Multimodel Inference
Understanding AIC and BIC in Model Selection

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The model selection literature has been generally poor at reflecting the deep foundations of the Akaike information criterion (AIC) and at making appropriate comparisons to the Bayesian information criterion (BIC). There is a clear philosophy, a sound criterion based in information theory, and a rigorous statistical foundation for AIC. AIC can be justified as Bayesian using a “savvy” prior on models that is a function of sample size and the number of model parameters. Furthermore, BIC can be derived as a non-Bayesian result. Therefore, arguments about using AIC versus BIC for model selection cannot be from a Bayes versus frequentist perspective. The philosophical context of what is assumed about reality, approximating models, and the intent of model-based inference should determine whether AIC or BIC is used. Various facets of such multimodel inference are presented here, particularly methods of model averaging.

Keywords: AIC; BIC; model averaging; model selection; multimodel inference

1. INTRODUCTION

For a model selection context, we assume that there are data and a set of models and that statistical inference is to be model based. Classically, it is assumed that there is a single correct (or even true) or, at least, best model, and that model suffices as the sole model for making inferences from the data. Although the identity (and parameter values) of that model is unknown, it seems to be assumed that it can be estimated—in fact, well estimated. Therefore, classical inference often involves a data-based search, over the model set, for (i.e., selection of) that single correct model (but with estimated parameters). Then inference is based on the fitted selected model as if it were the only model considered. Model selection uncertainty is
ignored. This is considered justified because, after all, the single best model has been found. However, many selection methods used (e.g., classical stepwise selection) are not even based on an explicit criterion of what is a best model.

One might think the first step to improved inference under model selection would be to establish a selection criterion, such as the Akaike information criterion (AIC) or the Bayesian information criterion (BIC). However, we claim that the first step is to establish a philosophy about models and data analysis and then find a suitable model selection criterion. The key issue of such a philosophy seems to center on one issue: Are models ever true, in the sense that full reality is represented exactly by a model we can conceive and fit to the data, or are models merely approximations? Even minimally experienced practitioners of data analysis would surely say models are only approximations to full reality. Given this latter viewpoint, the issue is then really about whether the information (“truth”) in the data, as extractable by the models in the set, is simple (a few big effects only) or complex (many tapering effects). Moreover, there is a fundamental issue of seeking parsimony in model fitting: What “size” of fitted model can be justified given the size of the sample, especially in the case of complex data (we believe most real data are complex)?

Model selection should be based on a well-justified criterion of what is the “best” model, and that criterion should be based on a philosophy about models and model-based statistical inference, including the fact that the data are finite and “noisy.” The criterion must be estimable from the data for each fitted model, and the criterion must fit into a general statistical inference framework. Basically, this means that model selection is justified and operates within either a likelihood or Bayesian framework or within both frameworks. Moreover, this criterion must reduce to a number for each fitted model, given the data, and it must allow computation of model weights to quantify the uncertainty that each model is the target best model. Such a framework and methodology allows us to go beyond inference based on only the selected best model. Rather, we do inference based on the full set of models: multimodel inference. Very little of the extensive model selection literature goes beyond the concept of a single best model, often because it is assumed that the model set contains the true model. This is true even for major or recent publications (e.g., Linhart and Zucchini 1986; McQuarrie and Tsai 1998; Lahiri 2001).
Two well-known approaches meet these conditions operationally: information-theoretic selection based on Kullback-Leibler (K-L) information loss and Bayesian model selection based on Bayes factors. AIC represents the first approach. We will let the BIC approximation to the Bayes factor represent the second approach; exact Bayesian model selection (see, e.g., Gelfand and Dey 1994) can be much more complex than BIC—too complex for our purposes here. The focus and message of our study is on the depth of the foundation underlying K-L information and AIC. Many people using, abusing, or refusing AIC do not know its foundations or its current depth of development for coping with model selection uncertainty (multimodel inference). Moreover, understanding either AIC or BIC is enhanced by contrasting them; therefore, we will provide contrasts. Another reason to include BIC here, despite AIC being our focus, is because by using the BIC approximation to the Bayes factor, we can show that AIC has a Bayesian derivation.

We will not give the mathematical derivations of AIC or BIC. Neither will we say much about the philosophy on deriving a prior set of models. Mathematical and philosophical background for our purposes is given in Burnham and Anderson (2002). There is much other relevant literature that we could direct the reader to about AIC (e.g., Akaike 1973, 1981; deLeeuw 1992) and Bayesian model selection (e.g., Gelfand and Dey 1994; Gelman et al. 1995; Raftery 1995; Kass and Raftery 1995; Key, Pericchi, and Smith 1999; Hoeting et al. 1999). For an extensive set of references, we direct the reader to Burnham and Anderson (2002) and Lahiri (2001). We do not assume the reader has read all, or much, of this literature. However, we do assume that the reader has a general familiarity with model selection, including having encountered AIC and BIC, as well as arguments pro and con about which one to use (e.g., Weakliem 1999).

Our article is organized around the following sections. Section 2 is a careful review of K-L information; parsimony; AIC as an asymptotically unbiased estimator of relative, expected K-L information; AIC$_c$ and Takeuchi’s information criterion (TIC); scaling criterion values ($\Delta_i$); the discrete likelihood of model $i$, given the data; Akaike weights; the concept of evidence; and measures of precision that incorporate model selection uncertainty. Section 3 is a review of the basis and application of BIC. Issues surrounding the assumption of a true model, the role of sample size in model selection when a
true model is assumed, and real-world issues such as the existence of tapering effect sizes are reviewed. Section 4 is a derivation of AIC as a Bayesian result; this derivation hinges on the use of a “savvy” prior on models. Often, model priors attempt to be noninformative; however, this practice has hidden and important implications (it is not innocent). Section 5 introduces several philosophical issues and comparisons between AIC versus BIC. This section focuses additional attention on truth, approximating models of truth, and the careless notion of true models (mathematical models that exactly express full reality). Model selection philosophy should not be based on simple Bayesian versus non-Bayesian arguments. Section 6 compares the performance of AIC versus BIC and notes that many Monte Carlo simulations are aimed only at assessing the probability of finding the true model. This practice misses the point of statistical inference and has led to widespread misunderstandings. Section 6 also makes the case for multimodel inference procedures, rather than making inference from only the model estimated to be best. Multimodel inference often lessens the performance differences between AIC and BIC selection. Finally, Section 7 presents a discussion of the more important issues and concludes that model selection should be viewed as a way to compute model weights (posterior model probabilities), often as a step toward model averaging and other forms of multimodel inference.

2. AIC: AN ASYMPTOTICALLY UNBIASED ESTIMATOR OF EXPECTED K-L INFORMATION

SCIENCE PHILOSOPHY AND THE INFORMATION-THEORETIC APPROACH

Information theorists do not believe in the notion of true models. Models, by definition, are only approximations to unknown reality or truth; there are no true models that perfectly reflect full reality. George Box made the famous statement, “All models are wrong but some are useful.” Furthermore, a “best model,” for analysis of data, depends on sample size; smaller effects can often only be revealed as sample size increases. The amount of information in large data sets (e.g., \( n = 3,500 \)) greatly exceeds the information in small data sets (e.g., \( n = 22 \)). Data sets in some fields are very large (terabytes), and
good approximating models for such applications are often highly structured and parameterized compared to more typical applications in which sample size is modest. The information-theoretic paradigm rests on the assumption that good data, relevant to the issue, are available, and these have been collected in an appropriate manner (Bayesians would want this also). Three general principles guide model-based inference in the sciences.

Simplicity and parsimony. Occam’s razor suggests, “Shave away all but what is necessary.” Parsimony enjoys a featured place in scientific thinking in general and in modeling specifically (see Forster and Sober 1994; Forster 2000, 2001 for a strictly science philosophy perspective). Model selection (variable selection in regression is a special case) is a bias versus variance trade-off, and this is the statistical principle of parsimony. Inference under models with too few parameters (variables) can be biased, while with models having too many parameters (variables), there may be poor precision or identification of effects that are, in fact, spurious. These considerations call for a balance between under- and overfitted models—the so-called model selection problem (see Forster 2000, 2001).

Multiple working hypotheses. Chamberlin ([1890] 1965) advocated the concept of “multiple working hypotheses.” Here, there is no null hypothesis; instead, there are several well-supported hypotheses (equivalently, “models”) that are being entertained. The a priori “science” of the issue enters at this important stage. Relevant empirical data are then gathered and analyzed, and it is expected that the results tend to support one or more hypotheses while providing less support for other hypotheses. Repetition of this general approach leads to advances in the sciences. New or more elaborate hypotheses are added, while hypotheses with little empirical support are gradually dropped from consideration. At any one point in time, there are multiple hypotheses (models) still under consideration—the model set evolves. An important feature of this multiplicity is that the number of alternative models should be kept small; the analysis of, say, hundreds or thousands of models is not justified, except when prediction is the only objective or in the most exploratory phases of an investigation. We have seen applications in which more than a million models were fitted, even though the sample size was modest (60-200); we do not view such activities as reasonable.
Similarly, a proper analysis must consider the science context and cannot successfully be based on “just the numbers.”

Strength of evidence. Providing quantitative information to judge the “strength of evidence” is central to science. Null hypothesis testing only provides arbitrary dichotomies (e.g., significant vs. nonsignificant), and in the all-too-often-seen case in which the null hypothesis is false on a priori grounds, the test result is superfluous. Hypothesis testing is particularly limited in model selection, and this is well documented in the statistical literature. Royall (1997) provides an interesting discussion of the likelihood-based strength-of-evidence approach in simple statistical situations.

KULLBACK-LEIBLER INFORMATION

In 1951, S. Kullback and R. A. Leibler published a now-famous paper (Kullback and Leibler 1951) that quantified the meaning of “information” as related to R. A. Fisher’s concept of sufficient statistics. Their celebrated result, called Kullback-Leibler information, is a fundamental quantity in the sciences and has earlier roots back to Boltzmann’s concept of entropy (Boltzmann 1877). Boltzmann’s entropy and the associated second law of thermodynamics represents one of the most outstanding achievements of nineteenth-century science.

We begin with the concept that \( f \) denotes full reality or truth; \( f \) has no parameters (parameters are a human concept). We use \( g \) to denote an approximating model, a probability distribution. K-L information \( I(f, g) \) is the information lost when model \( g \) is used to approximate \( f \); this is defined for continuous functions as the integral

\[
I(f, g) = \int f(x) \log \left( \frac{f(x)}{g(x|\theta)} \right) dx.
\]

Clearly, the best model loses the least information relative to other models in the set; this is equivalent to minimizing \( I(f, g) \) over \( g \). Alternatively, K-L information can be conceptualized as a “distance” between full reality and a model.

Full reality \( f \) is considered to be fixed, and only \( g \) varies over a space of models indexed by \( \theta \). Of course, full reality is not a function of sample size \( n \); truth does not change as \( n \) changes. No concept
of a true model is implied here, and no assumption is made that the models must be nested.

The criterion \( I(f, g) \) cannot be used directly in model selection because it requires knowledge of full truth, or reality, and the parameters \( \theta \) in the approximating models, \( g_i \) (or, more explicitly, \( g_i(x|\theta) \)). In data analysis, the model parameters must be estimated, and there is often substantial uncertainty in this estimation. Models based on estimated parameters represent a major distinction from the case in which model parameters are known. This distinction affects how K-L information must be used as a basis for model selection and ranking and requires a change in the model selection criterion to that of minimizing expected estimated K-L information rather than minimizing known K-L information (over the set of \( R \) models considered).

K-L information can be expressed as

\[
I(f, g) = \int f(x) \log(f(x))dx - \int f(x) \log(g(x|\theta))dx,
\]
or

\[
I(f, g) = E_f[\log(f(x))] - E_f[\log(g(x|\theta))],
\]

where the expectations are taken with respect to truth. The quantity \( E_f[\log(f(x))] \) is a constant (say, \( C \)) across models. Hence,

\[
I(f, g) = C - E_f[\log(g(x|\theta))],
\]

where

\[
C = \int f(x) \log(f(x))dx
\]
does not depend on the data or the model. Thus, only relative expected K-L information, \( E_f[\log(g(x|\theta))] \), needs to be estimated for each model in the set.

AKAIKE’S INFORMATION CRITERION (AIC)

Akaike (1973, 1974, 1985, 1994) showed that the critical issue for getting a rigorous model selection criterion based on K-L information was to estimate

\[
E_y E_x[\log(g(x|\hat{\theta}(y)))]
\]
where the inner part is just $E_y[\log(g(x|\theta))]$, with $\theta$ replaced by the maximum likelihood estimator (MLE) of $\theta$ based on the assumed model $g$ and data $y$. Although only $y$ denotes data, it is convenient to conceptualize both $x$ and $y$ as independent random samples from the same distribution. Both statistical expectations are taken with respect to truth ($f$). This double expectation is the target of all model selection approaches based on K-L information (e.g., AIC, AICc, and TIC).

Akaike (1973, 1974) found a formal relationship between K-L information (a dominant paradigm in information and coding theory) and likelihood theory (the dominant paradigm in statistics) (see deLeeuw 1992). He found that the maximized log-likelihood value was a biased estimate of $E_yE_x[\log(g(x|\hat{\theta}(y)))], but this bias was approximately equal to $K$, the number of estimable parameters in the approximating model, $g$ (for details, see Burnham and Anderson 2002, chap. 7). This is an asymptotic result of fundamental importance. Thus, an approximately unbiased estimator of $E_yE_x[\log(g(x|\hat{\theta}(y)))]$ for large samples and “good” models is $\log(L(\hat{\theta}|data)) - K$. This result is equivalent to

$$\log(L(\hat{\theta}|data)) - K = C - \hat{E}[I(f, \hat{g})].$$

where $\hat{g} = g(\cdot|\hat{\theta})$.

This finding makes it possible to combine estimation (i.e., maximum likelihood or least squares) and model selection under a unified optimization framework. Akaike found an estimator of expected, relative K-L information based on the maximized log-likelihood function, corrected for asymptotic bias:

$$\text{relative } \hat{E}(K-L) = \log(L(\hat{\theta}|data)) - K.$$  

$K$ is the asymptotic bias correction term and is in no way arbitrary (as is sometimes erroneously stated in the literature). Akaike (1973, 1974) multiplied this simple but profound result by $-2$ (for “historical reasons”), and this became Akaike’s information criterion:

$$\text{AIC} = -2 \log(L(\hat{\theta}|data)) + 2K.$$  

In the special case of least squares (LS) estimation with normally distributed errors, AIC can be expressed as

$$\text{AIC} = n \log(\hat{\sigma}^2) + 2K,$$
where

$$\hat{\sigma}^2 = \frac{\sum (\hat{\epsilon}_i)^2}{n},$$

and the $\hat{\epsilon}_i$ are the estimated residuals from the fitted model. In this case, $K$ must be the total number of parameters in the model, including the intercept and $\sigma^2$. Thus, AIC is easy to compute from the results of LS estimation in the case of linear models or from the results of a likelihood-based analysis in general (Edwards 1992; Azzalini 1996).

Akaike’s procedures are now called information theoretic because they are based on K-L information (see Akaike 1983, 1992, 1994; Parzen, Tanabe, and Kitagawa 1998). It is common to find literature that seems to deal only with AIC as one of many types of criteria, without any apparent understanding that AIC is an estimate of something much more fundamental: K-L information.

Assuming a set of a priori candidate models has been defined and is well supported by the underlying science, then AIC is computed for each of the approximating models in the set (i.e., $g_i, i = 1, 2, \ldots, R$). Using AIC, the models are then easily ranked from best to worst based on the empirical data at hand. This is a simple, compelling concept, based on deep theoretical foundations (i.e., entropy, K-L information, and likelihood theory). Assuming independence of the sample variates, AIC model selection has certain cross-validation properties (Stone 1974, 1977).

It seems worth noting here that the large sample approximates the expected value of AIC (for a “good” model), inasmuch as this result is not given in Burnham and Anderson (2002). The MLE $\hat{\theta}(y)$ converges, as $n$ gets large, to the $\theta_o$ that minimizes K-L information loss for model $g$. Large-sample expected AIC converges to

$$E(AIC) = -2C + 2I(f, g(\cdot|\theta_o)) + K.$$

**IMPORTANT REFINEMENTS: EXTENDED CRITERIA**

Akaike’s approach allowed model selection to be firmly based on a fundamental theory and allowed further theoretical work. When $K$ is large relative to sample size $n$ (which includes when $n$ is small, for any $K$), there is a small-sample (second-order bias correction)
version called $AIC_c$,

$$AIC_c = -2 \log(L(\hat{\theta})) + 2K + \frac{2K(K+1)}{n-K-1}$$

(see Sugiura 1978; Hurvich and Tsai 1989, 1995), and this should be used unless $n/K > \approx 40$ for the model with the largest value of $K$. A pervasive mistake in the model selection literature is the use of $AIC$ when $AIC_c$ really should be used. Because $AIC_c$ converges to $AIC$ as $n$ gets large, in practice, $AIC_c$ should be used. People often conclude that $AIC$ overfits because they failed to use the second-order criterion, $AIC_c$.

Takeuchi (1976) derived an asymptotically unbiased estimator of relative, expected K-L information that applies in general without assuming that model $g$ is true (i.e., without the special conditions underlying Akaike’s derivation of $AIC$). His method (TIC) requires quite large sample sizes to reliably estimate the bias adjustment term, which is the trace of the product of two $K$-by-$K$ matrices (i.e., $\text{tr}[J(\theta_o)I(\theta_o)^{-1}]$; details in Burnham and Anderson 2002:65-66, 362-74). TIC represents an important conceptual advance and further justifies $AIC$. In many cases, the complicated bias adjustment term is approximately equal to $K$, and this result gives further credence to using $AIC$ and $AIC_c$ in practice. In a sense, $AIC$ is a parsimonious approach to TIC. The large-sample expected value of TIC is

$$E(TIC) = -2C + 2I(f, g(\cdot | \theta_o)) + \text{tr}[J(\theta_o)I(\theta_o)^{-1}]$$

Investigators working in applied data analysis have several powerful methods for ranking models and making inferences from empirical data to the population or process of interest. In practice, one need not assume that the “true model” is in the set of candidates (although this is sometimes mistakenly stated in the technical literature on $AIC$). These information criteria are estimates of relative, expected K-L information and are an extension of Fisher’s likelihood theory (Akaike 1992). $AIC$ and $AIC_c$ are easy to compute and quite effective in a very wide variety of applications.

**VALUES**

The individual $AIC$ values are not interpretable as they contain arbitrary constants and are much affected by sample size (we have
seen AIC values ranging from –600 to 340,000). Here it is imperative to rescale AIC or AICc to

\[ \Delta_i = AIC_i - AIC_{\text{min}} \]

where AIC_{\text{min}} is the minimum of the R different AIC_i values (i.e., the minimum is at \( i = \text{min} \)). This transformation forces the best model to have \( \Delta = 0 \), while the rest of the models have positive values. The constant representing \( E_i[\log(f(x))] \) is eliminated from these \( \Delta_i \) values. Hence, \( \Delta_i \) is the information loss experienced if we are using fitted model \( g_i \) rather than the best model, \( g_{\text{min}} \), for inference. These \( \Delta_i \) allow meaningful interpretation without the unknown scaling constants and sample size issues that enter into AIC values.

The \( \Delta_i \) are easy to interpret and allow a quick strength-of-evidence comparison and ranking of candidate hypotheses or models. The larger the \( \Delta_i \), the less plausible is fitted model \( i \) as being the best approximating model in the candidate set. It is generally important to know which model (hypothesis) is second best (the ranking), as well as some measure of its standing with respect to the best model. Some simple rules of thumb are often useful in assessing the relative merits of models in the set: Models having \( \Delta_i \leq 2 \) have substantial support (evidence), those in which \( 4 \leq \Delta_i \leq 7 \) have considerably less support, and models having \( \Delta_i > 10 \) have essentially no support. These rough guidelines have similar counterparts in the Bayesian literature (Raftery 1996).

Naive users often question the importance of a \( \Delta_i = 10 \) when the two AIC values might be, for example, 280,000 and 280,010. The difference of 10 here might seem trivial. In fact, large AIC values contain large scaling constants, while the \( \Delta_i \) are free of such constants. Only these differences in AIC are interpretable as to the strength of evidence.

**Likelihood of a Model Given the Data**

The simple transformation \( \exp(-\Delta_i/2) \), for \( i = 1, 2, \ldots, R \), provides the likelihood of the model (Akaike 1981) given the data: \( \mathcal{L}(g_i|\text{data}) \). (Recall that Akaike defined his AIC after multiplying through by –2; otherwise, \( \mathcal{L}(g_i|\text{data}) = \exp(\Delta_i) \) would have been the case, with \( \Delta \) redefined in the obvious way). This is a likelihood
function over the model set in the sense that $\mathcal{L}(\theta|\text{data}, g_i)$ is the likelihood over the parameter space (for model $g_i$) of the parameter $\theta$, given the data ($x$) and the model ($g_i$).

The relative likelihood of model $i$ versus model $j$ is $\mathcal{L}(g_i|\text{data})/\mathcal{L}(g_j|\text{data})$; this is termed the evidence ratio, and it does not depend on any of the other models under consideration. Without loss of generality, we may assume that model $g_i$ is more likely than $g_j$. Then, if this evidence ratio is large (e.g., $> 150$ is quite large), model $g_j$ is a poor model relative to model $g_i$, based on the data.

**AKAIKE WEIGHTS, $w_i$**

It is convenient to normalize the model likelihoods such that they sum to 1 and treat them as probabilities; hence, we use

$$w_i = \frac{\exp(-\Delta_i/2)}{\sum_{r=1}^{R} \exp(-\Delta_r/2)}.$$

The $w_i$, called Akaike weights, are useful as the “weight of evidence” in favor of model $g_i(\cdot|\theta)$ as being the actual K-L best model in the set (in this context, a model, $g$, is considered a “parameter”). The ratios $w_i/w_j$ are identical to the original likelihood ratios, $\mathcal{L}(g_i|\text{data})/\mathcal{L}(g_j|\text{data})$, and so they are invariant to the model set, but the $w_i$ values depend on the full model set because they sum to 1. However, $w_i$, $i = 1, \ldots, R$ are useful in additional ways. For example, the $w_i$ are interpreted as the probability that model $i$ is, in fact, the K-L best model for the data (strictly under K-L information theory, this is a heuristic interpretation, but it is justified by a Bayesian interpretation of AIC; see below). This latter inference about model selection uncertainty is conditional on both the data and the full set of a priori models considered.

**UNCONDITIONAL ESTIMATES OF PRECISION, A TYPE OF MULTIMODEL INFERENCE**

Typically, estimates of sampling variance are conditional on a given model as if there were no uncertainty about which model to use (Breiman called this a “quiet scandal”; Breiman 1992). When model selection has been done, there is a variance component due to model selection uncertainty that should be incorporated into estimates of
precision. That is, one needs estimates that are “unconditional” on the selected model. A simple estimator of the unconditional variance for the maximum likelihood estimator $\hat{\theta}$ from the selected (best) model is

\[ \hat{\text{var}}(\hat{\theta}) = \left[ \sum_{i=1}^{R} w_i \left[ \text{var}(\hat{\theta}_i | g_i) + (\hat{\theta}_i - \hat{\theta})^2 \right] \right]^{1/2}, \tag{1} \]

where

\[ \hat{\theta} = \sum_{i=1}^{R} w_i \hat{\theta}_i, \]

and $\hat{\theta}$ represents a form of “model averaging.” The notation $\hat{\theta}_i$ here means that the parameter $\theta$ is estimated based on model $g_i$, but $\theta$ is a parameter in common to all $R$ models (even if its value is 0 in model $k$, so then we use $\hat{\theta}_k = 0$). This estimator, from Buckland, Burnham, and Augustin (1997), includes a term for the conditional sampling variance, given model $g_i$ (denoted as $\text{var}(\hat{\theta}_i | g_i)$ here), and a variance component for model selection uncertainty, $(\hat{\theta}_i - \hat{\theta})^2$. These variance components are multiplied by the Akaike weights, which reflect the relative support, or evidence, for model $i$. Burnham and Anderson (2002:206-43) provide a number of Monte Carlo results on achieved confidence interval coverage when information-theoretic approaches are used in some moderately challenging data sets. For the most part, achieved confidence interval coverage is near the nominal level. Model averaging arises naturally when the unconditional variance is derived.

**OTHER FORMS OF MULTIMODEL INFERENCE**

Rather than base inferences on a single, selected best model from an a priori set of models, inference can be based on the entire set of models. Such inferences can be made if a parameter, say $\theta$, is in common over all models (as $\theta_i$ in model $g_i$) or if the goal is prediction. Then, by using the weighted average for that parameter across models (i.e., $\hat{\theta} = \sum w_i \hat{\theta}_i$), we are basing point inference on the entire set of models. This approach has both practical and philosophical advantages. When a model-averaged estimator can be used, it often has a
more honest measure of precision and reduced bias compared to the estimator from just the selected best model (Burnham and Anderson 2002, chaps. 4–6). In all-subsets regression, we can consider that the regression coefficient (parameter) $\beta_p$ for predictor $x_p$ is in all the models, but for some models, $\beta_p = 0$ ($x_p$ is not in those models). In this situation, if model averaging is done over all the models, the resultant estimator $\tilde{\beta}_p$ has less model selection bias than $\hat{\beta}_p$ taken from the selected best model (Burnham and Anderson 2002:151-3, 248-55).

Assessment of the relative importance of variables has often been based only on the best model (e.g., often selected using a stepwise testing procedure). Variables in that best model are considered “important,” while excluded variables are considered not important. This is too simplistic. Importance of a variable can be refined by making inference from all the models in the candidate set (see Burnham and Anderson 2002, chaps. 4–6). Akaike weights are summed for all models containing predictor variable $x_j$, $j = 1, \ldots, R$; denote these sums as $w_+(j)$. The predictor variable with the largest predictor weight, $w_+(j)$, is estimated to be the most important; the variable with the smallest sum is estimated to be the least important predictor. This procedure is superior to making inferences concerning the relative importance of variables based only on the best model. This is particularly important when the second or third best model is nearly as well supported as the best model or when all models have nearly equal support. (There are “design” considerations about the set of models to consider when a goal is assessing variable importance. We do not discuss these considerations here—the key issue is one of balance of models with and without each variable.)

SUMMARY

At a conceptual level, reasonable data and a good model allow a separation of “information” and “noise.” Here, information relates to the structure of relationships, estimates of model parameters, and components of variance. Noise, then, refers to the residuals: variation left unexplained. We want an approximating model that minimizes information loss, $I(f, g)$, and properly separates noise (noninformation or entropy) from structural information. In a very important sense,
we are not trying to model the data; instead, we are trying to model the information in the data.

Information-theoretic methods are relatively simple to understand and practical to employ across a very large class of empirical situations and scientific disciplines. The methods are easy to compute by hand if necessary, assuming one has the parameter estimates, the conditional variances \( \text{var}(\hat{\theta}_i|g_i) \), and the maximized log-likelihood values for each of the \( R \) candidate models from standard statistical software. Researchers can easily understand the heuristics and application of the information-theoretic methods; we believe it is very important that people understand the methods they employ. Information-theoretic approaches should not be used unthinkingly; a good set of a priori models is essential, and this involves professional judgment and integration of the science of the issue into the model set.

3. UNDERSTANDING BIC

Schwarz (1978) derived the Bayesian information criterion as

\[
\text{BIC} = -2 \ln(L) + K \log(n).
\]

As usually used, one computes the BIC for each model and selects the model with the smallest criterion value. BIC is a misnomer as it is not related to information theory. As with \( \Delta \text{AIC}_i \), we define \( \Delta \text{BIC}_i \) as the difference of BIC for model \( g_i \) and the minimum BIC value. More complete usage entails computing posterior model probabilities, \( p_i \), as

\[
p_i = \text{Pr}[g_i|\text{data}] = \frac{\exp(-\frac{1}{2} \Delta \text{BIC}_i)}{\sum_{r=1}^{R} \exp(-\frac{1}{2} \Delta \text{BIC}_r)}
\]

(Raftery 1995). The above posterior model probabilities are based on assuming that prior model probabilities are all \( 1/R \). Most applications of BIC use it in a frequentist spirit and hence ignore issues of prior and posterior model probabilities.

The model selection literature, as a whole, is confusing as regards the following issues about BIC (and about Bayesian model selection in general):
1. Does the derivation of BIC assume the existence of a true model, or, more narrowly, is the true model assumed to be in the model set when using BIC? (Schwarz’s derivation specified these conditions.)

2. What do the “model probabilities” mean? That is, how should we interpret them vis-à-vis a “true” model?

Mathematically (we emphasize mathematical here), for an iid sample and a fixed set of models, there is a model—say, model $g_r$—with posterior probability $p_r$ such that as $n \to \infty$, then $p_r \to 1$ and all other $p_r \to 0$. In this sense, there is a clear target model that BIC “seeks” to select.

3. Does the above result mean model $g_r$ must be the true model?

The answers to questions 1 and 3 are simple: no. That is, BIC (as the basis for an approximation to a certain Bayesian integral) can be derived without assuming that the model underlying the derivation is true (see, e.g., Cavanaugh and Neath 1999; Burnham and Anderson 2002:293-5). Certainly, in applying BIC, the model set need not contain the (nonexistent) true model representing full reality. Moreover, the convergence in probability of the BIC-selected model to a target model (under the idealization of an iid sample) does not logically mean that that target model must be the true data-generating distribution.

The answer to question 2 involves characterizing the target model to which the BIC-selected model converges. That model can be characterized in terms of the values of the K-L discrepancy and $K$ for the set of models. For model $g_r$, the K-L “distance” of the model from the truth is denoted $I(f, g_r)$. Often, $g_r \equiv g_r(x|\theta)$ would denote a parametric family of models for $\theta \in \Theta$, with $\Theta$ being a $K_r$-dimensional space. However, we take $g_r$ generally to denote the specific family member for the unique $\theta_o \in \Theta$, which makes $g_r$, in the family of models, closest to the truth in K-L distance. For the family of models $g_r(x|\theta), \theta \in \Theta$, as $n \to \infty$ (with iid data), the MLE, and the Bayesian point estimator of $\theta$ converge to $\theta_o$. Thus, asymptotically, we can characterize the particular model that $g_r$ represents: $g_r \equiv g_r(x|\theta_o)$ (for details, see Burnham and Anderson 2002 and references cited therein). Also, we have the set of corresponding minimized K-L distances: $\{I(f, g_r), r = 1, \ldots, R\}$. For an iid sample, we can represent these distances as $I(f, g_r) = nI_1(f, g_r)$, where the $I_1(f, g_r)$ do not
depend on sample size (they are for \( n = 1 \)). The point of this representation is to emphasize that the effect of increasing sample size is to scale up these distances.

We may assume, without loss of generality, that these models are indexed worst \((g_1)\) to best \((g_R)\) in terms of their K-L distance and dimension \(K_r\); hence, \(I(f, g_1) \geq I(f, g_2) \geq \cdots \geq I(f, g_R)\). Figures 1 through 3 show three hypothetical scenarios of how these ordered distances might appear for \( R = 12 \) models, for unspecified \( n \) (since \( n \) serves merely to scale the y-axis). Let \( Q \) be the tail-end subset of the so-ordered models, defined by \( \{g_r, r \geq t, 1 \leq t \leq R | I(f, g_{t-1}) > I(f, g_t) = \cdots = I(f, g_R)\} \). Set \( Q \) exists because \( t = R \) (and \( t = 1 \)) is allowed, in which case the K-L best model (of the \( R \) models) is unique. For the case when subset \( Q \) contains more than one model (i.e., \( 1 \leq t < R \)), then all of the models in this subset have the same K-L distance. Therefore, we further assume that models \( g_t \) to \( g_R \) are ordered such that \( K_t < K_{t+1} \leq \cdots \leq K_R \) (in principle, \( K_t = K_{t+1} \) could occur).

Thus, model \( g_t \) is the most parsimonious model of the subset of models that are tied for the K-L best model. In this scenario (iid sample, fixed model set, \( n \to \infty \)), the BIC-selected model converges with probability 1 to model \( g_t \), and \( p_t \) converges to 1. However, unless \( I(f, g_t) = 0 \), model \( g_t \) is not identical to \( f \) (nominally considered as truth), so we call it a quasi-true model. The only truth here is that in this model set, models \( g_{t+1} \) to \( g_R \) provide no improvement over model \( g_t \)—they are unnecessarily general (independent of sample size). The quasi-true model in the set of \( R \) models is the most parsimonious model that is closest to the truth in K-L information loss (model 12 in Figures 1 and 3, model 4 in Figure 2).

Thus, the Bayesian posterior model probability \( p_t \) is the inferred probability that model \( g_t \) is the quasi-true model in the model set. For a “very large” sample size, model \( g_t \) is the best model to use for inference. However, for small or moderate sample sizes obtained in practice, the model selected by BIC may be much more parsimonious than model \( g_t \), especially if the quasi-true model is the most general model, \( g_R \), as in Figure 1. The concern for realistic sample sizes, then, is that the BIC-selected model may be underfit at the given \( n \). The model selected by BIC approaches the BIC target model from below, as \( n \) increases, in terms of the ordering we imposed on the model.
Figure 1: Values of Kullback-Leibler (K-L) Information Loss, $I(f, g_r(\cdot | \theta_0)) = nI_1(f, g_r(\cdot | \theta_0))$, Illustrated Under Tapering Effects for 12 Models Ordered by Decreasing K-L Information

NOTE: Sample size $n$, and hence the y-axis is left unspecified; this scenario favors Akaike information criterion (AIC)-based model selection.

set. This selected model can be quite far from the BIC theoretical target model at sample sizes seen in practice when tapering effects are present (Figure 1). The situation in which BIC performs well is that shown in Figure 2, with suitably large $n$.

Moreover, the BIC target model does not depend on sample size $n$. However, we know that the number of parameters we can expect to reliably estimate from finite data does depend on $n$. In particular, if the set of ordered (large to small) K-L distances shows tapering effects (Figure 1), then a best model for making inference from the data may well be a more parsimonious model than the BIC target model ($g_{12}$ in Figure 1), such as the best expected estimated K-L model, which is the AIC target model. As noted above, the target model for AIC is the model that minimizes $E_r[I(f, g_r(\cdot | \hat{\theta}))], r = 1, \ldots, R$. This target model is specific for the sample size at hand; hence, AIC seeks
Figure 2: Values of Kullback-Leibler (K-L) Information Loss, $I(f, g_r(\cdot|\theta_o)) = nI1(f, g_r(\cdot|\theta_o))$, Illustrated When Models 1 (Simplest) to 12 (Most General) Are Nested With Only a Few Big Effects

NOTE: Model 4 is a quasi-true model, and Models 5 to 12 are too general. Sample size $n$, and hence the y-axis is left unspecified; this scenario favors Bayesian information criterion (BIC)-based model selection.

a best model as its target, where best is heuristically a bias-variance trade-off (not a quasi-true model).

In reality, one can only assert that BIC model selection is asymptotically consistent for the (generally) unique quasi-true model in the set of models. But that BIC-selected model can be quite biased at not-large $n$ as an estimator of its target model. Also, from an inference point of view, observing that $p_t$ is nearly 1 does not justify an inference that model $g_t$ is truth (such a statistical inference requires an a priori certainty that the true model is in the model set). This issue is intimately related to the fact that only differences such as $I(f, g_r) - I(f, g_t)$ are estimable from data (these K-L differences are closely related to $\Delta AIC$, $\Delta AIC_t$ differences, hence to the $\Delta$). Hence, with model selection, the effect is that sometimes people are erroneously lulled into thinking (assuming) that $I(f, g_t)$ is 0 and
hence thinking that they have found (the model for) full reality. These fitted models sometimes have seven or fewer parameters; surely, full reality cannot be so simple in the life sciences, economics, medicine, and the social sciences.

4. AIC AS A BAYESIAN RESULT

BIC model selection arises in the context of a large-sample approximation to the Bayes factor, conjoined with assuming equal priors on models. The BIC statistic can be used more generally with any set of model priors. Let $q_i$ be the prior probability placed on model $g_i$. Then the Bayesian posterior model probability is approximated as

$$Pr\{g_i|\text{data}\} = \frac{\exp\left(-\frac{1}{2}\Delta\text{BIC}_i\right)q_i}{\sum_{r=1}^{R} \exp\left(-\frac{1}{2}\Delta\text{BIC}_r\right)q_r}$$

(this posterior actually depends on not just the data but also on the model set and the prior distribution on those models). Akaike weights can be easily obtained by using the model prior $q_i$ as proportional to

$$\exp\left(-\frac{1}{2}\Delta\text{BIC}_i\right) \cdot \exp\left(-\frac{1}{2}\Delta\text{AIC}_i\right).$$

Clearly,

$$\exp\left(-\frac{1}{2}\Delta\text{BIC}_i\right) \cdot \exp\left(\frac{1}{2}\Delta\text{BIC}_i\right) \cdot \exp\left(-\frac{1}{2}\Delta\text{AIC}_i\right) = \exp\left(-\frac{1}{2}\Delta\text{AIC}_i\right).$$

Hence, with the implied prior probability distribution on models, we get

$$p_i = Pr\{g_i|\text{data}\} = \frac{\exp\left(-\frac{1}{2}\Delta\text{BIC}_i\right)q_i}{\sum_{r=1}^{R} \exp\left(-\frac{1}{2}\Delta\text{BIC}_r\right)q_r}$$

$$= \frac{\exp\left(-\frac{1}{2}\Delta\text{AIC}_i\right)}{\sum_{r=1}^{R} \exp\left(-\frac{1}{2}\Delta\text{AIC}_r\right)} = w_i,$$

which is the Akaike weight for model $g_i$. 
This prior probability on models can be expressed in a simple form as
\[ q_i = C \cdot \exp \left( \frac{1}{2} K_i \log(n) - K_i \right), \quad (2) \]
where
\[ C = \frac{1}{\sum_{r=1}^{R} \exp \left( \frac{1}{2} K_r \log(n) - K_r \right)}. \quad (3) \]
Thus, formally, the Akaike weights from AIC are (for large samples) Bayesian posterior model probabilities for this model prior (more details are in Burnham and Anderson 2002:302-5).

Given a model \( g(x|\theta) \), the prior distribution on \( \theta \) will not and should not depend on sample size. This is very reasonable. Probably following from this line of reasoning, traditional Bayesian thinking about the prior distribution on models has been that \( q_r, r = 1, \ldots, R \) would also not depend on \( n \) or \( K_r \). This approach is neither necessary nor reasonable. There is limited information in a sample, so the more parameters one estimates, the poorer the average precision becomes for these estimates. Hence, in considering the prior distribution \( q \) on models, we must consider the context of what we are assuming about the information in the data, as regards parameter estimation, and the models as approximations to some conceptual underlying “full-truth” generating distribution. While \( q_r = 1/R \) seems reasonable and innocent, it is not always reasonable and is never innocent; that is, it implies that the target model is truth rather than a best approximating model, given that parameters are to be estimated. This is an important and unexpected result.

It is useful to think in terms of effects, for individual parameters, as \( |\theta|/\text{se}(\hat{\theta}) \). The standard error depends on sample size; hence, effect size depends on sample size. We would assume for such effects that few or none are truly zero in the context of analysis of real data from complex observational, quasi-experimental, or experimental studies (i.e., Figure 1 applies). In the information-theoretic spirit, we assume meaningful, informative data and thoughtfully selected predictors and models (not all studies meet these ideals). We assume tapering effects: Some may be big (values such as 10 or 5), but some are only 2, 1, 0.5, or less. We assume we can only estimate \( n/m \) parameters reliably;
might be 20 or as small as 10 (but surely, $m \gg 1$ and $m \ll 100$).
(In contrast, in the scenario in which BIC performs better than AIC, it is assumed that there are a few big effects defining the quasi-true model, which is itself nested in several or many overly general models; i.e., Figure 2 applies).

These concepts imply that the size (i.e., $K$) of the appropriate model to fit the data should logically depend on $n$. This idea is not foreign to the statistical literature. For example, Lehman (1990:160) attributes to R. A. Fisher the quote, “More or less elaborate forms will be suitable according to the volume of the data.” Using the notation $k_0$ for the optimal $K$, Lehman (1990) goes on to say, “The value of $k_0$ will tend to increase as the number of observations increases and its determination thus constitutes implementation of Fisher’s suggestion” (p. 162). Williams (2001) states, “We CANNOT ignore the degree of resolution of the experiment when choosing our prior” (p. 235).

These ideas have led to a model prior wherein conceptually, $q_r$ should depend on $n$ and $K_r$. Such a prior (class of priors, actually) is called a savvy prior. A savvy (definition: shrewdly informed) prior is logical under the information-theoretic model selection paradigm. We will call the savvy prior on models given by

$$q_r = C \cdot \exp \left( \frac{1}{2} K_r \log(n) - K_r \right)$$

(formula 3b gives $C$) the K-L model prior. It is unique in terms of producing the AIC as approximately a Bayesian procedure (approximate only because BIC is an approximation).

Alternative savvy priors might be based on distributions such as a modified Poisson (i.e., applied to only $K_r$, $r = 1, \ldots, R$), with expected $K$ set to be $n/10$. We looked at this idea in an all-subsets selection context and found that the K-L model prior produces a more spread-out (higher entropy) prior as compared to such a Poisson-based savvy prior when both produced the same $E(K)$. We are not wanting to start a cottage industry of seeking a best savvy prior because model-averaged inference seems very robust to model weights when those weights are well founded (as is the case for Akaike weights).

The full implications of being able to interpret AIC as a Bayesian result have not been determined and are an issue outside the scope of this study. It is, however, worth mentioning that the model-averaged
Bayesian posterior is a mixture distribution of each model-specific posterior distribution, with weights being the posterior model probabilities. Therefore, for any model-averaged parameter estimator, particularly for model-averaged prediction, alternative variance and covariance formulas are

$$\text{var}(\hat{\theta}) = \sum_{i=1}^{R} w_i [\text{var}(\hat{\theta}_i | g_i) + (\hat{\theta}_i - \hat{\theta})^2].$$  \hfill (4)

$$\text{cov}(\hat{\theta}, \hat{\tau}) = \sum_{i=1}^{R} w_i [\text{cov}(\hat{\theta}_i, \hat{\tau}_i | g_i) + (\hat{\theta}_i - \hat{\theta})(\hat{\tau}_i - \hat{\tau})].$$  \hfill (5)

The formula given in Burnham and Anderson (2002:163-4) for such an unconditional covariance is ad hoc; hence, we now recommend the above covariance formula. We have rerun many simulations and examples from Burnham and Anderson (1998) using variance formula (4) and found that its performance is almost identical to that of the original unconditional variance formula (1) (see also Burnham and Anderson 2002:344-5). Our pragmatic thought is that it may well be desirable to use formula (4) rather than (1), but it is not necessary, except when covariances (formula 5) are also computed.

5. RATIONAL CHOICE OF AIC OR BIC

FREQUENTIST VERSUS BAYESIAN IS NOT THE ISSUE

The model selection literature contains, de facto, a long-running debate about using AIC or BIC. Much of the purely mathematical or Bayesian literature recommends BIC. We maintain that almost all the arguments for the use of BIC rather than AIC, with real data, are flawed and hence contribute more to confusion than to understanding. This assertion by itself is not an argument for AIC or against BIC because there are clearly defined contexts in which each method outperforms the other (Figure 1 or 2 for AIC or BIC, respectively).

For some people, BIC is strongly preferred because it is a Bayesian procedure, and they think AIC is non-Bayesian. However, AIC model selection is just as much a Bayesian procedure as is BIC selection. The difference is in the prior distribution placed on the model set.
Hence, for a Bayesian procedure, the argument about BIC versus AIC must reduce to one about priors on the models.

Alternatively, both AIC and BIC can be argued for or derived under a non-Bayesian approach. We have given above the arguments for AIC. When BIC is so derived, it is usually motivated by the mathematical context of nested models, including a true model simpler than the most general model in the set. This corresponds to the context of Figure 2, except with the added (but not needed) assumption that $I(f,g_0) = 0$. Moreover, the goal is taken to be the selection of this true model, with probability 1 as $n \rightarrow \infty$ (asymptotic consistency or sometimes dimension consistency).

Given that AIC and BIC model selection can both be derived as either frequentist or Bayesian procedures, one cannot argue for or against either of them on the basis that it is or is not Bayesian or non-Bayesian. What fundamentally distinguishes AIC versus BIC model selection is their different philosophies, including the exact nature of their target models and the conditions under which one outperforms the other for performance measures such as predictive mean square error. Thus, we maintain that comparison, hence selection for use, of AIC versus BIC must be based on comparing measures of their performance under conditions realistic of applications. (A now-rare version of Bayesian philosophy would deny the validity of such hypothetical frequentist comparisons as a basis for justifying inference methodology. We regard such nihilism as being outside of the evidential spirit of science; we demand evidence.)

**DIFFERENT PHILOSOPHIES AND TARGET MODELS**

We have given the different philosophies and contexts in which the AIC or BIC model selection criteria arise and can be expected to perform well. Here we explicitly contrast these underpinnings in terms of K-L distances for the model set \( \{g_r(x|\theta_r), r = 1, \ldots, R\} \), with reference to Figures 1, 2, and 3, which represent $I(f,g_r) = nI_1(f,g_r)$. Sample size $n$ is left unspecified, except that it is large relative to $K_r$, the largest value of $K_r$, yet of a practical size (e.g., $K_r = 15$ and $n = 200$).

Given that the model parameters must be estimated so that parsimony is an important consideration, then just by looking at Figure 1,
we cannot say what is the best model to use for inference as a model fitted to the data. Model 12, as \( g_{12}(x|\theta_o) \) (i.e., at \( \theta \) being the K-L distance-minimizing parameter value in \( \Theta \) for this class of models), is the best theoretical model, but \( g_{12}(x|\hat{\theta}) \) may not be the best model for inference. Model 12 is the target model for BIC but not for AIC. The target model for AIC will depend on \( n \) and could be, for example, Model 7 (there would be an \( n \) for which this would be true).

Despite that the target of BIC is a more general model than the target model for AIC, the model most often selected here by BIC will be less general than Model 7 unless \( n \) is very large. It might be Model 5 or 6. It is known (from numerous papers and simulations in the literature) that in the tapering-effects context (Figure 1), AIC performs better than BIC. If this is the context of one’s real data analysis, then AIC should be used.

A very different scenario is given by Figure 2, wherein there are a few big effects, all captured by Model 4 (i.e., \( g_{4}(x|\theta_o) \)), and Models 5 to 12 do not improve at all on Model 4. This scenario generally corresponds with Model 4 being nested in Models 5 to 12, often as part of a full sequence of nested models, \( g_i \subset g_{i+1} \). The obvious target model for selection is Model 4; Models 1 to 3 are too restrictive, and models in the class of Models 5 to 12 contain unneeded parameters (such parameters are actually zero). Scenarios such as that in Figure 2 are often used in simulation evaluations of model selection, despite that they seem unrealistic for most real data, so conclusions do not logically extend to the Figure 1 (or Figure 3) scenario.

Under the Figure 2 scenario and for sufficiently large \( n \), BIC often selects Model 4 and does not select more general models (but may select less general models). AIC will select Model 4 much of the time, will tend not to select less general models, but will sometimes select more general models and do so even if \( n \) is large. It is this scenario that motivates the model selection literature to conclude that BIC is consistent and AIC is not consistent. We maintain that this conclusion is for an unrealistic scenario with respect to a lot of real data as regards the pattern of the K-L distances. Also ignored in this conclusion is the issue that for real data, the model set itself should change as sample size increases by orders of magnitude. Also, inferentially, such “consistency” can only imply a quasi-true model, not truth as such.
Figure 3: Values of Kullback-Leibler (K-L) Information Loss, $I(f, g_r(\cdot|\theta_0)) = nI_1(f, g_r(\cdot|\theta_0))$, Illustrated When Models 1 (Simplest) to 12 (Most General) Are Nested With a Few Big Effects (Model 4), Then Much Smaller Tapering Effects (Models 5-12)

NOTE: Whether the Bayesian information criterion (BIC) or the Akaike information criterion (AIC) is favored depends on sample size.

That reality could be as depicted in Figure 2 seems strained, but it could be as depicted in Figure 3 (as well as Figure 1). The latter scenario might occur and presents a problematic case for theoretical analysis. Simulation seems needed there and, in general, to evaluate model selection performance under realistic scenarios. For Figure 3, the target model for BIC is also Model 12, but Model 4 would likely be a better choice at moderate to even large sample sizes.

**FULL REALITY AND TAPERING EFFECTS**

Often, the context of data analysis with a focus on model selection is one of many covariates and predictive factors ($x$). The conceptual truth underlying the data is about what is the marginal truth just for
this context and these measured factors. If this truth, conceptually as \( f(y|x) \), implies that \( E(y|x) \) has tapering effects, then any fitted good model will need tapering effects. In the context of a linear model, and for an unknown (to us) ordering of the predictors, then for \( E(y|x) = \beta_0 + \beta_1 x_1 + \cdots \beta_p x_p \), our models will have \(|\beta_1/\text{se}(\hat{\beta}_1)| > |\beta_2/\text{se}(\hat{\beta}_2)| > \cdots > |\beta_p/\text{se}(\hat{\beta}_p)| > 0(\beta \text{ here is the K-L best parameter value, given truth } f \text{ and model } g)\). It is possible that \(|\beta_p/\text{se}(\hat{\beta}_p)|\) would be very small (almost zero) relative to \(|\beta_1/\text{se}(\hat{\beta}_1)|\). For nested models, appropriately ordered, such tapering effects would lead to graphs such as Figure 1 or 3 for either the K-L values or the actual \(|\beta_r/\text{se}(\hat{\beta}_r)|\).

Whereas tapering effects for full reality are expected to require tapering effects in models and hence a context in which AIC selection is called for, in principle, full reality could be simple, in some sense, and yet our model set might require tapering effects. The effects (tapering or not) that matter as regards whether AIC (Figure 1) or BIC (Figure 2) model selection is the method of choice are the K-L values \( I(f, g_r(-|\beta_o)), r = 1, \ldots, R \), not what is implicit in truth itself. Thus, if the type of models \( g \) in our model set are a poor approximation to truth \( f \), we can expect tapering effects for the corresponding K-L values. For example, consider the target model \( E(y|x) = 17 + (0.3(x_1x_2)^{0.5}) + \exp(-0.5(x_1(x_4)^2)) \). However, if our candidate models are all linear in the predictors (with main effects, interactions, quadratic effects, etc.), we will have tapering effects in the model set, and AIC is the method of choice. Our conclusion is that we nearly always face some tapering effect sizes; these are revealed as sample size increases.

6. ON PERFORMANCE COMPARISONS OF AIC AND BIC

There are now ample and diverse theories for AIC- and BIC-based model selection and multimodel inference, such as model averaging (as opposed to the traditional “use only the selected best model for inference”). Also, it is clear that there are different conditions under which AIC or BIC should outperform the other one in measures such as estimated mean square error. Moreover, performance evaluations and comparisons should be for actual sample sizes seen in practice,
not just asymptotically; partly, this is because if sample size increased substantially, we should then consider revising the model set.

There are many simulation studies in the statistical literature on either AIC or BIC alone or often comparing them and making recommendations on which one to use. Overall, these studies have led to confusion because they often have failed to be clear on the conditions and objectives of the simulations or generalized (extrapolated, actually) their conclusions beyond the specific conditions of the study. For example, were the study conditions only the Figure 2 scenarios (all too often, yes), and so BIC was favored? Were the Figure 1, 2, and 3 scenarios all used but the author’s objective was to select the true model, which was placed in the model set (and usually was a simple model), and hence results were confusing and often disappointing? We submit that many reported studies are not appropriate as a basis for inference about which criterion should be used for model selection with real data.

Also, many studies, even now, only examine operating properties (e.g., confidence interval coverage and mean square error) of inference based on the use of just the selected best model (e.g., Meyer and Laud 2002). There is a strong need to evaluate operating properties of multimodel inference in scenarios realistic of real data analysis. Authors need to be very clear about the simulation scenarios used vis-à-vis the generating model: Is it simple or complex, is it in the model set, and are there tapering effects? One must also be careful to note if the objective of the study was to select the true model or if it was to select a best model, as for prediction. These factors and considerations affect the conclusions from simulation evaluations of model selection. Authors should avoid sweeping conclusions based on limited, perhaps unrealistic, simulation scenarios; this error is common in the literature. Finally, to have realistic objectives, the inference goal ought to be that of obtaining best predictive inference or best inference about a parameter in common to all models, rather than “select the true model.”

MODEL-AVERAGED VERSUS BEST-MODEL INFEERENCE

When prediction is the goal, one can use model-averaged inference rather than prediction based on a single selected best model (hereafter referred to as “best”).
It is clear from the literature that has evaluated or even considered model-averaged inferences compared to the best-model strategy that model averaging is superior (e.g., Buckland et al. 1997; Hoeting et al. 1999; Wasserman 2000; Breiman 2001; Burnham and Anderson 2002; Hansen and Kooperberg 2002). The method known as boosting is a type of model averaging (Hand and Vinciotti 2003:130; this article is also useful reading for its comments on truth and models). However, model-averaged inference is not common, nor has there been much effort to evaluate it even in major publications on model selection or in simulation studies on model selection; such studies all too often look only at the best-model strategy. Model averaging and multimodel inference in general are deserving of more research.

As an example of predictive performance, we report here some results of simulation based on the real data used in Johnson (1996). These data were originally taken to explore multiple regression to predict the percentage of body fat based on 13 predictors (body measurements) that are easily measured. We chose these data as a focus because they were used by Hoeting et al. (1999) in illustrating BIC and Bayesian model averaging (see also Burnham and Anderson 2002:268-84). The data are from a sample of 252 males, ages 21 to 81, and are available on the Web in conjunction with Johnson (1996). The Web site states, “The data were generously supplied by Dr. A. Garth Fisher, Human Performance Research Center, Brigham Young University, Provo, Utah 84602, who gave permission to freely distribute the data and use them for non-commercial purposes.”

We take the response variable as \( y = 1/D \); \( D \) is measured body density (observed minimum and maximum are 0.9950 and 1.1089, respectively). The correlations among the 13 predictors are strong but not extreme, are almost entirely positive, and range from \(-0.245\) (age and height) to 0.941 (weight and hip circumference). The design matrix is full rank. The literature (e.g., Hoeting et al. 1999) supports that the measurements \( y \) and \( x = (x_1, \ldots, x_{13})' \) on a subject can be suitably modeled as multivariate normal. Hence, we base simulation on a joint multivariate model mimicking these 14 variables by using the observed variance-covariance matrix as truth. From that full \( 14 \times 14 \) observed variance-covariance matrix for \( y \) and \( x \), as well as the theory of multivariate normal distributions, we computed...
for the full linear model of $y$, regressed on $x$, the theoretical regression coefficients and their standard errors. The resultant theoretical effect sizes, $\beta_i/se(\hat{\beta})$, taken as underlying the simulation, are given in Table 1, ordered from largest to smallest by their absolute values. Also shown is the index ($j$) of the actual predictor variable as ordered in Johnson (1996).

We generated data from 13 models that range from having only one huge effect size (generating Model 1) to the full tapering-effects model (Model 13). This was done by first generating a value of $x$ from its assumed 13-dimensional “marginal” multivariate distribution. Then we generated $y = E(y|x) + \epsilon$ ($\epsilon$ was independent of $x$) for 13 specific models of $E_i(y|x)$ with $\epsilon \sim \text{normal}(0, \sigma_i^2)$, $i = 1, \ldots, 13$. Given the generating structural model on expected $y$, $\sigma_i$ was specified so that the total expected variation (structural plus residual) in $y$ was always the same and was equal to the total variation of $y$ in the original data. Thus, $\sigma_1, \ldots, \sigma_{13}$ are monotonically decreasing.

For the structural data-generating models, we used $E_1(y|x) = \beta_0 + \beta_6x_6$ (generating Model 1), $E_2(y|x) = \beta_0 + \beta_6x_6 + \beta_{13}x_{13}$ (generating Model 2), and so forth. Without loss of generality, we

### Table 1: Effects, as $\beta/se(\hat{\beta})$, in the Models Used for Monte Carlo Simulation Based on the Body Fat Data to Get Predictive Mean Square Error Results by Model Selection Method (AICc or BIC) and Prediction Strategy (Best Model or Model Averaged)

<table>
<thead>
<tr>
<th>$i$</th>
<th>$\beta$/se($\hat{\beta}$)</th>
<th>Variable $j$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.245</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>-3.408</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>2.307</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>-2.052</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>1.787</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>-1.731</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>1.691</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>-1.487</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>1.422</td>
<td>11</td>
</tr>
<tr>
<td>10</td>
<td>1.277</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>-0.510</td>
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<td>12</td>
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<td>3</td>
</tr>
<tr>
<td>13</td>
<td>0.048</td>
<td>9</td>
</tr>
</tbody>
</table>

NOTE: Model $i$ has the effects listed on lines 1 to $i$, and its remaining $\beta$ are 0. AIC = Akaike information criterion; BIC = Bayesian information criterion.
used $\beta_0 = 0$. Thus, from Table 1, one can perceive the structure of each generating model reported on in Table 2. Theory asserts that under generating Model 1, BIC is relatively more preferred (leads to better predictions), but as the sequence of generating models progresses, K-L-based model selection becomes increasingly more preferred.

Independently from each generating model, we generated 10,000 samples of $x$ and $y$, each of size $n = 252$. For each such sample, all possible 8,192 models were fit; that is, all-subsets model selection was used based on all 13 predictor variables (regardless of the data-generating model). Model selection was then applied to this set of models using both $\text{AIC}_c$ and BIC to find the corresponding sets of model weights (posterior model probabilities) and hence also the best model (with $n = 252$, and maximum $K$ being 15 $\text{AIC}_c$ rather than $\text{AIC}$ should be used). The full set of simulations took about two months of CPU time on a 1.9-GHz Pentium 4 computer.

The inference goal in this simulation was prediction. Therefore, after model fitting for each sample, we generated, from the same generating model $i$, one additional statistically independent value of $x$ and then of $E(y) \equiv E_i(y|x)$. Based on the fitted models from the generated sample data and this new $x$, $E(y|x)$ was predicted (hence, $\hat{E}(y)$), either from the selected best model or as the model-averaged prediction. The measure of prediction performance used was predictive mean square error (PMSE), as given by the estimated (from 10,000 trials) expected value of $(\hat{E}(y) - E_i(y|x))^2$.

Thus, we obtained four PMSE values from each set of 10,000 trials: PMSE for both the “best” and “model-averaged” strategies for both $\text{AIC}_c$ and $\text{BIC}$. Denote these as PMSE($\text{AIC}_c$, best), PMSE($\text{AIC}_c$, ma), PMSE($\text{BIC}$, best), and PMSE($\text{BIC}$, ma), respectively. Absolute values of these PMSEs are not of interest here because our goal is comparison of methods; hence, in Table 2, we report only ratios of these PMSEs. The first two columns of Table 2 compare results for $\text{AIC}_c$ to those for $\text{BIC}$ based on the ratios

\[
\frac{\text{PMSE}(\text{AIC}_c, \text{best})}{\text{PMSE}(\text{BIC}, \text{best})}, \quad \text{column 1, Table 2}
\]

\[
\frac{\text{PMSE}(\text{AIC}_c, \text{ma})}{\text{PMSE}(\text{BIC}, \text{ma})}, \quad \text{column 2, Table 2}.
\]
## TABLE 2: Ratios of Predictive Mean Square Error (PMSE) Based on Monte Carlo Simulation Patterned After the Body Fat Data, With 10,000 Independent Trials for Each Generating Model

<table>
<thead>
<tr>
<th>Generating Model</th>
<th>PMSE Ratios of AIC$_c$ ÷ BIC</th>
<th>PMSE Ratios for Model Averaged ÷ Best</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Best Model</td>
<td>Model Averaged</td>
</tr>
<tr>
<td>1</td>
<td>2.53</td>
<td>1.97</td>
</tr>
<tr>
<td>2</td>
<td>1.83</td>
<td>1.51</td>
</tr>
<tr>
<td>3</td>
<td>1.18</td>
<td>1.15</td>
</tr>
<tr>
<td>4</td>
<td>1.01</td>
<td>1.05</td>
</tr>
<tr>
<td>5</td>
<td>0.87</td>
<td>0.95</td>
</tr>
<tr>
<td>6</td>
<td>0.78</td>
<td>0.88</td>
</tr>
<tr>
<td>7</td>
<td>0.77</td>
<td>0.86</td>
</tr>
<tr>
<td>8</td>
<td>0.80</td>
<td>0.87</td>
</tr>
<tr>
<td>9</td>
<td>0.80</td>
<td>0.87</td>
</tr>
<tr>
<td>10</td>
<td>0.72</td>
<td>0.81</td>
</tr>
<tr>
<td>11</td>
<td>0.74</td>
<td>0.82</td>
</tr>
<tr>
<td>12</td>
<td>0.74</td>
<td>0.81</td>
</tr>
<tr>
<td>13</td>
<td>0.74</td>
<td>0.82</td>
</tr>
</tbody>
</table>

NOTE: Margin of error for each ratio is 3 percent; generating model $i$ has exactly $i$ effects, ordered largest to smallest for Models 1 to 13 (see Table 1 and text for details). AIC = Akaike information criterion; BIC = Bayesian information criterion.

Thus, if AIC$_c$ produces better prediction results for generating model $i$, the value in that row for columns 1 or 2 is $< 1$; otherwise, BIC is better.

The results are as qualitatively expected: Under a Figure 2 scenario with only a few big effects (or no effects), such as for generating Models 1 or 2, BIC outperforms AIC$_c$. But as we move more into a tapering-effects scenario (Figure 1), AIC$_c$ is better. We also see from Table 2 that, by comparing columns 1 and 2, the performance difference of AIC$_c$ versus BIC is reduced under model averaging: Column 2 values are generally closer to 1 than are column 1 values, under the same generating model.

Columns 3 and 4 of Table 2 compare the model-averaged to best-model strategy within AIC$_c$ or BIC methods:

$$\frac{\text{PMSE}(\text{AIC}_c, \text{ma})}{\text{PMSE}(\text{AIC}_c, \text{best})}$$

column 3, Table 2
Thus, if model-averaged prediction is more accurate than best-model prediction, the value in column 3 or 4 is $< 1$, which it always is. It is clear that here, for prediction, model averaging is always better than the best-model strategy. The literature and our own other research on this issue suggest that such a conclusion will hold generally. A final comment about information in Table 2, columns 3 and 4: The smaller the ratio, the more beneficial the model-averaging strategy compared to the best-model strategy.

In summary, we maintain that the proper way to compare AIC- and BIC-based model selection is in terms of achieved performance, especially prediction but also confidence interval coverage. In so doing, it must be realized that these two criteria for computing model weights have their optimal performance under different conditions: AIC for tapering effects and BIC for when there are no effects at all or a few big effects and all others are zero effects (no intermediate effects, no tapering effects). Moreover, the extant evidence strongly supports that model averaging (where applicable) produces better performance for either AIC or BIC under all circumstances.

**GOODNESS OF FIT AFTER MODEL SELECTION**

Goodness-of-fit theory about the selected best model is a subject that has been almost totally ignored in the model selection literature. In particular, if the global model fits the data, does the selected model also fit? This appears to be a virtually unexplored question; we have not seen it rigorously addressed in the statistical literature. Post–model selection fit is an issue deserving of attention; we present here some ideas and results on the issue. Full-blown simulation evaluation would require a specific context of a data type and a class of models, data generation, model fitting, selection, and then application of an appropriate goodness-of-fit test (either absolute or at least relative to the global model). This would be time-consuming, and one might wonder if the inferences would generalize to other contexts.

A simple, informative shortcut can be employed to gain insights into the relative fit of the selected best model compared to a global model assumed to fit the data. The key to this shortcut is to deal
with a single sequence of nested models, $g_1 \subset \cdots \subset g_i \subset g_{i+1} \subset \cdots \subset g_R$. It suffices that each model increments by one parameter (i.e., $K_{i+1} = K_i + 1$), and $K_1$ is arbitrary; $K_1 = 1$ is convenient as then $K_i = i$. In this context,

$$AIC_i = AIC_{i+1} + \chi^2_i(\lambda_i) - 2$$

and

$$BIC_i = BIC_{i+1} + \chi^2_i(\lambda_i) - \log(n),$$

where $\chi^2_i(\lambda_i)$ is a noncentral chi-square random variable on 1 degree of freedom with noncentrality parameter $\lambda_i$. In fact, $\chi^2_i(\lambda_i)$ is the likelihood ratio test statistic between models $g_i$ and $g_{i+1}$ (a type of relative, not absolute, goodness-of-fit test). Moreover, we can use $\lambda_i = n\lambda_{1i}$, where nominally, $\lambda_{1i}$ is for sample size 1. These $\lambda$ are the parameter effect sizes, and there is an analogy between them and the K-L distances here: The differences $I(f, g_i) - I(f, g_{i+1})$ are analogous to and behave like these $\lambda_i$.

Building on these ideas (cf. Burnham and Anderson 2002:412-14), we get

$$AIC_i = AIC_R + \sum_{j=i}^{R-1} (\chi^2_j(n\lambda_{1j}) - 2)$$

or, for $AIC_c$,

$$AIC_{ci} = AIC_cR + \sum_{j=i}^{R-1} \left[ \chi^2_j(n\lambda_{1j}) - 2 + \frac{2K_i(K_i + 1)}{n - K_i - 1} - \frac{2K_i + 1)(K_i + 2)}{n - K_i - 2} \right],$$

and

$$BIC_i = BIC_R + \sum_{j=i}^{R-1} (\chi^2_j(n\lambda_{1j}) - \log(n)).$$

To generate these sequences of model selection criteria in a coherent manner from the underlying “data,” it suffices to, for example, generate the $AIC_i$ based on the above and then use

$$AIC_{ci} = AIC_i + \frac{2K_i(K_i + 1)}{n - K_i - 1}.$$
and

\[ \text{BIC}_i = \text{AIC}_i - 2K_i + K_i \log(n) \]

to get the AIC\(_r\) and BIC\(_r\). Because only differences in AIC\(_r\) or BIC \(r\) values matter, it suffices to set AIC\(_r\) to a constant. Thus, for specified \(R, K_i, n, \) and \(\lambda_{1i}\), we generate the needed \(R - 1\) independent non-central chi-square random variables. Then we compute a realization of the sequences of AIC and BIC values for the underlying nested model sequence. We can then determine the best model under each model selection criterion.

If model \(g_h\) is selected as best under a criterion, for \(h < R\), then the usual goodness-of-fit test statistic (for fit relative to the global model \(g_R\)) is

\[ \chi^2_v = \sum_{j=h}^{R-1} \chi^2_1(n\lambda_{1j}), \]

with degrees of freedom \(v = K_R - K_h (= R - h \text{ when } K_i = i)\).

Hence, we can simulate having one set of data, doing both AIC (or AIC\(_c\)) and BIC model selection for that data, and then check the goodness of fit of each selected best model, relative to the baseline global model \(g_R\). The results apply to discrete or continuous data but do assume “large” \(n\).

These simulations generate a lot of tabular information, so we present below only a typical example. In general, we recommend that interested readers run their own simulations (they are easy to do and run quickly; SAS code for doing this is available from KPB). We have done a lot of such simulation to explore primarily one question: After model selection with AIC or BIC, does the selected model always fit, as judged by the usual likelihood ratio statistic \(p\) value that tests \(g_R\) versus the selected model (this test ignores that a selection process was done)? Also, do the results differ for AIC versus BIC? We found that for large enough \(n\), so that AIC\(_c\) and AIC are nearly the same, then for a Figure 1 scenario (i.e., realistic data), (1) the AIC-selected model always fits relative to the global model, and (2) the BIC-selected model too often (relative to the \(\alpha\)-level of the test) fails to fit the data. Under a scenario such as in Figure 2, the BIC-selected model generally fits the data; goodness-of-fit (GOF) results for AIC model selection are about the same for all three scenarios.
TABLE 3: Simulation of Goodness-of-Fit (GOF) Results After Model Selection for $R = 10$ Nested Models, $K_i = i$, Effects $\lambda_1(1)$ to $\lambda_1(10)$ as 0.3, 0.2, 0.15, 0.1, 0.05, 0.025, 0.01, 0.005, 0.001, and 0.0003, Respectively

<table>
<thead>
<tr>
<th>Sample Size $n$</th>
<th>Method</th>
<th>Relative Frequency</th>
<th>Frequency of $h &lt; 10$ Mean of GOF $p$</th>
<th>Percentiles of $p$ Value</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Not Fitting</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>AIC</td>
<td>0.026</td>
<td>9.961</td>
<td>0.470</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.115</td>
<td>9.995</td>
<td>0.352</td>
</tr>
<tr>
<td>100</td>
<td>AIC</td>
<td>0.004</td>
<td>9.809</td>
<td>0.511</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.159</td>
<td>9.995</td>
<td>0.470</td>
</tr>
<tr>
<td>200</td>
<td>AIC</td>
<td>0.004</td>
<td>9.569</td>
<td>0.531</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.217</td>
<td>9.997</td>
<td>0.273</td>
</tr>
<tr>
<td>500</td>
<td>AIC</td>
<td>0.000</td>
<td>9.178</td>
<td>0.546</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.281</td>
<td>9.992</td>
<td>0.236</td>
</tr>
<tr>
<td>1,000</td>
<td>AIC</td>
<td>0.000</td>
<td>8.662</td>
<td>0.537</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.320</td>
<td>9.978</td>
<td>0.227</td>
</tr>
<tr>
<td>10,000</td>
<td>AIC</td>
<td>0.000</td>
<td>3.761</td>
<td>0.448</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>0.509</td>
<td>9.295</td>
<td>0.135</td>
</tr>
</tbody>
</table>

NOTE: There were 10,000 trials at each $n$, $\alpha = 0.05$; model $g_{10}$ was considered to always fit, so results on GOF relate only to models $g_i, i < 10$. AIC = Akaike information criterion; BIC = Bayesian information criterion.

To be more precise, let $\alpha = 0.05$, so we say the selected model fits if the (relative) goodness-of-fit test $p$ value $> .05$. Then, for the AIC-selected model, we almost always find $p > .05$. However, for the BIC-selected model, under tapering effects, the probability that $p < .05$ occurs can be much higher than the nominal $\alpha = 0.05$. For example, let $R = 10$, $K_i = i$, and $\lambda_1(1)$ to $\lambda_1(10)$ be 0.3, 0.2, 0.15, 0.1, 0.05, 0.025, 0.01, 0.005, 0.001, and 0.0003, respectively (mimics Figure 1). Table 3 gives some of these goodness-of-fit results for AIC, and BIC under this scenario for a few values of $n$. In Table 3, the key column is column 3. It is the relative frequency at which the selected best-model $g_h$ did not fit relative to Model 10 (the global model here), in the sense that its GOF $p$ value was $\leq .05$. In calculating this statistic, if the selected model was Model 10, we assumed the model fit. Hence, the lack-of-fit statistic in Table 3 (column 3) would be larger if it were only for when the selected best model was Models 1 through 9. Column 4 of Table 3 gives the frequency, out of 10,000 trials, wherein the best model was one of Models 1 to 9. These GOF results are striking. The model selected as best by AIC (which
is not really different here from AIC at \( n \geq 200 \) rarely leads to a GOF \( p \) value \(< \alpha = 0.05 \) for \( n \geq 100 \). The best BIC model often fails to fit, relative to Model 10, in terms of its GOF \( p \) value being \( \leq 0.05 \) (e.g. GOF failure rate of 0.217 at \( n = 200 \) here). Columns 5 to 9 of Table 3 provide further summaries of these GOF \( p \) values when the selected best model was Models 1 through 9.

These results are not atypical under tapering effects. For the Figure 2 scenario that favors BIC, the GOF for the BIC-selected model comes much closer to nominal levels. Thus again, operating characteristics of AIC and BIC depend on the underlying scenario about reality versus the model set. What should we make of such results for the tapering-effects case? Is it bad that the AIC-best model always fits: Is it overfitting? Is it bad that the BIC-best model fails to fit at a much higher rate than the \( \alpha \)-level: Is it underfitting? We do not know because to have evidence about the matter, we need to have a context and actual parameters estimated and look at mean square errors and confidence interval coverage (see Burnham and Anderson 2002:207-23).

We make four comments on the issues. First, as regards a perception of “overfit” by AIC, surely when one deliberately seeks a good model for analysis of data, one is seeking a good fit. Thus, if the global model fits, we think one would expect the best model, under a selection criterion, to also fit. Heuristically, it is a strange model selection criterion that often selects a best model that fits poorly; AIC does not do this. However, we also claim that the best model often allows some bias in estimates, which could be analogous to some lack of fit. Therefore, second, with regard to BIC, the degree of lack of fit may not matter—we do not know, so we do not claim it matters. Third, model-averaged inference further renders the GOF issue somewhat moot because all the models are being considered, not just the best model. Fourth, these observations and issues about fit reinforce to us that model selection procedures should be judged on their inferential operating characteristics, such as predictive mean square error and interval coverage under realistic scenarios for the generation of data.

7. DISCUSSION AND CONCLUSIONS

The context of classical model selection proceeds in four steps:

1. the goal is model-based inference from data, and
2. there is a set of \( R \) relevant models but no certainty about which model should be used; hence,
3. a data-based choice is made among these (perceived as) competing models, and
4. then inference is made from this one selected model as if it were a priori the only model fit to the data.

Steps 1 and 2 are almost universal in model-based inference. Step 3 begins a flawed inference scenario; in particular, the implicit assumption that inference must be based on a single model is not justified by any philosophy or mathematics.

To avoid the pitfalls inherent in Step 4, we must conceptualize model selection to mean and be multimodel inference. The new Step 3 should be as follows:

- There is a data-based assignment of model weights that sum to 1.0; the weight for model \( g_i \) reflects the evidence or information concerning model \( g_i \) (uncertainty of model \( g_i \) in the set of \( R \) models).

The old Step 3 is subsumed in this new Step 3 because the model with the highest weight is the model that would be selected as the single best model. But now we avoid many of the problems that stem from old Step 4 by using a new Step 4:

- Based on the model weights, as well as the results and information from the \( R \) fitted models, we use multimodel inference in some or all of its myriad forms and methods.

Model selection should be viewed as the way to obtain model weights, not just a way to select only one model (and then ignore that selection occurred).

Among the other benefits of this approach, it effectively rules out null hypothesis testing as a basis for model selection because multimodel inference forces a deeper approach to model selection. It means we must have an optimality criterion and selection (weight assignment) theory underlying the approach. Potential users should not reject or ignore multimodel inference just because it is relatively new, especially when based on AIC. There is a sound philosophical basis and likelihood framework for AIC, based on the K-L information theory, which itself has a deep foundation.

An important issue about model selection based on K-L information is that AIC as such is a large-sample approximation
(relative to the maximum $K$ for the model set) to the needed criterion. A second-order bias adjustment is needed when $n/K$ is too small—say, $\leq 40$. While AIC$_c$ is not unique as providing the needed small-sample version of AIC, we recommend it for general use; indeed, the evidence is that it performs well. Much confusion and misinformation have resulted in the model selection literature when investigators have done simulation evaluations using AIC when they should have used AIC$_c$ (Anderson and Burnham 2002).

A compatible, alternative view of AIC is that it arises from a Bayesian derivation based on the BIC statistic and a savvy prior probability distribution on the $R$ models. That prior depends on both $n$ and $K_i$ ($i = 1, \ldots, R$) in a manner consistent with the information-theoretic viewpoint that the data at hand surely reflect a range of tapering effects based on a complex reality—rather than arising from a simple true model, with no tapering effects—that is in the model set.

The model selection literature often errs by considering that AIC and BIC selection are directly comparable, as if they had the same objective target model. Their target models are different (Reschenhofer 1996). The target model of AIC is one that is specific for the sample size at hand: It is the fitted model that minimizes expected estimated K-L information loss when fitted model $g_i$ is used to approximate full reality, $f$. This target model changes with sample size. Moreover, in this overall philosophy, even the set of models is expected to be changed if there are large changes in $n$.

The classical derivation of BIC assumed that there was a true model, independent of $n$, that generated the data; it was a model in the model set, and this true model was the target model for selection by BIC. However, selection of this true model with probability 1 only occurs in the limit as $n$ gets very large, and in taking that limit, the model set is kept fixed. The original derivation of BIC has been relaxed, wherein we realize that such convergence only justifies an inference of a quasi-true model (the most parsimonious model closest in K-L information to truth, $f$). Even within the Bayesian framework, not all practitioners subscribe to BIC for model selection (some Bayesians do not believe in model selection at all). In particular, we note the recent development of the deviance information criterion (DIC) by Spiegelhalter et al. (2002). As these authors note, DIC behaves like
AIC, not like BIC, which is one reason they prefer DIC (it avoids the defects of BIC model selection).

Given that AIC can be derived from the BIC approximation to the Bayes factor, the distinction between AIC versus BIC model selection becomes one about the prior on models: \( q_i = 1/R \) for BIC or the K-L prior of Section 4 (formulas 2, 3) for AIC. This latter prior is a savvy prior, by which we mean that the expected number of parameters that can be estimated with useful precision depends on \( n \) and \( K \) (which are known a priori). Thus, for a savvy prior, in general, \( q_i \) becomes a function of \( n \) and \( K_i \)—say, \( q_i(K_i, n) \)—and we think in terms of prior \( E(K) = n/m \), for some \( m \), perhaps in the 10 or 15 range. Fitting a model with too few parameters wastes information. With too many parameters in a model, some or all (with typical correlated observational data) of the estimated parameters are too imprecise to be inferentially useful.

Objective Bayesian analysis with a single model uses an uninformative (vague) prior such as \( U(0, 1) \) on a parameter \( \theta \) if \( 0 < \theta < 1 \). This turns out to be quite safe, sort of “innocent,” one might say (no lurking unexpected consequences). So presumably, it seemed natural, objective, and innocent when extending Bayesian methods to model selection to assume a uniform prior on models. However, we now know that this assumption has unexpected consequences (it is not innocent), as regards the properties of the resultant model selection procedure. Conversely, there is a rationale for considering that the prior on models ought to depend on \( n \) and \( K \), and so doing produces some quite different properties of the selection method as compared to the use of \( 1/R \). The choice of the prior on models can be important in model selection, and we maintain that \( q_i \) should usually be a function of \( n \) and \( K \).

Whereas the best model selected by either BIC or AIC can be distinctly different and hence suggest partially conflicting inferences, model-averaged inference diminishes the perceived conflicts between AIC and BIC. In general, we have seen robustness of inference to variations in the model weights for rational choices of these weights. For this reason, we think that there is little need to seek alternative savvy priors to the K-L prior.

Several lines of thinking motivate us to say that the comparison of AIC and BIC model selection ought to be based on their
performance properties, such as the mean square error for parameter estimation (includes prediction) and confidence interval coverage. When any such comparisons are done, the context must be spelled out explicitly because results (i.e., which method “wins”) depend on context (e.g., Figures 1-3). Simulation evaluations should generate realistically complex data, use AIC, and use multimodel inference, hence going well beyond the traditional single best-model approach.

We believe that data analysis should routinely be considered in the context of multimodel inference. Formal inference from more than one (estimated best) model arises naturally from both a science context (multiple working hypotheses) and a statistical context (robust inference while making minimal assumptions). The information-theoretic procedures allowing multimodel inference are simple, both in terms of understanding and computation, and, when used properly, provide inferences with good properties (e.g., as regards predictive mean squared error and achieved confidence interval coverage). Multimodel inference goes beyond the concepts and methods noted here; we give a richer account in Burnham and Anderson (2002). Model selection bias and model selection uncertainty are important issues that deserve further understanding. Multimodel inference is an new field in which additional, innovative research and understanding are needed, and we expect a variety of important advances to appear in the years ahead.

REFERENCES


Kenneth P. Burnham and David R. Anderson work at the Colorado Cooperative Fish and Wildlife Research Unit at Colorado State University in Fort Collins. They are employed by the U.S. Geological Survey, Division of Biological Resources; they have graduate faculty appointments in the Department of Fishery and Wildlife Biology and teach a variety of quantitative graduate courses. They have worked closely together since 1973, where they met and worked together at the Patuxent Wildlife Research Center in Maryland. Much of their joint work has been in the general areas of capture-recapture and distance sampling theory. Their interest in model selection arose during research on the open population capture-recapture models in the early 1990s. They have jointly published 10 books and research monographs and 71 journal papers on a variety of scientific issues. Most relevant here is their book Model Selection and Multimodel Inference: A Practical Information-Theoretic Approach (Springer-Verlag, 2002).

Kenneth P. Burnham is a statistician and has more than 32 years (post Ph.D.) of experience developing and applying statistical theory in several areas of the life sciences, especially ecology, fisheries, and wildlife. He is a Fellow of the American Statistical Association (1990).

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