Research interests

Broadly—Understanding the effects of human activities and climate change on the preservation of Mediterranean oak woodlands, as well as the habitats they support, including shrublands and riparian habitats.

I am also excited about applying conceptual, mathematical, and statistical approaches to tackle ecological and biodiversity conservation questions.

Employment

2023 – ? Auxiliary researcher

Centro de Investigação em Biodiversidade e Recursos Genéticos (CIBIO/Biopolis)

I am working in the project "NaturaConnect - Designing a resilient and coherent Trans-European network for nature and people" which is funded under the European Union's Horizon Europe Research and Innovation Programme. I am involved in "Work Package 6 -Multi-scale nature connectivity and corridors design" and "Work Package 8 - Showcasing the implementation of TEN-N", and I will be working on "Task 6.1 - Connectivity knowledge exchange: identifying planning priorities and landscape elements for ecological corridors", "Task 6.2 - Functional connectivity for network design: form species and demographic traits to ecological corridor design" and "Task 8.4 - Case study national level - Portugal".

2019 – 2022 Auxiliary researcher

Centro de Investigação em Biodiversidade e Recursos Genéticos (CIBIO/Biopolis)

I worked as a contracted researcher on the project "RIVERSCALE - Ecological patterns and processes across scales: application to river networks (PTDC/BIA-ECO/28729/2017 – POCI-01-0145-FEDER-028729)" under the leadership of Dr. Luís Borda de Água and co-lead of Dr. Patrícia Rodríguez-González. My main focus was on analyzing how diversity patterns of riparian plant communities change across different scales using Bayesian methods.

2011–2022 Data analyst and Biodiversity and Ecosystem services consultant

Associação Natureza Portugal/WWF Portugal

I was responsible for processing and analyzing biodiversity and ecosystem services data. My role involved overseeing the HABEaS Project (www.habeas-med.org), an online geographic information system that offers free access to biodiversity and ecosystem services data. I was also responsible for providing quantitative data to support ongoing biodiversity conservation projects and project funding proposals.

2016 – 2019 **Postdoctoral fellow**

Centro de Ecologia Aplicada "Prof. Baeta Neves", Instituto Superior de Agronomia, Universidade de Lisboa

I conducted research that involved reviewing the existing literature on the effects of forest certification on biodiversity conservation. Additionally, I analyzed the factors that influence visitation rates in protected areas and the Natura 2000 network in Portugal. Lastly, I examined the factors that influence changes in forest cover in Mediterranean oak woodlands.

2008 – 2009 Research assistant

Faculdade de Ciências, Universidade de Lisboa

I worked as a research assistant on the project "Assessing the effectiveness of mitigation measures in reducing the negative impacts of highways," funded by BRISA "Auto-estradas de Portugal, SA." My main responsibilities included trapping and capturing stone martens (*Martes foina*) and utilizing radio-tracking techniques to monitor their movements in relation to a major highway in Southern Portugal. Additionally, I

played a crucial role in developing a geographic information system to analyze the collected data and conducted statistical analyses to assess habitat selection and movement patterns.

Education

2011-2016 PhD, Forestry and Natural Resources, Instituto Superior de Agronomia, Univ. de Lisboa Advisors: Miguel N. Bugalho and Jorges Orestes Cerdeira Thesis: The Role of Forest Certification for the Conservation of Biodiversity and Sustainability of Cork Oak Woodlands 2007-2008 Master of Science, Conservation Biology, Faculdade de Ciências, Universidade de Lisboa Advisors: Margarida Santos-Reis Thesis: Multi-Scale Analysis of Carnivores' Road Mortality Patterns in Highways: A Case Study with the Stone Marten and the Common Genet Degree in Environmental Biology, Faculdade de Ciências, Universidade de Lisboa 2003-2007

	<u>Publications</u>
2022	Dias, Filipe S. , Michael Betancourt, Patricia María Rodríguez-González, and Luís Borda-de-Água. "BetaBayes—A Bayesian Approach for Comparing Ecological Communities." Diversity 14, no. 10 (October 2022): 858. https://www.mdpi.com/1424-2818/14/10/858/htm
2022	Pabst, Rebecca, Filipe S. Dias , Luís Borda-de-Água, Patricia María Rodríguez-González, and César Capinha. "Assessing and Predicting the Distribution of Riparian Invasive Plants in Continental Portugal." Frontiers in Ecology and Evolution 10 (May 6, 2022): 875578. https://doi.org/10.3389/fevo.2022.875578
2021	Dias, Filipe S. , Michael Betancourt, Patricia María Rodríguez-González, and Luís Borda-de-Água. "Analysing the Distance Decay of Community Similarity in River Networks Using Bayesian Methods." Scientific Reports 11, no. 1 (November 4, 2021): 21660. https://doi.org/10.1038/s41598-021-01149-x
2021	Acácio, Vanda, Filipe S. Dias , Filipe X. Catry, Miguel N. Bugalho, and Francisco Moreira. "Canopy Cover Loss of Mediterranean Oak Woodlands: Long-Term Effects of Management and Climate." Ecosystems, March 16, 2021. https://doi.org/10.1007/s10021-021-00617-9
2020	Romeiras, Maria M, Mark Carine, Maria Cristina Duarte, Sílvia Catarino, Filipe S. Dias, and Luís Borda-de-Água. "Bayesian Methods to Analyze Historical Collections in Time and Space: A Case Study Using Cabo Verde Endemic Flora." Frontiers in Plant Science 11, no. 278 (2020) https://doi.org/10.3389/fpls.2020.00278.
2019	Dias, Filipe S., José F. C. Wenceslau, Tiago A. Marques, and David L. Miller. "Density and Distribution of Western Chimpanzees around a Bauxite Deposit in the Boé Sector, Guinea-Bissau." American Journal of Primatology 81, no. 9 (2019): e23047. https://doi.org/10.1002/ajp.23047
2019	Arsénio, Pedro, Patricia María Rodríguez-González, Ivan Bernez, Filipe S. Dias, Miguel Nunes Bugalho, and Simon Dufour. "Riparian Vegetation Restoration: Does Social Perception Reflect Ecological Value?: Social Perception of Riparian Vegetation Restoration." River Research and Applications, August 20, 2019. https://doi.org/10.1002/rra.3514
2017	Acácio, Vanda, Filipe S. Dias, Filipe X. Catry, Marta Rocha, and Francisco Moreira. "Landscape Dynamics in Mediterranean Oak Forests under Global Change: Understanding the Role of Anthropogenic and Environmental Drivers across Forest Types." Global Change Biology 23, no. 3 (March 1, 2017): 1199–1217. https://doi.org/10.1111/gcb.13487

- 2016 Dias, Filipe S., David L. Miller, Tiago A. Marques, Joana Marcelino, Maria C. Caldeira, J. Orestes Cerdeira, and Miguel N. Bugalho. "Conservation Zones Promote Oak Regeneration and Shrub Diversity in Certified Mediterranean Oak Woodlands." Biological Conservation 195 (March 2016): 226–34. https://doi.org/10.1016/j.biocon.2016.01.009
- Dias, Filipe S., M N Bugalho, B. Briñas, and J. O. Cerdeira. "Using the High Conservation Value Forest 2015 Concept and Pareto Optimization to Identify Areas Maximizing Biodiversity and Ecosystem Services in Cork Oak Landscapes." Agroforestry Systems, April 19, 2015. https://doi.org/10.1007/s10457-015-9814-x
- 2015 Dias, Filipe S., Miguel N. Bugalho, Patricia M. Rodríguez-González, António Albuquerque, and J. Orestes Cerdeira. "Effects of Forest Certification on the Ecological Condition of Mediterranean Streams." Edited by Angela Strecker. Journal of Applied Ecology 52, no. 1 (February 2015): 190-98. https://doi.org/10.1111/1365-

hŧ			

Dias, Filipe S., Miguel N. Bugalho, J. Orestes Cerdeira, and M. João Martins. "Is Forest Certification Targeting Areas of High Biodiversity in Cork Oak Savannas?" Biodiversity and Conservation 22 (November 2013): 93–112. https://doi.org/10.1007/s10531-012-0401-4

Reports

- Bugalho, Miguel N., **Filipe S. Dias**, and Rui Barreira. "Incêndios Rurais Em Portugal: Até Quando Deixaremos a Paisagem Arder?" Lisboa, Portugal: WWF Mediterrâneo (WWF MED)/Centro de Ecologia Aplicada Prof. Baeta Neves do Instituto Superior de Agronomia (CEABN/ISA), 2017. <u>Link</u>
- Branco, Orlando, Miguel Nuno Bugalho, Luís Neves Silva, Rui Barreira, Pedro Vaz, and **Filipe S. Dias**.

 "Hotspot Areas for Biodiversity and Ecosystem Services in Montado." Lisbon: WWF Mediterranean –
 Portugal/Centre for Applied Ecology Prof. Baeta Neves (CEABN), 2010. <u>Link</u>

Invited talks and conferences

Invited talks

2023 How to Manage and Process Big Datasets in R - an Example with eBird Data

Instituto Superior de Agronomia, CIBIO's Journal Club, March 23th. Link

2014 Como utilizar o software R através do QGIS

University of Évora, Link

2012 HABEaS WebGIS: Practical applications

Course "Evaluating ecosystem services for decision-making" , Natural Capital Project, Instituto Superior Técnico

Conferences

2023 A unified approach to the species-area-relationship using statistics of extremes

GfÖ Annual Meeting 2023, Leipzig

Borda-de-Água, L., Quoss, L., Dias, F.S., Neves, M., Hubbell, S.P., Pereira, H.M.

2023 Use of remote sensing to evaluate effects of postfire emergency stabilization on oak forests recovery

8th International Wildfire Conference, Porto, Portugal

Lopes, L.F., Dias, F.S., Fernandes, P., Acácio, V.

Analysing the distance decay of community similarity in river networks using Bayesian methods.

20º Encontro Nacional de Ecologia, Escola Superior Agrária Ponte de Lima, Portugal

Filipe S. Dias, Michael Betancourt, Patricia María Rodríguez-González, and Luís Borda-de-Água

2019 Long-term dynamics of canopy cover in Mediterranean evergreen oak woodlands reveals a degradation trend determined by management and climate

15th EEF - European Ecological Federation Congress, Lisbon, Portugal

Acácio, V., Dias, F.S., Catry, F.X., Bugalho, M., Moreira F.

2016 Landscape dynamics in Mediterranean oak forests under global change: understanding the role of anthropogenic and environmental drivers across forest types

Seminário "Ecologia, Florestas e Conservação" do Centro de Estudos Florestais e CEABN. Instituto

Superior de Agronomia, Lisboa, Portugal

Acácio, V., Dias, F.S., Catry, F.X., Rocha, M., Moreira, F

2016 Landscape dynamics in Mediterranean oak forests under global change: understanding the role of anthropogenic and environmental drivers across species

World Congress Silvo-Pastoral Systems 2016, University of Évora, Évora, Portugal

Acácio, V., Dias, F.S., Catry, F.X., Rocha, M., Moreira, F., 2016

2009 Do highways work as barriers for stone marten movements? Yes, and more than what may look

IX Jornadas de la SECEM. 5-8 December 2009, Bilbao, Spain

Ascensão F, Tracey JA, Costa M, Pinheiro P, Clevenger A, Grilo, C., Matos, H.M., Dias, F.S., Santos-Reis M.

2009 Stone martens and highway interactions: home range configurations and crossing movements

27th Mustelid Colloquium, 18-20 November 2009, Lisbon, Portugal

Pinheiro P, Costa M., Ascensão F., Grilo C., Matos H., Dias, F.S., Reto D. & M. Santos-Reis

Multi-scale analysis of road mortality patterns: a case study with the stone marten and the common genet.

IENE-Infra Eco Network Seminar "Connecting Wildlife and People, Évora

Dias, F. S., Grilo, Clara; Ascensão, Fernando; Santos-Reis, Margarida.

Advising

Past Master students

2014 Berta Briñas García, Erasmus Mundus, Instituto Superior de Agronomia

Thesis: Mapping and identification of hotspots for biodiversity and ecosystem services in cork oak woodlands in Portugal

With Miguel N. Bugalho

Teaching experience

2011 Biodiversidade Ambiente e Conservação, Instituto Superior de Agronomia

Assistant lecturer

With Jorge Orestes Cerdeira, Diogo Alagador, Tiago Monteiro-Henriques

Students: ~25

Skills

Statistical analysis – I have extensive experience with both frequentist and Bayesian methods using Stan's probabilistic programming language (https://mc-stan.org/).

Data wrangling - I have been using R for data wrangling for 15+ years and I am comfortable both its native syntax and the tidyverse ecosystem of packages (https://www.tidyverse.org/).

Geographic Information Systems – I have extensive experience in processing and analyzing geographical data using free and open-source software like QGIS, GRASS GIS, GDAL, and PostGIS.

Fieldwork experience - I have experience working with mammal carnivores, including trapping and radio

tracking. I have also conducted vegetation surveys to assess tree regeneration, shrub cover, and forest structure. Additionally, I am skilled in assessing the ecological condition of streams using the Stream Visual Assessment Protocol (SVAP). Furthermore, I have an intermediate level of expertise in birding.

Scientific communication and dissemination – I have experience in effectively communicating scientific research to non-scientific audiences and writing non-technical reports. I am used to working in multidisciplinary environments and I have a lot experience with engaging with individuals from diverse backgrounds.