Hierarchical spatial modelling for applied population and community ecology

Jeffrey W. Doser, Marc Kéry, Gesa von Hirschheydt 24-27 June 2024



Spatial N-Mixture Models

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Recap: why N-mixture models?

- An *unmarked* protocol for estimating population abundance.
- Only requires repeat counts of individuals, don't need to uniquely mark individuals.
- Conceptually very similar to occupancy models: variation in observed counts during a period of closure allows for estimation of detection probability.

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- 2. No false positive errors
- 3. Detections are independent
- 4. No individual variation in detection probability
- 5. Parametric modelling assumptions: do the distributions we choose adequately represent the data-generating process?

N-mixture model

$$N_j \sim \text{Poisson}(\mu_j)$$

$$y_{j,k} \sim \text{Binomial}(N_j, p_{j,k})$$

$$\log(\mu_j) = \boldsymbol{X}_j^{\top} \boldsymbol{\beta}$$

$$\log(t_{j,k}) = \boldsymbol{V}_{j,k}^{\top} \boldsymbol{\alpha}$$

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Matrix notation

 $\log(\mu_i) = \beta_1 + \beta_2 \cdot X_{2,i} + \dots + \beta_r \cdot X_{r,i}$

N-mixture model

Can switch to negative binomial

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Fitting N-mixture models in spabundance

- NMix() function
- Family argument can be Poisson or NB (aiming to have zero-inflated Poisson in the future)
- Can include both random intercepts and random slopes (random slopes not yet available in spoccupancy). Note that if including both, they are modeled as uncorrelated.
- Will usually need more MCMC iterations to achieve convergence than a comparable occupancy model fit in spoccupancy.



Exercise:
Estimating tropical bird abundance across an elevational gradient

11a-crimson-mantled-woodpecker-nmix.R





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- Only focusing on spatial autocorrelation in latent abundance, not in detection.
- Count data provide us with potentially MUCH more information for estimating spatial random effects than detection-nondetection data.
- As a result, may often find less uncertainty in spatial random effects in abundance models compared to occupancy models with the same number of spatial locations.

Spatial N-mixture models

$$N_j \sim \operatorname{Poisson}(\mu_j)$$
 $y_{j,k} \sim \operatorname{Binomial}(N_j, p_{j,k})$
 $\log(\mu_j) = \boldsymbol{X}_j^{\top} \boldsymbol{\beta} + w_j$
 $\mathbf{w} \sim \operatorname{Multivariate\ Normal}(\mathbf{0}, \tilde{\boldsymbol{C}}(d, \phi, \sigma^2))$
 $\log \operatorname{it}(p_{j,k}) = \boldsymbol{V}_{j,k}^{\top} \boldsymbol{\alpha}$

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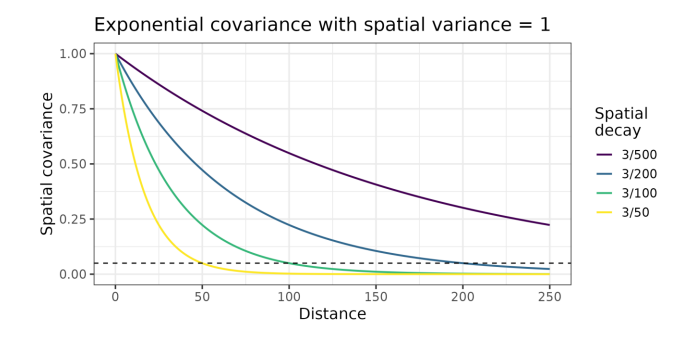
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Effective spatial range

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Effective spatial range



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- Optionally bin the replicate and actual data values in some way (e.g., sum them across sites or across replicates at each site), or just leave them as is.
- Compute a fit statistic on both the actual data and the model-generated replicate data
- 4. Compare the fit statistics for the true and replicate data. If they are widely different, this suggests inadequate model fit.

- For N-mixture models, there are two ways we can generate the replicate data values
- In spAbundance, we refer to the two approaches as marginal replicate data values, or conditional replicate data values.
- Conditional replicate data values: replicate values are generated conditional on the latent abundance N values.
- Marginal replicate data values: replicate values are not generated conditional on the latent abundance N values.

Generating conditional fitted values

$$y_{\mathrm{rep},j,k}^{(l)} \sim \mathrm{Binomial}(N_j^{(l)}, p_{j,k}^{(l)})$$

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- A replicate data value is generated for each MCMC iteration (I).
- The replicate data are conditional on N_j
- What is the minimum value that N_i(1) can take?

Generating marginal fitted values

$$\hat{N}_{\text{rep},j}^{(l)} \sim \text{Poisson}(\mu_j^{(l)})$$

$$y_{\text{rep},j,k}^{(l)} \sim \text{Binomial}(\hat{N}_j^{(l)}, p_{j,k}^{(l)})$$

- First predict a value of latent abundance at site j for MCMC iteration I.
- Generate the replicate data value using the predicted abundance value
- New predicted latent abundance value not completely dependent on the observed data.

Marginal vs. conditional posterior predictive checks

- See <u>vignette</u> for small simulation study.
- Marginal PPCs may be more sensitive, but need to do more simulation analyses.
- Lots of opportunities to explore GoF assessments and PPCs in N-mixture models and other types of hierarchical models.

Generating replicate values and PPCs

Posterior predictive checks

```
ppcAbund(object, fit.stat, group, type = 'marginal', ...)
```

Generating replicate (fitted) values

```
# S3 method for spNMix
fitted(object, type = 'marginal', ...)
```

Model selection with WAIC

• The waicAbund() function calculates WAIC for all spAbundance models.

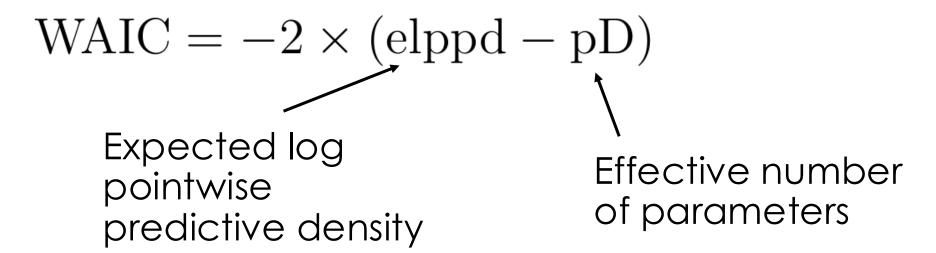
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$$WAIC = -2 \times (elppd - pD)$$

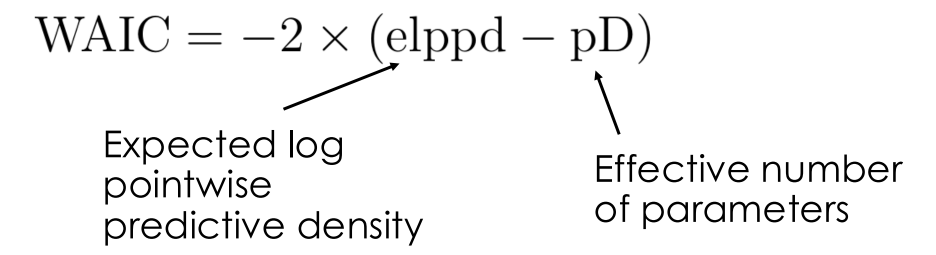
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- Calculating elppd in N-mixture and hierarchical distance sampling models requires integrating out latent abundance
- Calculation of WAIC can be slow, particularly with large counts.

Exercise: Predicting abundance across a simulated landscape

11b-sim-spatial-nmix.R





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- Out of all the models in spoccupancy/spAbundance, spatial N-mixture models (single-species and multi-species) are the trickiest.

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- Mhhs

- Recall a key goal of N-mixture models: partition variability in detection probability from variability in abundance.
- N-mixture models are most commonly fit with a Binomial detection sub-model and a Poisson abundance submodel.
- This works well without any overdispersion.

 Knape et al. (2018) showed that an N-mixture model with overdispersion in detection (betabinomial Poisson Nmixture) and a model with overdispersion in abundance (binomial negative binomial Nmixture) are nearly identical.



The importance of assessing model fit

Jonas Knape¹ | Debora Arlt¹ | Frédéric Barraquand² | Åke Berg¹ | Mathieu Chevalier¹ | Tomas Pärt¹ | Alejandro Ruete^{1,3} | Michał Żmihorski¹

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RESEARCH ARTICLE

Methods in Ecology and Evolution Ecology and Evolution SODIETY

Sensitivity of binomial N-mixture models to overdispersion: The importance of assessing model fit

Jonas Knape¹ | Debora Arlt¹ | Frédéric Barraquand² | Åke Berg¹ | Mathieu Chevalier¹ | Tomas Pärt¹ | Alejandro Ruete^{1,3} | Michał Żmihorski¹

It is very difficult to distinguish between overdispersion in detection probability and overdispersion in abundance.

- As a result, spatial N-mixture models can be extremely slow to converge and may require heavily informative prior distributions.
- Further, overdispersed models (i.e., NB N-mixture models and spatial N-mixture models) can yield very high and unreasonable estimates of abundance
 - Often happens in situations where the closure assumption may be violated
 - o Kéry (2010) Ecology
- What should we do with heavily overdispersed repeated count data?

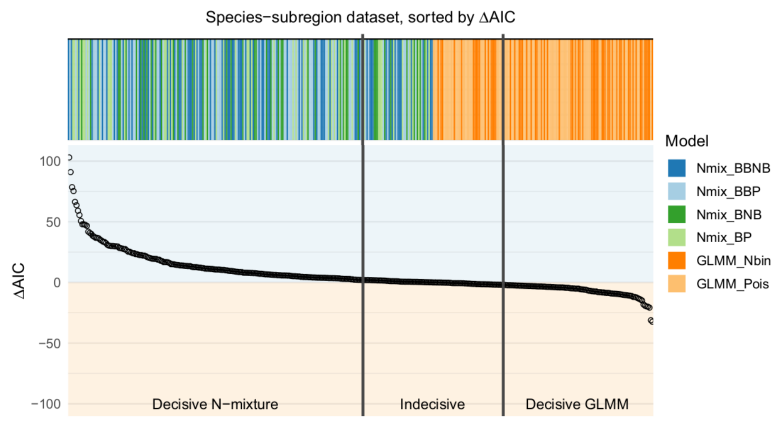
Solutions

- 1. Explore the use of more informative prior distributions on spatial parameters or the NB dispersion parameter.
- 2. Consider using GLMMs and estimating relative abundance.

Further complications with N-mixture models

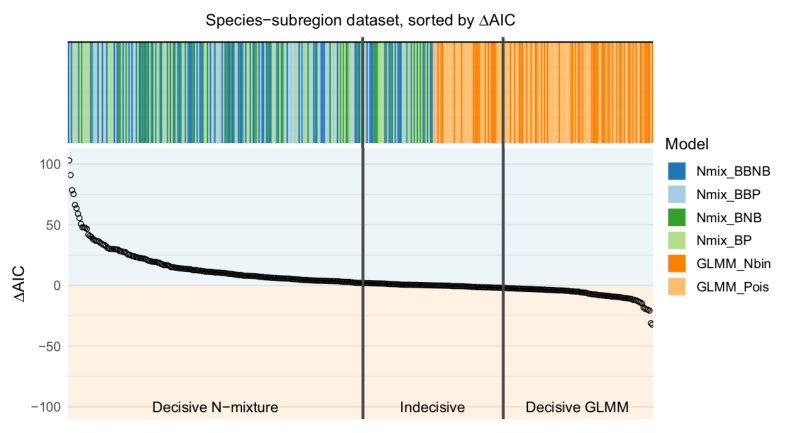
- N-mixture models are powerful, but very sensitive to model assumptions
 - "With great power comes great responsibility."
- Closure violations can lead to biased abundance estimates (i.e., estimates will be biased high).
- Lots of discussion: Duarte et al. (2018), Knape et al. (2018), Bellier et al. (2016), Link et al. (2018), Barker et al. (2018), and many others.
- In cases where assumptions may be violated, abundance estimates from N-mixture models may best be viewed as relative abundance.

N-mixture models vs. GLMMs for relative abundance estimation



Goldstein and de Valpine (2022) Sci Reports

N-mixture models vs. GLMMs for relative abundance estimation



Lots of outstanding questions to understand performance of N-mixture models for relative abundance estimation

Goldstein and de Valpine (2022) Sci Reports

Exercise:
Exploring
difficulties with
spatial N-mixture
models

11c-european-goldfinch-spatial-nmix.R



