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1	A Brief Introduction to Mixed Effects Modelling and Multi-model Inference in Ecology
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31 ABSTRACT

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The use of linear mixed effects models (LMMs) is increasingly common in the analysis of biological data. Whilst LMMs offer a flexible approach to modelling a broad range of data types, ecological data are often complex and require complex model structures, and the fitting and interpretation of such models is not always straightforward. The ability to achieve robust biological inference requires that practitioners know how and when to apply these tools. Here, we provide a general overview of current methods for the application of LMMs to biological data, and highlight the typical pitfalls that can be encountered in the statistical modelling process. We tackle several issues relating to the use of information theory and multi-model inference in ecology, and demonstrate the tendency for data dredging to lead to greatly inflated Type I error rate (false positives) and impaired inference. We offer practical solutions and direct the reader to key references that provide further technical detail for those seeking a deeper understanding. This overview should serve as a widely accessible code of best practice for applying LMMs to complex biological problems and model structures, and in doing so improve the robustness of conclusions drawn from studies investigating ecological and evolutionary questions.

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Introduction

In recent years, the suite of statistical tools available to biologists and the complexity of biological data analyses have grown in tandem (Low-Decarie et al 2014; Zuur & Ieno 2016; Kass et al 2016). The availability of novel and sophisticated statistical techniques means we are better equipped than ever to extract signal from noisy biological data, but it remains challenging to know how to apply these tools, and which statistical technique(s) might be best suited to answering specific questions (Kass et al 2016). Often, simple analyses will be sufficient (Murtaugh 2007), but more complex data structures often require more complex methods such as linear mixed effects models (Zuur et al 2009), generalized additive models (Wood et al 2015) or Bayesian inference (Ellison 2004). Both accurate parameter estimates and robust biological inference require that ecologists be aware of the pitfalls and assumptions that accompany these techniques and adjust modelling decisions accordingly (Bolker et al 2009).

Linear mixed effects models (LMMs) and generalized linear mixed effects models (GLMMs), have gained significant traction in the last decade (Zuur et al 2009; Bolker et al 2009). Both extend traditional linear models to include a combination of fixed and random effects as predictor variables. The introduction of random effects affords several non-exclusive benefits. First, biological datasets are often highly structured, containing clusters of non-independent observational units that are hierarchical in nature, and LMMs allow us to explicitly model the non-independence in such data. For example, we might measure several chicks from the same clutch, and several clutches from different females, or we might take repeated measurements of the same chick's growth rate over time. In both cases, we might expect that measurements within a statistical unit (here, an individual, or a female's clutch) might be more similar than measurements from different units. Explicit modelling of the random effects structure will aid correct inference of fixed effects, depending on which level of the system's hierarchy is being manipulated. In our example, if the fixed effect varies or is manipulated at the level of

the clutch, then pseudoreplicated measurements of each chick can be controlled carefully using random effects. Alternatively, if fixed effects vary at the level of the chick, then non-independence among clutches or mothers can be accounted for. Random effects typically represent some grouping variable (Breslow and Clayton 1993) and allow the estimation of variance in the response variable within and among these groups. This reduces the probability of false positives (Type I error rates) and false negatives (Type II error rates, e.g. Crawley 2013). Second, inferring the magnitude of variation within and among statistical clusters or hierarchical levels can be highly informative in its own right. In our bird example, understanding whether there is more variation in a focal trait among females within a population, rather than among populations, might be a central goal of the study.

LMMs are powerful yet complex tools. Software advances have made these tools accessible to the non-expert and have become relatively straightforward to fit in widely available statistical packages such as R (R Core Team 2016). Here we focus on the implementation of LMMs in R, although the majority of the techniques covered here can also be implemented in alternative packages including SAS (SAS Institute, Cary, NC) & SPSS (SPSS Inc., Chicago, IL). It should be noted however that due to different computational methods employed by different packages there maybe differences in the model outputs generated. These differences will generally be subtle and the overall inferences drawn from the model outputs should be the same.

Despite this ease of implementation, the correct use of LMMs in the biological sciences is challenging for several reasons: i) they make additional assumptions about the data to those made in more standard statistical techniques such as general linear models (GLMs), and these assumptions are often violated (Bolker et al 2009); ii) interpreting model output correctly can be challenging, especially for the variance components of random effects (Bolker et al 2009; Zuur et al 2009); iii) model selection for LMMs presents a unique challenge, irrespective of model selection philosophy, because of biases in the performance of some tests (e.g. Wald tests, AIC comparisons) introduced by the presence of random effects (Vaida & Blanchard 2005; Dominicus et al 2006; Bolker et al 2009). Collectively, these issues mean that the application of LMM techniques to biological problems can be risky and difficult for those that are unfamiliar 4



with them. There have been several excellent papers in recent years on the use of generalized linear mixed effects models (GLMMs) in biology (Bolker et al 2009), the use of information theory and multi-model inference for studies involving LMMs (Grueber et al 2011), best practice for data exploration (Zuur et al 2009) and for conducting statistical analyses for complex datasets (Zuur & leno 2016; Kass et al 2016). At the interface of these excellent guides lies the theme of this paper: an updated guide for the uninitiated through the model fitting and model selection processes when using LMMs. A secondary but no less important aim of the paper is to bring together several key references on the topic of LMMs, and in doing so act as a portal into the primary literature that derives, describes and explains the complex modelling elements in more detail.

We provide a best practice guide covering the full analysis pipeline, from formulating hypotheses, specifying model structure and interpreting the resulting parameter estimates. The reader can digest the entire paper, or snack on each standalone section when required. First, we discuss the advantages and disadvantages of including both fixed and random effects in models. We then address issues of model specification, and choice of error structure and/or data transformation, a topic that has seen some debate in the literature (e.g. O'Hara & Kotze 2010; Ives 2015). We also address methods of model selection, and discuss the relative merits and potential pitfalls of using information theory (IT), AIC and multi-model inference in ecology and evolution. At all stages, we provide recommendations for the most sensible manner to proceed in different scenarios.

Understanding Fixed and Random Effects

135 A key decision of the modelling process is specifying model predictors as fixed or 136 random effects. Unfortunately, the distinction between the two is not always obvious, 137 and is not helped by the presence of multiple, often confusing definitions in the literature 138 (see Gelman and Hill 2007 p. 245). Absolute rules for how to classify something as a

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139 fixed or random effect generally are not useful because that decision can change

depending on the goals of the analysis (Gelman and Hill 2007). We can illustrate the difference between fitting something as a fixed (M1) or a random effect (M2) using a simple example of a researcher who takes measurements of mass from 100 animals from each of 5 different groups (n= 500) with a goal of understanding differences among groups in mean mass. We use notation equivalent to fitting the proposed models in the statistical software *R* (R Core Team 2016), with the LMMs fitted using the R package *Ime4* (Bates et al. 2015):

Fitting 'group' as a fixed effect in model M1 assumes the 5 'group' means are all independent of one another, and share a common residual variance. Conversely, fitting group as a random intercept model in model M2 assumes that the 5 measured group means are only a subset of the realised possibilities drawn from a 'global' set of population means that follow a Normal distribution with its own mean (μ_{group} , Fig. 1A) and variance (σ^2_{group}). Therefore, LMMs model the variance hierarchically, estimating the processes that generate among-group variation in means, as well as variation within groups. Treating groups from a field survey as only a subset of the *possible* groups that could be sampled is quite intuitive, because there are likely many more groups (e.g. populations) of the study species in nature than the 5 the researcher measured. Conversely if one has designed an experiment to test the effect of three different temperature regimes on growth rate of plants, specifying temperature treatment as a fixed effect appears sensible because the experimenter has deliberately set the variable at a given value of interest. That is, there are no unmeasured groups with respect to that particular experimental design.

Estimating group means from a common distribution with known (estimated) variance has some useful properties, which we discuss below, and elaborate on the difference between fixed and random effects by using examples of the different ways random effects are used in the literature.

171 Controlling for non-independence among data points

This is one of the most common uses of a random effect. Complex biological data sets often contain nested and/or hierarchical structures such as repeat measurements from individuals within and across units of time. Random effects allow for the control of non-independence by constraining non-independent 'units' to have the same intercept and/or slope (Zuur et al 2009; Zuur & leno 2016). Fitting only random intercepts, or both random intercepts and slopes, will be decided by the goals of the analysis and the dependency structure of the data (Zuur & leno 2016). Fitting *only* a random intercept allows group means to vary, but assumes all groups have a common slope for a fitted covariate (fixed effect). Fitting random intercepts *and* slopes allows the slope of a predictor to vary based on a separate grouping variable. For example, one hypothesis might be that the probability of successful breeding for an animal is a function of its body mass. If we had measured animals from multiple sampling sites, we might wish to fit 'sampling site' as a random intercept, and estimate a common slope (change in breeding success) for body mass across all sampling sites by fitting it as a fixed effect:

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M3 <- glmer(successful.breed ~ body.mass + (1|sample.site)
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Conversely, we might wish to test the hypothesis that the strength of the effect (slope) of body mass on breeding success varies depending on the sampling location i.e. the change in breeding success for a 1 unit change in body mass is not consistent across groups (Figure 1B). Here, 'body mass' is specified as a random slope by moving it into the random effects structure:

Schielzeth & Forstmeier (2009) warn that constraining groups to share a common slope can inflate Type I and Type II errors. Consequently, Grueber et al (2011) recommend always fitting both random slopes and intercepts where possible. Whether this is feasible or not will depend on the data structure (see 'Costs to Fitting Random Effects' 7



section below). Figure 1 describes the differences between random intercept models and those also containing random slopes.

Further reading: Zuur & Ieno (2016) shows examples of the difficulties in identifying the dependency structure of data and how to use flow charts / graphics to help decide model structure. Kery (2010, Ch 12) has an excellent demonstration of how to fit random slopes, and how model assumptions change depending on specification of a correlation between random slopes and intercepts or not. Schielzeth & Forstmeier (2009) and van de Pol & Wright (2009) are useful references for understanding the utility of random slope models.

Improving the accuracy of parameter estimation

Random effect models use data from all the groups to estimate the mean and variance of the global distribution of group means. Assuming all group means are drawn from a common distribution causes the estimates of their means to drift towards the global mean μ_{group} . This phenomenon, known as *shrinkage* (Gelman & Hill 2007; Kery 2010), can also lead to smaller and more precise standard errors around means. Shrinkage is strongest for groups with small sample sizes, as the paucity of within-group information to estimate the mean is counteracted by the model using data from other groups to improve the precision of the estimate. This 'partial pooling' of the estimates is a principal benefit of fitting something as a random effect (Gelman & Hill 2007). However, it can feel strange that group means should be shrunk towards the global mean, especially for researchers more used to treating sample means as independent fixed effects. Accordingly, one issue is that variance estimates can be hugely imprecise when there

are fewer than 5 levels of the random grouping variable (intercept or slope; see Harrison 2015). However, thanks to the Central Limit Theorem, the assumption of Gaussian

distribution of group means is usually a good one, and the benefits of hierarchical

analysis will outweigh the apparent costs of shrinkage.

Estimating variance components

In some cases, the variation among groups will be of interest to ecologists. For

example, imagine we had measured the clutch masses of 30 individual birds, each of 8



which had produced 5 clutches (n=150). We might be interested in asking whether different females tend to produce consistently different clutch masses (high amongfemale variance for clutch mass). To do so, we might fit an intercept-only model with Clutch Mass as the response variable and a Gaussian error structure:

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Model <- lmer(ClutchMass ~ 1 + (1|FemaleID)</pre>

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By fitting individual 'FemaleID' as a random intercept term in the LMM, we estimate the among-female variance in our trait of interest. This model will also estimate the residual variance term, which we can use in conjunction with the among-female variance term to calculate an 'intra-class correlation coefficient' that measures individual repeatability in our trait (see Nakagawa & Schielzeth 2010). While differences among individuals can be obtained by fitting individual ID as a fixed effect, this uses a degree of freedom for each individual ID after the first, severely limiting model power, and does not benefit from increased estimation accuracy through shrinkage. More importantly, repeatability scores derived from variance components analysis can be compared across studies for the same trait, and even across traits in the same study. Variance component analysis is a powerful tool for partitioning variation in a focal trait among biologically interesting groups, and several more complex examples exist (see Nakagawa & Schielzeth 2010; Wilson et al 2010; Houslay & Wilson 2017). In particular, quantitative genetic studies rely on variance component analysis for estimating the heritability of traits such as body mass or size of secondary sexual characteristics (Wilson et al 2010). We recommend the tutorials in Wilson et al (2010) and Houslay & Wilson (2017) for a deeper understanding of the power and flexibility of variance component analysis.

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Making predictions for unmeasured groups

Fixed effect estimates prevent us from making predictions for new groups because the model estimates are only relevant to groups in our dataset (e.g. Zuur et al 2009 p. 327). Conversely, we can use the estimate of the global distribution of population means to predict for the average group using the mean of the distribution μ_{group} for a random effects model (see Fig. 1). We could also sample hypothetical groups from our random 9



effect distribution, as we know its mean and SD (Zuur & Ieno 2016). Therefore, whether something is fitted as a fixed or random effect can depend on the goal of the analysis: are we only interested in the mean values for each group in our dataset, or do we wish to use our results to extend our predictions to new groups? Even if we do not want to predict to new groups, we might wish to fit something as a random effect to take advantage of the shrinkage effect and improved parameter estimation accuracy.

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Considerations When Fitting Random Effects

Random effect models have several desirable properties (see above), but their use comes with some caveats. First, they are guite 'data hungry'; requiring at least 5 'levels' (groups) for a random intercept term to achieve robust estimates of variance (Gelman & Hill 2007; Harrison 2015). With <5 levels, the mixed model may not be able to estimate the among-population variance accurately. In this case, the variance estimate will either collapse to zero, making the model equivalent to an ordinary GLM (Gelman & Hill 2007 p. 275) or be non-zero but incorrect if the small number of groups that were sampled are not representative of true distribution of means (Harrison 2015). Second, models can be unstable if sample sizes across groups are highly unbalanced i.e. if some groups contain very few data. These issues are especially relevant to random slope models (Grueber et al 2011). Third, an important issue is the difficulty in deciding the "significance" or "importance" of variance among groups. The variance of a random effect is inevitably at least zero, but how big does it need to be to be considered of interest? Fitting a factor as a fixed effect provides a statement of the significance of differences (variation) among groups relatively easily. Testing differences among levels of a random effect is made much more difficult for frequentist analyses, though not so in a Bayesian framework (Kery 2010, see 'Testing Significance of Random Effects' section). Finally, an issue that is not often addressed is that of mis-specification of random effects. GLMMs are powerful tools, but incorrectly parameterising the random effects in the model could yield model estimates that are as unreliable as ignoring the need for random effects altogether. An example would be failure to recognise nonindependence caused by nested structures in the data e.g. multiple clutch measures from a single bird. A second example would be testing the significance of fixed effects at 10



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the wrong 'level' of hierarchical models that ultimately leads to pseudoreplication and inflated Type I error rates. That is, if we take 10 measurements from each of 10 leaves to measure plant hormone concentration, even if we control for measurement non-independence with a random intercept for 'leaf ID', do we calculate our residual degrees of freedom at the data level (max n=100), or the grouping level (max n=10)?

Further reading: Harrison (2015) shows how poor replication of the random intercept groups can give unstable model estimates. Zuur & leno (2016) discuss the importance of identifying dependency structures in the data.

Deciding Model Structure for GLMMs

Choosing Error Structures and Link Functions

Linear models make various statistical assumptions, including additivity of the linear predictors, independence of errors, equal variance of errors (homoscedasticity) and Normality of errors (Gelman & Hill 2007 p. 46; Zuur et al 2009 p. 19). Ecologists often deal with response variables that violate these assumptions, and face several decisions about model specification to ensure models of such data are robust. The price for ignoring violation of these assumptions tends to be an inflated Type I error rate (Zuur et al 2010; Ives 2015). In some cases, however, transformation of the response variable may be required to ensure these assumptions are met. For example, an analytical goal may be to quantify differences in mean mass between males and females, but if the variance in mass for one sex is greater than the other, the assumption of homogeneity of variance is violated. Transformation of the data can remedy this (Zuur et al 2009), 'mean-variance stabilising transformations' ensure the variance around the fitted mean of each group is similar, making the models more robust. Alternatively, modern statistical tools such as the 'varldent' function in the R package *nlme* can allow one to explicitly model differences in variance between groups to avoid the need for data transformation.



Further reading: Zuur et al (2010) provide a comprehensive guide on using data exploration techniques to check model assumptions, and give advice on transformations.

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For non-Gaussian data, our modelling choices become more complex. Non-Gaussian data structures include Poisson-distributed counts (number of eggs laid. number of parasites); binomial-distributed constrained counts (number of eggs that hatched in a clutch; prevalence of parasitic infection in a group of hosts) and Bernoullidistributed binary traits (e.g. infected with a parasite or not). Gaussian models of these data would violate the assumptions of normality of errors and homogenous variance. To model these data, we have two initial choices: i) we can apply a transformation to our non-Gaussian response to 'make it' approximately Gaussian, and then use a Gaussian model; or ii) we can apply a GL(M)M and specify the appropriate error distribution and link function. The link function takes into account the (assumed) empirical distribution of our data by transformation of the linear predictor within the model. It is critical to note that transformation of the raw response variable is not equivalent to using a link function to apply a transformation in the model. Data-transformation applies the transformation to the raw response, whilst using a link function transforms the fitted mean (the linear predictor). That is, the mean of a log-transformed response (using a data transformation) is not identical to the logarithm of a fitted mean (using a link function).

The issue of transforming non-Gaussian data to fit Gaussian models to them is contentious. For example, arcsin square-root transformation of proportion data was once extremely common, but recent work has shown it to be unreliable at detecting real effects (Warton & Hui 2011). Both logit-transformation (for proportional data) and Binomial GLMMs (for binary response variables) have been shown to be more robust (Warton & Hui 2011). O'Hara & Kotze (2010) argued that log-transformation of count data performed well in only a small number of circumstances (low dispersion, high mean counts), which are unlikely to be applicable to ecological datasets. However, Ives (2015) recently countered these assumptions with evidence that transformed count data analysed using LMMs can often outperform Poisson GLMMs. We do not make a case for either here, but acknowledge the fact that there is unlikely to be a universally best 12



352 approach; each method will have its own strengths and weakness depending on the 353 properties of the data (O'Hara & Kotze 2010). Checking the assumptions of the LMM or 354 GLMM is an essential step. An issue with transformations of non-Gaussian data is 355 having to deal with zeroes as special cases (e.g. you can't log transform a 0), so 356 researchers often add a small constant to all data to make the transformation work, a 357 practice that has been criticised (O'Hara & Kotze 2010). GLMMs remove the need for 358 these 'adjustments' of the data. The important point here is that transformations change 359 the entire relationship between Y and X (Zuur et al 2009), but different transformations 360 do this to different extents and it may be impossible to know which transformation is 361 best without performing simulations to test the efficacy of each (Warton & Hui 2011; 362 Ives 2015). 363 Further reading: Crawley (2013 Ch 13) gives a broad introduction to the various error 364 structures and link functions available in the R statistical framework. O'Hara & Kotze 365 (2010); Ives (2015) and Warton et al (2016) argue the relative merits of GLMs vs log-366 transformation of count data: Warton & Hui (2011) address the utility of logit-367 transformation of proportion data compared to arcsin square-root transformation. 368

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Choosing Random Effects I: Crossed or Nested?

A common issue that causes confusion is this issue of specifying random effects as either 'crossed' or 'nested'. In reality, the way you specify your random effects will be determined by your experimental or sampling design (Schielzeth & Nakagawa 2013). A simple example can illustrate the difference. Imagine a researcher was interested in understanding the factors affecting the clutch mass of a passerine bird. They have a study population spread across 5 separate woodlands, each containing 30 nest boxes. Every week during breeding they measure the foraging rate of females at feeders, and measure their subsequent clutch mass. Some females have multiple clutches in a season and contribute multiple data points. Here, female ID is said to be *nested within woodland*: each woodland contains multiple females unique to that woodland (that never move among woodlands). The nested random effect controls for the fact that i) clutches from the same female are not independent, and ii) females from the same



woodland may have clutch masses more similar to one another than to females from other woodlands

Clutch Mass ~ Foraging Rate + (1|Woodland/Female ID)

Now imagine that this is a long-term study, and the researcher returns every year for 5 years to continue with measurements. Here it is appropriate fit year as a *crossed* random effect, because every woodland appears multiple times in every year of the dataset, and females that survive from one year to the next will also appear in multiple years.

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Clutch Mass ~ Foraging Rate + (1|Woodland/Female ID) + (1|Year)
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Understanding whether your experimental/sampling design calls for nested or crossed random effects is not always straightforward, but it can help to visualise experimental design by drawing it (see Schielzeth and Nakagawa 2013 Fig. 1), or tabulating your observations by these grouping factors (e.g. with the 'table' command in R) to identify how your data are distributed. Finally, we caution that whether two factors are nested or crossed affects the ability of GLMMs to estimate the interaction variance between those two groups on the outcome variable. Crossed factors can accurately estimate the interaction variance between the two, whereas nested factors automatically pool the interaction variance in the second (nested) factor (Schielzeth and Nakagawa 2013). We do not expand on this important issue here but direct the reader to Schielzeth and Nakagawa 2013 for an excellent treatment of the topic.

Choosing Random Effects II: Random Slopes for Continuous Variables

Fitting random slope models in ecology is not very common. Often, researchers fit random intercepts to control for non-independence among measurements of a statistical group (e.g. birds within a woodland), but allow a continuous variable to have a common slope across all experimental units. Schielzeth & Forstmeier (2009) argue that including random slopes controls Type I error rate for continuous predictors (yields more accurate 14



412 p values), but also give more power to detect among individual variation. Barr et al 413 (2013) argue that researchers should fit the maximal random effects structure possible 414 for the data. That is, if there are four continuous predictors under consideration, all four 415 should be allowed to have random slopes. However, we believe this is unrealistic 416 because random slope models require large numbers of data to estimate variances and 417 covariances accurately (Bates et al 2015). Ecological datasets can often struggle to 418 estimate a single random slope, diagnosed by a perfect correlation (1 or -1) between 419 random intercepts and slopes (Bates et al 2015). Therefore, the approach of fitting the 420 'maximal' complexity of random effects structure (Barr et al 2013) is perhaps better 421 phrased as fitting the most complex mixed effects structure allowed by your data (Bates 422 et al 2015), which may mean no random slopes at all. If fitting a random slope model, 423 always inspect the correlation coefficient between the intercepts and slopes in the 424 variance/covariance summary returned by packages like *lme4* to look for evidence of 425 perfect correlations, indicative of insufficient data to estimate the model. 426 Further Reading: Forstmeier and Schielzeth (2009) is essential reading for 427 understanding how random slopes control Type I error rate, and Bates et al (2015) 428 gives sound advice on how to iteratively determine optimal complexity of random effect 429 structure. 430 **Choosing Fixed Effect Predictors and Interactions** 431 One of the most important decisions during the modelling process is deciding which 432 predictors and interactions to include in models. Best practice demands that each model 433 should represent a specific a priori hypothesis concerning the drivers of patterns in data 434 (Burnham & Anderson 2002; Forstmeier & Schielzeth 2011), allowing the assessment of 435 the relative support for these hypotheses in the data irrespective of model selection philosophy. The definition of "hypothesis" must be broadened from the strict pairing of 436 437 null and alternative that is classically drilled into young pupils of statistics and 438 experimental design. Frequentist approaches to statistical modelling still work with 439 nested pairs of hypotheses. Information theorists work with whole sets of competing 440 hypotheses. Bayesian modellers are comfortable with the idea that every possible 441 parameter estimate is a hypothesis in its own right. But these epistemological 15

differences do not really help to solve the problem of "which" predictors should be considered valid members of the full set to be used in a statistical modelling exercise. It is therefore often unclear how best to design the most complex model, often referred to as the *maximal model* (which contains all factors, interactions and covariates that might be of any interest, Crawley 2013) or as the *global model* (a highly parameterized model containing the variables and associated parameters thought to be important of the problem at hand, Burnham & Anderson 2002; Grueber et al 2011). We shall use the latter term here for consistency with terminology used in information-theory (Grueber et al 2011).

Deciding which terms to include in the model requires careful and rigorous *a priori* consideration of the system under study. This may appear obvious; however diverse authors have noticed a lack of careful thinking when selecting variables for inclusion in a model (Peters 1991, Chatfield 1995, Burnham & Anderson 2002). Lack of *a priori* consideration, of what models represent, distinguishes rigorous hypothesis testing from 'fishing expeditions' that seek significant predictors among a large group of contenders. Ideally, the global model should be carefully constructed using the researchers' knowledge and understanding of the system such that only predictors likely to be pertinent to the problem at hand are included, rather than including all the data the researcher has collected and/or has available. This is a pertinent issue in the age of 'big data', where researchers are often overwhelmed with predictors and risk skipping the important step of *a priori* hypothesis design. In practice, for peer reviewers it is easy to distinguish fishing expeditions from *a priori* hypothesis sets based on the evidence base presented in introductory sections of research outputs.

How Complex Should My Global Model Be?

The complexity of the global model will likely be a trade-off between the number of measured observations (the *n* of the study) and the proposed hypotheses about how the measured variables affect the outcome (response) variable. Lack of careful consideration of the parameters to be estimated can result in overparameterised models, where there are insufficient data to estimate coefficients robustly (Southwood & 16



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Henderson 2000, Quinn & Keough 2002, Crawley 2013). In simple GLMs, overparameterisation results in a rapid decline in (or absence of) degrees of freedom with which to estimate residual error. Detection of overparameterisation in LMMs can be more difficult because each random effect uses only a single degree of freedom. however the estimation of variance among small numbers of groups can be numerically unstable. Unfortunately, it is common practice to fit a global model that is simply as complex as possible, irrespective of what that model actually represents; that is a dataset containing k predictors yields a model containing a k-way interaction among all predictors and simplify from there (Crawley 2013). This approach is flawed for two reasons. First, this practice encourages fitting biologically-unfeasible models containing nonsensical interactions. It should be possible to draw and/or visualise what the fitted model 'looks like' for various combinations of predictors – being unable to draw the expected fitted lines of a 3-way interaction means refraining from fitting a model containing one. Second, using this approach makes it very easy to fit a model too complex for the data. At best, the model will fail to converge, thus preventing inference. At worst, the model will "work", risking false inference. Guidelines for the ideal ratio of data points (n) to estimated parameters (k) vary widely (see Forstmeier & Schielzeth 2011). Crawley (2013) suggests a minimum n/k of 3, though we argue this is very low and that an n/k of 10 is more conservative. A 'simple' model containing a 3-way interaction between continuous predictors and a single random intercept needs to estimate 8 parameters, so requires a dataset of a minimum n of 80. Interactions can be especially demanding, as fitting interactions between a multi-level factor and a continuous predictor can result in poor sample sizes for specific treatment combinations even if the total *n* is quite large (Zuur et al 2010), which will lead to unreliable model estimates.

Grueber et al (2011) show an excellent worked example of a case where the most complex model is biologically feasible and well-reasoned, containing only one 2-way interaction. Nakagawa and Foster (2004) discuss the use of power analyses, which will be useful in determining the appropriate n/k ratio for a given system.

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Assessing Predictor Collinearity
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With the desired set of predictors identified, it is wise to check for collinearity among predictor variables. Collinearity among predictors can cause several problems in model interpretation because those predictors explain some of the same variance in the response variable, and their effects cannot be estimated independently (Quinn and Keough. 2002; Graham 2003): First, it can cause model convergence issues as models struggle to partition variance between predictor variables. Second, positively correlated variables can have negatively correlated regression coefficients, as the marginal effect of one is estimated, given the effect of the other, leading to incorrect interpretations of the direction of effects (Figure 2). Third, collinearity can inflate standard errors of coefficient estimates and make 'true' effects harder to detect (Zuur et al 2010). Finally, collinearity can affect the accuracy of model averaged parameter estimates during multi-model inference (Freckleton 2011; Cade 2015). Examples of collinear variables include climatic data such as temperature and rainfall, and morphometric data such as body length and mass. Collinearity can be detected in several ways, including creating correlation matrices between raw explanatory variables, with values >0.7 suggesting both should not be used in the same model (Dormann et al. 2013); or calculating the variance inflation factor (VIF) of each predictor that is a candidate for inclusion in a model (details in Zuur et al 2010) and dropping variables with a VIF higher than a certain value (e.g. 3; Zuur et al 2010, or 10, Quinn & Keogh 2002). One problem with these methods though is that they rely on a user-selected choice of threshold of either the correlation coefficient or the VIF, and use of more stringent (lower) is probably sensible. Some argue that one should always prefer inspection of VIF values over correlation coefficients of raw predictors because strong multicollinearity can be hard to detect with the latter. When collinearity is detected, researchers can either select one variable as representative of multiple collinear variables (Austin 2002), ideally using biological knowledge/ reasoning to select the most meaningful variable (Zuur et al 2010); or conduct a dimension-reduction analysis (e.g. Principal Components Analysis; James & McCullugh 1990), leaving a single variable that accounts for most of the shared variance among the correlated variables. Both approaches will only be applicable if it is possible to group explanatory variables by common features, thereby effectively creating broader, but still meaningful explanatory categories. For instance, by 18



using mass and body length metrics to create a 'scaled mass index' representative of body size (Peig & Green 2009).

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Standardising and Centering Predictors Transformations of predictor variables are common, and can improve model performance and interpretability (Gelman & Hill 2007). Two common transformations for continuous predictors are i) predictor centering, the mean of predictor x is subtracted from every value in x, giving a variable with mean 0 and SD on the original scale of x; and ii) predictor standardising, where x is centred and then divided by the SD of x, giving a variable with mean 0 and SD 1. Rescaling the mean of predictors containing large values (e.g. rainfall measured in thousands of mm) through centering/standardising will often solve convergence problems, in part because the estimation of intercepts is brought into the main body of the data themselves. Both approaches also remove the correlation between main effects and their interactions, making main effects interpretable when models also contain interactions (Schielzeth 2010). Note that this collinearity among coefficients is distinct from collinearity between two separate predictors (see above). Centering and standardising by the mean of a variable changes the interpretation of the model intercept to the value of the outcome expected when x is at its mean value. Standardising further adjusts the interpretation of the coefficient (slope) for x in the model to the change in the outcome variable for a 1 SD change in the value of x. Scaling is therefore a useful, indeed recommended, tool to improve the stability of models and likelihood of model convergence, and the accuracy of parameter estimates, but care must be taken in the interpretation and graphical

Further reading: Schielzeth (2010) provides an excellent reference to the advantages of centering and standardising predictors. Gelman (2008) provides strong arguments for standardising continuous variables by 2 SDs when binary predictors are in the model. Gelman & Hill (2007 p. 56, 434) discuss the utility of centering by values other than the mean.

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representation of outcomes.



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Quantifying GLMM Fit and Performance

Once a global model is specified, it is vital to quantify model fit and report these metrics in the manuscript. The global model is considered the best candidate for assessing fit statistics such as overdispersion (Burnham & Anderson 2002). Information criteria scores should not be used as a proxy for model fit, because a large difference in AIC between the top and null models is not evidence of a good fit. AIC tells us nothing about whether the basic distributional and structural assumptions of the model have been violated. Similarly a high R² value is in itself only a test of the magnitude of model fit and not an adequate surrogate for proper model checks. Just because a model has a high R² value does not mean it will pass checks for assumptions such as homogeneity of variance. We strongly encourage researchers to view model fit and model adequacy as two separate but equally important traits that must be assessed and reported. Model fit can be poor for several reasons, including the presence of overdispersion, failing to include interactions among predictors, failing to account for non-linear effects of the predictors on the response, or specifying a sub-optimal error structure and/or link function. Here we discuss some key metrics of fit and adequacy that should be considered.

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Inspection of Residuals and Linear Model Assumptions

Best practice is to examine plots of fitted values vs residuals for the entire model, as well as model residuals versus all explanatory variables to look for patterns (Zuur et al 2010; Zuur & leno 2016). In addition, there are further model checks specific to mixed models. First, inspect fitted values versus residuals for each grouping level of a random intercept factor (Zuur et al 2009). This will often prove dissatisfying if there are few data/residuals per group, however this in itself is a warning flag that the assumptions of the model might be based on weak foundation. Note that for the GLMMs it is wise to use normalised/Pearson residual when looking for patterns as they account for the mean-variance relationship of generalized models (Zuur et al 2009). Another feature of fit that is very rarely tested for in (G)LMMs is the assumption of normality of deviations of the conditional means of the random effects from the global intercept. Just as a



594	quantile-quantile (QQ) plot of linear model residuals should show points falling along a
595	straight line (e.g. Crawley 2013), so should a QQ plot of the random effect means
596	(Schielzeth & Nakagawa 2013).
597	Further reading: Zuur et al (2010) given an excellent overview of the assumptions of
598	linear models and how to test for their violation. See also Gelman & Hill (2007 p. 45).
599	The R package 'sjPlot' (Lüdecke 2017) has built in functions for several LMM
600	diagnostics, including random effect QQ plots. Zuur et al (2009) provides a vast
601	selection of model diagnostic techniques for a host of model types, including GLS,
602	GLMMs and GAMMS.
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604	Overdispersion
605	Models with a Gaussian (Normal) error structure do not require adjustment for
606	overdispersion, as Gaussian models do not assume a specific mean-variance
607	relationship. For generalized mixed models (GLMMs) however (e.g. Poisson, Binomial),
608	the variance of the data can be greater than predicted by the error structure of the
609	model (e.g. Hilbe 2011). Overdispersion can be caused by several processes
610	influencing data, including zero-inflation, aggregation (non-independence) among
611	counts, or both (Zuur et al 2009). The presence of overdispersion in a model suggests it
612	is a bad fit, and standard errors of estimates will likely be biased unless overdispersion
613	is accounted for (e.g. Harrison 2014). The use of canonical binomial and Poisson error
614	structures, when residuals are overdispersed, tends to result in Type I errors because
615	standard errors are underestimated. Adding an observation-level random effect (OLRE)
616	to overdispersed Poisson or Binomial models can model the overdispersion and give
617	more accurate estimates standard errors (Harrison 2014; 2015). However, OLRE
618	models may yield inferior fit and/or biased parameter estimates compared to models
619	using compound probability distributions such as the Negative-Binomial for count data
620	(Hilbe 2011; Harrison 2014) or Beta-Binomial for proportion data (Harrison 2015), and
621	so it is good practice to assess the relative fit of both types of model using AIC before
622	proceeding (e.g. Zuur et al 2009). Researchers very rarely report the overdispersion
623	statistic (but see Elston et al 2001), but it should be made a matter of routine. See



'Assessing Model Fit Through Simulation' Section for advice on how to quantify and model overdispersion.

Further reading: Crawley (2013 page 580-581) gives an elegant demonstration of how failing to account for overdispersion leads to artificially small standard errors and spurious significance of variables. Harrison (2014) quantifies the ability of OLRE to cope with overdispersion in Poisson models. Harrison (2015) compares Beta-Binomial and OLRE models for overdispersed proportion data.

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632 R^2

In a linear modelling context, R² gives a measure of the proportion of explained variance in the model, and is an intuitive metric for assessing model fit. Unfortunately, the issue of calculating R² for (G)LMMs is particularly contentious; whereas residual variance can easily be estimated for a simple linear model with no random effects and a Normal error structure, this is not the case for (G)LMMS. In fact, two issues exist with generalising R² measures to (G)LMMs; i) for generalised models containing non-Normal error structures, it is not clear how to calculate the residual variance term on which the R² term is dependent; and ii) for mixed effects models, which are hierarchical in nature and contain error (unexplained variance) at each of these levels, it is uncertain which level to use to calculate a residual error term (Nakagawa & Schielzeth 2013). Diverse methods have been proposed to account for this coefficient in GLMMs, including so-called 'pseudo-r²' measures of explained variance (e.g. Nagelkerke 1991, Cox & Snell 1989), but their performance is often unstable for mixed models and can return negative values (Nakagawa & Schielzeth 2013). Gelman & Pardoe (2006) derived a measure of R² that accounts for the hierarchical nature of LMMs and gives a measure for both group and unit level regressions (see also Gelman & Hill 2007 p. 474), but it was developed for a Bayesian framework and a frequentist analogue does not appear to be widely implemented. The method that has gained the most support over recent years is that of Nakagawa & Schielzeth (2013).

The strength of the Nakagawa & Schielzeth (2013) method for GLMMs is that it returns two complimentary R^2 values: the marginal R^2 encompassing variance explained by only the fixed effects, and the conditional R^2 comprising variance 22



explained by both fixed and random effects i.e. the variance explained by the whole model (Nakagawa & Schielzeth 2013). Ideally, both should be reported in publications as they provide different information; which one is more 'useful' may depend on the rationale for specifying random effects in the first instance. Recently, Nakagawa, Johnson & Schielzeth (2017) expanded their R² method to handle models with compound probability distributions like the Negative Binomial error family. Note that when observation-level random effects are included (see 'Overdispersion' section above), the conditional R² becomes less useful as a measure of explained variance because it includes the extra-parametric dispersion being modelled, but has no predictive power (Harrison 2014).

Further reading: Nakagawa & Schielzeth (2013) provide an excellent and accessible description of the problems with, and solutions to, generalising R² metrics to GLMMs. The Nakagawa & Schielzeth (2013) R² functions have been incorporated into several packages, including 'MuMIn' (Bartoń 2016) and 'piecewiseSEM' (Lefcheck 2015), and Johnson (2014) has developed an extension of the functions for random slope models. See Harrison (2014) for a cautionary tale of how the GLMM R² functions are artificially inflated for overdispersed models.

Stability of Variance Components and Testing Significance of Random Effects

When models are too complex relative to the amount of data available, GLMM variance components can collapse to zero (they cannot be negative). This is not a problem per se, but it's important to acknowledge that in this case the model is equivalent to a standard GLM. Reducing model complexity by removing interactions will often allow random effects variance component estimates to become >0, but this is problematic if quantifying the interaction is the primary goal of the study. REML (restricted maximum likelihood) should be used for estimating variance components of random effects in Gaussian GLMMs as it produces less biased estimates compared to ML (maximum likelihood) (Bolker et al 2009). However, when comparing two models with the same random structure but different fixed effects, ML estimation cannot easily be avoided. The RLRsim package (Scheipl, 2016) can be used to calculate restricted likelihood ratio 23



tests for variance components in mixed and additive models. Crucially, when testing the significance of a variance component we are 'testing on the boundary' (Bolker et al 2009). That is the null hypothesis for random effects (σ =0) is at the boundary of its possible range (it has to be \geq 0), meaning p-values from a likelihood ratio test are inaccurate. Dividing p values by 2 for tests of single variance components provides an approximation to remedy this problem (Verbenke & Molenberghs, 2000).

Finally, estimating degrees of freedom for tests of random effects using Wald, t or F tests or AICc is difficult, as a random effect can theoretically use anywhere between 1 and N – 1 df (where N is the number of random-effect levels) (Bolker et al. 2009). Adequate F and P values can be calculated using Satterthwaite (1946) approximations to determine denominator degrees of freedom implemented in the package 'ImerTest' (Kuznetzova et al. 2014, see further details in section 'Model Selection and Multi-Model Inference' below).

Assessing Model Fit through Simulation

Simulation is a powerful tool for assessing model fit (Gelman & Hill 2007; Kery 2010; Zuur & leno 2016), but is rarely used. The premise here is simple: when simulating a dataset from a given set of parameter estimates (a model), the fit of the model to those simulated 'ideal' data should be comparable to the model's fit to the real data (Kery 2010). Each iteration yields a simulated dataset that allows calculation of a statistic of interest such as the sum of squared residuals (Kery 2010), the overdispersion statistic (Harrison 2014) or the percentage of zeroes for a Poisson model (Zuur & Ieno 2016). If the model is a good fit, after a sufficiently large number of iterations (e.g. 10,000) the distribution of this test statistic should encompass the observed statistic in the real data. Significant deviations outside of that distribution indicate the model is a poor fit (Kery 2010). Figure 3 shows an example of using simulation to assess the fit of a Poisson GLMM. After fitting a GLMM to count data, we may wish to check for overdispersion and/or zero-inflation, the presence of which might suggest we need to adjust our modelling strategy. Simulating 10,000 datasets from our model reveals that the proportion of zeroes in our real data is comparable to simulated expectation (Figure 3A). Conversely, simulating 1000 datasets and refitting our model to each dataset, we see



/1/	that the sum of the squared Pearson residuals for the real data is far larger than
718	simulated expectation (Figure 3B), giving evidence of overdispersion (Harrison 2014).
719	We can use the simulated frequency distribution of this test statistic to derive a mean
720	and 95% confidence interval for the overdispersion by calculating the ratio of our test
721	statistic to the simulated values (Harrison 2014). The dispersion statistic for our model is
722	$3.16\ [95\%\ Cl\ 2.77-3.59]$. Thus, simulations have allowed us to conclude that our
723	model is overdispersed, but that this overdispersion is not due to zero-inflation. All R
724	code for reproducing these simulations is provided in Online Supplementary Material.
725	Further reading: The R package 'SQuiD' (Allegue et al 2017) provides a highly
726	flexible simulation tool for learning about, and exploring the performance of, GLMMs.
727	Rykiel (1996) discusses the need for validation of models in ecology.
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729	Dealing with missing data
730	Often when collecting ecological data it is not always possible to measure all of the
731	predictors of interest for every measurement of the dependant variable. Such missing
732	data is a common feature of ecological datasets, however the impacts of this have
733	seldom been considered in the literature (Nakagawa & Freckleton 2011). Incomplete
734	data is often dealt with by deleting data point with missing predictor data (Nakagawa &
735	Freckleton 2008), although this may results in biased parameter estimates and reduces
736	statistical power (Nakagawa & Freckleton 2008). Nakagawa & Freckleton (2011)
737	recommend multiple imputation (MI) as a mechanism for handling missing data, and
738	highlight the ability of this technique for more accurate estimates, particularly for IT-AIC
739	approaches.
740	Further reading: See Nakagawa & Freckleton (2008) for a review on the risks of
741	ignoring incomplete data. Nakagawa & Freckleton (2011) demonstrate the effects of
742	missing data during model selection procedures, and provide an overview of R
743	packages available for MI.



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Model Selection and Multi-Model Inference

746 that satisfies standard assumptions of error structure and hierarchical independence 747 (Johnson & Omland 2004). We discuss the relative merits of each approach briefly 748 here, before expanding on the use of information-theory and multi-model inference in 749 ecology. We note that these discussions are not meant to be exhaustive comparisons, 750 and we encourage the reader to delve into the references provided for a comprehensive 751 picture of the arguments for and against each approach. 752 753 Stepwise Selection, Likelihood Ratio Tests and P values 754 A common approach to model selection is the comparison of a candidate model 755 containing a term of interest to the corresponding 'null' model lacking that term, using a 756 p value from a likelihood ratio test (LRT), referred to as null-hypothesis significance 757 testing (NHST; Nickerson 2000). Stepwise deletion involves using the NHST framework 758 to drop terms sequentially from the global model, and arrive at a 'minimal adequate model' (MAM) containing only significant predictors (see Crawley 2013). NHST and 759 760 stepwise deletion have come under heavy criticism; they can overestimate the effect 761 size of 'significant' predictors (Whittingham et al 2006; Forstmeier & Schielzeth 2011) 762 and force the researcher to focus on a single best model as if it were the only 763 combination of predictors with support in the data. Although we strive for simplicity and 764 parsimony, this assumption is not reasonable in complex ecological systems (e.g. 765 Burnham, Anderson & Huyvaert 2011). It is common to present the MAM as if it arose 766 from a single a priori hypothesis, when in fact arriving at the MAM required multiple 767 significance tests (Whittingham et al 2006; Forstmeier & Schielzeth 2011). This cryptic 768 multiple testing can lead to hugely inflated Type I errors (Forstmeier & Schielzeth 2011). 769 Perhaps most importantly, LRT can be unreliable for fixed effects in GLMMs unless both 770 total sample size and replication of the random effect terms is high (see Bolker et al 771 2009 and references therein), conditions which are often not satisfied for most 772 ecological datasets. However, there are still cases where NHST may be the most 773 appropriate tool for inference (Murtaugh 2014). For example, in controlled experimental 26

Several methods of model selection are available once there is a robust global model

studies a researcher may wish to test the effect of a limited number of treatments and support estimates of effect sizes with statements of statistical significance using model simplification (Mundry 2011). Importantly, Murtaugh (2009) found that the predictive ability of models assessed using NHST was comparable to those selected using information-theoretic approaches (see below), suggesting that NHST remains a valid tool for inference despite strong criticism (see also Murtaugh 2014). Our advice is that NHST remains an important tool for analyses of experiments and for inferential surveys with small numbers of well-justified *a priori* hypotheses and with uncorrelated (or weakly correlated) predictors.

Further reading: See Murtaugh's (2014) excellent 'in Defense of P values;, as well as the other papers on the topic in the same special issue of Ecology. Stephens et al (2005) & Mundry (2011) argue the case for NHST under certain circumstances such as well-designed experiments. Halsey et al (2015) discuss the wider issues of the reliability of p values relative to sample size.

Information-Theory and Multi-Model Inference

Unlike NHST, which leads to a focus on a single best model, model selection using information theoretic (IT) approaches allows the degree of support in the data for several competing models to be ranked using metrics such as Akaike's Information Criterion (AIC). Information criteria attempt to quantify the Kullback-Leibler distance (KLD), a measure of the relative amount of information lost when a given model approximates the true data-generating process. Thus, relative difference among models in AIC should be representative in relative differences in KLD, and the model with the lowest AIC should lose the least information and be the best model in that it optimises the trade-off between fit and complexity (e.g. Richards 2008). A key strength of the IT approach is that it accounts for 'model selection uncertainty', the idea that several competing models may all fit the data similarly (Burnham & Anderson 2002; Burnham, Anderson & Huyvaert 2011). This is particularly useful when competing models share equal "complexity" (i.e. number of predictors, or number of residual degrees of freedom): in such situations, NHST is impossible because there is no "null". Where several models have similar support in the data, inference can be made from all models



using model-averaging (Burnham & Anderson 2002; Johnson & Omand 2004; Grueber et al 2011). Model averaging incorporates uncertainty by weighting the parameter estimate of a model by that model's Akaike weight (often referred to as the probability of that model being the best Kullback-Leibler model given the data, but see Richards 2005). Multi-model inference places a strong emphasis on *a priori* formulation of hypotheses (Burnham & Anderson 2002; Dochterman & Jenkins 2011; Lindberg et al 2015), and model-averaged parameter estimates arising from multi-model inference are thought to lead to more robust conclusions about the biological systems compared to NHST (Johnson & Omland 2004, but see Richards et al 2011). These strengths over NHST have meant that the use of IT approaches in ecology and evolution has grown rapidly in recent years (Lindberg et al 2015; Barker & Link 2015; Cade 2015). We do not expand on the specific details of the difference between NHST and IT here, but point the reader to some excellent reference on the topic. Instead, we use this section to highlight recent empirical developments in the best practice methods for the application of IT in ecology and evolution.

Further reading: Grueber et al (2011) and Symonds & Moussalli (2011) give a broad overview of multi-model inference in ecology, and provide a worked model selection exercise. Heygi & Garamszegi (2011) provide a detailed comparison of IT and NHST approaches. Burnham, Anderson & Huyvaert (2011) demonstrate how AIC approximates Kullback-Leibler information and provide some excellent guides for the best practice of applying IT methods to biological datasets. Vaida & Blanchard (2005) provide details on AIC should be implemented for the analysis of clustered data.

Global Model Reporting

Because stepwise deletion can cause biased effect sizes, presenting means and SEs of parameters from the global model should be more robust, especially when the n/k ratio is low (Forstmeier & Schielzeth 2011). An alternative approach `to NHST is to perform 'full model tests' (comparing the global model to an intercept only model) before investigating single-predictor effects, as this controls the Type I error rate (Forstmeier & Schielzeth 2011). Reporting the full model also helps reduce publication bias towards strong effects, providing future meta-analyses with estimates of both significant and 28



non-significant effects (Forstmeier & Schielzeth 2011). Global model reporting should not replace other model selection methods, but provides a robust measure of how likely significant effects are to arise by sampling variation alone.

Practical Issues with Applying Information Theory to Biological Data

1. Using All-Subsets Selection

All-Subsets selection is the act of fitting a global model, often containing every possible interaction, and then fitting every possible nested model. On the surface, all-subsets might appear to be a convenient and fast way of 'uncovering' the causal relationships in the data. All-subsets selection of enormous global models containing large numbers of predictors and their interactions makes analyses extremely prone to Type I errors and 'overfitted' models. Burnham & Anderson (2002) caution strongly against all-subsets selection, and instead advocate 'hard thinking' about the hypotheses underlying the data. If adopting an all subsets approach, it is worth noting the number of models to consider increases exponentially with the number of predictors, where 5 predictors require 2⁵ (32) models to be fitted, whilst 10 predictors requires 1024 models, both *without* including any interactions.

The inflation of Type I error rate through all-subsets selection is simple to demonstrate. Figure 4 shows the results of a simulation exercise where we created datasets containing various numbers of continuous and categorical variables, fitted a global model containing all predictors as main effects and no interactions; and then performed ASS on that model in the 'MuMIn' package in R. Note that MuMIn' refers to ASS as 'dredging' (the 'dredge' command), and this *model* dredging is separate from *data* dredging sensu Burnham & Anderson (2002). All simulated predictors were samples drawn from populations representing the null hypothesis, i.e. having zero influence on the response variable. We considered all models with an AIC score of within 6 of the best-supported AIC model to be equally well supported (also referred to as the $\Delta 6$ AIC top model set, Richards 2008) (detailed methods available in Online Supplementary Material). We assumed a Type I error had occurred when the 95% 29

confidence intervals for model averaged parameter estimates from the Δ6AIC set did not cross zero. The higher the number of terms in the model, the higher the Type I error rate, reaching a maximum of over 60% probability of falsely including a predictor in the top model set that was unrelated to the response variable. Importantly, we found that the rate of increase (slope) in Type I error with added continuous predictors was modified by the number of categorical variables (Fig. 4), meaning the change in Type 1 error rate per continuous predictor was highest with smaller numbers of categorical variables. Note that many factors contribute to this high Type I error rate observed here. For example, just because one level of a factor has 95% intervals that do not span zero does not mean that the factor as a whole has any explanatory power. See also Forstmeier & Schielzeth (2011) for a discussion of cryptic testing of multiple hypotheses in a single model.

These results help to illustrate why dredging should not be used, and why global models should not contain huge numbers of variables and interactions without prior thought about what the models represent for a study system. In cases where all-subsets selection from a global model is performed, it is important to view these model selection exercises as exploratory (Symonds & Moussali 2011), and hold some data back from these exploratory analyses to be used for cross-validation with the top model(s) (see Dochterman and Jenkins 2011 and references therein). Here, 90% of the data can be used to fit the model(s), with the remaining 10% used for confirmatory analysis to quantify how well the model(s) perform for prediction (Zuur & Ieno 2016). Such an approach requires a huge amount of data (Dochterman and Jenkins 2011), but cross-validation to validate a model's predictive ability is rare and should result in more robust inference (see also Fieberg & Johnson 2015).

Therefore, best practice is to consider only a handful of hypotheses and then build a single statistical model to reflect each hypothesis. This makes inference easier because the resulting top model set will likely contain fewer parameters, and certainly fewer spuriously 'significant' parameters (Burnham & Anderson 2002; Arnold 2010). However, we argue all subsets selection may be sensible in a limited number of circumstances when testing causal relationships between explanatory variables and the response variable. For example, if the most complex model contains two main effects and their 30



interaction, performing all subsets selection on that model is identical to building the four competing models (including the null model) nested in the global model, all of which may be considered likely to be supported by the data. It is worth remembering that the Type I error rate can quickly exceed the nominal 5% threshold if these conditions are not met (Fig. 4). Moreover, a small number of models built to reflect well-reasoned hypotheses are only valid if the predictors therein are not collinear (see 'Collinearity' section below). All-subsets selection using the R package *MuMIn* (Bartoń 2016) will not automatically check for collinearity, and so the onus falls on the researcher to be thorough in checking for such problems.

2. Deciding Which Information Criterion To Use

Several information criteria are available to rank competing models, but their calculations differ subtly. Commonly applied criteria include Akaike's Information Criterion (AIC), the small sample size correction of AIC for when n/k <40 (AICc), and the Bayesian Information Criterion (BIC). QAIC is an adjustment to AIC that accounts for overdispersion, and should be used when overdispersion has been identified in a model (see 'Overdispersion section' above). Note QAIC is not required if the overdispersion in the dataset has been modelled using zero-inflated models, observation-level random effects, or compound probability distributions. Bolker et al (2009) and Grueber et al (2011) provide details of how to calculate these criteria.

AIC maximises the fit/complexity trade-off of a model by balancing the model fit with the number of estimated parameters. AICc and BIC both penalise the IC score based on total sample size n, but the degree of penalty for AICc is less severe than BIC for moderate sample sizes, and more severe for very low sample size (Brewer et al 2016). Whilst AIC tend to select overly complex models, Burnham and Anderson (2002) criticised BIC for selecting overly simplistic models (underfitting). BIC is also criticised because it operates on the assumption that the true model is in the model set under consideration, whereas in ecological studies this is unlikely to be true (Burnham & Anderson 2002; 2004). Issues exist with both AIC and BIC in a GLMM context for estimating the number of parameters for a random effect (Bolker et al 2009; Grueber et al 2011), and although degrees of freedom corrections to remedy this problem exist it is 31



not always clear what method is being employed by software packages (see Bolker et al 2009 Box 3). Brewer et al (2016) show how the optimality of AIC, AICc and BIC for prediction changes with both sample size and effect size of predictors (see also Burnham and Anderson 2004). Therefore, the choice between the two metrics is not straightforward, and may depend on the goal of the study i.e. model selection vs prediction, see Grueber et al 2011 Box 1.

3. Choice of ΔAIC Threshold

Once all models have been ranked by an information criterion, it is common practice to identify a "top model set" containing all models assumed to have comparable support in the data, normally based on the change in AIC values relative to the best AIC model (∆AIC). Historically, Burnham & Anderson (2002) recommended that only models with ∆AIC between 0-2 should be used for inference, but subsequent work has shown that at least ∆6 AIC is required to guarantee a 95% probability that the best (expected) Kullback-Leibler Distance model is in the top model set (Richards 2008; see also Burnham et al 2011). Alternatively, models can be ranked by their Akaike weights and all those with an Akaike weight ≥0.95 retained in the "95% confidence set" (Burnham & Anderson 2002; Symonds & Moussali 2011). Using high cut-offs is not encouraged, to avoid overly complex model sets followed by invalid results (Richards 2008; Grueber et al. 2011) but deciding on how many is too many remains a contentious issue (Grueber et al. 2011). We suggest ∆6 as a minimum following Richards (2005; 2008).

4. Using the Nesting Rule to Improve Inference from the Top Model Set It is well known that AIC tends towards overly complex models ('overfitting', Burnham & Anderson 2002). As AIC only adds a 2 point penalty to a model for inclusion of a new term, Arnold (2010) demonstrated that adding a nuisance predictor to a well-fitting model leads to a ΔAIC value of the new model of ~ 2, therefore appearing to warrant inclusion in the top model set (see section above). Therefore, inference can be greatly improved by eliminating models from the top model set that are more complex versions of nested models with better AIC support, known as the nesting rule (Richards 2005; 2008; Richards et al2011). Doing so greatly reduces the number of models to be used 32



for inference, and improves parameter accuracy (Arnold 2010; Richards et al 2008). Symonds & Moussali (2011) caution that its applicability has not yet been widely assessed over a range of circumstances, but the theory behind its application is sound and intuitive (Arnold 2010). One potential problem is that once models have removed from the top model set, interpretation of the Akaike weights for the remaining models becomes difficult, and thus model-averaged estimates using these weights may not be sensible.

5. Using Akaike Weights to Quantify Variable Importance

With a top model set in hand, it is common practice to use the summed Akaike weights of every model in that set in which a predictor of interest occurs as a measure of 'variable importance' (e.g. Grueber et al 2011). Recent work has demonstrated that this approach is flawed because Akaike weights are interpreted as relative model probabilities, and give no information about the importance of individual predictors in a model (Cade 2015), and fail to distinguish between variables with weak or strong effects (Galipaud et al 2014; 2017). The sum of Akaike weights as a measure of variable importance may at best be a measure of how likely a variable would be included after repeated sampling of the data (Burnham & Anderson 2002; Cade 2015, but see Galipaud et al 2017). A better measure of variable importance would be to compare standardised effect sizes (Schielzeth 2010; Cade 2015).

6. Model Averaging when Predictors Are Collinear

The aim of model averaging is to incorporate the uncertainty of the size and presence of effects among a set of candidate models with equal support in the data. Model averaging using Akaike weights proceeds on the assumption that predictors are on common scales across models and are therefore comparable. Unfortunately, the nature of multiple regression means that the scale and sign of coefficients will change across models depending on the presence or absence of other variables in a focal model (Cade 2015). The issue of predictor scaling changing across models is particularly exacerbated when predictors are collinear, even when VIF values are low (Burnham and Anderson 2002; Lukacs, Burnham & Anderson 2010; Cade 2015). Cade (2015) 33



000	
990	recommends standardising model parameters based on partial standard deviations to
991	ensure predictors are on common scales across models prior to model averaging
992	(details in Cade 2015). We stress again the need to assess multicollinearity among
993	predictors in multiple regression modelling before fitting models (Zuur & Ieno 2016) and
994	before model-averaging coefficients from those models (Lukacs, Burnham & Anderson
995	2010; Cade 2015)
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997	
998	Conclusion
999	We hope this article will act as both a guide, and as a gateway to further reading, for
1000	both new researchers and those wishing to update their portfolio of analytic techniques.
1001	Here we distill our message into a bulleted list.
1002	1. Modern mixed effect models offer an unprecedented opportunity to explore complex
1003	biological problems by explicitly modelling non-Normal data structures and/or non-
1004	independence among observational unit. However, the LMM and GLMM toolset should
1005	be used with caution.
1006	2. Rigorous testing of both model fit (R ²) and model adequacy (violation of assumptions
1007	like homogeneity of variance) must be carried out. We must recognise that satisfactory
1008	fit does not guarantee we have not violated the assumptions of LMM, and vice versa.
1009	Interpret measures of R ² for (G)LMMs with hierarchical errors cautiously, especially
1010	when OLRE are used.
1011	3. Collinearity among predictors is difficult to deal with and can severely impair model
1012	accuracy. Be especially vigilant if data are from field surveys rather than controlled
1013	experiments, as collinearity is likely to be present.
1014	4. Data dredging or 'fishing expeditions' are very risky and inflate the number of false
1015	positives enormously. Including all combinations of predictors in a model requires strong
1016	a priori justification.
1017	5. When including a large number of predictors is necessary, backwards selection and
1018	NHST should be avoided, and ranking via AIC of all competing models is preferred. A
	34



1019	critical question that remains to be addressed is whether model selection based on
1020	information theory is superior to NHST even in cases of balanced experimental designs
1021	with few predictors.
1022	6. Data simulation is a powerful but underused tool. If the analyst harbours any
1023	uncertainty regarding the fit or adequacy of the model structure, then the analysis of
1024	data simulated to recreate the perceived structure of the favoured model can provide
1025	reassurance, or justify doubt.
1026	7. Wherever possible, provide diagnostic assessment of model adequacy, and metrics
1027	of model fit, even if in Supplementary Material.
1028	8. Other modelling approaches such as Bayesian inference are available, and allow
1029	much greater flexibility in choice of model structure, error structure and link function.
1030	However, the ability to compare among competing models is underdeveloped, and
1031	where these tools do exist, they are not yet accessible enough to non-experts to be
1032	useful.
1033	
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1036	Acknowledgements
1037	This paper is the result of a University of Exeter workshop on best practice for the
1038	application of mixed effects models and model selection in ecological studies.
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1040	

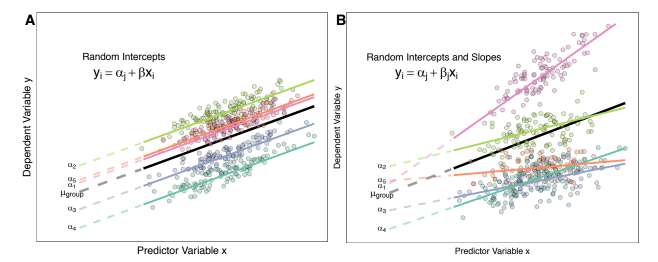


Figure 1. Differences between Random Intercept vs Random Slope Models

(A) A random-intercepts model where the outcome variable *y* is a function of predictor *x*, with a random intercept for group ID (coloured lines). Because all groups have been constrained to have a common slope, their regression lines are parallel. Solid lines are the regression lines fitted to the data. Dashed lines trace the regression lines back to the *y* intercept (0 in this case). Point colour corresponds to group ID of the data point. The black line represents the global mean value of the distribution of random effects.

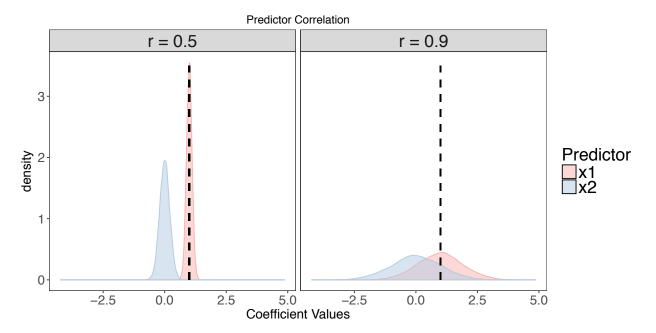


Figure 2. The effect of collinearity on model parameter estimates.

We simulated 10,000 iterations of a model $y \sim x1 + x2$, where x1 had a positive effect on y ($\beta_{x1} = 1$, vertical dashed line). x2 is collinear with x1 with either a moderate (r = 0.5, A) or strong correlation (r = 0.9, B). With moderate collinearity, bias in estimation of β_{x1} is minimal, but variance in estimation of β_{x2} is large. When collinearity is strong, bias in estimation of β_{x1} is large, with 14% of simulations estimating a negative coefficient for the effect of x1. For more elaborate versions of these simulations, see Freckleton (2011)

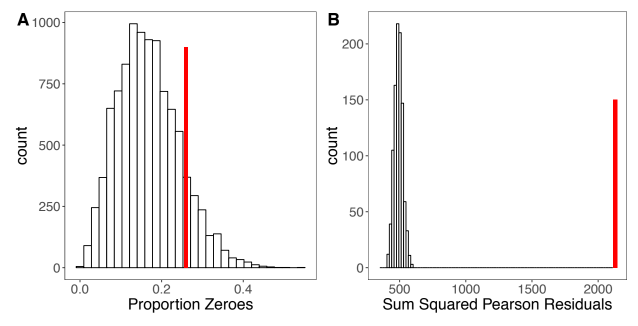


Figure 3. Using Simulation to Assess Model Fit for GLMMs

(A) Histogram of the proportion of zeroes in 10,000 datasets simulated from a Poisson GLMM. Vertical red line shows the proportion of zeroes in our real dataset. There is no strong evidence of zero-inflation for these data. (B) Histogram of the sum of squared Pearson residuals for 1000 parametric bootstraps where the Poisson GLMM has been re-fitted to the data at each step. Vertical red line shows the test statistic for the original model, which lies well outside the simulated frequency distribution. The ratio of the real statistic to the simulated data can be used to calculate a mean dispersion statistic and 95% confidence intervals, which for these data is mean 3.16, 95% CI 2.77 – 3.59. Simulating from models provides a simple yet powerful set of tools for assessing model

fit and robustness.

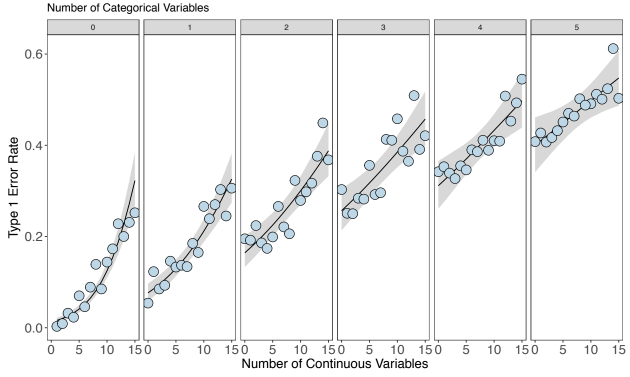


Figure 4. The effect of data dredging on Type 1 Error Rate as a function of the number of continuous and categorical variables included in the global model

Adding both categorical and continuous predictors to the models (increasing complexity) increases the Type I error rate (95% confidence intervals of model averaged parameter estimates do not cross zero). The slope of the increase in Type I error rate with increase in the number of continuous predictors is modified by how many categorical predictors there are in the model, with steeper increases in Type 1 error rate for lower numbers of categorical predictors. However, the Type I error rate was highest overall for global models containing the largest numbers of parameters. For full details of the simulation methodology, see supplementary file S1).

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