Spatially continuous identification of beta diversity hotspots using species distribution models

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Advisory Committee Meeting December 4, 2019



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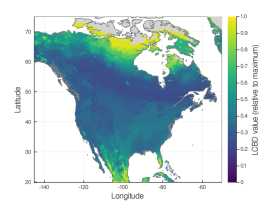




Objective

Bring together 2 elements:

- 1. Identification of beta diversity hotspots \rightarrow LCBD calculation
- 2. Species distribution modelling on continuous scales \rightarrow SDMs



Why continuous scales?

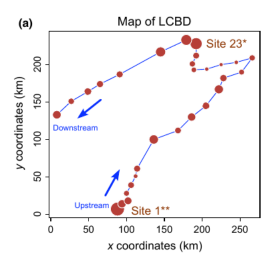


Figure 1: Example of discontinuous LCBD calculation along a river stream (Legendre & De Caceres, 2013)

Why continuous scales?

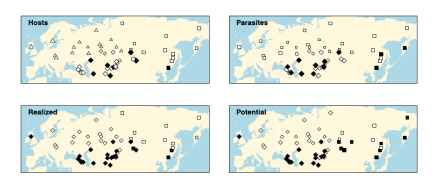


Figure 2: Example of discontinuous LCBD calculation on an extended scale (Poisot et al., 2017)

Why continuous scales?

- ► Online data increasingly accessible
- ▶ Potential for novel ecological insights

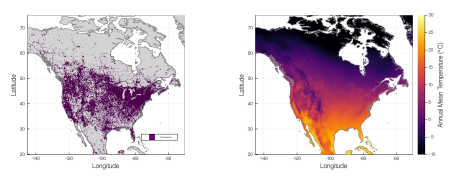
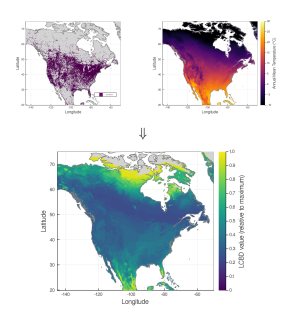


Figure 3: Example of Yellow Warbler occurrence data from eBird (left) and annual mean temperature data from WorldClim 2 (right)

Objective



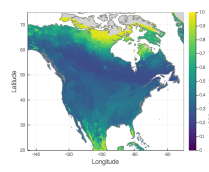
Relevance

Novel ecological insights

- Tool for poorly sampled regions, or with sparse sampling
- ▶ Identification of conservation targets

Combination with IPCC climate change scenarios

- Model beta diversity changes
- Identify sites with significant changes



 \Rightarrow Reminder: Exploratory analyses for now, insight-oriented approach

Data - Why eBird & Warblers

According to Johnston et al. (2019):

- 1. Complete checklists to infer absences
- 2. Sampling effort metadata to reduce biases

Figure 4: Structure of the Warblers (*Parulidae*) occurrence data for North America as checklists in the eBird Dataset

			Species per	Species per	Species per
			checklist	checklist	checklist
Observation	s Checklists	Species	(mean)	(median)	(maximum)
19 206 453	7 840 526	56	2.450	2.0	34
3 360 650	1 115 625	45	3.012	2.0	31
407 227	147 599	61	2.759	2.0	21
22 974 330	9 103 750	63	2.523	2.0	34
	19 206 453 3 360 650 407 227	3 360 650 1 115 625 407 227 147 599	19 206 453 7 840 526 56 3 360 650 1 115 625 45 407 227 147 599 61	Observations Checklists Species (mean) 19 206 453 7 840 526 56 2.450 3 360 650 1 115 625 45 3.012 407 227 147 599 61 2.759	Checklist checklist checklist Observations Checklists Species (mean) (median) 19 206 453 7 840 526 56 2.450 2.0 3 360 650 1 115 625 45 3.012 2.0 407 227 147 599 61 2.759 2.0

Data - Why WorldClim 2

- ► Interpolated climate data
- Global range
- ► Resolutions from 10 arc-minutes to 30 arc-seconds
- High cross-validation coefficients

Variable	Description	
1	Annual Mean Temperature	
2	Mean Diurnal Range	
3	Isothermality	
4	Temperature Seasonality	
5	Max Temperature of Warmest Month	
6	6 Min Temperature of Coldest Month	
7	Temperature Annual Range	
8	Mean Temperature of Wettest Quarter	
9	Mean Temperature of Driest Quarter	
10	Mean Temperature of Warmest Quarter	
11	Mean Temperature of Coldest Quarter	
12	Annual Precipitation	
13	Precipitation of Wettest Month	
14	Precipitation of Driest Month	
15	Precipitation Seasonality	
16	Precipitation of Wettest Quarter	
17	Precipitation of Driest Quarter	
18	Precipitation of Warmest Quarter	
19	Precipitation of Coldest Quarter	

Methods - BIOCLIM

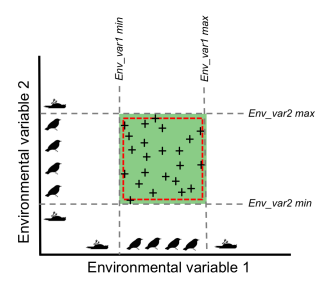


Figure 5: Representation of the climate envelope in the BIOCLIM method¹

Preliminary Results

Single species SDM example

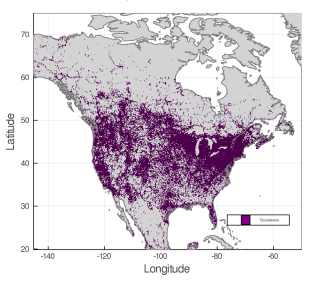


Figure 6: Yellow Warbler Distibution based on the raw data (presence-absence per site)

Single species example - Raw data

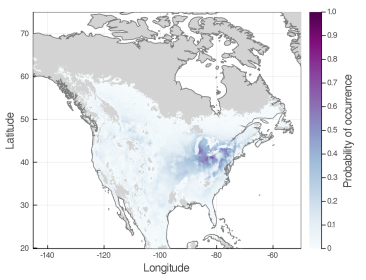


Figure 7: SDM predictions with threshold (5%) for the distribution of Yellow Warblers

Single species example - SDM with threshold

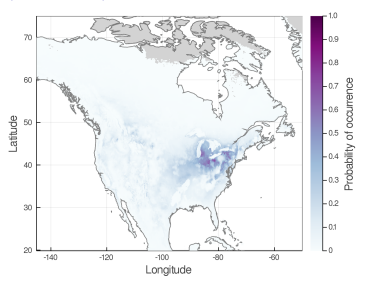
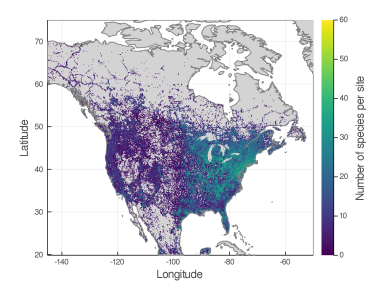
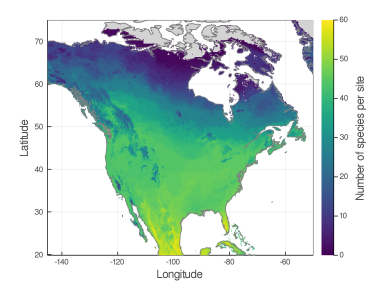


Figure 8: SDM predictions without threshold for the Yellow Warbler

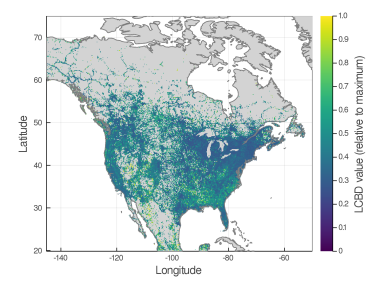
Species richness - Raw data



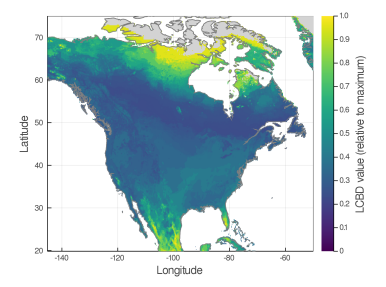
Species richness - SDM without threshold



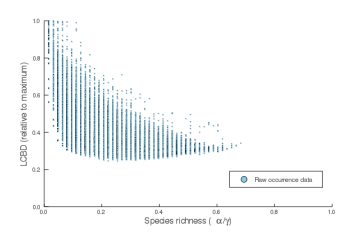
LCBD - Raw data (with Hellinger transformation)



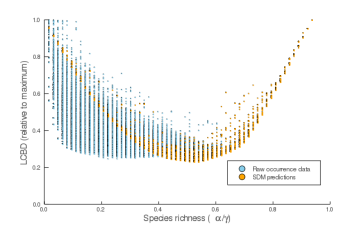
LCBD - SDM without threshold (no transformation)



LCBD-richness relationship



LCBD-richness relationship



Elements to discuss

- ► Relevance of the approach
- Improving SDM predictions: MAXENT, Random Forests, Neural Networks, Joint SDMs
- ▶ Data transformation for LCBD calculation
- Scales to focus on