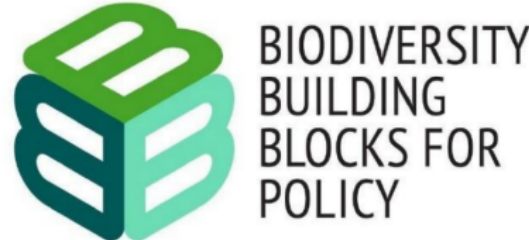


Opportunities for Use Cases implementation of WP4 B-Cubed developments

Duccio Rocchini



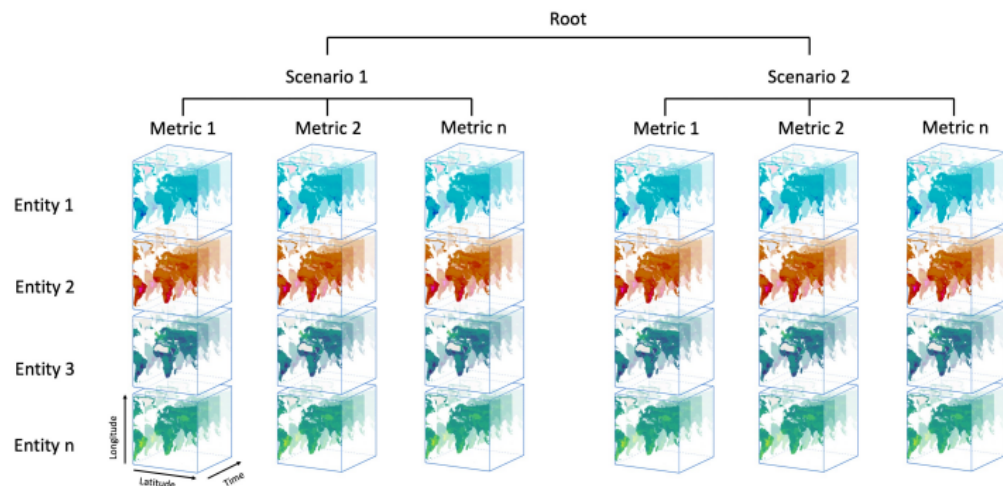
March 26th 2025

Outline

1 Links

2 Products and accessible science

Cubes



<https://github.com/EBVcube>

Main links between WP4 and WP6

- **WP4:** Task 4.1 - Suitability cube; **WP6:** Task 6.1 - Case study I - Global and continental biodiversity change

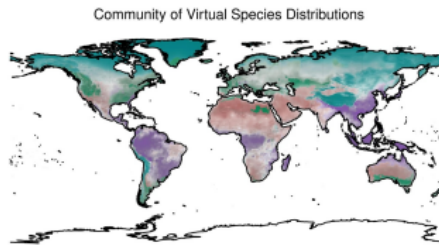
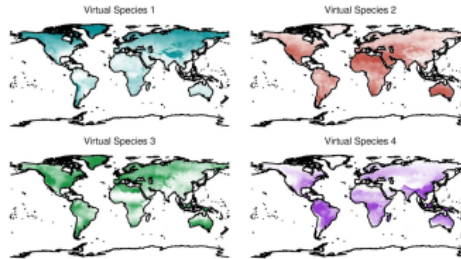
Main links between WP4 and WP6

- **WP4:** Task 4.1 - Suitability cube; **WP6:** Task 6.1 - Case study I - Global and continental biodiversity change
- **WP4:** Task 4.2 - Dissimilarity cube; **WP6:** Task 6.3: Case study III - Regional indicators in Europe

Main links between WP4 and WP6

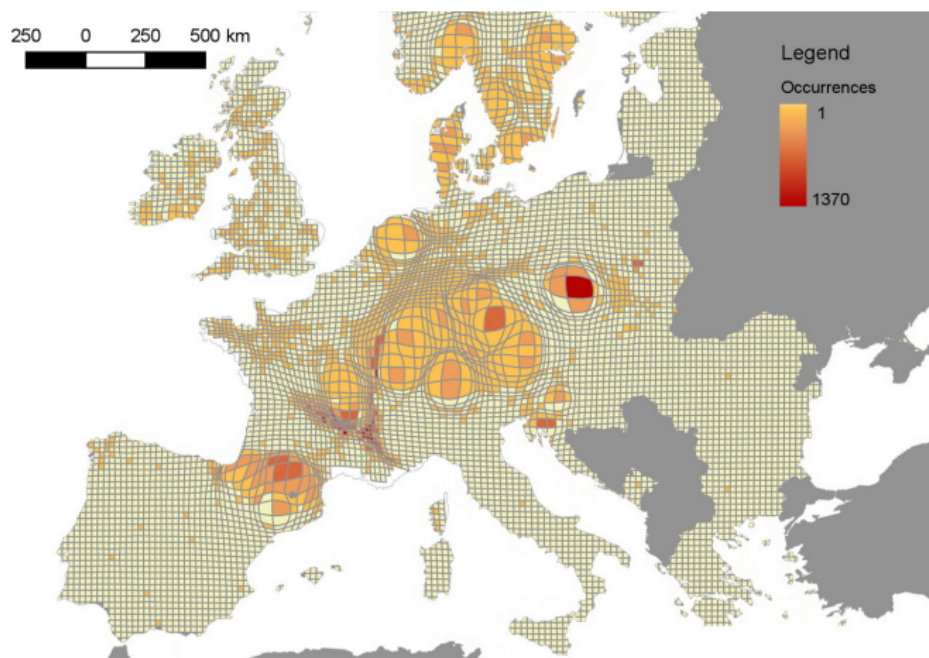
- **WP4:** Task 4.1 - Suitability cube; **WP6:** Task 6.1 - Case study I - Global and continental biodiversity change
- **WP4:** Task 4.2 - Dissimilarity cube; **WP6:** Task 6.3: Case study III - Regional indicators in Europe
- **WP4:** Task 4.3 - Network invasibility cube; **WP6:** Task 6-2 - Case study II - Biological invasions in South Africa

Task 6.1 - Case study I - Global and continental biodiversity change



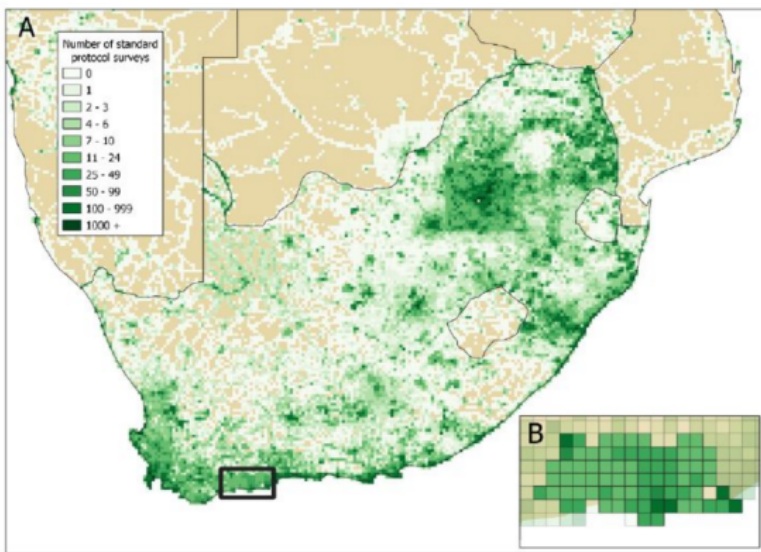
Task 4.1 - Suitability cube

Task 6.3: Case study III - Regional indicators in Europe



Task 4.2 - Dissimilarity cube
Task 4.4 - Using B3 for deep learning

Task 6-2 - Case study II - Biological invasions in South Africa



Task 4.3 - Network invisibility cube Task 4.5: Insight in the conditions for reliable national or regional species status and trends from GBIF data

Outline

1 Links

2 Products and accessible science

Products, Guidelines, Minimum data needs

Products

- Diversity Maps
- Uncertainty maps

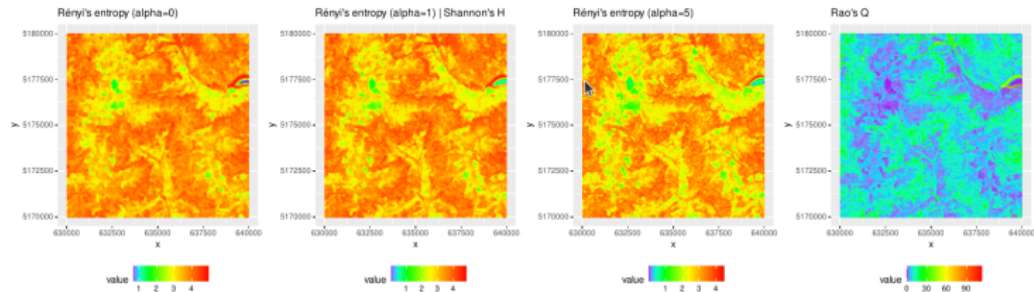
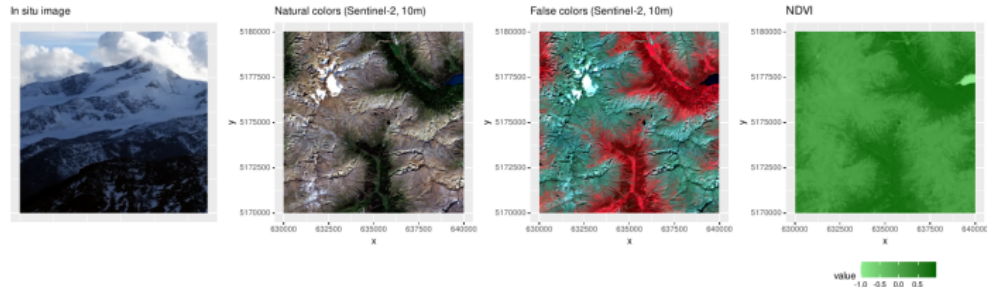
Guidelines

- Free and Open Source code (GitHub) 

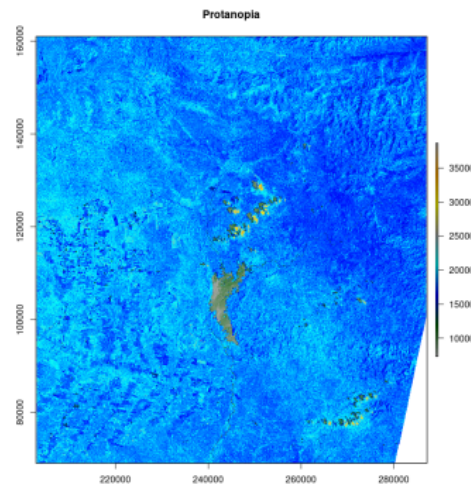
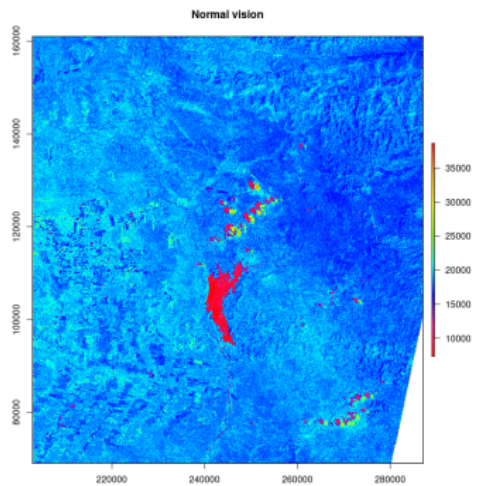
Mimum data needs

- Data at wide spatial scales (Europe, worldwide)

Accessible science



The feeling of our maps for colorblind people



Solutions

ducciorocchini

Overview Repositories 92 Projects Packages Stars 1

Type to search

cblindplot

Type Language Sort New

1 result for repositories matching cblindplot sorted by last updated

Clear filter

cblindplot Public

R 20 V 5 GNU General Public License v3.0 Updated on Sep 6, 2024

Star

Duccio Rocchini
ducciorocchini

Full Professor @ Alma Mater Studiorum
University of Bologna Climber:
<https://www.facebook.com/climbiome/>

Edit profile

128 followers - 3 following

Received: 25 April 2024 | Revised: 15 July 2024 | Accepted: 22 July 2024
DOI: 10.1002/env.2877

INVITED ARTICLE

WILEY

Under the mantra: ‘Make use of colorblind friendly graphs’

Duccio Rocchini^{1,2} | Ludovico Chieffallo¹ | Elisa Thouverai^{1,3} |
Rossella D’Introno⁴ | Francesca Dagostin⁵ | Emma Donini¹ | Giles Foody⁶ |
Simon Garnier⁷ | Guilherme G. Mazzochini⁸ | Vitezslav Moudry² | Bob Rudis⁹ |
Petra Simova² | Michele Torresani¹⁰ | Jakub Nowosad¹¹

¹BIOME Lab, Department of Biological, Geological and Environmental Sciences, Alma Mater Studiorum University of Bologna, Bologna, Italy

²Department of Spatial Sciences, Faculty of Environmental Sciences, Czech University of Life Sciences Prague, Praha, Suchdol, Czech Republic

³Department of Life Sciences, University of Trieste, Trieste, Italy

⁴Luigi Sacco Hospital, Milan, Italy

⁵Research and Innovation Centre, Fondazione Edmund Mach, San Michele all’Adige, Trentino, Italy

⁶School of Geography, University of Nottingham, Nottingham, UK