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# Model averaging in ecology: a review of Bayesian, information-theoretic and tactical approaches

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### Running head: Model averaging in ecology

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**Keywords**: AIC-weights, ensemble, model combination, model averaging, nominal coverage, prediction averaging, uncertainty

### Abstract

2	In ecology, the true causal structure for a given problem is often not known, and
3	several plausible models exist. It has been claimed that using weighted averages of
4	these models can reduce prediction error, as well as better reflect model selection
5	uncertainty. However, a large range of different model averaging methods exists,
6	raising the question of how they differ regarding these goals. A core question for an
7	analyst is thus to understand under which circumstances model averaging can improve
8	predictions and their uncertainty estimates.
9	Here we review the mathematical foundations of model averaging along with the
10	diversity of approaches available. The terms contributing to error in model-averaged
11	predictions are each model's bias (i.e. the deviation of each model prediction from the
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unknown truth), variance of, and covariance among, model predictions, and
 uncertainty of model weights.

If bias of contributing model predictions is substantially larger than their variance,
 the advantage of reduced variance through weighted averages is greatly reduced. For
 noisy data, which predominate in ecology, variance is probably often larger than bias
 and model averaging becomes an option to reduce prediction error. Correlation
 between model predictions also reduces the effect of model averaging, and to
 counteract this effect, model weights could be adjusted to maximise the variance
 reduction.

Model-averaging weights have to be estimated from the data, and this estimation process carries some uncertainty, so that "optimised" model weights may not be better than the use of arbitrary weights, such as equal weights for all models. In the presence of inadequate models, however, estimating model weights is still likely to be superior to equal weights. Many different methods to derive averaging weights exist, from Bayesian over information-theoretical to optimised and resampling approaches, as reviewed here.

We also investigate the coverage of the confidence interval of the prediction for different ways to combine model prediction distributions, showing that they differ greatly, and that the full model has very good coverage properties. Our overall recommendations stress the importance of validation-based approaches and of uncertainty quantification to avoid unreflected use of model averaging.

## **1 Introduction**

Models are an integral part of ecological research, representing alternative, possibly overlapping, hypotheses (Chamberlin, 1890). They are also the key approach to making

36	predictions about ecological systems (Mouquet et al., 2015). In many cases it is not
37	possible to clearly identify a single most-appropriate model. For instance,
38	process-based models may differ in the specific ways they represent ecological
39	mechanisms, but several different process models may accord with our ecological
40	understanding. Statistical models are limited in their complexity by the amount of data
41	available for fitting, making several combinations of predictors plausible, and different
42	modelling approaches are available for statistical analysis (e.g. Hastie et al., 2009; Kuhn
43	and Johnson, 2013).
44	Model averaging, as the weighted sum of predictions from several candidate
45	models, provides a potential avenue to avoid selecting a single model over others
46	similarly plausible. Scientists average model predictions for different reasons, most
47	prominently: (a) reducing prediction error through reduced variance, and partially by
48	(b) reducing prediction bias (based on arguments described in Madigan and Raftery,
49	1994), and (c) accommodating/quantifying uncertainty about model parametrisation
50	and structure (Wintle et al., 2003, see also section 2.3).
51	Here we focus on averaging sets of models that differ in structure, as opposed to
52	mere differences in initial conditions or parameter values (Gibbs, 1902; Johnson and
53	Bowler, 2009). The latter case in the statistical and physical literature is called
54	"ensemble", while in ecology that term is used more loosely. For some ecological
55	examples of model averaging see Wintle et al. (2003); Thuiller (2004); Richards (2005);
56	Brook and Bradshaw (2006); Dormann et al. (2008); Diniz-Filho et al. (2009); Le Lay
57	et al. (2010); Garcia et al. (2012); Cariveau et al. (2013); Meller et al. (2014), and Lauzeral
58	et al. (2015).
59	Several previous publications have reviewed model averaging in ecology and
60	evolution, focussing exclusively on 'information-theoretical model averaging'
61	(Johnson and Omland, 2004; Hobbs and Hilborn, 2006; Burnham et al., 2011; Freckleton,

6	2	2011; Grueber et al., 2011; Nakagawa and Freckleton, 2011; Richards et al., 2011;
6	3	Symonds and Moussalli, 2011), probably under the influence of the AIC-weighted
6	4	averaging popularised by Burnham & Anderson (2002; Posada and Buckley 2004).
6	5	Bayesian model averaging has been treated less frequently in ecology (for an example
6	6	see Corani and Mignatti, 2015), but for an excellent recent review of this topic in the
6	7	context of Bayesian model selection see Hooten and Hobbs (2015, see also Hoeting et al.
6	8	1999; Ellison 2004; Link and Barker 2006). However, none of the above is a
6	9	comprehensive review of the state of knowledge across the available model averaging
7	0	approaches.

Our aim is to provide such a comprehensive review in the light of developments 71 over the last 20 or so years, summarising the actual mathematical reasoning and 72 offering an intuitive as well as technical entry, illustrated by case studies. We primarily 73 address averaging of predictions from correlative models, although most of the points 74 will similarly apply to mechanistic/process-based models (see, e.g., Knutti et al., 2010; 75 Diks and Vrugt, 2010, for a review in the context of climate and hydrological models, 76 respectively). We do not concentrate on averaging model parameters, because we agree 77 with the criticism summarised in Banner and Higgs (2017): parameters are estimated 78 conditional on the model structure; as the model structure changes, parameters may 79 become incommensurable (see Posada and Buckley, 2004; Cade, 2015; Banner and 80 Higgs, 2017, and Appendix S1 for short review of the parameter-averaging literature). 81 This review is divided into two parts: theoretical and practical. In the first we present the mathematical logic behind model averaging, and why this alone puts 83 severe constraints on how we do model averaging. Then, in the second part, we review 84 the different ways model-averaging weights can be derived, comparing Bayesian, 85 information-theoretic and other tactical perspectives (i.e. those not derived from 86 statistical theory but still with a clear objective). This is followed by a brief exploration 87

of how to quantify model-averaged prediction uncertainty. We briefly illustrate model
 averaging with two case studies, before closing with unresolved challenges and
 recommendations.

## 2 The mathematics behind model averaging

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Model averaging refers to the computation of a weighted-average prediction  $\widetilde{Y}$  based on the predictions of several (*M*) contributing models,  $\widehat{Y}_1, \widehat{Y}_2, \dots, \widehat{Y}_M$ :

$$\widetilde{Y} = \sum_{m=1}^{M} w_m \widehat{Y}_m, \quad \text{with } \sum_{m=1}^{M} w_m = 1.$$
(1)

<sup>94</sup> Conceptually, the role of weights  $w_m$  is to adjust predictions such that the average <sup>95</sup> prediction has improved properties over selecting a single among a number of <sup>96</sup> candidate models (for example, less bias, lower variance or closer-to-nominal coverage). <sup>97</sup> In accordance with virtually all applications of model averaging we encountered, we <sup>98</sup> first focus on how model averaging reduces prediction error, here quantified as mean <sup>99</sup> squared error (MSE) of a prediction  $\hat{Y}_m$  of model m, which is composed of prediction <sup>100</sup> bias and prediction variance:

$$MSE(\widehat{Y}_m) = \left\{ bias(\widehat{Y}_m) \right\}^2 + var(\widehat{Y}_m).$$
(2)

We shall now decompose this equation to understand what contributes to prediction error in the context of model averaging.

<sup>103</sup> Bias, i.e. the difference between the prediction expectation and the truth  $(y^*)$ , will <sup>104</sup> depend directly on the bias of the contributing models, as well as their weights (eqn 1). <sup>105</sup> As the truth is unknown (except in simulations), the statistical model-averaging <sup>106</sup> literature typically makes the assumption that individual models have no bias (Bates <sup>107</sup> and Granger, 1969; Buckland et al., 1997; Burnham and Anderson, 2002). In contrast, <sup>108</sup> the focus of averaging process models is primarily on removing bias (e.g. Solomon <sup>109</sup> et al., 2007; Gibbons et al., 2008; Dietze, 2017). Prediction variance (arising from n hypothetical repeated samplings) is composed

of two terms, the variance of each contributing model's prediction,

$$\operatorname{var}(\widehat{Y}_m) = \frac{1}{n-1} \sum_{i=1}^n (\overline{\widehat{Y}}_m - \widehat{Y}_m^i)^2,$$

and the covariances between predictions of model m and m':

$$\operatorname{cov}(\widehat{Y}_m, \widehat{Y}_{m'}) = \frac{1}{n-1} \sum_{i=1}^n (\overline{\widehat{Y}}_m - \widehat{Y}_m^i) (\overline{\widehat{Y}}_{m'} - \widehat{Y}_{m'}^i).$$

For the average of two predictions,  $\widehat{Y}_1$  and  $\widehat{Y}_2,$  we have:

$$\operatorname{var}(\widetilde{Y}) = w_1^2 \operatorname{var}(\widehat{Y}_1) + w_2^2 \operatorname{var}(\widehat{Y}_2) + 2w_1 w_2 \operatorname{cov}(\widehat{Y}_1, \widehat{Y}_2).$$
(3)

When averaging several models, we expand eqn (3) to:

$$\operatorname{var}(\widetilde{Y}) = \operatorname{var}\left(\sum_{m=1}^{M} w_m \widehat{Y}_m\right) = \sum_{m=1}^{M} w_m^2 \operatorname{var}(\widehat{Y}_m) + \sum_{m=1}^{M} \sum_{m'\neq m}^{M} w_m w_{m'} \operatorname{cov}(\widehat{Y}_m, \widehat{Y}_{m'})$$
$$= \sum_{m=1}^{M} \sum_{m'=1}^{M} w_m w_{m'} \operatorname{cov}(\widehat{Y}_m, \widehat{Y}_{m'}) = \sum_{m=1}^{M} \sum_{m'=1}^{M} w_m w_{m'} \rho_{mm'} \operatorname{var}(\widehat{Y}_m) \operatorname{var}(\widehat{Y}_m)$$

where  $\rho_{mm'}$  is the correlation between  $\widehat{Y}_m$  and  $\widehat{Y}_{m'}.$ 

Putting eqns 2 and 3 together we get:

$$MSE(\widetilde{Y}) = \left(\sum_{m=1}^{M} w_m \left( E(\widehat{Y}_m) - y^* \right) \right)^2 + \sum_{m=1}^{M} \sum_{n=1}^{M} w_m w_{m'} \rho_{mn} \operatorname{var}(\widehat{Y}_m) \operatorname{var}(\widehat{Y}_{m'}),$$
(5)

where  $E(\widehat{Y}_m) - y^* = \text{bias}(\widehat{Y}_m)$  represents model misspecification bias.

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### 2.1 Influences on the error of model-averaged prediction

Equation 5 allows us to make a number of statements about the potential benefits of model averaging. Firstly, bias will typically remain unknown, as truth  $y^*$  is unknown, but it can be estimated through (cross-)validation, and hence also the relative importance of bias to variability of predictions can be quantified (Fig. 1). When each model produces a distinct prediction, with variances substantially lower than

121	differences between models, then bias dominates (Fig. 1 top). As variance increases (or
122	bias decreases), the different model predictions overlap more and more, until bias is
123	small relative to variance (Fig. 1 bottom). Predictions from any model will now
124	typically have higher variance than the averaged prediction. Also, averaging can
125	reduce bias, if predictions scatter around the truth, but not unidirectional bias, that is if
126	all (most) model predictions err on the same side (see also Fig. 2 top row). However, if
127	predictions scatter around the truth, bias can be reduced by averaging.
128	[Fig. 1 approximately here.]
129	We thus conclude that as bias becomes large relative to prediction variance, model
130	averaging is less and less likely to be useful for reducing variance – it may still be
131	useful for reducing bias (under the condition of bidirectional bias: Fig. 2, lower row).
132	[Fig. 2 approximately here.]
133	Downweighting of variances is the mathematical reason how model averaging
134	reduces the variance over single model predictions. In the unlikely, but didactically
135	important case that predictions are independent, their covariance is 0 and the
136	correlation matrix $\rho_{mn}$ of eqn 5 becomes the identity matrix (or, equivalently, the
137	covariance term of eqn 4 vanishes). If we also assume both predictions have equal
138	variances (var( $\widehat{Y}_1$ ) = var( $\widehat{Y}_2$ ) = var( $\widehat{Y}$ )), and since $w_2 = 1 - w_1$ , the above equation
139	simplifies to $\mathrm{var}(\widetilde{Y})=(2w_1^2-2w_1+1)\mathrm{var}(\widehat{Y}).$ If one model gets all the weight, we
140	have $\mathrm{var}(\widetilde{Y})=\mathrm{var}(\widehat{Y}).$ If the two models receive equal weight, we have
141	$\mathrm{var}(\widetilde{Y}) = (2 \cdot (0.5)^2 - 2 \cdot 0.5 + 1) \mathrm{var}(\widehat{Y}) = 0.5 \mathrm{var}(\widehat{Y}),$ a considerable improvement
142	in prediction variance (and the minimum of this equation). Other weights fall
143	in-between these values. More generally, Bates and Granger (1969) showed that for
144	unbiased models with uncorrelated predictions, the variance in the average is never
145	greater than the smaller of the individual predictions (making the important
146	assumption that the weights are known, which will be discussed below). In other

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words, model averaging can reduce prediction error because weights enter as quadratic terms in eqn 3, rather than linearly.

The correlation between model predictions, i.e. the matrix  $(\rho_{ij}) \in \mathbb{R}^{M \times M}$ , 149 substantially affects the benefit of model averaging (see also Fig. 3 and interactive tool 150 in the Appendix Data S2). In the best case, correlations between model predictions are 151 negative or at least absent, and the second term of eqn (5) is negative or vanishes. Here, 152 the variance in the average is dominated by individual models' prediction variances. As 153 correlation between predictions increases, the covariance-term contributes more and 154 more to the overall prediction error, making the averaging of perfectly correlated 155 predictions exactly outweigh the benefit gained by the quadratic weights-effect for the 156 variances. 157

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#### [Fig. 3 approximately here.]

This point provides some important insights about why some machine learning 159 methods that average a large number of bad models work so well. When averaging poor 160 models, e.g. trees in a randomForest, covariance is negligible, but the variance of each 161 model prediction is high. Because  $w_m$  becomes very small with hundreds of models 162 (around 1/M), the variance of many averaged poor models (with similar variance) 163 tends to be low:  $\mathrm{var}(\widetilde{Y}) = \sum_{m=1}^M \frac{1}{M^2} \mathrm{var}(\widehat{Y}_m) + \frac{1}{M^2} \sum_{m=1}^M \sum_{m \neq n} \mathrm{cov}(\widehat{Y}_m, \widehat{Y}_n) \approx$ 164  $M\frac{1}{M^2}\mathrm{var}(\widehat{Y})=\frac{1}{M}\mathrm{var}(\widehat{Y}),$  where the second term disappears due to lack of 165 correlations among predictions. We may speculate that poor models typically also 166 exhibit substantial but undirected bias, which again would be reduced by averaging. 167 The effect of correlations in the potential reduction of prediction error is rather 168 intuitive. If a prediction from a given model is extreme (e.g. on the high end of the 169 distribution), negative correlation will tend to balance out, while positive correlation 170 will accentuate total variance (e.g. Bohn et al., 2010). Ecologists know an analogous 171 effect from biodiversity studies, where it is called the 'portfolio effect' 172

(e.g. Thibaut and Connolly, 2013). It states that the fluctuation in biomass of a
community is less than the fluctuations of biomass of its members, because the species
respond to the environment differently. This asynchrony in response is analogous to
negative covariance in community members' biomass, buffering the *sum* of their
biomasses.

Putting bias, variance and correlation together (Fig. 2), we note that model 178 averaging will deliver smaller prediction error when bias is "bidirectional" (i.e. model 179 predictions over- and underestimate the true value: bottom row of Fig. 2) and 180 predictions are negatively correlated (Fig. 2 bottom right). Uni-directional bias will 181 remain problematic (top row of Fig. 2), irrespective of covariances among predictions. 182 Thus, for a given set of weights, the prediction error of model-averaged predictions 183 depends on three things: the bias of the model average, the individual model prediction 184 variances, and the correlation between individual model predictions. 185

### <sup>186</sup> 2.2 Estimating weights can thwart the benefit of model

### 187 averaging

Equation 5 assumes that the values of the weights are set a priori, and thus there is no 188 uncertainty about them. However, that would imply that an arbitrary set of weights is 189 used. Instead, the aim of optimising predictive performance suggests weights need to 190 be estimated from the data. But estimation brings associated uncertainty with it, and 191 this has implications for the actual benefits of model averaging: estimated "optimal" 192 weights will be suboptimal (Nguefack-Tsague, 2014), so the averaged prediction even 193 for only mildly correlated predictions will more likely be biased than if the (unknown) 194 truly optimal weights were used (Claeskens et al., 2016). It may in fact be often no 195 better than one obtained using some arbitrary weights, e.g. equal weights (Clemen, 196

197	1989; Smith et al., 2009; Graefe et al., 2014, 2015). The "simple theoretical explanation"
198	provided by Claeskens et al. (2016) demonstrates that estimating weights introduces
199	additional variance into the prediction. As a consequence, the predictions averaged
200	with estimated weights may be worse than that of a single model (in contrast to the
201	assertion of Bates and Granger 1969; see Claeskens et al. 2016 for an example).
202	Finding optimal weights now becomes far more involved, and currently no closed
203	solution is available, not even for linear models (Liang et al., 2011). The interactive tool
204	we provide (Fig. 3) allows readers to explore this issue in a simple 2-model case. It
205	shows that, in this simple case, estimating weights substantially reduces the parameter
206	space where model averaging is superior to the best single model.
207	The performance reduction does not however imply that estimated weights are of
208	no use, or that the use of arbitrary weights (e.g. equal weights) is generally superior.
209	While uncertainty in estimated weights increases prediction error, the ability to
210	downweight or wholly remove unsuitable models from the prediction set is a
211	substantial benefit. In Claeskens et al. (2016) and similar simulations, all models
212	considered are "alright" (bias-free and with similar prediction variance), which
213	obviously need not be the case. Model weights are a measure of suitability for
214	prediction, which can be derived most logically from validation on (semi-)independent
215	data (see section 3 for details). If the unknown optimal model weights deviate strongly
216	from $1/m,$ their estimation uncertainty is then a price worth paying.

## 217 2.3 Model averaging (typically) reduces prediction errors

The majority of studies we encountered (as random draws from the results of a systematic literature search: see Appendix S7) used an empirical approach to assess predictive performance, i.e. forecasting, hindcasting or cross-validation to observed data (e.g. Namata et al., 2008; Marmion et al., 2009*a*,*b*; Grenouillet et al., 2010;

222	Montgomery et al., 2012; Smith et al., 2013; Engler et al., 2013; Edeling et al., 2014;
223	Trolle et al., 2014). Across the 180 studies we examined, model averaging generally
224	yielded lower prediction errors than the individual contributing models. Most of these
225	studies used test datasets to estimate predictive success, and rely critically on the
226	assumption of independence between test and training datasets (Roberts et al., 2017).
227	Few studies used simulated data to examine the performance of model averaging under
228	specific conditions (e.g. small sample size, model structure uncertainty, missing data:
229	Ghosh and Yuan, 2009; Schomaker, 2012). Very few studies provide mathematical
230	analyses (Shen and Huang, 2006; Potempski and Galmarini, 2009; Chen et al., 2012;
231	Zhang et al., 2013).
232	Summarising section 2 so far, we observe that
233	1. model averaging reduces prediction error by reducing prediction variance and
234	bias;
235	2. the more positively correlated predictions are, the smaller is the benefit gained
236	from averaging them;
237	3. when bias is large relative to the prediction variance of individual models, the
238	least-biased model will be a better choice than the model average; and
239	4. estimating weights introduces additional variance, outweighing, in some
240	situations, the benefits of model averaging.
241	2.4 Quantifying uncertainty of model-averaged

242 predictions

In random sampling, in addition to a statistic of interest, say a point prediction, we are typically interested in the uncertainty of this statistic, e.g. as quantified by its variance (goal 2 at the beginning of the paper). A relevant question is whether the associated <sup>246</sup> confidence intervals have nominal coverage, i.e. whether the true value is in the 95%-CI
 <sup>247</sup> indeed 95% of the time in repeated experiments.

If we attempt an analogy between random sampling and model averaging, the first catch is that predictions from different models will be non-independent. In this case the standard deviation does not decrease as square root of *n*, but more slowly. The second catch is that models are almost certainly not random draws from the population of models (if we just think of all the models which we did *not* include). Non-random draws from a distribution are almost certain to yield biased estimates of that distribution's parameters.

The first catch can be taken care of by taking into account the variance-covariance 255 matrix of model predictions (see section 2, eqns 3-5). The second catch (models are 256 non-random draws) is harder and the severity of this problem depends on whether 257 model predictions are biased in the same direction (the "unidirectional bias" in Fig. 2) 258 or in different ways. Model averaging can only successfully unite diverging biased 259 predictions when they are biased in different directions. The approaches to computing 260 prediction variance below rely on the assumption that model predictions in fact do 261 scatter around the truth, and that the (weighted) average of model predictions is 262 unbiased. Since truth is unknown, this assumption cannot be tested. When models 263 share their fundamental structure (e.g. process models relying on the same equations), 264 it is more likely that they are unidirectionally biased. 265

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#### 2.4.1 Simplified error propagation in model-averaged predictions

To approximate the predictive variance of model-averaged predictions, Buckland et al. (1997) proposed a simplification of eqn (5) (for derivation see Burnham and Anderson,

2002, p. 159-162):

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$$\operatorname{var}(\widetilde{Y}) = \left(\sum_{m=1}^{M} w_m \sqrt{\operatorname{var}(\widehat{Y}_m) + \gamma_m^2}\right)^2.$$
(6)

Misspecification bias of model m is computed as  $\gamma_m=\widehat{Y}_m-\widetilde{Y},$  thus assuming 270 (explicitly on page 604 of Buckland et al. 1997) that the averaged point estimate  $\widetilde{Y}$  is 271 unbiased and can hence be used to compute the bias of the individual predictions. This 272 assumption can be visualised in Fig. 2 as the situation where the empty triangles 273 always sit right on top of 'truth'. This assumption is problematic as it cannot be met by 274 unidirectionally biased model predictions, nor when weights  $w_m$  fail to get the 275 weighting *exactly* right and thus  $\tilde{Y}$  remains biased. Less problematically, Buckland 276 et al. (1997) also assumed that predictions from different models are *perfectly* 277 correlated, making the covariance-term as large as possible, and variance estimation 278 conservative. The distribution theory behind this approach has been criticised as "not 279 (even approximately) correct" (Claeskens and Hjort, 2008, p. 207), but shown to work 280 well in simulations (Lukacs et al., 2010; Fletcher and Dillingham, 2011). 281

Improving on eqn (6) requires knowledge of the correlation matrix  $\rho_{mn}$  of eqn (5). The key problem is that there is no analytical way to compute the correlation of model predictions. While bootstrapping models and their prediction can provide an estimate of  $\rho_{mn}$ , it can more directly provide an estimate of  $var(\tilde{Y})$ , rendering the indirect route via eqn (6) unnecessary.

### 287 2.4.2 Coverage of the model-averaged prediction

Predictions from a selected single-best model *always* underestimate the true prediction error (e.g. Namata et al., 2008; Fletcher and Turek, 2012; Turek and Fletcher, 2012). The reason is that the uncertainty about which model is correct is not included in this final prediction: we predict as if we had not carried out model selection but had known from the beginning which model would be the best (as if the model had been "prescribed": Harrell, 2001). Thus, even if we were able to choose, from our model set M, the model closest to truth, we would still need to adjust the confidence distribution for model selection; however, a perfect adjustment was analytically shown not to exist (Kabaila et al., 2015).

For statistical models, it is less clear whether the full model (i.e. prior to any model 297 selection; see Appendix S3) or model averaging computes the uncertainty intervals 298 correctly. Simulations suggest that model averaging may improve coverage (Namata 299 et al., 2008; Wintle et al., 2003; Zhao et al., 2013, none of who tested the full model), 300 which can be understood to happen because the process of averaging allows us to take 30 into account model uncertainty (Liang et al., 2011). Given that model averages need not 302 be normal (at the link scale), Fletcher and Turek (2012) and Turek and Fletcher (2012) 303 explore how to improve the tail areas of the confidence distribution, albeit under the 304 assumption that the true model is in the model set. Their approach was re-analysed by 305 Kabaila et al. (2015) under model selection. The key finding of this latter study is that 306 the full model coverage was still superior to all other model averaging approaches, 307 suggesting that the full model should currently be kept in mind, both for inference, 308 minimal bias and correct prediction intervals (see also Harrell, 2001, p. 59). Such 309 findings sit uncomfortably with the bias-variance trade-off (Hastie et al., 2009), which 310 states that overly complex models have poor predictive performance; and indeed the 311 full model has high prediction variance. However, our statements are about the 312 confidence intervals, rather than the point predictions, and those will be incorrectly 313 narrow for model selection without selection-correction. Regrettably, such reasoning 314 cannot be extended in an obvious way to models that do not have a "full model" 315 (non-nested models, process models, or machine learning models). Here model 316 averaging provides a way forward in representing prediction coverage more fairly. 317 Given the diversity of approaches to computing model weights encountered in 318

320

section 3, these studies cannot be seen as conclusive, only as suggestive, for the improvement of nominal coverage using model averaging.

In a different approach to characterising the uncertainty in model predictions, model 321 averaging can be interpreted as computing the distribution of a random variable that is 322 derived from a collection of random variables (the model predictions), also known as a 323 mixture distribution (Claeskens and Hjort, 2008, p. 217). In a two-step process, the 324 model weights determine the probability of choosing the model, and then the model 325 prediction is drawn from its confidence distribution. If predictions are unbiased, they 326 stack up high around the mean, and yield the same value as the equation for the 327 standard error of the mean. If predictions differ widely, e.g. due to bias, the mixed 328 confidence distribution will be much wider and possibly multi-modal. Mixing 329 distributions assumes their independence, i.e. the random draw of a value from one 330 model prediction is uncorrelated with the next draw of model and prediction. As model 331 predictions are likely to be positively correlated, assuming (conditional) independence 332 will underestimate variance (i.e. correlated draws would yield wider confidence 333 distributions). 334

Overall, this leaves us with the following options for computing the confidence intervals of averaged predictions (which we will compute for a set of simple linear regressions in Fig. 5):

<sup>338</sup> 1. Make the assumption that model-averaged predictions are unbiased (i.e. that  $y^*$ <sup>339</sup> can be estimated as  $\tilde{Y}$ ). Use bootstrapping to estimate covariances of predictions <sup>340</sup> for each model. From these estimates, compute prediction variance according to <sup>341</sup> eqn (5). This solution is computer-intensive, but it takes into account covariance <sup>342</sup> of model predictions. (Note that simply averaging predictions from bootstrapped <sup>343</sup> models is not correct, as it does not incorporate model misspecification bias.)

344	2. Make again the assumption that model-averaged predictions are unbiased. Use
345	Buckland et al. (1997)'s approach (eqn 6). This will yield wider estimates than
346	option 1, because assuming perfect correlation is conservative.
347	3. Make the assumption that predictions from different models are effectively
348	uncorrelated. Use model mixing to compute the confidence distribution of the
349	average.
350	4. Fit the full model (if available) and use its confidence distribution, which can
351	rarely be improved on (Kabaila et al., 2015).
352	[Figure 5 approximately here.]
353	When averaging models with largely independent (i.e. uncorrelated) predictions,
354	only the bootstrap-estimated covariance matrix (option 1 above) will also compute
355	lower variances (according to eqn 4). In our illustration (Fig. 5, see Appendix S8), the
356	first three options ("propagation", "Buckland" and "mixing") hardly differ, while the full
357	model has a different location and is wider. The coverage of the 95% confidence
358	interval, computed through 1000 simulations, is best matched by the full model, while
359	the propagation approach is overly conservative. Buckland's equation and mixing have
360	slightly too low coverage.

## **3** Approaches to estimating model-averaging

## <sup>362</sup> weights

When faced with predictions from very different models, estimating weights aims at abating poorly, and elevating well predicting ones. For the resulting averaged predictions, the actual method for estimating weights has obvious fundamental importance. We now review approaches to estimate model-averaging weights and

367	elucidate on their interconnections (Table 1). Different perspectives on
368	model-averaging weights have emerged, which we present in somewhat arbitrary four
369	categories of decreasing probabilistic interpretability:
370	1. In the Bayesian perspective, model weights are probabilities that model $M_i$ is the
371	'true' model (e.g. Link and Barker, 2006; Congdon, 2007).
372	2. In the information-theoretic framework, model weights are measures of how
373	closely the proposed models approximate the true model as measured by the
374	Kullback-Leibler divergence, relative to other models.
375	3. In a 'tactical' perspective, model weights are parameters to be chosen in such a
376	way as to achieve best predictive performance of the average. No specific
377	interpretation of the model is attached to the weights; they only have to work.
378	4. Assigning fixed, equal weights to all predictions can be seen as a reference naïve
379	approach, representing the situation without adjusting for differences in models'
380	predictive abilities.
381	We shall address these four perspectives in turn, also hinting at relationships
382	between them.
383	[Table 1 approximately here.]
384	3.1 Bayesian model weights
385	Our outline of Bayesian model weights follows that of Wasserman (2000), paying
386	attention to recent computational advances in the field.
387	<b>Theory</b> Bayes' formula can be applied to models in much the same way as to
388	parameters. Hence, to perform inference with multiple models, one can write down the
389	joint posterior probability $P(M_i, \Theta_i   D)$ of model $M_i$ with parameter vectors $\Theta_i$ , given
390	the observed data $D$ , as

$$P(M_i, \Theta_i | D) \propto L(D | M_i, \Theta_i) \cdot p(\Theta_i) \cdot p(M_i), \tag{7}$$

where  $L(D|M_i, \Theta_i)$  is the likelihood of model  $M_i$ ,  $p(\Theta_i)$  is the prior distribution of the 39 parameters of the respective model  $M_i$ , and  $p(M_i)$  is the prior weight on model  $M_i$ . 392 The joint distribution provides all information necessary for inference. Often, in 393 practice, we want to extract some simplified statistics from this distribution such as the 394 model with the highest posterior model probability, or the distribution of a parameter 395 or prediction including model selection uncertainty. To obtain this information, we can 396 marginalise (average, integrate) over parameter space, or marginalise over model space. 397 If we marginalise over parameter space, we obtain model weights (whilst 398 marginalising over model space yields averaged parameters, which we shall not 399 address here). The first step is to calculate the marginal likelihood, defined as the 400 average of eqn (7) across all k parameters for any given model: 401

$$P(D|M_i) \propto \int_{\Theta_1} \cdots \int_{\Theta_k} L(D|M_i, \Theta_i) p(\Theta_i) d\Theta_1 \cdots d\Theta_k$$
(8)

402

From the marginal likelihood, we can compare models via the **Bayes factor**, defined as the ratio of their marginal likelihoods (e.g. Kass and Raftery, 1995): 403

$$BF_{i,j} = \frac{P(D|M_i)}{P(D|M_j)} = \frac{\int L(D|M_i, \Theta_i)p(\Theta_i)d\Theta_i}{\int L(D|M_j, \Theta_j)p(\Theta_j)d\Theta_j}.$$
(9)

with the multiple integral now pulled together for notational convenience. For more 404 than two models, however, it is more useful to standardise this quantity across all 405 models in question, calculating a Bayesian posterior model weight  $p(M_i|D)$  (including 406 model priors  $p(M_i)$ : Kass and Raftery, 1995, ) as 407

posterior model weight<sub>i</sub> = 
$$p(M_i|D) = \frac{P(D|M_i) p(M_i)}{\sum_j P(D|M_j) p(M_j)}$$
 (10)

**Estimation in practice** While the definition of Bayesian model weights and 408 averaged parameters is straightforward, the estimation of these quantities can be 409

challenging. In practice, there are two options to numerically estimate the quantities
 defined above, both with caveats.

The first option is to sample directly from the joint posterior (eqn (7)) of the models 412 and the parameters. Basic algorithms such as rejection sampling can do that without 413 any modification (e.g. Toni et al., 2009), but they are inefficient for higher-dimensional 414 parameter spaces. More sophisticated algorithms such as MCMC and SMC (see Hartig 415 et al., 2011, for a basic review) require modifications to deal with the issue of different 416 number of parameters when changing between models. Such modifications (mostly the 417 reversible-jump MCMCs, rjMCMC: Green, 1995, see Appendix S5.1.1) are often 418 difficult to program, tune and generalise, which is the reason why they are typically 419 only applied in specialised, well-defined settings. The posterior model probabilities of 420 the rjMCMC are estimated as the proportion of time the algorithm spent with each 421 model, measured as the number of iterations the algorithm drew a particular model 422 divided by the total number of iterations. 423

The second option is to approximate the marginal likelihood in eqn (8) of each model independently e.g. compute the maximum a posteriori model probability, renormalise that into weights, and then average predictions based on these weights. The challenge here is to get a stable approximation of the marginal likelihood, which can be very problematic (Weinberg, 2012, see Appendix S5.1.2). Because of the relatively simple implementation, this approach is a more common choice than rjMCMC (e.g. Brandon and Wade, 2006).

Influence of priors A problem for the computation of model weights when
 performing Bayesian inference across multiple models, is the influence of the choice of
 *parameter priors*, especially "uninformative" ones (see section 5 in Hoeting et al., 1999;
 Chickering and Heckerman, 1997).

435	The challenge arises because in eqns (8) and (9) the prior density $p(\theta_i)$ enters the
436	marginal likelihood and hence the Bayes factor multiplicatively. This has the somewhat
437	unintuitive consequence that increasing the width of an uninformative parameter prior
438	will linearly decrease the model's marginal likelihood (e.g. Link and Barker, 2006).
439	That Bayesian model weights are strongly dependent on the width of the prior choice
440	has sparked discussion of the appropriateness of this approach in situations with
441	uninformative priors. For example, in situations where multiple nested models are
442	compared, the width of the uninformative prior may completely determine the
443	complexity of models that are being selected. One suggestion that has been made is to
444	not perform multi-model inference at all with uninformative priors, or that at least
445	additional corrections are necessary to apply Bayes factors weights (O'Hagan, 1995;
446	Berger and Pericchi, 1996). One such correction is to calibrate the model on a part of the
447	data first, use the result as new priors and then perform the analysis described above
448	(intrinsic Bayes factor: Berger and Pericchi 1996, fractional Bayes factor: O'Hagan
449	1995). If sufficient data are available so that the likelihood is sufficiently peaked
450	strongly during the calibration step, this approach should eliminate any complication
451	resulting from the prior choice (for an ecological example see van Oijen et al., 2013).
452	<b>Bayesian variations</b> In a set of influential publications, Raftery et al. (1997),
453	Hoeting et al. (1999) and Raftery et al. (2005) introduced post-hoc Bayesian model

Hoeting et al. (1999) and Raftery et al. (2005) introduced *post-hoc* Bayesian model
averaging, i.e. for vectors of predictions from already fitted models. The key idea is to
iteratively estimate the proportion of times a model would yield the highest likelihood
within the set of models (through expectation maximisation, see Appendix S5.2 for
details), and use this proportion as model weight. In the spirit of the inventors, we refer
to this approach as **Bayesian model averaging using Expectation-Maximisation**(BMA-EM), but place it closer to a frequentist than a Bayesian approach, as the models

460	were not necessarily (and in none of their examples) fitted within the Bayesian
461	framework. It has been used regularly, often for process models (e.g. Gneiting et al.,
462	2005; Zhang et al., 2009), where a rjMCMC-procedure would require substantial
463	programming work at little perceived benefit, but also in data-poor situations in the
464	political sciences (Montgomery et al., 2012).
465	Chickering and Heckerman (1997) investigate approximations of the marginal
466	likelihood in eqn (9), such as the <b>Bayesian Information Criterion</b> (BIC, as defined
467	in the next section; see also Appendix S5.3) and find them to work well for model
468	selection, but not for model averaging. In contrast, Kass and Raftery (1995) state (on
469	p. 778) that $\mathbf{e}^{\mathbf{BIC}}$ is an acceptable approximation of the Bayes factor, and hence suitable
470	for model averaging, despite being biased even for large sample sizes. These
471	approximations may be improved when using more complex versions of BIC (SPBIC
472	and IBIC: Bollen et al., 2012).
473	The "widely applicable information criterion" <b>WAIC</b> (Watanabe 2010 and an
473 474	The "widely applicable information criterion" <b>WAIC</b> (Watanabe 2010 and an equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a
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474 475 476 477 478	equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a Bayesian framework (Gelman et al., 2014). Its uninformative prior implementation should be seen as a variation of AIC (see next section), while the implementation with model priors is based on posterior distribution of parameter estimates, and computed, for each model, from two terms (Gelman et al., 2014): (1) the log pointwise predicted
474 475 476 477 478 479	equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a Bayesian framework (Gelman et al., 2014). Its uninformative prior implementation should be seen as a variation of AIC (see next section), while the implementation with model priors is based on posterior distribution of parameter estimates, and computed, for each model, from two terms (Gelman et al., 2014): (1) the log pointwise predicted density (lppd) across the posterior simulations for each of the $n$ predicted values,
474 475 476 477 478 479 480	equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a Bayesian framework (Gelman et al., 2014). Its uninformative prior implementation should be seen as a variation of AIC (see next section), while the implementation with model priors is based on posterior distribution of parameter estimates, and computed, for each model, from two terms (Gelman et al., 2014): (1) the log pointwise predicted density (lppd) across the posterior simulations for each of the <i>n</i> predicted values, defined as lppd = $\log \prod_{i=1}^{n} p_{\text{posterior}}(y_i)$ ; and (2) a bias-correction term
474 475 476 477 478 479 480 481	equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a Bayesian framework (Gelman et al., 2014). Its uninformative prior implementation should be seen as a variation of AIC (see next section), while the implementation with model priors is based on posterior distribution of parameter estimates, and computed, for each model, from two terms (Gelman et al., 2014): (1) the log pointwise predicted density (lppd) across the posterior simulations for each of the <i>n</i> predicted values, defined as lppd = $\log \prod_{i=1}^{n} p_{\text{posterior}}(y_i)$ ; and (2) a bias-correction term $p_{\text{WAIC}} = \sum_{i=1}^{n} \operatorname{var}(\log(p(y_i \theta_s)))$ , where var is the <i>sample</i> variance over all <i>S</i> samples
474 475 476 477 478 479 480 481 481	equivalent <b>WBIC</b> : Watanabe 2013) are motivated and actually analytically derived in a Bayesian framework (Gelman et al., 2014). Its uninformative prior implementation should be seen as a variation of AIC (see next section), while the implementation with model priors is based on posterior distribution of parameter estimates, and computed, for each model, from two terms (Gelman et al., 2014): (1) the log pointwise predicted density (lppd) across the posterior simulations for each of the <i>n</i> predicted values, defined as lppd = log $\prod_{i=1}^{n} p_{\text{posterior}}(y_i)$ ; and (2) a bias-correction term $p_{\text{WAIC}} = \sum_{i=1}^{n} \text{var}(\log(p(y_i \theta_s)))$ , where var is the <i>sample</i> variance over all <i>S</i> samples of the posterior distributions of parameters $\theta$ . Then the WAIC is defined as

Model weights are computed from WAIC analogously to equation 11 below.

## **3.2 Information-theoretic model weights**

486

In the *information-theoretic* perspective, models closer to the data, as measured by the Kullback-Leibler divergence, should receive more weight than those further away. There are several approximations of the KL-divergence, most famously Akaike's Information Criterion (AIC: Akaike, 1973; Burnham and Anderson, 2002). AIC and related indices can be computed only for likelihood-based models with known number of parameters  $(p_m)$ , restricting the information-theoretic approach to GLM-like models (incl. GAM):

$$AIC_m = -2\ell_m + 2p_m \quad \text{and} \quad w_m = \frac{e^{-0.5(AIC_m - AIC_{\min})}}{\sum_{i \in \mathcal{M}} e^{-0.5(AIC_i - AIC_{\min})}}, \tag{11}$$

495 where  $\ell_m$  is the log-likelihood of model m.

In the ecological literature, AIC (and its sample-size corrected version AICc, and its 496 adaptations to quasi-likelihood models such as QIC: Pan 2001; Claeskens and Hjort 497 2008) is by far the most common approach to determine model weights (for recent 498 examples see, e.g., Dwyer et al., 2014; Rovai et al., 2015). AIC-weights (eqn (11)) have 499 been interpreted as Bayesian model probabilities (Burnham and Anderson 2002, p. 75; 500 Link and Barker 2006), although we are not aware of a convincing theoretical 501 justification. An alternative interpretation is the proportion of times a model would be 502 chosen as the best model under repeated sampling (Hobbs and Hilborn, 2006), but such 503 an interpretation is contentious (Richards, 2005; Bolker, 2008; Claeskens and Hjort, 504 2008). In an anecdotal comparison, Burnham and Anderson (2002, p. 178) showed that 505 AIC-weights are substantially different from **bootstrapped model weights**. The 506 latter were proposed by Buckland et al. (1997) and represent the proportion of 507 bootstraps a model is performing best in terms of AIC: see case study 1 below. In 508

509	simulations, AIC-weights did not reliably identify the model with the known lowest
510	KL-divergence or prediction error (Richards, 2005; Richards et al., 2011). Instead,
511	Mallows' model averaging (MMA) has been shown to yield the lowest mean
512	squared error for <i>linear</i> models (Hansen, 2007; Schomaker et al., 2010). Mallows' $C_p$
513	penalises model complexity equivalent to $-2\ell_m - n + 2p_m$ (for $n$ data points; rather
514	than AIC's $-2\ell_m + 2p_m$ , eqn 11).
515	Other approximations of the KL-divergence include Schwartz' Bayesian
516	Information Criterion (see previous section), which was designed to find the most
517	probable model given the data (Schwartz, 1978; Shmueli, 2010), equivalent to having
518	the largest Bayes factor (see previous section). BIC uses $\log(n)$ rather than AIC's "2"
519	as penalisation factor for model complexity (Appendix S5.3). A particularly noteworthy
520	modification of the AIC exist, where the model fit is assessed with respect to a focal
521	predictor value, e.g. a specific age or temperature range, yielding the Focussed
522	Information Criterion (FIC: Claeskens and Hjort 2008). We are not aware of a
523	systematic simulation study comparing the performance of these model averaging
524	weights, but AIC's dominance should not indicate its superiority (see also case study 1
525	below).
526	The weighting procedure can additionally be wrapped into a cross-validation and
527	model pre-selection, which leads to the ARMS-procedure (Adaptive Regression by
528	Mixing with model Screening: Yang, 2001; Yuan and Yang, 2005; Yuan and Ghosh,
529	2008). We shall not present details on ARMS here (for cross-validation see next section),
530	because we regard model pre-selection as an unresolved issue (see section 5.3).

## 3.3 Tactical approaches to computing model weights

532 Methods covered in this section share the "tactical" goal of choosing weights to 533 optimise prediction (e.g. reduce prediction error). These weighting schemes are not

explicitly building on Bayes or information theory thus most general in application.

Cross-validation approximates a model's predictive performance on new data by
 predicting to a hold-out part of the data (typically between 5 and 20 folds).

534

Leave-one-out cross-validation disturbs the data least, omitting each single data point in turn. The fit to the hold-out can be quantified in different ways. If the data can be reasonably well described by a specific distribution with log-likelihood function  $\ell$ (even if the model algorithm itself is non-parametric), the log-likelihood of the data in the *k* folds can be computed and summed (van der Laan et al., 2004; Wood, 2015, p. 36):

$$\ell_{CV}^{m} = \sum_{i=1}^{k} \ell(y_{[i]} | \hat{\theta}_{y_{[-i]}}^{m}), \tag{12}$$

where the index [-i] indicates that the data  $y_{[i]}$  in fold *i* were not used for fitting model m and estimating model parameters  $\hat{\theta}_{y_{[-i]}}^m$ . Cross-validation log-likelihood, specifically leave-one-out cross-validation, is asymptotically equivalent to AIC and thus KL-distance (Stone, 1977), albeit at a higher computational cost. The use of hold-out data in cross-validation implicitly penalises overfitting, and we can hence compute model weights  $w_{CV}^m$  in the same way as AIC-weights (Hauenstein et al., 2017):

$$w_{\rm CV}^m = \frac{e^{\ell_{\rm CV}^m}}{\sum_{i \in \mathcal{M}} e^{\ell_{\rm CV}^i}}.$$
(13)

Other measures of model fit to the hold-out folds have been used, largely as ad hoc 548 proxies for a likelihood function (e.g. in likelihood-free models): pseudo-R<sup>2</sup> (e.g. 549 Nagelkerke, 1991; Nakagawa and Schielzeth, 2013), area under the ROC-curve (AUC: 550 Marmion et al., 2009a; Ordonez and Williams, 2013; Hannemann et al., 2015), or True 551 Skill Statistic (Diniz-Filho et al., 2009; Garcia et al., 2012; Engler et al., 2013; Meller 552 et al., 2014). In these cases, weights were computed by substituting  $\ell_{\rm CV}$  in eqn (13) by 553 the respective measure, or given a value of 1/S for a somewhat arbitrarily defined 554 subset of S (out of M) models, e.g. those above an arbitrary threshold considered 555 minimal satisfactory performance (Crossman and Bass, 2008; Crimmins et al., 2013; 556

Ordonez and Williams, 2013).

Largely ignored by the ecological literature are two other non-parametric approaches to compute model weights: *stacking* and *jackknife model averaging* (see Appendix S4 for discussion of averaging *within* machine-learning algorithms). Both are cross-validation based, and both optimise model weights on hold-out data. **Stacking** (Wolpert, 1992; Smyth and Wolpert, 1998; Ting and Witten, 1999) finds the optimised model weights to reduce prediction error (or maximise likelihood) on a test hold-out of size *H*. This is, for RMSE and likelihood, respectively:

$$\underset{w_m}{\operatorname{arg\,min}} \left\{ \sqrt{\frac{1}{H} \sum_{i=1}^{H} \left( y_{[i]} - \sum_{m=1}^{M} w_m \hat{f}\left( X_i \left| \hat{\theta}_{[-i]}^m \right) \right)^2} \right\}$$

(Hastie et al., 2009) and

$$\underset{w_m}{\operatorname{arg\,max}} \left\{ \ell \left( y_{[i]} \left| \sum_{m=1}^{M} w_m \hat{f} \left( X_i \left| \hat{\theta}_{[-i]}^m \right) \right) \right\} \right\},$$

where  $\hat{f}(X_i | \hat{\theta}_{[-i]}^m)$  is the prediction of model m, fitted without using data i, to data i. This procedure is repeated many times, each time yielding a vector of optimised model weights,  $w_m$ , which are then averaged across repetitions and rescaled to sum to 1. Smyth and Wolpert (1998) and Clarke (2003) reports stacking to generally outperform the cross-validation approach from two paragraphs earlier, and Bayesian model averaging, respectively (see also the case studies in section 4 and Appendix S5).

In Jackknife Model Averaging (JMA: Hansen and Racine, 2012), each data point 564 is omitted in turn from fitting and then predicted to (thus actually a leave-one-out 565 cross-validation rather than a "jackknife"). Then, weights are optimised so as to 566 minimise RMSE (or maximise likelihood) between the observed and the fitted value 567 across all "jackknife" samples. The optimisation function is the same as for stacking, 568 except that H = N. Thus, in stacking, weights are optimised once for each run, while 569 for the jackknife only one optimisation over all N leave-one-out-cross-validations is 570 required (further details and examples with R-code are given in Appendix S5.6). 571

The forecasting (i.e. time-predictions) literature (reviewed in Armstrong, 2001; Stock and Watson, 2001; Timmermann, 2006) offers two further approaches. Bates and Granger (1969)'s **minimal variance** approach attributes more weight to models with low-variance predictions. More precisely, it uses the inverse of the variance-covariance matrix of predictions,  $\Sigma^{-1}$ , to compute model weights. In the multi-model generalisation (Newbold and Granger, 1974) the weights-vector w is calculated as:

$$w_{\text{minimal variance}} = (\mathbf{1}' \mathbf{\Sigma}^{-1} \mathbf{1})^{-1} \mathbf{1} \mathbf{\Sigma}^{-1}, \qquad (14)$$

where **1** is an M-length vector of ones. This is the analytical solution of eqn 5, assuming no bias and ignoring the problem that weights are random variates, under the weights-sum-to-one constraint. Equation 14 does not ensure all-positive weights, nor is it obvious how to estimate  $\Sigma$ . One option (used in our case studies) is to base  $\Sigma$ on the deviation from a prediction to test data in lieu of measure of past performance (following recommendation of Bates and Granger, 1969).

Finally, Garthwaite and Mubwandarikwa (2010) devised a rarely used method, 584 called the "cos-squared weighting scheme", designed to adjust for correlation in 585 predictions by different models. It was motivated by (i) giving lower weight to models 586 highly correlated with others (thereby reducing the prediction variance contributed 587 through covariances in eqn 5), (ii) division of weights when a new, near-identical model prediction is added to the set, and (iii) reducing all weights when more models 589 are added to the set. Weights are computed as proportional to the amount of rotation 590 the predictions would require to make them orthogonal in prediction space, hence the 591 trigonometric name of their approach. 592

### 593 Model-based model combination: varying weights

<sup>594</sup> Combining model predictions using statistical models, an approach we term

<sup>595</sup> "model-based model combinations" (MBMC, also called "superensemble modelling")

596	was first proposed by Granger and Ramanathan (1984). Here a statistical model $f$ is
597	used to combine the predictions from different models, as if they were predictors in a
598	regression: $\widetilde{Y}\sim f(\widehat{Y}_1,\widehat{Y}_2,\ldots,\widehat{Y}_m)$ (see Fig. 4 left). The regression-type model $f$ can be
599	of any type, such as a linear model or a neural network. We call this regression the
600	"supra-model" in order to distinguish between different modelling levels.
601	A very simple supra-model would compute the <b>median of predictions</b> for each
602	point $\mathbf{X}_i$ (e.g. Marmion et al., 2009 <i>a</i> ). Different models are used in the "average"
603	without requiring any additional parameter estimation. Median predictions imply
604	varying weights, as the one or two models considered for computing the median may
605	change between different $\mathbf{X}_i$ .
606	An ideal model combination could switch, or gently transition, between models
607	(such as manually constructed by Crisci et al., 2017). Since the predictions are combined
608	more or less freely in model-based model combinations to yield the best possible fit to
609	the observed data, MBMC should be superior to any constant-weight-per-model
610	approach (see Fig. 4 right), as was indeed found by Diks and Vrugt (2010). This
611	advantage comes with a severe drawback: a high proclivity to overfitting, as we fit the
612	same data twice (once to each model, then again to their prediction regression).
613	[Fig. 4 approximately here.]
614	This does not seem to be recognised as a problem (despite being a key message of
615	Hastie et al., 2009), as all studies we found incorrectly cross-validate the supra-model
616	only, not the entire workflow (if at all; e.g. Krishnamurti et al., 1999; Thomson et al.,
617	2006; Diks and Vrugt, 2010; Breiner et al., 2015; Romero et al., 2016). To correctly
618	cross-validate MBMCs, one has to produce hold-outs <i>before</i> fitting the contributing
619	models, and evaluate the MBMC prediction on this hold-out (Fig. 4, Appendix S5.9 and
620	case studies).
	Note that summe models more differ substantially in their shility to how see the

Note that supra-models may differ substantially in their ability to harness the

contributing models. As it is a yet fairly unexplored field in model averaging, analysts
 are advised to try different supra-model types (Fig. 4).

### **3.4 Equal weights**

In many fields of science (climate modelling, economics, political sciences), model 625 averaging proceeds with giving the structurally different models equal weight, i.e. 626 1/M (e.g. Johnson and Bowler, 2009; Knutti et al., 2010; Graefe et al., 2014; Rougier, 627 2016). In ecology, studies analysing species distributions reported equal weights to be a 628 very good choice when assessed using cross-validation (Crossman and Bass, 2008; 629 Marmion et al., 2009a; Rapacciuolo et al., 2012), but no better than the single models on 630 validation with independent data (Crimmins et al., 2013). Equal weights may serve as a 631 reference approach to see whether estimating weights reduces prediction error for this 632 specific set of models. In that sense, we may argue, all the above weight estimation 633 approaches only serve to separate the wheat from the chaff; once a set of reasonable 634 models has been identified, equal weights are apparently a good approach. 635

4 Case studies

All methods discussed above can be applied to simple regression models, while some 637 explicitly rely on a model's likelihood and can thus not be used for non-parametric 638 approaches. We therefore devised two case studies, the first being a rather simple 639 example to illustrate the use of all methods in Table 1, and the second a more 640 complicated species distribution case study based on a reduced set of methods. Note 64 that we do not include adaptive regression by mixing with model screening (ARMS: 642 Yang, 2001) because its more sophisticated variations (Yuan and Yang, 2005) are not 643 implemented, and the basic ARMS is barely different from AIC-model averaging for a 644

## 4.1 Case study 1: Simulation with Gaussian response,

### many models and few data points

In this first, simulation-based case study, we explore the variability of model-averaging 648 approaches in the common case where several partially nested models are fit (see 649 Appendix S9 for details and code). The simulation was set up so that several of the 650 fitted models have similar support as explanations for the data. This was achieved by 65 generating the response differently in each of two groups (using similar, but not 652 identical predictors). We simulated 70 data points with 4 predictors yielding  $2^4 = 16$ 653 candidate models, and another 70 for validation. We computed model weights in 19 654 different ways (Table 1) and compared the prediction error of weighted averages as 655 well as the individual models to the validation data points. Simulation and analyses 656 were repeated 100 times. 657

Two results emerged from this simulation that are worth reporting. First, 658 prediction error (quantified as RMSE) was similar across the 19 weight-computing 659 approaches, with a few noticeable exceptions, and most were no better than those of 660 the best nine single model predictions (the two MBMC approaches, minimal variance 661 and the cos-squared scheme: Fig. 6). Second, most averaging approaches gave some 662 weight (w > 0.01) to ten or more models (Table 2), despite models being overlapping 663 and partially nested, so that we have actually only five (more or less) independent 664 models (those containing only one predictor: m2, m3, m5, m9 and intercept-only m1). 665 In real data sets, such spreading of weight is the result of data sparseness or extreme 666 noise, making important effects stand out less; indeed, half of our candidate models are 667 not hugely different, i.e. within  $\Delta AIC < 4$ . 668

670

[Figure 6 approximately here.]

[Table 2 approximately here.]

### 4.2 Case study 2: Real species presence-absence data,

## 672

## many data points and a moderate number of predictors

In the second case study we use data on the real distribution of short-finned eel (*Anguilla australis*) in New Zealand (from Elith et al., 2008). The data are provided in the R-package dismo, already split into a 1000-rows training and a 500-rows test data

set, and featuring 10 predictors. We ran four different model types (GAM,

randomForest-rF, artificial neural network-ANN, support vector machine-SVM), along
with two variations of the GLM (best models selected by AIC and BIC). For details see
Appendix S10.

The number of averaging approaches that can be used to compute model weights is smaller than in the previous case study, as three of the six models do not report a likelihood or the number of parameters, precluding the use of rjMCMC, Bayes factor, (W)AIC, BIC, and Mallows' Cp. In addition, because we do not know the underlying data-generating model, we evaluate the models on the randomly pre-selected test data provided.

686

### [Table 3 approximately here.]

One interesting result is that model averaging was effectively a model selection tool in several cases (Table 3). Stacking, bootstrapping, JMA, and to a lesser degree minimal variance, BMA-EM and the model-based model combinations yielded non-zero weights for only 1 (or 2) models. Apparently, these approaches yielded sub-optimal model weights, as these "model selection"-outcomes of model averaging fared worse than those that kept all models in the set (equal weight, leave-one-out and cos-squared).

693	Secondly, the best two model averaging algorithms in this case study, apart from
694	the median where varying weights are used, identified an approximately equal
695	weighting as optimal strategy. That is somewhat surprising, given that SVM performed
696	relatively poorly (and was excluded by BMA-EM, but favoured by cos-squared as a
697	more independent contribution). The likely reason of high weights for the poor SVM is
698	that averaging-in less correlated predictions reduces covariances in eqn (5).
699	The good performance of the median in both case studies suggests that using the
700	central value of <i>each prediction</i> , rather than give constant weights to the model itself,

may be even more effective in reducing variance and thus prediction error.

**5** Recommendations

701

Despite setting out to review the field of model averaging for ecologists, the complexity of the topic prevents us from providing final answers. The recent mathematical explanation why estimating optimal weights makes the averaged predictions perform poorly (Claeskens et al., 2016) is an example for fundamental limitations of model averaging. Many issues seem to be statistically unresolved, or addressed by quick-fixes and even fundamental questions remain open, which we will discuss in the final section.

It is unsatisfactory to see the large variance in weights and performance of the
different averaging approaches in our case studies. Also the literature provides too few
comparisons of model weights to provide robust advice. In general, our
recommendations are thus guided by reducing harm, rather than suggesting an optimal
solution.

### 5.1 Averaged prediction should be accompanied by

### 716 **uncertainty estimates**

715

Just like any other statistical approach, model averaging can also be misapplied. 717 Focussing entirely on the predictions rather than their spread can mislead, as Knutti 718 et al. (2010) showed for combining precipitation predictions: spatial heterogeneity 719 cancelled out across models, giving the erroneous impression of little change when in 720 fact all models predict large changes (albeit in different regions). Similarly, King et al. 721 (2008) found that averaging parameters from two competing models led to no effect of 722 two hypothesised impacts, although in both models a (different) driver was very 723 influential. We thus strongly encourage including at least model-averaged confidence 724 intervals alongside any prediction, possibly in addition to the individual model 725 predictions, to prevent erroneous interpretation of averaged predictions. Also, more 726 attention should be paid to the full model. It has many desirable properties (unbiased 727 parameter estimates, very good coverage), but suffers from violation of the parsimony 728 principle ("Occam's razor") and requires more consideration in which form covariates 729 should be fit. Its larger prediction error, compared to the over-optimistic single-best 730 partial model, is the reason for correct confidence intervals. 731

732

### 5.2 Dependencies among model predictions should be

### 733 addressed

Statistical models, which aim to describe the data to which they are fitted, will often
have correlated parameters and fits; process models may overlap in modelled processes.
Having highly similar models in the model set will inflate the cumulative weight given
to them (as illustrated in Appendix S6). One way to handle inflation of weights by
highly-related models is to assign prior model probabilities in a Bayesian framework.

Another approach would be to pre-select models of different types (see next point).
Alternatively, the cos-square scheme of Garthwaite and Mubwandarikwa (2010) uses
the correlation matrix of model projections to appropriately change weights of
correlated models. It is the only approach currently doing so, and, while the jury is still
out on this method, our case study results look only mildly promising (Fig. 6, Tables 2
and 3).

#### 745

## 5.3 Validation-based weighting or validation-based

746

## pre-selection of models

Madigan and Raftery (1994), Draper (1995) and more recently Yuan and Yang (2005) 747 and Ghosh and Yuan (2009), have argued that only "good" models should be averaged. 748 Different ways of combining model averaging with a model screening step have been 749 proposed (Augustin et al., 2005; Yuan and Yang, 2005; Ghosh and Yuan, 2009), in which , 750 model selection precedes averaging (pre-selection). This will happen implicitly, and in 751 a single step, if any of the model weight algorithms discussed above attributes a weight 752 of effectively zero to a model, as happened in case study 2. How prevalent this effect is 753 in real world studies is unclear, as weights are rarely reported. 754

In contrast, some studies select models *after* the predictions are made (e.g. Thuiller, 755 2004; Forester et al., 2013). These studies have averaged models which predict in the 756 same direction (along the "consensus axis": Grenouillet et al. 2010), which are the best 757 50% in the set (Marmion et al., 2009a), or however many one should combine to 758 minimise prediction error. Such approaches necessitate addressing the challenge of 759 using data twice (Lauzeral et al., 2015). Post-selection reduces the ability of "dissenting 760 voices" (i.e. less correlated predictions) to reduce prediction error and instead reinforce 761 the trend of the model type most represented in the set. As a consequence, their 762

uncertainty estimation will be overly optimistic. We do not advocate their use.

We suggest to employ **validation-based methods of model averaging** rather than relying on model-based estimates of error, i.e. (leave-one out) cross-validation and stacking rather than AIC. On account of us rarely believing our models in ecology, test data give us some capacity to make allowances for predictive bias. It is probably of little practical relevance whether models are pre-selected by validation-based estimates of error and then averaged with equal weights or weighted by validation-based estimates of error without pre-selection.

### **5.4 Process models are no different**

763

In fishery science, averaging process models is relatively common (Brodziak and Piner, 772 2010), as it is in weather and climate science (Krishnamurti et al., 1999; Knutti et al., 773 2010; Bauer et al., 2015). There are at least two connected challenges such enterprises 774 face: validation and weighting. Often process models are tuned/calibrated on all sets of 775 data available, in the logical attempt to describe all relevant processes in the best 776 possible way. That means, however, that no independent validation data are available, 777 so that we cannot use the prediction accuracy of different models to compute model 778 weights. Consequently, all models receive the same weight (e.g. in IPCC reports, or for 779 economic models), or some reasonable but statistically ad-hoc construction of weights 780 is employed (e.g. Giorgi and Mearns, 2002). In recent years, hind-casting has gained in 781 popularity, i.e. evaluating models by predicting to past data. This will only be a useful 782 approach if historic data were not used already to derive or tune model parameters, 783 and if hindcasting success is related to prediction success (which it need not be, if 784 processes or drivers change). 785

Cross-validation is often infeasible for large models, as run-times are prohibitively
 long. However, the greatest obstacle to averaging process models is the absence of truly

788	equivalent alternative models, which predict the same state variable. Fishery science is
789	one of the few areas of ecology in which commensurable models exist and are being
790	averaged in a variety of ways (e.g. Stanley and Burnham, 1998; Brodziak and Legault,
791	2005; Brandon and Wade, 2006; Katsanevakis, 2006; Hill et al., 2007; Katsanevakis and
792	Maravelias, 2008; Jiao et al., 2009; Hollowed et al., 2009; Brodziak and Piner, 2010).
793	Carbon and biomass assessments are also moving in that direction (Hanson et al., 2004;
794	Butler et al., 2009; Wang et al., 2009; Picard et al., 2012). These fields would profit from
795	averaging methods such as minimal variance and cos-squared, which do not require
796	cross-validation and may perform better than either equal weights or BMA-EM, and
797	probably better than MBMC's potentially overfitted supra-models.
798	Finally, irrespective of the approach chosen, model averaging studies should report

model weights, and predictions should be accompanied by estimates of prediction
 uncertainty.

801

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Model averaging approach likelihood value  $|p_m|$  required?<sup>1</sup> comments  $(R-package)^2$ speed Requires individual coding of each model. (rjmcmc) Reversible jump MCMC ves no slow Bayes factor yes no Requires specification of priors. (BayesianTools, slow BayesVarSel) Bayesian model averaging using expectation max- moderate Requires validation step. (BMA, EBMAforecast) yes no imisation (BMA-EM) yes|yes<sup>3</sup> Fit-based weights rapid-slow AIC, BIC and Cp can be easily computed from fitted models (stats, MuMIn). (LOO-CV as option in MuMIn,<sup>4</sup> also in loo, cvTools, caret, crossval). DIC & WAIC should be implemented in a Bayesian approach for full benefit. (BayesianTools) Adaptive regression by mixing with model screening yes|yes No up-to-date implementation. (ARMS<sup>5</sup>) moderate (ARMS) (MuMIn,<sup>4</sup> boot, resample) Bootstrapped model weights slow no|no Stacking Requires validation step. (MuMIn<sup>4</sup>) no|no slow Computation time increases linearly with n. Jackknife model averaging (JMA) slow no|no (MuMIn,<sup>4</sup> boot, resample) no|no Based only on predictions. (MuMIn<sup>4</sup>) Minimal variance rapid Based only on predictions. (MuMIn<sup>4</sup>) Cos-squared rapid no|no Model-based model combinations Requires setting up regression-type analysis with moderate no|no model predictions, plus validation step.  $(^2)$ rapid *M* is number of models considered. 1/Mnono

Table 1: Approaches to model averaging, in particular to deriving model weights, their computational speed, likelihood/number of parameter requirements, as well as references to implementation in R.

<sup>1</sup> Does this method require a maximum-likelihood fit and/or number of parameters ( $p_m$  of the model? Typically these two are linked, since maximum-likelihood approaches typically employ the GLM, which provides both information.

 $^2$  See also appendix for details and case studies for examples of implementation in R.

 $^{3}$  While non-parametric models have no readily extractable number of parameters, a Generalised Degrees of Freedom-approach could be used to compute them (Ye, 1998). Similarly, but more efficiently, cross-validation can be used to estimate the effective number of parameters (Hauenstein et al., 2017).

<sup>4</sup> Implemented in MuMIn as part of this publication.

 $^{5}$  http://users.stat.umn.edu/~sandy/courses/8053/handouts/Aaron/ARMS/

Table 2: Model weights (averaged across 100 repetitions) given to the 16 linear regression models of case study 1 by different weighting methods (see Table 1 for abbreviations), arranged by increasing prediction error (last column, median across replications). Only the best (m10) and the full model are shown from the 16 candidate models. LOO-CV: leave-one-out cross-validation using  $R^2$  or RMSE as measure of model performance. For code see case study Appendix S9.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	RMSE
rjMCMC median	0.00	0.01	0.00	0.11	0.00	0.00	0.08	0.11	0.00	0.14	0.00	0.09	0.14	0.13	0.10	0.09	1.069
BIC	0.00	0.01	0.00	0.18	0.00	0.03	0.17	0.04	0.00	0.19	0.00	0.04	0.24	0.05	0.05	0.01	1.074
$median^1$	_	-	_	_	_	_	_	-	_	-	-	-	_	_	-	-	1.075
$m10^{2}$	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1.076
rjMCMC weights	0.00	0.01	0.00	0.11	0.00	0.00	0.08	0.11	0.00	0.14	0.00	0.09	0.14	0.13	0.10	0.09	1.076
boot	0.00	0.01	0.00	0.15	0.00	0.04	0.17	0.03	0.00	0.16	0.00	0.08	0.22	0.04	0.07	0.03	1.076
AIC	0.00	0.00	0.00	0.13	0.00	0.02	0.13	0.08	0.00	0.14	0.00	0.08	0.18	0.09	0.09	0.05	1.077
WAIC	0.00	0.00	0.00	0.13	0.00	0.02	0.11	0.09	0.00	0.14	0.00	0.08	0.16	0.10	0.11	0.06	1.078
MMA	0.00	0.00	0.00	0.13	0.00	0.02	0.12	0.08	0.00	0.14	0.00	0.09	0.18	0.10	0.10	0.06	1.078
stacking	0.00	0.07	0.02	0.08	0.04	0.06	0.13	0.07	0.04	0.06	0.06	0.07	0.11	0.07	0.08	0.04	1.079
JMA	0.00	0.01	0.00	0.16	0.00	0.05	0.22	0.01	0.00	0.19	0.03	0.01	0.29	0.02	0.02	0.00	1.079
$full^2$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1.086
BMA-EM	0.00	0.08	0.01	0.08	0.02	0.07	0.14	0.06	0.03	0.08	0.10	0.04	0.15	0.06	0.06	0.03	1.104
BayesFactor	0.07	0.06	0.06	0.07	0.06	0.06	0.06	0.06	0.06	0.06	0.07	0.06	0.06	0.06	0.06	0.06	1.109
1/M	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	1.110
LOO-CV ( $\mathbb{R}^2$ )	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	1.110
LOO-CV (RMSE)	0.09	0.06	0.08	0.06	0.07	0.06	0.06	0.06	0.07	0.06	0.06	0.06	0.06	0.06	0.06	0.06	1.123
MBMC $(LM)^3$	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	1.135
MBMC $(rF)^3$	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	1.181
minimal variance	-1.15	0.42	0.19	0.00	0.64	0.00	0.00	0.00	0.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.208
cos-squared	0.00	0.00	0.30	0.00	0.21	0.21	0.02	0.01	0.00	0.00	0.24	0.00	0.00	0.00	0.01	0.00	1.209

<sup>1</sup> Weights not available, as different models contribute to the median at each replication.

<sup>2</sup> Prediction from individual model.

<sup>3</sup> Weights are variable. LM and rF refer to a linear model and a randomForest as supra-model, respectively,

Table 3: Model weights given to the six model types of case study 2 (GLM, GAM, randomForest, artificial neural networks and support vector machine) by different weighting methods (see Table 1 for abbreviations), arranged by decreasing fit of the averaged predictions to test data, assessed as log-likelihood ( $\ell$ ) (last column). LOO-CV: leave-one-out cross-validation using R<sup>2</sup> or RMSE as measure of model performance. For code see case study Appendix S10.

Method	GLM <sub>AIC</sub>	GLM <sub>BIC</sub>	GAM	rF	ANN	SVM	$\ell$
median $^1$	(0.176)	(0.216)	(0.212)	(0.162)	(0.146)	(0.088)	-182.84
LOO-CV	0.168	0.168	0.166	0.169	0.165	0.164	-184.82
equal weight	0.167	0.167	0.167	0.167	0.167	0.167	-184.86
cos-squared	0.122	0.104	0.178	0.188	0.186	0.221	-185.02
BMA-EM	0.388	0.192	0.000	0.420	0.000	0.000	-185.24
stacking	0.000	0.000	0.000	1.000	0.000	0.000	-186.82
bootstrap	0.000	0.000	0.000	1.000	0.000	0.000	-186.83
minimal variance	0.155	0.469	-0.036	0.58	-0.026	-0.141	-188.45
MBMC (GAM) $^3$	_	_	*	*	-	-	-198.23
MBMC (rF) $^3$	_	_	_	_	_	_	-200.20
JMA	0.000	0.000	0.000	0.000	0.000	1.000	-214.68
MBMC (GLM) <sup>3</sup>	_	_	*	*	-	-	-268.52
rF <sup>2</sup>	0	0	0	1	0	0	-186.83
GAM <sup>2</sup>	0	0	1	0	0	0	-193.40
ANN <sup>2</sup>	0	0	0	0	1	0	-194.28
GLM <sub>AIC</sub> <sup>2</sup>	1	0	0	0	0	0	-197.48
GLM <sub>BIC</sub> <sup>2</sup>	0	1	0	0	0	0	-197.73
SVM <sup>2</sup>	0	0	0	0	0	1	-214.68

<sup>1</sup> Weights are proportion of times this model was actually used to compute the median value divided by two.

 $^2$  Prediction from individual model.

<sup>3</sup> Weights are variable. Asterisk indicates that a model's prediction was a significant term in the supra-model. GAM, rF and GLM refer to three different types of supra-model: a generalised additive model, a randomForest, and a generalised linear model.

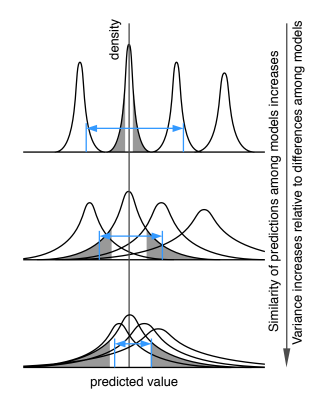


Figure 1: Conceptual depiction of 50% model averaging uncertainty intervals (blue) for different cases of bias and variance in four models (using equal weights). Distributions are the sampling distribution of a prediction from the four models. Truth is indicated by a vertical line. Shaded areas are outer 50% predictions of the best model, illustrating that the best model increasingly predicts to outside the model average's interval as variance becomes large relative to bias. From top to bottom, the source of error morphs from between-model variance to within-model variance. Accordingly, model selection would be more appropriate in the top situation, while model averaging would be superior in the lower situation.

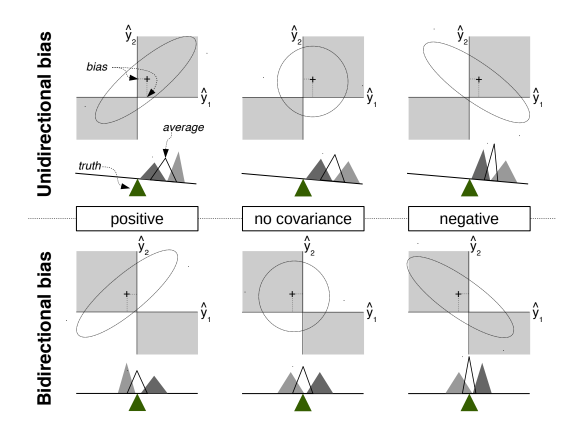


Figure 2: Conceptualised outcomes of model averaging. Sampling distributions of model predictions are depicted as stylised empty triangle on the see-saw (taller means less uncertain). Filled triangles represent the model predictions with unidirectionally bias (top row) or straddling truth (bottom row), and positive, no, or negative covariances among model predictions in columns. In the top row, grey shaded quadrants indicate model combinations with bias in the same direction, leading to a biased average (tilted see-saw). In the bottom row, grey shaded quadrants indicate opposite biases, which *may* lead to less biased averaged prediction, assuming optimal model weights were found. Changes in the covariance (columns) affect the uncertainty of the average, with negatively correlated predictions (right) yielding lowest uncertainty.

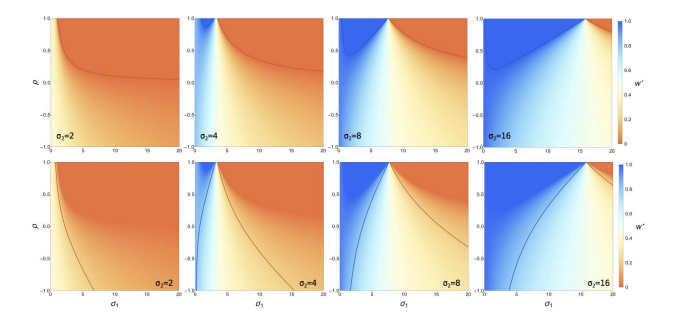


Figure 3: When to average, in the simplest case of two models that make correlated Gaussian predictions. The models are here described by their biases  $(b_1, b_2, \text{not shown})$ , their standard deviations ( $\sigma_1$ ,  $\sigma_2$ ), and by the correlation ( $\rho$ ) between them. Each panel shows the regions in the  $(\sigma_1, \rho)$  plane where model 1 is best (blue shading and contour line), model 2 is best (orange shading and contour line), and where the optimal average is best (colour gradient between blue and orange). Top row represents the case where weights are known (i.e. without error:  $\sigma_w = 0$ ), while the second row represents exactly the same settings, but with estimated weights (with uncertainty  $\sigma_w = 0.2$ ). Notice that when w is estimated with uncertainty, the contours marking the transition between each single model and the average move into the washed-out colours, i.e. deviate from the fixed w situation in the upper panels. These curves now represent a level set at the values  $\bar{w}_1^* = 1 - \sigma_w$  (blue curve) and  $\bar{w}_2^* = \sigma_w$ (orange curve). As a consequence, the area where model averaging with estimated weights is superior to the better single model decreases substantially relative to the fixed w case, and disappears completely for  $\sigma_w \geq 0.5.$  Formal derivations for the contours and the critical weights is given in Appendix S2, the interactive tool itself in Data S1. Biases are set to  $b_1 = 3$ and  $b_2 = 2$ .

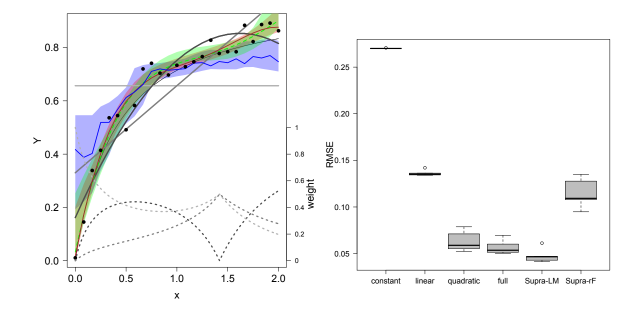


Figure 4: A simple *model-based model combination* example. *Left*: Three models (solid grey lines: constant, linear and quadratic) fitted separately to a data set (points, following the thin black line). Using a linear model (with quadratic terms: red) to combine the three models' fits may improve fit, even more so than the full model (green), and with narrower confidence intervals. Dotted lines indicate the weight that each model receives at each point in the linear model. Such MBMC did not necessarily improve fit, as randomForest-based model combinations showed (blue). *Right*: Using 5-fold cross-validation around the entire workflow shows that the linear supra-model (Supra-LM) indeed improved prediction (decreased root mean squared prediction error), while the randomForest-supra-model (Supra-rF) did not. The full model (as reference) comprised all terms present in Supra-LM, but was fitted directly.

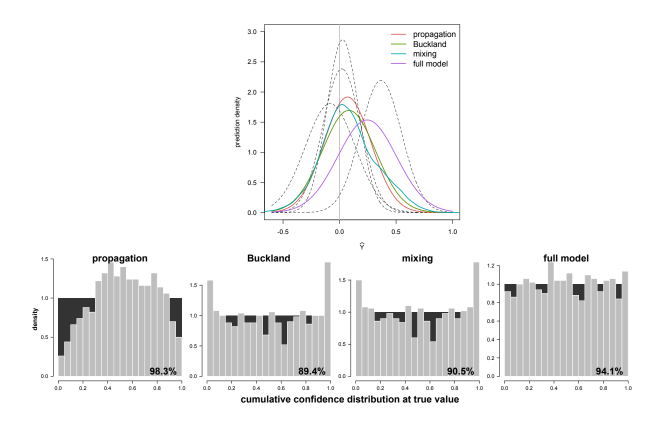


Figure 5: A comparison of different approaches to quantifying uncertainty when combining predictions from four linear models (dashed curves) with equal weights. *Top*: Truth is indicated by the vertical line. Error propagation based on bootstrapped estimates for eqn (5), Buckland et al.'s correction and model mixing yield similar averaged confidence distributions, while the full model is shifted. *Bottom*: Histograms of Bayesian p-values (the quantile of the true value in the posterior distribution across 1000 simulations) for each of the four methods , which should be uniform (black background). Number gives actual coverage for the 95% confidence interval. The error propagation estimate is too conservative with coverage close to 100%. Coverage of the approach of Buckland et al. and mixing are slightly too low in this example.

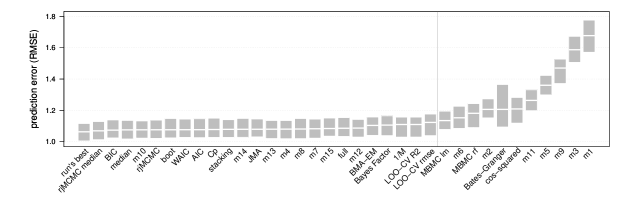


Figure 6: Prediction error of different model averaging approaches (100 repetitions) for case study 1. Box represents quartiles, white line the median. Approaches to the left of the vertical line are very similar, and no better than nine of the candidate models. See Table 1 for list of approaches, and Appendix S9 for list and fits of the individual models.