#### Presentation 2:

Introduction to *PointedSDMs*ISEC 2024 – Swansea

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#### Introduction

- Previous presentation introduced ISDMs.
- ▶ In this presentation we will present an *R* package to estimate these models.

# Introduction to integrated modelling

- ► Species distribution modelling has many applications in ecology and is now a mature discipline.
- Previously, the approach used was to favour one dataset, and either discard the other datasets or use them in secondary analyses.
- However integrated species distribution models (ISDMs) have emerged – a method to model multiple datasets in a common statistical framework.

#### Process model

The underlying process model is a log-Gaussian cox process (LGCP) with a spatially varying intensity function,  $\lambda(s) = exp\{\eta(s)\}$ , where:

$$\eta(s) = \alpha_0 + \sum_{k=1}^{p} \beta_k X_k(s) + \zeta(s),$$

#### where:

- $ightharpoonup \alpha_0$  is an intercept term,
- $\beta_k$  is the  $k^{th}$  coefficient for the  $k^{th}$  environmental covariate, which varies in space (denoted by the index, s),
- $ightharpoonup \zeta(s)$  is a zero-mean Gaussian random field determined by a Matèrn covariance function.

#### Observation models

Observation models are chosen based on the underlying sampling protocols of a given dataset.

Distribution
Binomial (with a cloglog link)
Thinned Poisson
Poisson
Variety

# PointedSDMs R package

- Package is designed to simplify the construction of ISDMs using a joint-likelihood framework.
- ► Wrapper around *R-INLA* and *inlabru* packages.
- Manuscript available in Methods in Ecology and Evolution: Mostert and O'Hara (2023)

# Installation of the package

▶ Install from either *CRAN* or *Github*.

```
install.packages("PointedSDMs")
# or
devtools::install_github("PhilipMostert/PointedSDMs")
```

# Package structure

- Initalize model,
- Specify model,
- Estimate model,
- ▶ Predict and plot,
- Cross-validation.



#### startISDM

## NULL

args(startISDM)

#### startSpecies

```
args(startSpecies)
## function (..., spatialCovariates = NULL, Projection
   , Mesh, speciesSpatial = "replicate",
       speciesIntercept = TRUE, speciesEnvironment =
##
   TRUE, speciesName,
       IPS = NULL, Boundary = NULL, pointCovariates =
##
   NULL, Offset = NULL,
##
       pointsIntercept = TRUE, pointsSpatial = "copy",
    responseCounts = "counts",
##
       responsePA = "present", trialsPA = NULL,
   temporalName = NULL,
       Formulas = list(covariateFormula = NULL,
##
   biasFormula = NULL))
## NULL
```

#### startMarks

```
args(startMarks)
## function (..., spatialCovariates = NULL, Projection
   , Mesh, IPS = NULL,
##
       Boundary = NULL, markNames = NULL, markFamily =
    NULL, marksSpatial = TRUE,
##
       pointCovariates = NULL, pointsIntercept = TRUE,
    marksIntercept = TRUE,
       Offset = NULL, pointsSpatial = "copy",
##
   responseCounts = "counts",
       responsePA = "present", trialsPA = NULL,
##
   trialsMarks = NULL.
##
       temporalName = NULL, Formulas = list(
   covariateFormula = NULL.
##
         biasFormula = NULL))
## NULL
```

# Specifying model

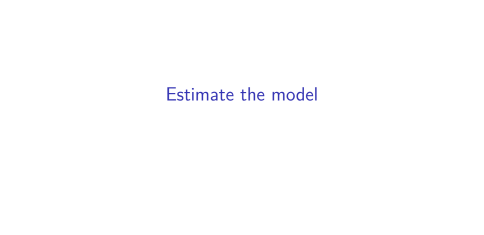
## Available slot functions

Name	Use
<pre>\$plot()</pre>	Plot data
<pre>\$addBias()</pre>	Add second spatial effect
<pre>\$updateFormula()</pre>	Update a likelihood's formula
<pre>\$changeComponents()Update model components</pre>	
<pre>\$priorsFixed()</pre>	Specify priors for the fixed effects
<pre>\$specifySpatial()</pre>	Specify the spatial effects
<pre>\$changeLink()</pre>	Change the link function of a process
<pre>\$spatialBlock()</pre>	Initiate spatial-block cross-validation
<pre>\$addSamplers()</pre>	Change the integration domain for a
	likelihood
<pre>\$specifyRandom()</pre>	Specify the priors for other random effects

#### Information about slot functions

▶ Obtain documentation through the .\$help() function.

```
obj <- startISDM(...)
obj$help()</pre>
```



#### fitISDM

```
args(fitISDM)
```

```
## function (data, options = list())
## NULL
```



# Predict and plot

# Model evaluation

# Spatial block

```
args(blockedCV)
```

```
## function (data, options = list())
## NULL
```

#### Leave-one-out

```
args(datasetOut)
```

```
## function (model, dataset, predictions = TRUE)
## NULL
```



#### Introduction

- We will primarily use the Setophaga dataset throughout this workshop
- Contains information from three datasets:
  - eBird
  - ► Pennsylvania Breeding Bird Atlas
  - North American Breeding Bird Survey

#### startISDM

```
caerulescensModel <- startISDM(eBird,
   BBS, BBA, Boundary = PA,
   Projection = proj,
   Mesh = mesh, responsePA = "NPres",
   responseCounts = "Counts",
   spatialCovariates = covariates,
   Formulas = list(covariateFormula = ~elevation +
        I(elevation^2) +
        canopy + I(canopy^2)))</pre>
```

# Specify Model

```
caerulescensModel$specifySpatial(sharedSpatial = TRUE,
   prior.sigma = c(1,
        0.1), prior.range = c(15,
        (0,1)
caerulescensModel$addBias(datasetNames = "eBird")
caerulescensModel$specifySpatial(Bias = TRUE,
   prior.sigma = c(1,
        0.1), prior.range = c(15,
        (0,1)
caerulescensModel$priorsFixed(Effect = "Intercept",
   mean.linear = 0.
   prec.linear = 0.1)
```

# fitISDM, predict and plot

```
caerulescensEst <- fitISDM(data = caerulescensModel,</pre>
    options = modelOptions)
caerulescensPredictions <- predict(caerulescensEst,</pre>
    data = fm_pixels(mesh = mesh,
        mask = PA), spatial = TRUE,
    n.samples = 1000)
plot(caerulescensPredictions,
    variable = c("mean",
        "sd"))
```

### Next steps

- Questions and discussions.
- Pull Github repository: PhilipMostert/PointedSDMs\_Workshop.
- ▶ We will through *Vignette 2: Basic model* together.

#### References

Mostert, Philip S, and Robert B O'Hara. 2023. "PointedSDMs: An R Package to Help Facilitate the Construction of Integrated Species Distribution Models." Methods in Ecology and Evolution 14 (5): 1200–1207. https://doi.org/10.1111/2041-210X.14091.