A Guide to Bayesian Model Checking for Ecologists

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- Abstract. Checking that models adequately represent data is an essential component
- ² of applied statistical inference. Ecologists increasingly use hierarchical Bayesian statistical
- models in their research. The appeal of this modeling paradigm is undeniable, as
- 4 researchers can build and fit models that embody complex ecological processes while
- simultaneously controlling observation error. However, ecologists tend to be less focused on
- 6 checking model assumptions and assessing potential lack-of-fit when applying Bayesian
- 7 methods than when applying more traditional modes of inference such as maximum
- 8 likelihood. There are also multiple ways of assessing the fit of Bayesian models, each of
- 9 which has strengths and weaknesses. For instance, Bayesian p-values are relatively easy to
- compute, but are well known to be conservative, producing p-values biased toward 0.5.
- Alternatively, lesser known approaches to model checking, such as prior predictive checks,

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cross-validation probability integral transforms, and pivot discrepancy measures may produce more accurate characterizations of goodness-of-fit but are not as well known to 13 ecologists. In addition, a suite of visual and targeted diagnostics can be used to examine violations of different model assumptions and lack-of-fit at different levels of the modeling 15 hierarchy, and to check for residual temporal or spatial autocorrelation. In this review, we 16 synthesize existing literature to guide ecologists through the many available options for Bayesian model checking. We illustrate methods and procedures with several ecological 18 case studies, including i) analysis of simulated spatio-temporal count data, (ii) N-mixture models for estimating abundance and detection probability of sea otters from an aircraft, and (iii) hidden Markov modeling to describe attendance patterns of California sea lion 21 mothers on a rookery. We find that commonly used procedures based on posterior predictive p-values detect extreme model inadequacy, but often do not detect more subtle 23 cases of lack of fit. Tests based on cross-validation and pivot discrepancy measures (including the "sampled predictive p-value") appear to be better suited to model checking 25 and to have better overall statistical performance. We conclude that model checking is an 26 essential component of scientific discovery and learning that should accompany most Bayesian analyses presented in the literature. Key words: Bayesian p-value, goodness-of-fit, hierarchical model, model diagnostics, 29

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posterior checks

Introduction

Ecologists increasingly use Bayesian methods to analyze complex hierarchical models for natural systems (Hobbs and Hooten 2015). There are clear advantages of adopting a

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- Bayesian mode of inference, as one can entertain models that were previously intractable using common modes of statistical inference (e.g., maximum likelihood). Ecologists use Bayesian inference to fit rich classes of models to their datasets, allowing them to separate measurement error from process error, and to model features such as temporal or spatial autocorrelation, individual level random effects, and hidden states (Link et al. 2002, Clark and Bjørnstad 2004, Cressie et al. 2009). Applying Bayesian calculus also results in posterior probability distributions for parameters of interest; used together with posterior model probabilities, these can provide the basis for mathematically coherent decision and risk analysis (Link and Barker 2006, Berger 2013, Williams and Hooten 2016). Ultimately, the reliability of inference from a fitted model (Bayesian or otherwise) 43 depends on how well the model approximates reality. There are multiple ways of assessing a model's performance in representing the system being studied. A first step is often to examine diagnostics that compare observed data to model output to pinpoint if and where any systematic differences occur. This process, which we term model checking, is a critical part of statistical inference because it helps diagnose assumption violations and illuminate places where a model might be amended to more faithfully represent gathered data. Following this step, one might proceed to compare the performance of alternative models
- embodying different hypotheses using any number of model comparison or out-of-sample predictive performance metrics (see Hooten and Hobbs 2015, for a review) to gauge the support for alternative hypotheses or optimize predictive ability (Fig. 1).
- Non-Bayesian statistical software often include a suite of goodness-of-fit diagnostics
 that examine different types of lack-of-fit (Table 1). For instance, when fitting generalized
 linear (McCullagh and Nelder 1989) or additive (Wood 2006) models in the R
 programming environment (R Development Core Team 2017), one can easily access

diagnostics such as quantile-quantile, residual, and leverage plots. These diagnostics allow one to assess the assumed probability model, to examine whether there is evidence of heteroskedasticity, and to pinpoint outliers. Likewise, in capture-recapture analysis, there are established procedures for assessing overall fit and departures from specific model assumptions that are coded in user-friendly software such as U-CARE (Choquet et al. 2009). Results of such goodness-of-fit tests are routinely reported when publishing analyses in the ecological literature. The implicit requirement that one conduct model checking exercises is not often 65 adhered to when reporting results of Bayesian analyses. For instance, a search of Ecology in 2014 indicated that only 25% of articles employing Bayesian analysis on real datasets reported any model checking or goodness-of-fit testing (Fig. 2). There are several reasons why Bayesian model checking (hereafter, BMC) is uncommon. First, it likely has to do with momentum; the lack of precedent in ecological literature may lead some authors looking for templates on how to publish Bayesian analyses to conclude that model checking is unnecessary. Second, when researchers seek to publish new statistical methods, applications may be presented more as proof-of-concept exhibits than as definitive analyses that can stand up to scrutiny on their own. In such studies, topics like goodness-of-fit and

that can stand up to scrutiny on their own. In such studies, topics like goodness-of-fit and model checking are often reserved for future research, presumably in journals with less impact. Third, all of the articles we examined did a commendable job in reporting convergence diagnostics to support their contention that MCMC chains had reached their stationary distribution. Perhaps there is a mistaken belief among authors and reviewers that convergence to a stationary distribution, combined with a lack of prior sensitivity, implies that a model fits the data. Finally, it may just be a case of fatigue: it takes considerable effort to envision and code complex hierarchical models of ecological systems,

and the extra step of model checking may seem burdensome.

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compatibility with data, a logical next question is how best to conduct such checks. Unfortunately, there is no single best answer. Most texts in ecology (e.g., King et al. 2009, Link and Barker 2010, Kéry and Schaub 2012) focus on posterior predictive checks, as pioneered by Guttman (1967), Rubin (1981, 1984), and Gelman et al. (1996) (among others). These procedures are also the main focus of popular Bayesian analysis texts (e.g., Cressie and Wikle 2011, Gelman et al. 2014) and are based on the intuitive notion that data simulated from the posterior distribution should be similar to the data one is analyzing. However, "Bayesian p-values" generated from these tests tend to be conservative (biased toward 0.5) because the data are used twice (once to fit the model and once to test the model; Bayarri and Berger 2000, Robins et al. 2000). Depending on the data, the conservatism of Bayesian p-values can be considerable (Zhang 2014) and can be accompanied by low power to detect lack-of-fit (Yuan and Johnson 2012, Zhang 2014). By contrast, other less familiar approaches (such as prior predictive checks, sampled posterior p-values, cross-validated probability integral transforms, and pivot discrepancy measures) may produce more accurate characterizations of model fit. In this monograph, we collate relevant statistical literature with the goal of providing gg ecologists with a practical guide to BMC. We start by defining a consistent notation that 100 we use throughout the paper. Next, we inventory a number of BMC procedures, providing 101 pros and cons for each approach. We illustrate BMC with several examples; code to implement these examples are available in an accompanying R package. HierarchicalGOF. 103 In the first example, we use simulation to study the properties of a variety of BMC 104 procedures applied to spatial models for count data. In the second example, we apply

If we accept the premise that Bayesian models should be routinely checked for

BMC procedures to check the closure assumption of N-mixture models, using both
simulated data and data from northern sea otters (*Enhydra lutris kenyoni*) in Glacier Bay,
Alaska, U.S.A. Finally, we apply BMC to examine attendance patterns of California sea
lions (CSL; *Zalophus californianus*) using capture-recapture data from a rookery on San
Miguel Island, California, U.S.A. We conclude with several recommendations on how model
checking results should be presented in the ecological literature.

BACKGROUND AND NOTATION

Before describing specific model checking procedures, we first establish common notation.

Bayesian inference seeks to describe the posterior distribution, $[\boldsymbol{\theta}|\mathbf{y}]$, of model parameters, $\boldsymbol{\theta}$, given data, \mathbf{y} . Throughout the paper, we use bold lowercase symbols to denote vectors.

Matrices are represented with bold, uppercase symbols, while roman (unbolded) characters are used for scalars. The bracket notation '[...]' denotes a probability distribution or mass function, and a bracket with a vertical bar ']' denotes that it is a conditional probability distribution (Gelfand and Smith 1990).

The posterior distribution is often written as

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$$[\boldsymbol{\theta}|\mathbf{y}] = \frac{[\mathbf{y}|\boldsymbol{\theta}][\boldsymbol{\theta}]}{[\mathbf{y}]}, \tag{1}$$

where $[\mathbf{y}|\boldsymbol{\theta}]$ is the assumed probability model for the data, given parameters (i.e., the likelihood), $[\boldsymbol{\theta}]$ denotes the joint prior distribution for parameters, and $[\mathbf{y}]$ is the marginal distribution of the data. In Bayesian computation, the denominator $[\mathbf{y}]$ is frequently ignored because it is a fixed constant that does not affect inference (although it is needed

when computing Bayes factors for model comparison and averaging; Link and Barker 2006). The exact mechanics of Bayesian inference are well reviewed elsewhere (e.g., King 126 et al. 2009, Link and Barker 2010, Hobbs and Hooten 2015), and we do not attempt to provide a detailed description here. For the remainder of this treatment, we assume that 128 the reader has familiarity with the basics of Bayesian inference, including Markov chain 129 Monte Carlo (MCMC) as a versatile tool for sampling from $[\theta|\mathbf{y}]$. In describing different model checking procedures, we often refer to data simulated 131 under an assumed model. We use \mathbf{y}_i^{rep} to denote the ith simulated dataset under the model 132 that is being checked. In some situations, we may indicate that the dataset was simulated 133 using a specific parameter vector, $\boldsymbol{\theta}_i$; in this case, denote the simulated dataset as $\mathbf{y}_i^{rep}|\boldsymbol{\theta}_i$. 134 We use the notation $T(\mathbf{y}, \boldsymbol{\theta})$ to denote a discrepancy function that is dependent upon data and possibly the parameters θ . For instance, we might compare the discrepancy $T(\mathbf{y}, \theta)$ 136 calculated with observed data to a distribution obtained by applying $T(\mathbf{y}^{rep}, \boldsymbol{\theta})$ to multiple replicated data sets. Examples of candidate discrepancy functions are provided in Table 2.

Model Checking Procedures

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Our goal in this section is to review relevant BMC procedures for typical models in ecology,
with the requirement that such procedures be accessible to statistically-minded ecologists.

As such, we omit several approaches that have good statistical properties but have been
criticized (e.g., Johnson 2007b, Zhang 2014) as too computationally intensive, conceptually
difficult, or problem-specific. For instance, we omit consideration of double sampling
methods that may increase the computational burden of a Bayesian analysis by an order of
magnitude (Johnson 2007b), including "partial posterior" and "conditional predictive"

p-values (see e.g., Bayarri and Berger 1999, Robins et al. 2000, Bayarri and Castellanos 2007). A brief summary of the model checking procedures we consider is provided in Table 3; we now describe each of these approaches in greater depth.

Prior predictive checks

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Box (1980) argued that the hypothetico-deductive process of scientific learning can be
embodied through successive rounds of model formulation and testing. According to his
view, models are built to represent current theory and an investigator's knowledge of the
system under study; data are then collected to evaluate how well the existing theory (i.e.,
model) matches up with reality. If necessary, the model under consideration can be
amended, and the process repeats itself.

From a Bayesian standpoint, such successive rounds of estimation and criticism can be
embodied through posterior inference and model checking, respectively (Box 1980). If one
views a model, complete with its assumptions and prior beliefs, as a working model of
reality, then data simulated under a model should look similar to data gathered in the real
world. This notion can be formalized through a prior predictive check, where replicate data
y^{rep} are simulated via

$$oldsymbol{ heta}^{rep} \sim [oldsymbol{ heta}]$$
 (2) $\mathbf{y}^{rep} \sim [\mathbf{y}|oldsymbol{ heta}^{rep}]$

and then compared to observed data \mathbf{y} via a discrepancy function (Appendix A, Alg. 1).

When the prior distribution $[\boldsymbol{\theta}]$ is proper (i.e., integrates to 1.0), p-values from prior

predictive checks are uniformly distributed under the null model. The main problem with

this approach is that prior distributions must be able to predict the likely range of data values; therefore, they require substantial expert opinion or data from previous studies. In 167 our experience, when Bayesian inference is employed in ecological applications, this is not 168 often the case. Still, prior predictive checks may be useful for hierarchical models that 169 serve as an embodiment of current theory about a study system (e.g., population or 170 ecosystem dynamics models). Alternatively, a subset of data (test data) can be withheld when fitting a model, and the posterior distribution $[\theta|y]$ can be substituted for $[\theta]$ in Eq. 172 2. If used in this manner, prior predictive checks can be viewed as a form of 173 cross-validation, a subject we examine in a later subsection (see *Cross-validation tests*). 174 Prior predictive checks appear to have found little use in applied Bayesian analysis 175 (but see Dev et al. 1998), at least in the original form proposed by Box (1980). However, they are important as historical precursors of modern day approaches to Bayesian model 177 checking. Further, several researchers have recently used discrepancy measures calculated 178 on prior predictive data sets to help calibrate posterior predictive (e.g., Hjort et al. 2006) 179 or joint pivot discrepancy (Johnson 2007a) p-values so that they have a uniform null 180 distribution. These calibration exercises are not conceptually difficult, but do have a high computational burden (Yuan and Johnson 2012). The properties (e.g., type I error 182 probabilities, power) of p-values produced with these methods also depend critically on the 183 similarity of the real world data-generating process with the prior distributions used for 184 calibration (Zhang 2014). 185

Posterior predictive checks

Posterior predictive checks are the dominant form of Bayesian model checking advanced in statistical texts read by ecologists (e.g., King et al. 2009, Link and Barker 2010, Kéry and

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Schaub 2012, Gelman et al. 2014). Although sample size was small (n = 25), a survey of recent Ecology volumes indicated that posterior predictive checks are also the dominant 190 form of BMC being reported in ecological literature (Fig. 2). Posterior predictive checks 191 are based on the intuition that data simulated under a fitted model should be comparable 192 to the real world data the model was fitted to. If observed data differ from simulated data 193 in a systematic fashion (e.g., excess zeros, increased skew, increased variance, lower kurtosis), it indicates that model assumptions are not being met. 195 Posterior predictive checks can be used to look at differences between observed and 196 simulated data graphically, or can be used to calculate "Bayesian p-values" (Appendix A, 197 Alg. 2). Bayesian p-values necessarily involve application of a discrepancy function, 198 $T(\mathbf{y}, \boldsymbol{\theta})$, for comparing observations to simulated data. Omnibus discrepancy functions help diagnose global lack-of-fit, while targeted discrepancy functions can be used to look 200 for systematic differences in specific data features (Table 2). Posterior predictive checks 201 involve cyclically drawing parameter values from the posterior distribution (i.e., $\theta_i \sim [\theta|\mathbf{y}]$) 202 and then generating a replicate dataset for each $i, \mathbf{y}_i^{rep} \sim [\mathbf{y}|\boldsymbol{\theta}_i]$, to compute the reference 203 distribution for the discrepancy test statistic (Gelman et al. 2014, Appendix A, Alg. 2). Posterior predictive checks are straightforward to implement. Unfortunately, Bayesian 205 206

Posterior predictive checks are straightforward to implement. Unfortunately, Bayesian p-values based on these checks tend to be conservative in the sense that the distribution of p-values calculated under a null model (i.e., when the data generating model and estimation model are the same) is often dome shaped instead of the uniform distribution expected of frequentist p-values (Robins et al. 2000). This feature arises because data are used twice: once to approximate the posterior distribution and to simulate the reference distribution for the discrepancy measure, and a second time to calculate the tail probability (Bayarri and Berger 2000). As such, the power of posterior predictive Bayesian p-values to

detect significant differences in the discrepancy measure is low. Evidently, the degree of conservatism can vary across data, models, and discrepancy functions, making it difficult to 214 interpret or compare Bayesian p-values across models. In an extreme example, Zhang 215 (2014) found that posterior predictive p-values almost never rejected a model, even when 216 the model used to fit the data differed considerably from the model used to generate it. 217 Another possible criticism of posterior predictive checks is that they rely solely on 218 properties of simulated and observed data. Given that a lack of fit is observed, it may be 210 difficult to diagnose where misspecification has occurred within the modeling hierarchy 220 (e.g., priors, mean structure, choice of error distribution). Further, a poorly specified mean 221 structure (e.g., missing important covariates) may still result in reasonable fit if the model 222 is made sufficiently flexible (e.g., via random effects or covariance). These cautions do not imply that posterior predictive checks are devoid of value. 224 Indeed, given that tests are conservative, small (e.g., < 0.05) or very large (e.g., > 0.95) 225 p-values strongly suggest lack-of-fit. Further, graphical displays (see *Graphical techniques*) 226 and targeted discrepancies (Table 2) may help pinpoint common assumption violations 227 (e.g., lack of independence, zero inflation, overdispersion). However, it is often less clear how to interpret p-values and discrepancies that indicate no (or minor) lack-of-fit. In these 220 cases, it seems necessary to conduct simulation-based exercises to determine the range of 230 p-values that should be regarded as extreme, and to possibly calibrate the observed p-value 231 with those obtained in simulation exercises (e.g., Dev et al. 1998, Hjort et al. 2006). 232 Some practical suggestions may help to reduce the degree of conservatism of posterior 233 predictive p-values. Lunn et al. (2013) suggest that the level of conservatism depends on 234 the discrepancy function used; discrepancy functions that are solely a function of simulated 235 and observed data (e.g., proportion of zeros, distribution of quantiles) may be less

conservative than those that also depend on model parameters (e.g., summed Pearson residuals). Similarly, Marshall and Spiegelhalter (2003) suggest reducing the impact of the double use of data by iteratively simulating random effects when generating posterior predictions for each data point, a procedure they term a "mixed predictive check" (also called "ghosting"). For an example of this latter approach, see *Spatial models for count data*.

Sampled posterior p-values

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Posterior predictive checks rely on multiple draws from a posterior distribution. Alternatively, one can simulate a single parameter vector from the posterior, $\tilde{\boldsymbol{\theta}} \sim [\boldsymbol{\theta}|\mathbf{y}]$, and then generate replicate datasets conditional on this parameter vector alone (i.e., 246 $\mathbf{y}_i^{rep} \sim [\mathbf{y} | \hat{\pmb{\theta}}])$, otherwise calculating the p-value in the same manner. This choice may seem strange because the resulting p-value can vary depending upon the posterior sample, $\tilde{\theta}$, but 248 a variety of theoretical arguments (e.g., Johnson 2004; 2007a, Yuan and Johnson 2012, 240 Gosselin 2011) and several simulation studies (e.g., Gosselin 2011, Zhang 2014) suggest that it may be a preferable choice, both in terms of Type I error control and power to 251 detect lack-of-fit. In fact, sampled posterior p-values are guaranteed to at least have an 252 asymptotic uniform distribution under the null (Gosselin 2011). Sampled posterior p-values 253 can also be calculated using pivotal discrepancy measures, reducing computational burden 254 (i.e., eliminating the requirement that replicate datasets be generated). We describe an 255 example of this approach in Spatial models for count data.

Pivotal discrepancy measures (PDMs)

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In addition to overstated power to detect model lack-of-fit, posterior predictive p-values are limited to examining systematic differences between observed data and data simulated under a hypothesized model. As such, there is little ability to examine lack-of-fit at higher levels of modeling hierarchy. One approach to conducting goodness-of-fit at multiple levels of the model is to use discrepancy functions based on pivotal quantities (Johnson 2004, Yuan and Johnson 2012). Pivotal quantities are random variables that can be functions of data, parameters, or both, and that have known probability distributions that are independent of parameters (see e.g., Casella and Berger 1990, section 9.2.2). For instance, if

$$y \sim \mathcal{N}(\mu, \sigma^2)$$

then $z = \frac{y-\mu}{\sigma}$ has a standard $\mathcal{N}(0,1)$ distribution. Thus, z is a pivotal quantity in that it has a known distribution independent of μ or σ .

This suggests a potential strategy for assessing goodness-of-fit; for instance, in a
Bayesian regression model

$$\mathbf{y} \sim \mathcal{N}(\mathbf{X}\boldsymbol{\beta}, \sigma^2 \mathbf{I}),$$
 (3)

where **X** represents a design matrix, $\boldsymbol{\beta}$ is a vector of regression coefficients, and **I** is an identity matrix, we might keep track of

$$z_{ij} = \frac{y_i - \mathbf{x}_i' \boldsymbol{\beta}_j}{\sigma_j} \tag{4}$$

for each of $j \in 1, 2, ..., n$ samples from the posterior distribution (i.e., drawing each (β_j, σ_j) pair from $[\theta|\mathbf{y}]$). Systematic departures of z_{ij} from the theoretical $\mathcal{N}(0,1)$ distribution can 273 point to model misspecification. Although we have focused on the data model in Eq. 3, 274 note that the same approach could be used at higher levels of the modeling hierarchy. 275 The advantage of using PDMs is that the reference distribution is known and does not 276 necessarily involve simulation of replicated datasets, \mathbf{y}^{rep} . In practice, there are several difficulties with using pivotal quantities as discrepancy measures in BMC. First, as with 278 the sampled predictive p-value, p-values using PDMs are only guaranteed to be uniform 279 under the null if calculated with respect to a single posterior parameter draw, $\tilde{\boldsymbol{\theta}} \sim [\boldsymbol{\theta}|\mathbf{y}]$. 280 The joint distribution of PDMs calculated across $i \in 1, 2, ..., n$ samples from the posterior 281 distribution are not independent because they depend on the same observed data, y(Johnson 2004). As with the Bayesian p-value calculated using a posterior predictive check, 283 this latter problem can result in p-values that are conservative. Yuan and Johnson (2012) 284 suggest comparing histograms of a pivotal discrepancy function $T(\mathbf{y}, \boldsymbol{\theta}_i)$ to its theoretical 285 distribution, f, to diagnose obvious examples of model misspecification. 286 A second problem is that, to apply these techniques, one must first define a pivotal 287 quantity and ascertain its reference distribution. Normality assessment is relatively 288 straightforward using standardized residuals (e.g., Eq. 4), but pivotal quantities are not 289 necessarily available for other distributions (e.g., Poisson). However, Yuan and Johnson 290 (2012), building upon work of Johnson (2004), proposed an algorithm based on cumulative 291 distribution functions (CDFs) that can apply to any distribution, and at any level of a hierarchical model (Appendix A, Alg. 3). For continuous distributions, this algorithm 293 works by defining a quantity $w_{ij} = g(y_{ij}, \boldsymbol{\theta})$ (this can simply be $w_{ij} = y_{ij}$) with a known CDF, F. Then, according to the probability integral transformation, F(w) should be

uniformly distributed if the the modeled distribution function is appropriate. Similarly, for discrete distributions, we can apply a randomization scheme (Smith 1985, Yuan and Johnson 2012) to transform discrete variables into continuously distributed uniform variates. For example, when y_{ij} has integer valued support, we can define

$$w_{ij} = F(y_{ij} - 1|\boldsymbol{\theta}) + u_{ij}f(y_{ij}|\boldsymbol{\theta}),$$

where u_{ij} is a continuously uniform random variable on (0,1) and F() and f() are the 300 cumulative mass and probability mass functions associated with $[y|\theta]$, respectively. In this 301 case, w_{ij} will be uniformly and continuously distributed on (0,1) if the assumed 302 distribution is reasonable; deviation from uniformity can point to model misspecification. 303 We have written the PDM algorithm in terms of the data distribution $[\mathbf{y}|\boldsymbol{\theta}]$ (Appendix 304 A), but the algorithm can be applied to any level of a hierarchical model. Further, the 305 algorithm can be applied separately to different categories of mean response (e.g., low, 306 medium, or high levels of predicted responses). These advantages are extremely appealing in that one can more thoroughly test distributional assumptions and look for places where 308 lack-of-fit may be occurring, something that can be difficult to do with posterior predictive 309 checks. We apply this algorithm in Spatial models for count data and provide R code for 310 applying this approach to generic MCMC data in the R package HierarchicalGOF 311 accompanying this paper (see *Software* for more information). 312

Cross-validation tests

Cross-validation consists of leaving out one or more data points, conducting an analysis, and checking how model predictions match up with actual observations. This process is

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often repeated sequentially for different partitions of the data. It is most often used to
examine the relative predictive performance of different models (i.e., for model selection;
see e.g. Arlot and Celisse 2010). However, one can also use cross-validation to examine
model fit and determine outliers. The primary advantage of conducting tests in this fashion
is that there is no duplicate use of data as with posterior predictive tests or those based on
joint PDMs. However, cross-validation can be computationally intensive (sometimes
prohibitively so) for complicated hierarchical models.

One approach to checking models using cross-validation is the cross-validated 323 probability integral transform (PIT) test, which has long been exploited to examine the 324 adequacy of probabilistic forecasts (e.g., Dawid 1984, Früiwirth-Schnatter 1996, Gneiting 325 et al. 2007, Czado et al. 2009). These tests work by simulating data at a set of times or locations, and computing the CDF of the predictions evaluated at a set of realized data 327 (where realized data are not used to fit the model). This can be accomplished in a 328 sequential fashion for time series data, or by withholding data (as with leave-one-out 320 cross-validation). In either case, divergence from a Uniform(0,1) distribution is indicative 330 of a model deficiency. In particular, a U-shape suggests an underdispersed model, a dome shape suggests an overdispersed model, and skew (i.e., mean not centered at 0.5) suggests 332 bias. Congdon (2014) provided an algorithm for computing PIT diagnostic histograms for 333 both continuous and discrete data in Bayesian applications (see Appendix A, Alg. 4). 334 Cross-validation can also be useful for diagnosing outliers in spatial modeling 335

applications. For instance, Stern and Cressie (2000) and Marshall and Spiegelhalter (2003)
use it to identify regions that have inconsistent behavior relative to the model. Such
outliers can indicate that the model does not sufficiently explain variation in responses,
that there are legitimate "hot spots" worthy of additional investigation (Marshall and

Spiegelhalter 2003), or both.

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For certain types of data sets and models it is possible to approximate leave-one-out cross-validation tests with a single sample from the posterior distribution. For instance, in random effects models, importance weighting and resampling can be used to approximate the leave-one-out distribution (Stern and Cressie 2000, Qiu et al. 2016). Similarly, Marshall and Spiegelhalter (2007) use a "ghosting" procedure to resample random effects and thereby approximate the leave-one-out distribution. When applicable, such approaches have well known properties (i.e., a uniform distribution of p-values under the null; Qiu et al. 2016).

Residual tests

Lunn et al. (2013) suggest several informal tests based on distributions of Pearson and
deviance residuals. These tests are necessarily informal in Bayesian applications because
residuals all depend on $\boldsymbol{\theta}$ and are thus not truly independent as required in unbiased
application of goodness-of-fit tests. Nevertheless, several rules of thumb can be used to
screen residuals for obvious assumption violations. For example, standardized Pearson
residuals for continuous data,

$$r_i = \frac{y_i - E(y_i|\boldsymbol{\theta})}{\sqrt{\operatorname{Var}(y_i|\boldsymbol{\theta})}},$$

should generally take on values between -2.0 and 2.0. Values very far out of this range
represent outliers. Similarly, for the Poisson and binomial distributions, an approximate
rule of thumb is that the mean saturated deviance should approximately equal sample size
for a well fitting model (Lunn et al. 2013).

For time series, spatial, and spatio-temporal models, failure to account for 360 autocorrelation can result in bias and overstated precision (Lichstein et al. 2002). For this 361 reason, it is important to look for evidence of residual spatio-temporal autocorrelation in analyses where data have a spatio-temporal index. There are a variety of metrics to 363 quantify autocorrelation, depending upon the ecological question and types of data 364 available (e.g., Perry et al. 2002). For Bayesian regression models, one versatile approach is to compute a posterior density associated with a statistic such as Moran's I (Moran 1950) 366 or Getis-Ord G* (Getis and Ord 1992) on residuals. For example, calculating Moran's I for each posterior sample j relative to posterior residuals $\mathbf{y} - \mathrm{E}(\mathbf{y}|\boldsymbol{\theta}_j)$, a histogram of I_j values 368 can be constructed; substantial overlap with zero suggests little evidence of residual spatial 369 autocorrelation. Moran's I is dependent upon a pre-specified distance weighting scheme, thus investigators can simulate a posterior sample of Moran's I at several different choices 371 of weights or neighborhoods to evaluate residual spatial autocorrelation at different scales.

$Graphical\ techniques$

Many of the previously described tests require discrepancy functions, and it may be 374 difficult to formulate such functions for different types of lack-of-fit (e.g., Table 1). 375 Displaying model checking information graphically may lead to more rapid intuition about 376 where models do or do not fit the data. Alternative plots can be made for each type of 377 model checking procedure (e.g., posterior predictive checks, sampled predictive checks, or even PDMs). For instance, Ver Hoef and Frost (2003) plotted posterior predictive χ^2 379 discrepancy values for different sites where harbor seal counts had been performed. Models 380 accounting for overdispersion clearly resulted in improved fit at a majority of sites. The 381 consistency of predictions was clear in this case, whereas a single p-value one would not

effectively communicate where and how predictions were inaccurate.

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Gelman et al. (2014) argued that residual and binned residual plots are instructive for revealing patterns of model misspecification. In spatial problems, maps of residuals can be helpful in detecting whether lack-of-fit is spatially clustered. The types of plots that are possible are many and varied, so it is difficult to provide a comprehensive list in this space. However, we illustrate several types of diagnostic plots in the following examples.

Computing

We conduct all subsequent analyses using a combination of R (R Development Core Team 2017) and JAGS (Plummer 2003). We used R to simulate data and to conduct model testing procedures; JAGS was used to conduct MCMC inference and produce posterior predictions. We developed an R package, HierarchicalGOF, that contains all of our code. This package is publicly available at https://github.com/pconn/HierarchicalGOF/releases, and will be published to a permanent repository following manuscript acceptance. The code is predominantly model-specific; however, it can be used as a template for ecologists conducting their own model checking exercises.

EXAMPLES

Spatial regression simulations

We examined alternative model checking procedures for spatially explicit regression models applied to simulated count data. Such models are often used to describe variation in

animal or plant abundance over space and time, and can be used to map abundance distributions or examine trends in abundance (e.g., Sauer and Link 2011, Conn et al. 2014). A common question when modeling count data is whether there is overdispersion relative to the commonly chosen Poisson distribution. In ecological data, several sources of overdispersion are often present, including a greater number of zero counts than expected under the Poisson (zero inflation; Agarwal et al. 2002), and heavier tails than predicted by the Poisson (Potts and Elith 2006, Ver Hoef and Boveng 2007). Another important question is whether there is residual spatial autocorrelation that needs to be taken into account for proper inference (Legendre 1993, Lichstein et al. 2002).

In this simulation study, we generated count data under a Poisson distribution where 412 the true mean response is a function of a hypothetical covariate, spatially autocorrelated error, and additional Gaussian noise. Data simulated in this manner arise from a spatially 414 autocorrelated Poisson-normal mixture, and can be expected to be overdispersed relative to 415 the Poisson, in much the same way that a negative binomial distribution (a Poisson-gamma 416 mixture) is. We then examined the effectiveness of alternative model checking procedures 417 for diagnosing incorrect model specification, such as when spatial independence is assumed. We also studied properties of model checking procedures when the correct estimation 410 model is specified. 420

For a total of 1000 simulation replicates, this study consisted of the following steps:

- 1. Locate n = 200 points at random in a square study area \mathcal{A}_1 , where $\mathcal{A}_1 \subset \mathcal{A}_2 \subset \mathbb{R}^2$.

 Call the set of n = 200 points \mathcal{S} .
- 2. Generate a hypothetical, spatially autocorrelated covariate \mathbf{x} using a Matérn cluster process on \mathcal{A}_2 (see Appendix B).

- 3. Generate expected abundance for all $s \in \mathcal{S}$ as $\boldsymbol{\mu} = \exp(\mathbf{X}\boldsymbol{\beta} + \boldsymbol{\eta} + \boldsymbol{\epsilon})$ where \mathbf{X} is an $(n \times 2)$ design matrix, $\boldsymbol{\beta}$ are regression coefficients, $\boldsymbol{\eta}$ are spatially autocorrelated random effects (see Appendix B), and $\boldsymbol{\epsilon}$ are iid Gaussian errors. The first column of \mathbf{X} is a vector of all 1's, and the second column consists of \mathbf{x} .
- 4. Simulate count data, $y_i|\mu_i \sim \text{Poisson}(\mu_i)$, at each of the $i \in \{1, 2, \dots, 200\}$ points.
- 5. Fit a sequence of three models to each data set according to the following naming convention:
 - Pois0: Poisson model with no overdispersion

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$$Y_i \sim \text{Poisson}(\exp(\mathbf{x}_i'\boldsymbol{\beta}))$$

• PoisMix: A Poisson-normal mixture with iid error

$$Y_i \sim \text{Poisson}(\exp(\nu_i))$$

$$\nu_i \sim \text{Normal}(\mathbf{x}_i'\boldsymbol{\beta}, \tau_{\epsilon}^{-1}),$$

where τ_{ϵ}^{-1} is the error variance

• PoisMixSp: The data-generating model, consisting of a Poisson-normal mixture with both independent and spatially autocorrelated errors induced by a

predictive process (cf. Banerjee et al. 2008):

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$$Y_i \sim \operatorname{Poisson}(\exp(\nu_i))$$

$$\nu_i \sim \operatorname{Normal}(\mathbf{x}_i'\boldsymbol{\beta} + \eta_i, \tau_{\epsilon}^{-1})$$

$$\eta_i = \mathbf{w}_i'\tilde{\boldsymbol{\eta}}$$

$$\tilde{\boldsymbol{\eta}} \sim \mathcal{N}(\mathbf{0}, \boldsymbol{\Sigma})$$

- 6. Finally, a number of model checking procedures were employed on each simulated dataset.
- A depiction of the data generating algorithm (i.e., steps 1-4) is provided in Fig. 3;
- mathematical details of this procedure, together with a description of Bayesian analysis
- 443 methods used in step 5 are provided in Appendix B. We now describe model checking
- procedures (step 6) in greater detail.

Posterior predictive p-values

- For each dataset and statistical model, we calculated several posterior predictive p-values
- with different discrepancy measures. These included χ^2 , Freeman-Tukey, and
- deviance-based omnibus p-values, as well as directed p-values examining tail probabilities
- (Table 2). Tail probabilities were examined by comparing the 95% quantile of simulated
- 450 and estimated data.
- For the Pois0 model, calculation of posterior predictive p-values was straightforward;
- posterior predictions (\mathbf{y}^{rep}) were simulated from a Poisson distribution, with an
- expectation that depends on posterior samples of $[\beta|y]$. For the other two models (i.e.,

PoisMix and PoisMixSp), it was less obvious how best to calculate posterior predictions.

For instance, we identified at least three ways to simulate replicated data, \mathbf{y}^{rep} for

PoisMixSp (Fig. 4). Initial explorations suggested similar performance of predictions

generated via the schematics in Figs. 4A-B, but the approach in Fig. 4B was used in

reported results. We also examined the relative performance of a "mixed predictive check"

(Marshall and Spiegelhalter 2007, ; Fig. 4C) for the PoisMixSp model.

To calculate some of the omnibus discrepancy checks (Table 2), one must also specify a method for calculating the expectation, $E(y_i|\boldsymbol{\theta})$. As with posterior predictions, this calculation depends on what one admits to being a parameter (e.g., are the latent $\boldsymbol{\nu}$ variables part of the parameter set, $\boldsymbol{\theta}$?). We opted to start with the lowest level parameters possible. For instance, for PoisMix we calculate the expectation relative to the parameter set $\boldsymbol{\theta} \equiv \{\boldsymbol{\beta}, \tau_{\epsilon}\}$; as such, the lognormal expectation is $E(y_i|\boldsymbol{\theta}) = \exp(\mathbf{x}_i\boldsymbol{\beta} + 0.5\tau_{\epsilon}^{-1})$. For PoisMixSp, we compute the expectation relative to $\boldsymbol{\theta} \equiv \{\boldsymbol{\beta}, \tau_{\epsilon}, \tau_{\eta}\}$, so that $E(y_i|\boldsymbol{\theta}) = \exp(\mathbf{x}_i\boldsymbol{\beta} + 0.5(\tau_{\epsilon}^{-1} + \tau_{\eta}^{-1}))$.

468 Pivotal discrepancy measures

We used Alg. 3 (Appendix A) to conduct PDM tests on each simulated data set and model type. For all models, we assessed fit of the Poisson stage; for the PoisMix and PoisMixSp models, we also applied PDM tests on the Gaussian stage (see e.g., Fig. 5). These tests produce a collection of p-values for each fitted model; one for each posterior parameter sample (i.e., one for each MCMC iteration). We used the median p-value from this collection to summarize overall PDM goodness-of-fit.

Sampled predictive p-values

In addition to the median p-value from applying PDM tests, we also sampled a single PDM p-value at random from each MCMC run. This p-value was used as the sampled predictive p-value for each fitted model.

479 K-fold cross-validation

We used a cross-validation procedure to estimate an omnibus p-value for the PoisMix model, but did not attempt to apply it to the PoisO or PoisMixSp models owing to high computational cost. To improve computational efficiency, we modified Alg. 4 (Appendix A) to use k-fold cross-validation instead of leave-one-out cross-validation. For each simulated dataset, we partitioned data into k = 40 "folds" of m = 5 observations each. We then fit the PoisMix model to each unique combination of 39 of these groups, systematically leaving out a single fold for testing (each observation was left out of the analysis exactly once). We then calculated an empirical CDF value for each omitted observation i as

$$u_i = n^{-1} \sum_{j=1}^n I(y_{ij}^{rep} < y_i) + 0.5I(y_{ij}^{rep} = y_i).$$

Here, $I(y_{ij}^{rep} < y_i)$ is a binary indicator function taking on the value 1.0 if the posterior prediction of observation i at MCMC sample j (y_{ij}^{rep}) is less than the observed data at i.

The binary indicator function $I(y_{ij}^{rep} = y_i)$ takes on the value 1.0 if $y_{ij}^{rep} = y_i$.

According to PIT theory, the u_i values should be uniformly distributed on (0,1) if the model being tested does a reasonable job of predicting the data. For each simulated dataset, we used a χ^2 test (with ten equally space bins) to test for uniformity; the associated p-value was used as an omnibus cross-validation p-value.

Posterior Moran's I for spatial autocorrelation

To test for residual spatial autocorrelation, we calculated a posterior distribution for the
Moran's I statistic on residuals for each model fitted to simulated data. For each of $j \in 1, 2, ..., n$ samples from the posterior distribution (e.g., for each MCMC sample),
Moran's I was calculated using the residuals $\mathbf{y} - E(\mathbf{y}|\theta_j)$. For Pois0, we set $E(\mathbf{y}|\theta_j) = \exp(\mathbf{X}\boldsymbol{\beta})$; for PoisMix and PoisMixSp, we set $E(\mathbf{y}|\theta_j) = \exp(\boldsymbol{\nu})$.

501 Spatial regression simulation results

Posterior predictive p-values were extremely conservative, with p-values highly clustered near 0.5 under the null case where the data generating model and estimation model were 503 the same (Fig. 6). By contrast, an unbiased test should generate an approximately uniform 504 distribution of p-values under the null. Tests using the median p-value associated with 505 PDMs were also conservative, as were mixed predictive checks and those calculated relative 506 to posterior Moran's I statistics. At least in this example, the mixed predictive check 507 actually appeared slightly more conservative than posterior predictive checks. Posterior 508 predictive checks that depended on parameters in the discrepancy function (e.g., χ^2 , 509 deviance based discrepancies) appeared to be slightly more conservative than those that 510 depended solely on observed and simulated data properties (e.g., the 'tail' discrepancy 511 comparing upper quantiles). In fact, the only p-values that appeared to have good nominal 512 properties were sampled predictive p-values and cross-validation p-values. We did not 513 explicitly quantify null properties of cross-validation p-values, but these should be uniform 514 under the null because the data used to fit and test the model were truly independent in 515 this case. 516

For the Pois0 model, the mean directed posterior predictive p-value examining tail

probabilities was 0.09 over all simulated data sets; the means of all other p-values

(posterior predictive and otherwise) were < 0.01 for the Poiso model. As such, all model

checking procedures had high power to appropriately detect the inadequacy of the basic

Poisson model.

For the PoisMix model, only the cross-validation test, the Moran I test, and tests based on PDMs of the Gaussian portion of the model had any power to detect model inadequacy (Fig. 6). Of these, the sampled predictive p-value had higher power than the p-value based on the median PDM. The remaining model checking approaches (notably including those based on posterior predictive checks) had no power to detect model inadequacy (Fig. 6).

The need for closure: N-mixture models

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N-mixture models are a class of hierarchical models that use count data collected from repeated visits to multiple sites to estimate abundance in the presence of an unknown 529 detection probability (Royle 2004). That is, counts y_{ij} are collected during sampling visits 530 $j = 1, \ldots, J$, at sites $i = 1, \ldots, n$, and are assumed to be independent binomial random variables, conditional on constant abundance N_i and detection probability p; 532 $y_{ij} \sim \text{Binomial}(N_i, p)$. Additionally, N_i is assumed to be an independent random variable with probability mass function $[N_i|\boldsymbol{\theta}]$ (e.g., Poisson, negative binomial, Conway-Maxwell 534 Poisson). The assumption of constant abundance $N_{ij} = N_i \, \forall j$ is critical for accurate 535 estimates of N_i and p (Barker et al. 2017). In practice, this assumption implies that a population at site i is closed with respect to births, deaths, immigration, and emigration, 537 for all replicate temporal surveys at the site. Violation of this assumption can lead to 538 non-identifiability of the N and p parameters, or worse, posterior distributions that 539 converge, but result in N_i being biased high and p being biased low (Kéry and Royle 2016, Appendix C).

The appropriateness of the closure assumption has often been determined by judgment 542 of the investigators, who assess whether time between replicate surveys is short relative to the dynamics of the system, and whether individual movement is small, compared to the 544 size of sample plots (e.g., Efford and Dawson 2012; but see Dail and Madsen 2011, for a 545 frequentist test of this assumption using a model selection approach). As an alternative, we consider the utility of BMC to assess the closure assumption for N-mixture models. We 547 first consider a brief simulated example where truth is known. We then examine real data consisting of counts of sea otters from aerial photographs taken in Glacier Bay National 549 Park, southeastern Alaska. For additional model checking examples and other violations of 550 assumptions of the N-mixture model, including zero-inflation, extra-Poisson dispersion, 551 extra-binomial dispersion, unmodeled site covariates, and unmodeled detection covariates, 552 see Kéry and Royle (2016, section 6.8).

554 Simulation

We examined the most common form of N-mixture model for ecological data,

$$y_{ij} \sim \text{Binomial}(N_i, p_i),$$

$$N_i \sim \text{Poisson}(\lambda_i),$$

$$\log(\lambda_i) = \mathbf{x}_i' \boldsymbol{\beta},$$

$$\log(t_i) = \mathbf{w}_i' \boldsymbol{\alpha},$$
(5)

where p_i and the expected abundance λ_i depend on covariates \mathbf{w}_i and \mathbf{x}_i , respectively. We used Eq. (5) to simulate data, with one additional step to induce violation of the closure

assumption. We examined a series of eight cases where the closure assumption was increasingly violated by letting

$$N_{ij} \sim \text{Discrete-Uniform}(N_{i,j-1}(1-c), N_{i,j-1}(1+c)),$$

for j = 2, ..., J, and $c = \{0, 0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35\}$, where c can be interpreted as the maximum proportion of the population that could move in or out of a site between j-1 and j. For all values of c, we set $\beta=(4,1)'$ and $\alpha=(1,-1)'$, 562 $i=1,\ldots,n=300,\,j=1,\ldots,J=5.$ The covariate matrices **X** and **W** each had 563 dimensions 300×2 , where the first column was all ones, and the second column was generated by sampling from a Bernoulli distribution with probability 0.5 for all i. We then 565 fit Eq. 5 to the generated data using a MCMC algorithm written in R. Using the fitted model, we assessed the effectiveness of posterior predictive and sampled predictive p-values 567 for diagnosing the closure assumption. When c=0, the model used to generate the data 568 was the same as the model used to fit the data, and our model checking procedures should indicate no lack of model fit. In all other cases, the closure assumption was violated, with 570 the degree of violation proportional to the value of c. Annotated R code, results, and 571 figures from the simulation are provided in Appendix C. 572

573 Results

When the closure assumption was met (c = 0), the estimated posterior distributions recovered true parameter values well, which was expected (Table 4, Appendix C). The posterior predictive p-value was 0.48, and the sampled predictive p-value was 0.27, suggesting no lack of model fit from either model checking proceedure (Table 4).

When the closure assumption was violated (i.e., c > 0), MCMC chains appeared to converge to stationary posterior distributions (Appendix C), and convergence was often 579 supported by Gelman-Rubin diagnostics (Table 4). However, abundance was always overestimated when the closure assumption was violated, and the true abundance value 581 used to simulate the data was always outside estimated 95% credible intervals (Table 4). 582 The posterior predictive p-values did not suggest lack of model fit when c < 0.10, and suggested lack of model fit otherwise (Table 4). The sampled predictive p-value correctly 584 identified violation in the closure assumption (assuming a type I error rate of 0.05) for all values of c, for this simulation (Table 4). The effective sample sizes of the MCMC chains 586 were small due to the autocorrelation between abundance and detection probability in the 587 N-mixture model (Table 4). Mean abundance estimates erroneously increased, with increased violation in the closure assumption, and confidence intervals failed to cover the 580 true abundance value by allowing just 5\% of the population to move in or out of a site between surveys. 591 We note that assessing the closure assumption of N-mixture models using posterior 592 predictive p-values and sampled predictive p-values may be challenging in some areas of the parameter space, because the biased parameter estimates obtained from fitting data 594 from an open population can produce data $\mathbf{y}_i^{rep} \sim [\mathbf{y}|\boldsymbol{\theta}_{biased}]$ that are almost 595 indistinguishable (i.e., similar first and second moments) from the open population data. 596 Further, other scientifically plausible models where N_i (or λ_i) are not identifiable also lead 597 to data that are indistinguishable from data generated under an N-mixture model (Barker et al. 2017). Thus, model-checking is an important step in evaluating a model, but is not a 590

replacement for proper study design.

Estimating sea otter detection probability from aerial photographs

Williams et al. (2017) describe a framework for using aerial photograph data to fit 602 N-mixture models, where photographs are taken such that a subset of images overlap in 603 space. The subset of overlapping images provide temporal replication of counts of 604 individuals at spatial locations that can be used to estimate p in the N-mixture modeling 605 framework. To assess the utility of their approach, Williams et al. (2017) conducted an aerial survey in Glacier Bay National Park, southeastern Alaska, in which they identified 607 groups of sea otters at the surface of the ocean, flew over the groups of sea otters multiple 608 times, and captured an image of the group of sea otters for each flight over the group. In 609 their study, a primary observer operated the camera, and a secondary observer watched the 610 groups of sea otters to ensure the closure assumption of N-mixture models was met. That 611 is, whether sea otters dispersed out of, or into, the footprint of the photograph among 612 temporal replicates. According to observer notes, 20 of the 21 groups of sea otters that 613 were photographed multiple times did not appear to violate the closure assumption. For 614 analysis, Williams et al. (2017) omitted the one site that appeared to violate the closure 615 assumption. Here, we use Bayesian model checking as a formal method for assessing the closure assumption of two data sets that are used to fit the N-mixture model. The first 617 data set is the complete set of 21 observations initially collected for Williams et al. (2017). 618 The second data set is the data provided in Table 1 of Williams et al. (2017) which omits the problematic site. The full data set is provided in the R package HierarchicalGOF. As 620 in our N-mixture model simulation study above, we used Bayesian p-values and sampled

posterior predictive values to check our model. We used each data set to fit the model

 $y_{ij} \sim \text{Binomial}(N_i, p),$ $N_i \sim \text{Poisson}(\lambda_i),$ $\lambda_i \sim \text{Gamma}(0.001, 0.001),$ $p \sim \text{Beta}(1, 1),$

using an MCMC algorithm written in R (Appendix C). The Bayesian p-value for the full
data set (21 sites) was 0.048 and the sampled posterior predictive value was 0.059,
suggesting potential lack of model fit. The Bayesian p-value for the restricted data set used
in Williams et al. (2017) was 0.5630 and the sampled posterior predictive value was 0.823,
suggesting no lack of model fit. Thus, model checking proceedures can provide a formal
method for examining the closure assumption of N-mixture models for our example, and
corroborates the auxillary information collected by the observers.

Should I stay or should I go? Hidden Markov Models

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In this example, we present another assessment of goodness-of-fit for a model that is
quickly becoming popular within the ecological community, the Hidden Markov Model
(HMM; Zucchini and MacDonald 2009). HMMs are a general class of models for time
series data that describe the dynamics of a process in terms of potentially unobserverable
(latent) states that generate observable data according to state-dependent distributions.
Using HMMs, ecologists can construct models that make inference to biologically relevant
'states' (e.g., infection status, foraging/not foraging) even when data consist solely of cues
(e.g., field observations, locations of satellite tags).

One implicit (and seldom tested) assumption of HMM models is that the amount of 639 time spent within a state (the residence time) is geometrically distributed. The geometric 640 distribution implies a strictly decreasing distribution of residence times, and may not be realistic for certain ecological time series. For instance, if a hidden state corresponds to 642 "foraging," one might expect a dome-shaped distribution of residence times. 643 In this section, we use BMC to assess the assumption of geometrically distributed 644 residence times in HMMs applied to California sea lion (CSL) rookery attendance patterns. 645 We do this by comparing the fit of a Bayesian HMM, as well as the fit of an alternative Bayesian hidden semi-Markov model (HSMM) that allows more flexible residence time 647 distributions. 648 The HMM is formed by considering a time series of categorical variables, Z_1, \ldots, Z_T 649

The HMM is formed by considering a time series of categorical variables, Z_1, \ldots, Z_T that represent the hidden states. For each $t, Z_t \in \{1, \ldots, S\}$, where S is the number of latent states. The Z_t process follows a Markov chain with transition matrix Γ_t in which the j, k entry is $\Gamma_{tjk} = [Z_t = k | Z_{t-1} = j]$. The state process is hidden (at least partially), so, the researcher is only able to make observation y_t with distribution $[y_t | Z_t]$ and observations are independent given the hidden states. For n independent individual replications, the complete likelihood is

$$[\mathbf{y},\mathbf{Z}|oldsymbol{\psi},oldsymbol{\Gamma}] \;\;=\;\; \prod_{i=1}^n \prod_{t=1}^T [y_{it}|Z_{it},oldsymbol{\psi}_t] \; [Z_{it}|Z_{i,t-1},oldsymbol{\Gamma}_t],$$

where ψ_t is a parameter vector for the observation process. For Bayesian inference within an MCMC algorithm, we make use of the forward algorithm (see Zucchini and MacDonald 2009) to integrate over the missing state process and evaluate the integrated likelihood [$\mathbf{y}|\psi,\Gamma$], thus we can generate a posterior sample without having to sample \mathbf{Z} in the 660 process.

state transition matrix

The CSL data are composed of a time series or capture-history of 66 females on San 661 Miguel I., California over the course of 2 months (61 days) during the pupping season. It was noted whether or not a previously marked CSL female was seen on a particular day 663 (i.e., $y_{it}=1,0$, respectively, $i=1,\ldots,66$ and $t=1,\ldots,61$). The probability of observing a 664 particular CSL female on a given day depends on her unobserved reproductive state: (1) pre-birth, (2) neonatal, (3) at-sea foraging, and (4) on-land nursing. The detection 666 probability for CSL females in the pre-birth state is likely to be low because without a pup 667 they are not attached to the rookery and can come and go as they please. In the neonatal 668 state the female remains on shore for approximately 5–7 days to nurse the newborn pup. 669 After this period, the female begins foraging trips where she feeds for several days and returns to nurse the pup. While the CSL female is at-sea she has a detection probability of 671 0.0. For females that have just given birth, or are returning from a foraging trip, they will 672 be tending to their pups and are more available to be detected. 673 To make inference on the attendance patterns of the CSL we used an HMM with the 674

$$m{\Gamma}_t = m{\Gamma} = egin{bmatrix} \gamma_1 & 1 - \gamma_1 & 0 & 0 \ 0 & \gamma_2 & 1 - \gamma_2 & 0 \ 0 & 0 & \gamma_3 & 1 - \gamma_3 \ 0 & 0 & 1 - \gamma_4 & \gamma_4 \end{bmatrix}$$

This allows the process to pass from each state to the next in the reproductive schedule
with alternating (3) at-sea and (4) on-land states. Conditioning on the reproductive state,

the observation model is

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$$[y_{it}|Z_{it}] = \text{Bernoulli}(\psi(Z_{it})),$$

where the detection parameters are constrained as $\psi(1) = \psi_1$, $\psi(3) = 0$, and $\psi(2) = \psi(4) = \psi_2$. The parameters ψ_1 and ψ_2 represent pre-birth and after-birth detection probability.

To assess model fit, we used the Tukey fit statistic

$$T(\mathbf{y}; \boldsymbol{\psi}, \boldsymbol{\Gamma}) = \sum_{t} \left(\sqrt{d_t} - \sqrt{E[d_t]} \right)^2,$$

where d_t is the number of observed detections on occasion t and $E[d_t]$ is the expected number of detections given by the HMM model. This statistic is less sensitive to small expected values, which are likely to occur early in the summer as detection probabilities for the pre-birth state are quite low leading to few expected detections. For day t, the expected number of detections is

$$E[d_t] = n\boldsymbol{\delta}' \boldsymbol{\Gamma}^{t-1} \boldsymbol{\psi},$$

were $\boldsymbol{\delta} = (1,0,0,0)'$, as all animals start in the pre-birth state, and $\boldsymbol{\psi} = (\psi_1,\psi_2,0,\psi_2)'$ Two versions of the HMM model were fit to the data, one in which ψ_1 and ψ_2 were

constant through time and one in which they were allowed to vary with each occasion

(shared additive time effect). For variable time ψ models, detection was parameterized

logit $(\psi_{lt}) = \text{logit } (\psi_l) + \epsilon_t$ for l = 1, 2, t = 1, ..., 61, and $\epsilon_1 = 0$ for identifiability. We used

the following prior distributions in this analysis:

• [logit
$$(\gamma_k)$$
] $\propto 1$

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•
$$[\psi_l] = U(0,1); \ l = 1,2$$

•
$$[\epsilon_t] \propto \exp\{-|\epsilon_t|/2\}; \ t = 2, \dots, 61.$$

The Laplace prior for ϵ_t was used to shrink unnecessary deviations to zero.

A collapsed MCMC sampler using the forward algorithm to calculate $[\mathbf{y}|\psi,\gamma]$ was used

so that the Z_{it} process did not have to be sampled. Each sampler was run for 50,000

iterations following burn-in. To calculate the reference distribution for the discrepancy 700 function, replicated data were simulated at every 10th iteration. After fitting, the posterior 701 predictive p-value for both models was ≈ 0 , which strongly implies lack of fit. Although 702 individual detection heterogeneity might be the source of fit issues, examination of Figure 7 suggests a systemic positive bias in the initial days and a negative bias in the middle of 704 season, indicating possible issues with basic model structure. 705 The Markov assumption of the latent state process implies that, after landing in state 706 k, the amount of time spent there is geometrically distributed with parameter $1 - \gamma_k$. 707 Further, this implies that the most common (i.e., modal) amount of time spent is one time step. As γ_k approaches 1, this distribution flattens out, but retains a mode of 1. An 709 alternative model that relaxes this assumption is the HSMM. In the HSMM, the residence 710 time is explicitly modeled and at the end of the residence period a transition is made to 711 another state with probability $\tilde{\Gamma}_{jk}$. For an HSMM, $\tilde{\Gamma}_{kk}=0$ because remaining in a state is 712 governed by the residence time model. This extra generality comes at a computational 713 cost; however, Langrock and Zucchini (2011) provide a method for calculating an HSMM 714 likelihood with an HMM algorithm, such that the forward algorithm can still be used for 715 inference.

In terms of the CSL analysis, the off-diagonal elements of the HSMM transition matrix 717 occur at the same locations as in the HMM but are all equal to 1 because after the 718 residence time has expired, the animal immediately moves to the next stage in the 719 reproductive schedule (alternating between at-sea and on-land at the end). The residence 720 time was modeled using a shifted Poisson (λ_k) , that is residence time minus 1 is Poisson 721 distributed. We set prior distributions for residence time parameters as $[\log \lambda_k] \propto 1$. Prior distributions for the detection parameters remained the same as before. Using the "HSMM 723 as HMM" technique of Langrock and Zucchini (2011), we sampled the posterior distributions using the same MCMC algorithm as in the HMM case. 725

The p-value for the Tukey fit statistic under the constant time model was 0.09, so, it
was an improvement over the HMM models, but still low enough to cause concern.

However, for the time varying ψ HSMM model, the p-value was 0.82, indicating a
substantial improvement in fit. By reducing the probability that an animal would
transition from pre-birth to birth states immediately after the start of the study, the
HSMM model was able to accommodate a similar average residence time to the HMM
without maintaining a mode of 1 (Figure 7), producing a more biologically realistic model.

DISCUSSION

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Ecologists increasingly use hierarchical Bayesian models to analyze their data. Such models
are powerful, allowing researchers to represent complex, and often dynamic, ecological
processes. Under the Bayesian calculus, ecologists can partition observation error from
process error, produce detailed predictions, and properly carry through uncertainty when
making inferences. The ability to build complex models is exciting, but does not absolve us

of the need to check whether models fit our data. If anything, complicated models should be subject to *more* scrutiny than simple models, as there are more places where things can go wrong.

One way to ensure a model fits the data is simply to build a sufficiently flexible model. 742 To take an extreme example, a saturated model (one where there is a separate parameter 743 for each datum) fits the data perfectly. No one would actually do this in practice; science proceeds by establishing generalities, and there is no generality implicit in such a model. 745 Further, there is no way to predict future outcomes. Indeed, models with high complexity can fit the data well, but may have poorer predictive ability and inferential value than a model of lower complexity (Burnham and Anderson 2002, Hooten and Hobbs 2015). 748 When unsure of the desirable level of complexity or number of predictive covariates to include in a model, one approach is to fit a number of different models and to average 750 among the models according to some criterion (see, e.g., Green 1995, Hoeting et al. 1999, 751 Link and Barker 2006). Still, unless one conducts model checking exercises, there is no 752 assurance that any of the models fit the data. Further, there are costs to model averaging, 753 especially in Bayesian applications where considerable effort is needed to implement an appropriate algorithm. In such cases, it may make more sense to iterate on a single model 755 (Ver Hoef and Boveng 2015), and thus, model checking becomes even more important. We have described a wide variety of Bayesian model checking procedures with the aim 757 of providing ecologists an overview of possible approaches, including strengths and 758

of providing ecologists an overview of possible approaches, including strengths and limitations. Our intention is not to be prescriptive, but to guide ecologists into making an appropriate choice. For instance, using simulation, we showed that the popular posterior predictive p-value (and several other metrics) can have overstated power to "reject" the null hypothesis that data arose from the model. In the spatial regression example, the

Bayesian p-value often failed to reject models without spatial structure even when data were simulated with considerable spatial autocorrelation. This overstated power is because 764 of the double use of data, which are used both to fit the model and also to calculate a tail 765 probability. However, as shown in the sea otter and California sea lion examples, the 766 posterior predictive p-value can be useful in diagnosing obvious cases of lack-of-fit and in 767 producing more biologically realistic models. Other choices, such as those based on cross-validation, have better stated properties and would be preferable on theoretical 769 grounds, but may be more difficult to implement. Regardless of the approach(es) chosen, ecologists can start incorporating BMC as a standard part of their analysis workflow (e.g., 771 Fig. 1). 772 In ecology, simplistic processes are rare: we often expect heterogeneity among individuals, patchy responses, and variation that is partially unexplained by gathered 774 covariates. Therein lies an apparent contradiction: we expect lack-of-fit in our models, but still want to minimize biases attributable to poor modeling assumptions. From our 776 perspective, the goal of model checking should not be to develop a model that fits the data 777 perfectly, but rather to probe models for assumption violations that result in systematic errors. Such errors can lead to biased inferences or misstated precision, which are 770 problematic in applied conservation and for scientific enterprise in general. It is therefore

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vital that we do a better job of conducting and reporting the results of model checks when

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TABLES

TABLE 1. Types and causes of lack-of-fit in statistical models

Concept	Description
Dependent	Many statistical models assume independent response variables. Lack of
responses	independence can have multiple causes, including behavioral coupling
	and unmodeled explanatory variables, with the latter often inducing
	residual spatial or temporal autocorrelation. The usual result is inflated
	sample size, underestimated variance, and overdispersion relative to the
	assumed model.
Kurtosis	The sharpness of the peak of a probability distribution. Assuming a
	probability distribution with too high a kurtosis can increase the impact
	of outliers on an analysis.
Nonidentical	Statistical models often assume that responses are identically distributed
distribution	(i.e., have the same underlying probability distribution). However, this
	need not be the case. For instance, $Heteroskedasticity$ refers to the case
	in which variance changes as a function of the magnitude of the response.
Outliers	Outliers consist of observations that are surprisingly different than those
	predicted by a statistical model. They can arise because of measurement
	error, or because of model misspecification (particularly with regard to
	kurtosis). Outliers can often have undue influence on the results of an
	analysis (i.e., high leverage), and it may be advantageous to choose mod-
	els that are robust to the presence of outliers.
Over-	A model is overparameterized whenever two or more combinations of
parameterization	parameters give the same, optimal solution given the data and assumed
	model. If overparameterization is a function of the model only (i.e., could
	not be resolved by collection of more data), a particular parameter set
	is said to be <i>non-identifiable</i> . If it is overparameterized because data
	are too sparse to discriminate between alternative solutions, a particu-
	lar parameter set is said to be non-estimable. Overparameterization can
	be studied analytically or (perhaps more commonly) through numerical
	techniques such as singular value decomposition. It can be difficult to
	diagnose in Bayesian applications because it typically results in a multi-
	modal posterior distribution, and it can be difficult to discern whether
	all the modes have been reached.
Over dispersion	A condition where the statistical model is incapable of reproducing the
	amount of variation observed in a data set. Three common types of
	overdispersion in ecological data are (i) unmodeled heterogeneity, (ii)
α_1	dependent responses, and (iii) zero-inflation.
Skewness	The amount of asymmetry of an assumed probability density about its

Table 2. Discrepancy functions and pivotal quantities useful for hierarchical model checking.

Name	Definition	Comments			
A. Omnibus discrep	ancy functions				
χ^2	$T(\mathbf{y}, \boldsymbol{\theta}) = \sum_{i} \frac{(y_i - E(y_i \boldsymbol{\theta}))^2}{E(y_i \boldsymbol{\theta})}$	Often used for count data; suggested by Gelman et al. (2014) (among others).			
Deviance (D)	$T(\mathbf{y}, \boldsymbol{\theta}) = -2\log[\mathbf{y} \boldsymbol{\theta}]$	Used by King et al. (2009)			
Likelihood ratio statistic	$T(\mathbf{y}, \boldsymbol{\theta}) = 2\sum_{i} y_{i} \log(\frac{y_{i}}{E(y_{i} \boldsymbol{\theta})})$	Used by Lunn et al. (2013)			
Freeman-Tukey Statistic	$T(\mathbf{y}, \boldsymbol{\theta}) = \sum_{i} (\sqrt{y_i} - \sqrt{E(y_i \boldsymbol{\theta})})^2$	Less sensitive to small expected values than χ^2 ; suggested by Kéry and Royle (2016) for count data.			
B. Targeted discrepared Proportion of zeros	v	Zero inflation check for count data			
Kurtosis checks	$T(\mathbf{y}) = y_p$	Using the pth quantile can be useful for checking for proper tail behavior.			
C. Pivotal quantitie	\mathbf{s}	r			
$Y \sim \text{Exponential}(\lambda)$		Note n is sample size			
$Y \sim \mathcal{N}(\mu, \sigma^2)$ (Gaussian)	$\frac{Y-\mu}{\sigma} \sim \mathcal{N}(0,1)$	For mean μ and standard deviation σ			
$Y \sim \text{Weibull}(\alpha, \beta)$	$\beta Y^{\alpha} \sim \text{Exponential}(1)$				
Y from any distribution	$Z = \frac{\bar{Y} - \mu}{\sigma / \sqrt{n}} \xrightarrow{\mathcal{D}} \mathcal{N}(0, 1)$	For large sample size (n) , Z converges in distribution to a standard normal (Slutsky's theorem) and Z is termed an "asymptotically pivotal quantity."			

TABLE 3. A summary of Bayesian model checking approaches. For each method, we describe whether each method (1) tends to be "conservative" (i.e., has overstated power to detect goodness-of-fit), (2) whether all levels of the modeling hierarchy can be evaluated ("all levels"), (3) whether out-of-sample data are used to assess lack-of-fit ("out-of-sample"), and (4) computing cost ("cost").

Method	conservative	all levels	out-of-sample	cost
Pivotal discrepancy	Yes	Yes	No	medium
Posterior predictive check	Yes	No	No	low
Prior predictive check	No	Yes	No	low
Predictive PIT tests	No	No	Yes	high
Sampled predictive p-value	No	Maybe	No	low
Graphical	Maybe	Maybe	No	low

Table 4. Results of one simulation for examining the effect of the closure assumption on model fit in the sea otter example. The notation c represents the maximum proportion of the population that could move in or out of a site between j-1 and j, p-value is the posterior predictive p-value using a χ -squared goodness-of-fit statistic, sppv is the sampled predictive p-value using the sum of variance test statistic, Abundance is the mean of the marginal posterior distribution for total abundance at the 300 sites, the 95% CRI are the 95% credible intervals, GR is the multi-variate Gelman-Rubin convergence diagnostic, and ESS is the effective sample size of 1,000,000 MCMC iterations.

\overline{c}	p-value	sppv	Abundance (truth=50,989)	95% CRI	GR	ESS
0.00	0.48	0.27	51,200	(49,295, 53,481)	1.00	3,420
0.05	0.40	1.00	60,047	(56,605, 63,868)	1.00	3,260
0.10	0.00	1.00	81,299	(75,223, 89,601)	1.01	3,194
0.15	0.00	1.00	97,066	(89,149, 104,360)	1.13	3,199
0.20	0.00	0.02	117,624	(108,825, 127,007)	1.03	3,184
0.25	0.00	0.01	119,397	(110,477, 125,992)	1.06	3,206
0.30	0.00	0.00	133,797	(124,194, 141,117)	1.10	3,195
0.35	0.00	0.00	139,951	(133,351, 147,086)	1.00	3,213

FIGURE CAPTIONS

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FIGURE 1. A decision diagram describing the steps to adopt when reporting the 952 results of Bayesian analyses in the literature, particularly when results will be used for 953 conservation and management or to inform ecological theory. The first step is to formulate 954 reasonable ecological models, ensuring that the model(s) and associated software is free of 955 errors and that convergence to the posterior distribution can be achieved (using Markov chain Monte Carlo, for instance). Following this step, models should be checked against 957 observed data to diagnose possible model misspecification (the subject of this article). 958 Assuming no obvious inadequacies, various model comparison or averaging techniques can 950 be used to compare the predictive performance of alternative models that embody different 960 ecological hypotheses. Finally, we suggest conducting robustness analyses (prior sensitivity analyses, simulation analyses where model assumptions are violated) to gauge the 962 importance of implicit parametric assumptions on ecological inference.

FIGURE 2. Type of model checking procedures used in n=31 articles published in the 964 journal Ecology during 2014 and 2015. Articles were found via a Web of Science for articles 965 including the topic "Bayesian" (search conducted 10/1/2015). Six articles were determined to be non-applicable (N/A) because they either (1) were simulation studies, or (2) used 967 approximate Bayesian computation, which is conceptually different than traditional 968 Bayesian inference (see e.g., Beaumont et al. 2002). Of the remaining 25, 20 did not report 969 any model checking procedures. Five articles reported specific model checking procedures, 970 which included a combination of Bayesian cross-validation (Cross.val.), frequentist software (Non-Bayes), posterior predictive p-values (Pp.pval), and posterior predictive 972 graphical checks (Pp,qc). Some articles also investigated prior sensitivity which can be 973 regarded as a form of model checking, but we do not report prior sensitivity checks here.

FIGURE 3. A depiction of how simulated count data are generated. First, a spatially autocorrelated covariate is generated using a Matérn cluster process (A) over a region A_2 . 976 Second, a spatially autocorrelated random effect is simulated according to a predictive process formulation (B), where the parent process occurs at a knot level (C; open circles). 978 The covariate and spatial random effect values combine on the log scale to generate 979 expected abundance (C). Sampling locations (C; small points) are randomly placed over a subregion, A_1 of the study area, where A_1 is defined by the inner box of knot values. 981 Finally, counts are simulated according to a Poisson distribution (D). Note that counts are simulated in $A_1 \subset A_2$ to eliminate possible edge effects. 983 FIGURE 4. Three possible ways of simulating replicate data to calculate posterior 984 predictive p-values for the spatial regression simulation study. Solid boxes indicate parameters or latent variables that occur in the directed graph for observed counts, while 986 dashed boxes indicate posterior predictions. In (A), replicate data (y_i^{rep}) for a given observation i depend only upon the latent variable ν_i , posterior samples of which are 988 available directly from MCMC sampling. In (B), replicate values of ν_i are simulated (ν_i^{rep}) 980 prior to generating posterior predictions. In (C), an example of a "mixed predictive check," spatially autocorrelated random effects are also resimulated (η_i^{rep}) , conditional on the 991 values of random effects at other sites, η_{-i} , and parameters describing spatial 992 autocorrelation (i.e., precision τ_{η} and exponential decay ϕ). 993 FIGURE 5. Example computation of a χ^2 discrepancy test using a CDF pivot for a 994 single posterior sample of a Normal-Poisson mixture model (without spatial autocorrelation) fit to simulated count data. In this case, the test focuses on the fit of the 996 the latent variable ν to a Gaussian distribution with mean given by the linear predictor

(i.e., $X\beta$) and precision τ as specified in the PoisMix model. The test we employed

partitions the linear predictor based on 20%, 40%, 60%, and 80% quantiles (solid lines),
and assesses whether the Gaussian CDF in these ranges is uniformly distributed within five
bins. If modeling assumptions are met, there should be a roughly equal number of
observations in each bin. For the data presented here, there appears to underpredictions at
low and high values of the linear predictor.

FIGURE 6. Histogram bin heights showing the relative frequency of 1000 p-values as 1004 obtained in the spatial regression simulation study (histograms have 10 bins). The dashed 1005 line represents the case where the simulation and estimation model were the same 1006 (PoisMixSp). An unbiased test should have a roughly uniform distribution in this case, 1007 whereas concave distributions indicate that the test is conservative. A greater frequency of 1008 low p-values (e.g., < 0.1) under PoisMix (solid lines) indicate a higher power of rejecting 1009 the PoisMix model, a model that incorrectly omits the possibility of residual spatial 1010 autocorrelation. The following types of p-values were calculated: k-fold cross-validation 1011 ('Cross.val'; PoisMix model only), a mixed predictive p-value using the Freeman-Tukey 1012 discrepancy ('Mixed.FT'; PoisMixSp model only), posterior Moran's I ('Moran'), median 1013 pivot discrepancy on the Gaussian ('Pivot.Gauss') and Poisson ('Pivot.Pois') parts of the 1014 model, a posterior predictive p-value with a χ^2 discrepancy function ('PP.ChiSq'), 1015 posterior predictive p-values using a deviance-based discrepancy calculated relative to the 1016 Poisson ('PP.Dev.Pois') and Gaussian ('PP.Dev.Gauss') portions of the likelihood, a 1017 posterior predictive p-value calculated with the Freeman-Tukey discrepancy ('PP.FT'), a 1018 posterior predictive p-value using a 95th quantile discrepancy ('PP.Tail'), and sampled 1019 predictive p-values relative the Gaussian ('Sampled.Gauss') and Poisson ('Sampled.Pois') 1020 parts of the model. 1021

FIGURE 7. Observed and expected values for the number of detected animals that

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were previously marked. Light and dark blue envelopes represent the 50 and 90th highest probability density interval for the expected number of detections under the HMM model, respectively. The red envelopes represent the equivalent intervals for the HSMM model with shifted Poisson residence time distributions for each state. The gaps in the envelopes represent days in which resighting did not occur and detection probabilities were fixed to 0.

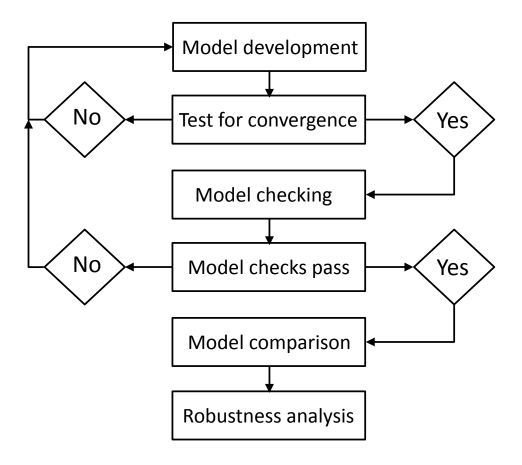


Fig 1

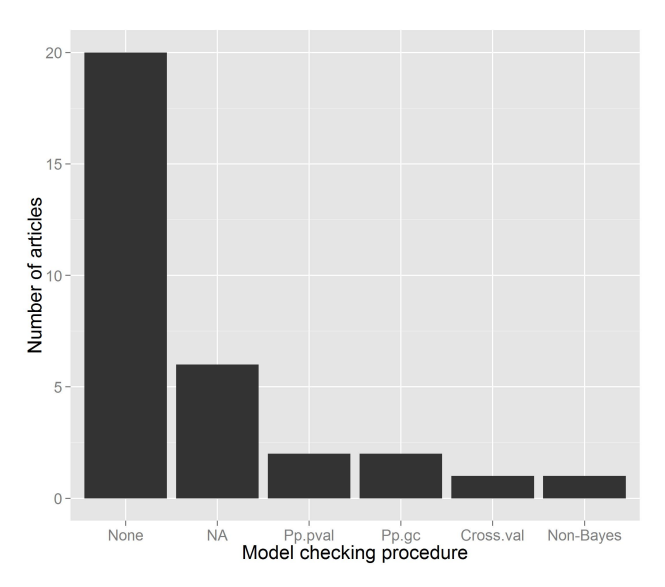


Fig 2

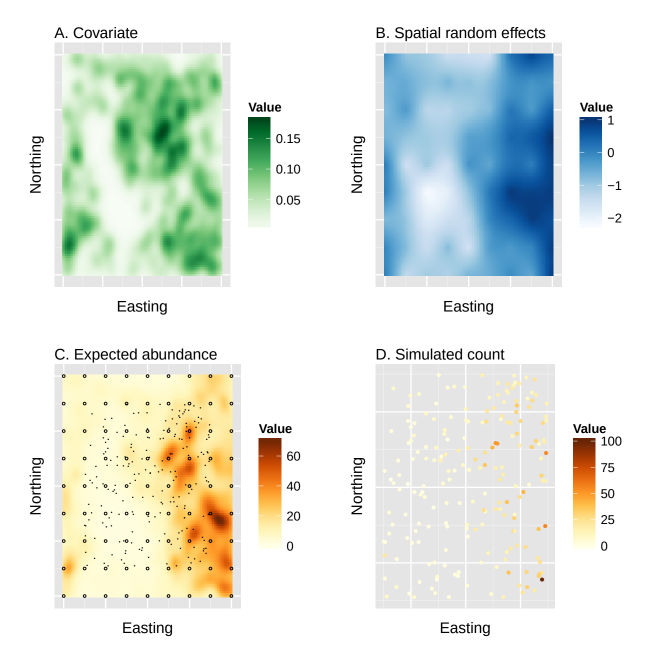


Fig 3

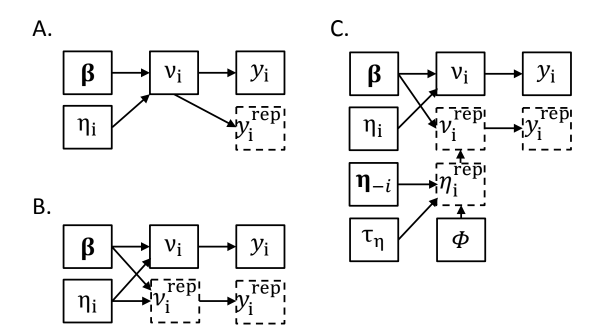


Fig 4

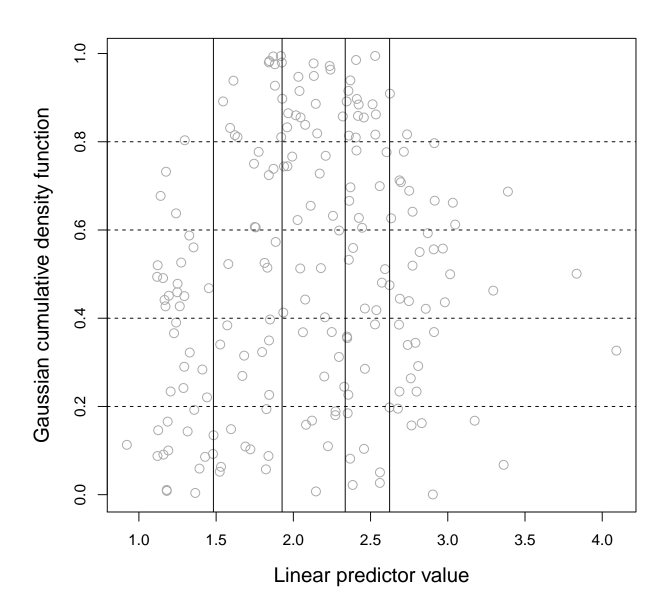


Fig 5

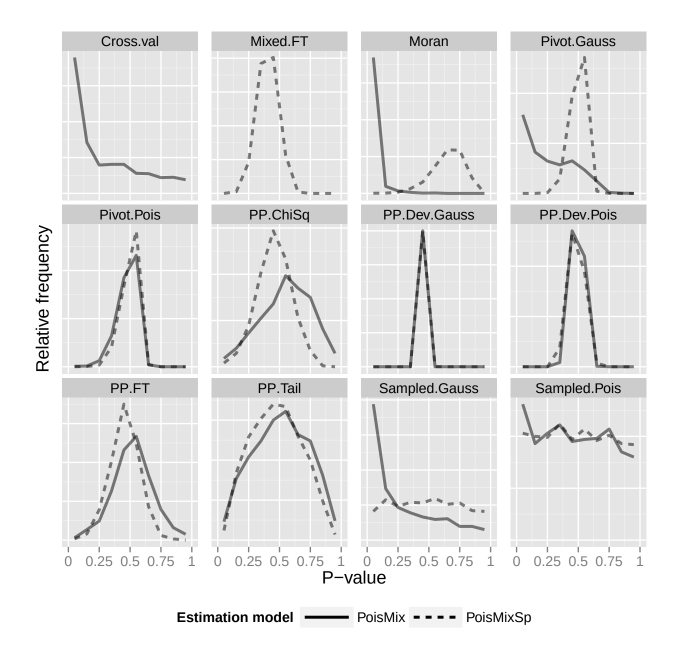


Fig 6

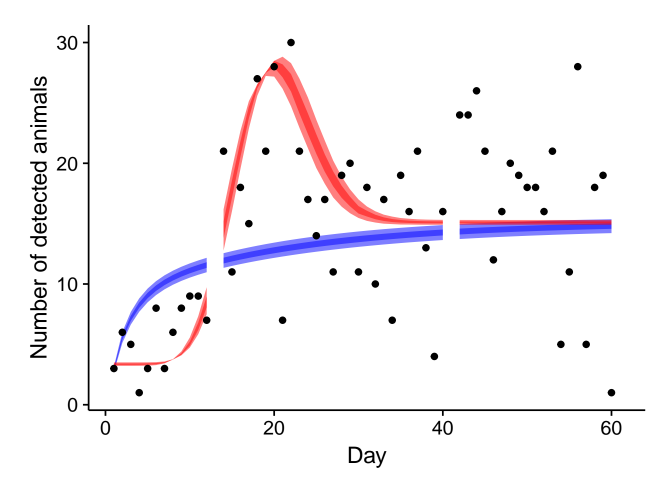


Fig 7