 2014 Master Intern Indiana University

Bloomington, IN, USA

➤ Supervised by **Dr. Jean-François Goût** in Michael Lynch's lab on trait motifs in

the *Paramecium* complex

June 2013-Aug. 2013 Bachelor Intern Université Pierre et Marie Curie Paris 6

Paris, France

➤ Supervisors: **Dr. Éric Bapteste** and **Prof. Philippe Lopez** on sequence similarity networks of the metabolic pathways of *Chlamydomonas reinhardtii* in function

of their origin

Scientific Supervision

2022-present Member of the PhD Adivsory Committee of Rachel Souza Fereira

Apr. 2019 - June 2019 Co-supervised First year Master's Student Nathan Mazet

Internship on global dietary strategies for birds, main supervisor: Pr. Jean-Yves Barnagaud

Apr. 2018 - May 2018 Supervised First year Master's Student Charlotte Guérineau

Internship on functional rarity of diverse taxonomic groups (birds, plants, fishes, and soil bacteria) over France

Scientific Service

| 2022- now | Software reviewer for rOpenSci |
|------------------|--|
| | For the npi package |
| 2017- now | Reviewer for Scientific Journals (see Publons profile) |
| | For Ecology Letters, Functional Ecology, Biological Reviews, PeerJ, Biological Conservation, New Phytologist, Journal of Applied |
| 2022- now | Ecology, and Journal of Biogeography Co-founder and active member of iCode |
| | Coding club of iDiv. Group for exchanges about R and programming practices at iDiv |
| 2022- now | Post-doctoral researchers representative (130 people) |
| | iDiv Council, the main advisory council of iDiv |
| 2021- now | Organizer of the biweekly sDiv lab meetings |
| | sDiv team |
| 2018-2020 | Representative of PhD students (70 people) |
| | CEFE lab council, the main governing body of the lab |
| 2018 | Co-organizer of half-day workshop on Open Access Practices |
| | An event on how to make your articles accessible, organized for ~50 people of the CEFE in Montpellier |
| 2017 | Co-organizer of Junior Conference 'Models in Ecology and Evolution' |
| | A junior conference organized yearly in Montpellier with ~100 people attending from Masters to Post-docs |
| 2016-2020 | Founder and main coordinator of the CEFE R User Group |
| | Monthly meeting for people who are using R at CEFE with presentations and pratical examples |

Scientific Projects

| 2022- now | IMPACTS group | CESAB (French Biodiversity Synthesis Centre) |
|------------------|--|--|
| | Synthesis group on the temporal trends and drivers of terrestrial France. Group member. Co-head of data management | al biodiversity in |
| 2017- now | Functional Rarity in Ecology and Evolution group (FREE) | CESAB |
| | Core member of the group as the developer of the funrar pack | kage that com- |
| | putes functional rarity indices. Author of several core papers fo | r the group. Led |
| | 3 papers attached within the group | |
| 2021- now | Global Naturalized Alien Flora (GloNAF) | GloNAF |
| | ➤ Contributor to the regular meetings. Currently leading one artic | cle for the group |
| | Contributor to the regular meetings. Currently leading one artic | cle for the group |

Funding

| 2023- now | Funded Project | Flexpool (internal iDiv) 10k€ |
|------------------|--|----------------------------------|
| | Co-author and Co-PI of the project led by Dr. Qiang Yang on the ralized plant species on plant-pollinator networks across elevant | • |
| 2022- now | Funded Project | Flexpool (internal iDiv) 10k€ |
| | Co-author and Co-PI of the project led by Dr. Bettina Ohse on fonctionnal traits and demographic rates of trees | the link between |
| Sept. 2016 | Doctoral Scholarship | École Normale Supérieure de Lyon |
| | ➤ Specific Doctoral Scholarship for Students of the ENS de Lyon | |

Scientific Contributions

🖺 15 publications (5 as first author). 🕻 457 citations (Google Scholar). 🖪 h-index 10 (Google Scholar). 🗣 6 R packages

Publications

Accepted

1. Munoz, F., Klausmeier, C., ..., **Grenié, M.**, Loiseau, N., Mahaut, L., Maire, A., Mouillot, D., Violle, C., & Kraft, N. (2023). The ecological causes of functional distinctiveness in communities. *Accepted in Ecology Letters*. https://doi.org/10.22541/au.166488862.28762630/v1

Published

- 1. Cutts, V., Hanz, D. M., Barajas-Barbosa, M. P., Schrodt, F., Steinbauer, M. J., Beierkuhnlein, C., Denelle, P., Fernández-Palacios, J. M., Gaüzère, P., **Grenié, M.**, Irl, S. D. H., ... Algar, A. C. (2023). Links to rare climates do not translate into distinct traits for island endemics. *Ecology Letters*, n/a(n/a). https://doi.org/10.1111/ele.14169
- 2. **Grenié**, M., & Gruson, H. (2023). Fundiversity: A modular R package to compute functional diversity indices. *Ecography*, n/a(n/a), e06585. https://doi.org/10.1111/ecog.06585
- 3. Gaüzère, P., Denelle, P., Fournier, B., **Grenié, M.**, Delalandre, L., Münkemüller, T., Munoz, F., Violle, C., & Thuiller, W. (2022). The functional trait distinctiveness of plant species is scale dependent. *Ecography*, *in press*.
- 4. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Dädlow, G. M. L., Sagouis, A., & Winter, M. (2022). Harmonizing taxon names in biodiversity data: A review of tools, databases and best practices. *Methods in Ecology and Evolution*, 2041–210X.13802. https://doi.org/10.1111/2041-210X.13802
- 5. Jurburg, S. D., Buscot, F., Chatzinotas, A., Chaudhari, N. M., Clark, A. T., Garbowski, M., **Grenié, M.**, Hom, E. F. Y., Karakoç, C., Marr, S., Neumann, S., ... Heintz-Buschart, A. (2022). The community ecology perspective of omics data. *Microbiome*, 10(1), 225. https://doi.org/10.1186/s40168-022-01423-8
- 6. Mouillot, D., Loiseau, N., **Grenié, M.**, Algar, A. C., Allegra, M., Cadotte, M. W., Casajus, N., Denelle, P., Guéguen, M., Maire, A., Maitner, B., ... Auber, A. (2021). The dimensionality and structure of species trait spaces. *Ecology Letters*, 24(9), 1988–2009. https://doi.org/10.1111/ele.13778
- 7. **Grenié, M.**, Violle, C., & Munoz, F. (2020). Is prediction of species richness from stacked species distribution models biased by habitat saturation? *Ecological Indicators*, 111, 105970. https://doi.org/10.1016/j.ecolind.2019.105970
- 8. Loiseau, N., Mouquet, N., Casajus, N., **Grenié, M.**, Guéguen, M., Maitner, B., Mouillot, D., Ostling, A., Renaud, J., Tucker, C., Velez, L., ... Violle, C. (2020). Global distribution and conservation status of ecologically rare mammal and bird species. *Nature Communications*, 11(1, 1), 5071. https://doi.org/10.1038/s41467-020-18779-w
- 9. Barnagaud, J.-Y., Mazet, N., Munoz, F., **Grenié, M.**, Denelle, P., Sobral, M., Kissling, W. D., Sekercioglu, Ç. H., & Violle, C. (2019). Functional biogeography of dietary strategies in birds. *Global Ecology and Biogeography*, 28(7), 1004–1017. https://doi.org/10.1111/geb.12910
- 10. Joffard, N., Massol, F., **Grenié, M.**, Montgelard, C., & Schatz, B. (2019). Effect of pollination strategy, phylogeny and distribution on pollination niches of Euro-Mediterranean orchids. *Journal of Ecology*, 107(1), 478–490. https://doi.org/10.1111/1365-2745.13013
- 11. **Grenié, M.**, Mouillot, D., Villéger, S., Denelle, P., Tucker, C. M., Munoz, F., & Violle, C. (2018). Functional rarity of coral reef fishes at the global scale: Hotspots and challenges for conservation. *Biological Conservation*, 226, 288–299. https://doi.org/10.1016/j.biocon.2018.08.011
- 12. Munoz, F., **Grenié, M.**, Denelle, P., Taudière, A., Laroche, F., Tucker, C., & Violle, C. (2018). Ecolottery: Simulating and assessing community assembly with environmental filtering and neutral dynamics in R. *Methods in Ecology and Evolution*, 9(3), 693–703. https://doi.org/10.1111/2041-210X.12918
- 13. **Grenié, M.**, Denelle, P., Tucker, C. M., Munoz, F., & Violle, C. (2017). Funrar: An R package to characterize functional rarity. *Diversity and Distributions*, 23(12), 1365–1371. https://doi.org/10.1111/ddi.12629
- 14. Violle, C., Thuiller, W., Mouquet, N., Munoz, F., Kraft, N. J. B., Cadotte, M. W., Livingstone, S. W., **Grenié, M.**, & Mouillot, D. (2017). A Common Toolbox to Understand, Monitor or Manage Rarity? A Response to Carmona et al. *Trends in Ecology & Evolution*, 32(12), 891–893. https://doi.org/10.1016/j.tree.2017.10.001

R packages

➤ funrar (creator and maintainer)

Compute functional rarity indices, major tool for the work of the FREE CESAB group

published paper - R CRAN - GitHub

➤ ecolottery (co-creatore)

efficient simulation of community assembly processes, including both neutral and niche processes

published paper - Q CRAN - G GitHub

➤ fundiversity (co-creator and maintainer)

compute functional diversity indices in an efficient way, modular, with modern computation features out-of-the-box (parallelization, memoization)

📋 published paper – 😱 CRAN – 🞧 GitHub

➤ funbiogeo (co-creator and maintainer)

ease functional biogeography analyses, developed within FREE CESAB group

GitHub

rtaxref (creator and maintainer)

access the data of the French Taxonomic Reference (TAXREF) API

GitHub

➤ Significant contributions to other R packages: taxize (extract and standardize taxonomic data), ggfortify (simplified and automated plotting), et traitdataform (metadata writing help for functional traits)

Actes de Conférences

1. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Winter, M., & Sagouis, A. (2021). Matching Species Names Across Biodiversity Databases: Sources, tools, pitfalls and best practices for taxonomic harmonization. *Biodiversity Information Science and Standards*, 5, e75359. https://doi.org/10.3897/biss.5.75359

Présentations Invitées

| déc. 2021 | Séminaire de l'équipe de Holger Kreft sur 'Navigating the landscape of taxonomic harmonization' |
|-----------|--|
| | Université de Göttingen, Allemagne |
| mai 2022 | Présentation invitée à la 3ème réunion de Data to Knowledge in Agronomy and Biodiversity (D2KAB) |
| | sur 'Taxonomic Databases of Plants and Animals' |
| | Paris (an visionantávanca |

Présentations Orales

| Sep 2022 | A barrier to global plant invasion ecology: gaps in trait availability for alien species |
|----------|---|
| Jul 2022 | Neobiota 2022, Tartu, Estonia A barrier to global plant invasion ecology: gaps in trait availability for alien species |
| | BES Macro 2022, Online |
| Apr 2022 | A barrier to global plant invasion ecology: gaps in trait availability for alien species |
| | iDiv Conference 2022, Leipzig, Germany |
| Aug 2021 | Navigating the landscape of taxonomic harmonization: data, tools, and best practices |
| | GfÖ conference (German Speaking Ecological Society Meeting) 2021 |
| Jul 2021 | Navigating the landscape of taxonomic harmonization: data, tools, and best practices |
| | BES Macro 2021, Online |
| Oct 2018 | Functional rarity of coral reef fishes at the global scale: Hotspots and challenges for conservation |
| | French Ecological Society Meeting (SFÉcologie) 2018, Rennes, France |
| Jul 2018 | Predicting Species Richness with unicorns or why should we discuss the use of thresholds? |
| | BES Macro (British Ecological Society Macroecology Special Interest Group Meeting) 2018, Saint-Andrews, Scotland |
| Feb 2017 | Functional rarity of coral reef fishes across space (Best Presentation Award) |
| | Young Natural History Scientists' Meeting, Paris, France |
| Sep 2016 | A case study of Functional Rarity: worldwide coral reef fishes |
| | EcoSummit 2016, Montpellier, France |

Articles de blog

- 1. **Grenié, M.** (2022, December 6). How to Save Ggplot2 Plots in a targets Workflow? Retrieved February 3, 2023, from https://ropensci.org/blog/2022/12/06/save-ggplot2-targets/
- 2. Salmon, M., **Grenié**, **M.**, & Gruson, H. (2022, June 16). Why You Should (or Shouldn't) Build an API Client. Retrieved February 16, 2023, from https://ropensci.org/blog/2022/06/16/publicize-api-client-yes-no/
- 3. **Grenié, M.**, Berti, E., Carvajal-Quintero, J., Dädlow, G. M. L., Sagouis, A., & Winter, M. (2022, March 2). Best practices for taxonomic harmonization, an overlooked yet crucial step in biodiversity analyses. Retrieved May 27, 2022, from https://methodsblog.com/2022/03/02/best-practices-for-taxonomic-harmonization-an-overlooked-yet-crucial-step-in-biodiversity-analyses/
- 4. **Grenié, M.**, & Gruson, H. (2020, July 15). Community Captioning of rOpenSci Community Calls. Retrieved May 27, 2022, from https://ropensci.org/blog/2020/07/15/subtitles/
- 5. **Grenié**, **M.**, & Gruson, H. (2019, June 4). Access Publisher Copyright & Self-Archiving Policies via the 'SHERPA/RoMEO' API. Retrieved May 27, 2022, from https://ropensci.org/blog/2019/06/04/rromeo/

Teaching Experience

I taught 100+ hours on Ecology, Biodiversity Statistics, and R programming from 2nd year of Bachelor to PhD students (detail below).

I am a certified Carpentries instructor, focusing on **R programming** and **Data Visualization**.

I also founded the R User Group at the Center for Functional and Evolutionary Ecology in Montpellier. There, I organized regular 1h meet-ups on various R topics (plotting with ggplot2, mapping with sf, project organization with RStudio, workflow organization with drake, parallelization with future).

Teaching detail

| Course Name | Year(s) | Level | Total time |
|---|-----------|---|------------|
| Descriptive Statistics with R (UM) | 2016/2017 | Bachelor's (2nd yr) | 50h |
| Functional Biogeography with R (UM, material) | 2017/2018 | Master's (2nd yr) | 8h |
| Guest Lecture on Biodiversity Facets (UL) | 2021/2022 | Master's (1st yr) | 4h |
| Biodiversity Facets with R (UL, material) | 2021/2022 | Master's (1st yr) | 12h |
| Group project on Biodiversity Facets (UL) | 2021 | Master's (1st yr) | 20h |
| Introduction to git and GitHub (UL/iDiv, material) | 2022 | Masters, PhD students, and postdocs | 10h |
| Workshop on Functional Diversity and Rarity, (@CESAB, material) | 2022 | Masters, PhD students, postdocs, & reseachers | 3.5h |
| Guest Lecture on Taxonomic Harmonization @NFDI4Biodiversity Winter School on Data Management in Ecology and Evolution | 2022 | Masters, PhD students, and postdocs | 2h |

UM: University of Montpellier; UL: University of Leipzig

Skills

Languages

Level estimates are given following the Common European Framework of Reference for Languages (CEFR)
French [native speaker]; English [C2, fluent speaker]; Spanish [B1-B2]; German [A2-B1]; Chinese [A2-B1]; Japanese [A2]

Programming languages

- ➤ **Q** R language Best Package Development Practices (testthat unit tests, pkgdown website, Continuous Integration/Continuous Deployment, submission to CRAN) data visualization (advanced ggplot2 and extension packages) spatial data manipulation [terra rasters, sf vectors, PostGIS database, and interactions]
- ➤ SQL interaction with databases high-performance query interaction with R PostgreSQL/PostGIS spatial database
- ➤ **High Performance Computing** job submission on SLURM/SGE complex array jobs
- ➤ git version control git flow framework collaborative development through GitHub
- ➤ Basic knowledge of **Python** and **Julia**

Other

Digital Photography, Film Photography, Hiking