Table 1: Modelling method components. X denotes permanent features, o denotes features dependent on dataset size.

	Source	R package	Hierarchical regression coefficients	Dirichlet process	Latent factors	Multivariate	Probit	Logistic	Regression	Spatially- explicit
MPR	Golding et al (2015)	BayesComm				X	X		X	
MLR	Ovaskainen et al (2010)	NA				X		X	X	
HPR	Pollock et al (2014)	NA	X			X	X		X	
$_{ m LPR}$	Hui (2016)	boral			X	X	X		X	
DPR	Clark et al (2017)	$_{ m gjam}$		O	O	X	X		X	
HLR-S	Ovaskainen et al (2016)	NA	X		X	X	X		X	X
HLR-NS	Ovaskainen et al (2016)	NA	X		X	X	X		X	

Table 2: Symbology.

Symbol	Definition						
Subscripts							
i	Site. $i = 1,, n$						
j	Species. $j = 1,, J$						
\dot{k}	Measured covariate. $k = 1,, K$						
h	Latent factor / Unmeasured covariate. $h = 1,, H$						
l	Species archetype. $l = 1,, L$						
	Main Terms						
y	Binary response variable						
1(.)	Indicator function						
z	Normally-distributed latent variable						
μ	Linear predictor for measured covariates						
ν	Linear predictor for unmeasured covariates						
\mathbf{X}	Design matrix of measured covariates $(I.K)$						
$oldsymbol{eta}$	Matrix of regression coefficients $(K.J)$						
η	Matrix of latent factors $(n.H)$						
λ	Matrix of factor loadings $(H.J)$						
I	Identity matrix $(J.J)$						
${f A}$	Archetype-reduced matrix of factor loadings $(H.L)$						
${f R}$	Symmetric, positive-definite correlation matrix $(J.J)$						
e	Correlated residual error						
ε	Uncorrelated residual error						
ϕ	Cumulative density function of $N(0,1)$						
ω	Mean of the normal distribution for hierarchical $\boldsymbol{\beta}$ coefficients						
σ	Standard deviation of the normal distribution for hierarchical $oldsymbol{eta}$ coefficients						
d	Spatial distance						
α	Spatial scale of latent factors						

Table 3: Dataset summary

	Source	Geographic location	Species	Sites	Covariates
Birds	Harris (2015)	North America	370	2,752	8
Butterflies	Ovaskainen et al (2016)	Great Britain	55	2,609	4
Eucalypts	Pollock et al (2014)	Grampians National Park, Australia	12	458	7
Frogs	Pollock et al (2014)	Melbourne, Australia	9	104	3
Fungi	Ovaskainen et al (2010)	Southern Finland	11	800	15
Mosquitos	Golding et al (2015)	South-East England	16	167	13

Table 4: Model compatibility with datasets. Pairs marked with X were compatible.

	MPR	MLR	HPR	LPR	DPR	HLR-S	HLR-NS
Birds	X			X	X		X
Butterflies	X			X	X		X
Eucalypts	X	X	X	X	X	X	X
Frogs	X	X	X	X	X	X	X
Fungi	X		X	X	X		X
Mosquitos	X		X	X	X	X	X

Table 5: Model runtimes (in hours)

	MPR	MLR	HPR	LPR	DPR	HLR-S	HLR-NS
Birds	3.8	>168	NA	120.410	27.260	>168	15.210
Butterflies	0.23	> 168	> 168	13.860	6.480	> 168	2.100
Eucalypts	< 0.02	142.12	7.58	0.330	0.250	50.02	0.210
Frogs	< 0.02	14.05	0.94	0.040	0.060	1.35	0.130
Fungi	< 0.02	> 168	15.79	0.620	0.670	NA	0.260
Mosquitos	< 0.02	> 168	6.42	0.140	0.730	1.98	0.200