Lack of confidence in ABC model choice

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Submitted to Proceedings of the National Academy of Sciences of the United States of America

Approximate Bayesian computation (ABC) have become an essential tool for the analysis of complex stochastic models. Grelaud et al. (2009, Bayesian Ana 3:427–442) advocated the use of ABC for model choice in the specific case of Gibbs random fields, relying on a inter-model sufficiency property to show that the approximation was legitimate. We implemented ABC model choice in a wide range of phylogenetic models in the DIY-ABC software (Cornuet et al. (2008) Bioinfo 24:2713–2719). We now present arguments as to why the theoretical arguments for ABC model choice are missing, since the algorithm involves an unknown loss of information induced by the use of insufficient summary statistics. The approximation error of the posterior probabilities of the models under comparison may thus be unrelated with the computational effort spent in running an ABC algorithm. We then conclude that additional empirical verifications of the performances of the ABC procedure as those available in DIYABC are necessary to conduct model choice.

Statistical Methods

The ABC algorithm. The setting in which ABC operates is the approximation of a simulation from the posterior distribution \( \pi(\theta|y) \propto \pi(\theta)f(y|\theta) \) when distributions associated with both the prior \( \pi \) and the likelihood \( f \) can be simulated (the later being unavailable in closed form). The first ABC algorithm was introduced by [Pritchard et al. (1999)] and has been refined in the past 10 years (see Beaumont et al. (2002); Cornuet et al. (2008) for recent surveys, and Csillery et al. (2010b, 2010a) and are not relevant for the current paper).

Algorithm 1: ABC sampler

for \( i = 1 \) to \( N \) do

repeat

Generate \( \theta' \) from the prior distribution \( \pi(\cdot) \)

Generate \( z \) from the likelihood \( f(\cdot|\theta') \)

until \( \rho_\epsilon(z, \eta(y)) \leq \epsilon \)

set \( \theta_i = \theta' \).

end for

The parameters of the ABC algorithm are the so-called summary statistic \( \eta(y) \), the distance \( \rho_\epsilon(\cdot, \cdot) \), and the tolerance level \( \epsilon > 0 \). The approximation of the posterior distribution \( \pi(\theta|y) \) provided by the ABC sampler is to instead sample from the marginal in \( \theta \) of the joint distribution

\[
\pi_\epsilon(\theta, z|y) = \frac{\pi(\theta)f(z|\theta)I_{A_{\theta,y}}(z)}{\int_{A_{\theta,y}} \pi(\theta)f(z|\theta)dz d\theta},
\]

where \( I_B(\cdot) \) denotes the indicator function of \( B \) and

\[ A_{\theta,y} = \{ z \in D | \rho_\epsilon(\eta(z), \eta(y)) \leq \epsilon \}. \]

The basic justification of the ABC approximation is that, when using a sufficient statistic \( \eta \) and a small (enough) tolerance \( \epsilon \), we have

\[
\pi_\epsilon(\theta|y) \approx \int \pi_\epsilon(\theta, z|y)dz \approx \pi(\theta|y).
\]

Abbreviations: ABC, approximate Bayesian computation; ABC-MC, ABC model choice; DIY-ABC, Do-it-yourself ABC; IS, importance sampling; SMC, sequential Monte Carlo
In practice, the statistic \( \eta \) is necessarily insufficient (since only exponential families enjoy sufficient statistics with fixed dimension, see [Lehmann and Casella, 1998]) and the approximation then converges to the less informative \( \pi(\theta | \eta(y)) \) when \( \epsilon \) goes to zero. This loss of information is a necessary price to pay for the access to computable quantities and \( \pi(\theta | \eta(y)) \) provides a convergent inference on \( \theta \) when \( \theta \) is identifiable in the distribution of \( \eta(y) \) (Fearnhead and Prangle 2010). While acknowledging the gain brought by ABC in handling Bayesian inference in complex models, and the existence of involved summary selection mechanisms (Joyce and Marjoram 2008; Nunes and Balding 2010), we demonstrate here that the loss due to the ABC approximation may be arbitrary in the specific setting of Bayesian model choice via posterior model probabilities.

### ABC model choice

The standard Bayesian tool for model comparison is the marginal likelihood [Jeffreys 1939]

\[
w(y) = \int \pi(\theta)f(y|\theta)\,d\theta,
\]

which leads to the Bayes factor for comparing the evidences of models with likelihoods \( f_1(y|\theta_1) \) and \( f_2(y|\theta_2) \),

\[B_{12}(y) = \frac{w_1(y)}{w_2(y)} = \frac{\int \pi(\theta_1)f_1(y|\theta_1)\,d\theta_1}{\int \pi(\theta_2)f_2(y|\theta_2)\,d\theta_2}.
\]

As detailed in [Beaumont et al. 2010], it provides a valid criterion for model comparison that is naturally penalised for model complexity.

Bayesian model choice proceeds by creating a probability structure across \( M \) models (or likelihoods). It introduces the model index \( M = m \) as an extra unknown parameter, associated with its prior distribution, \( \pi(M = m) \), while the prior distribution on the parameter is conditional on the value \( m \) of the \( M \) index, denoted by \( \pi_m(\theta_m) \) and defined on the parameter space \( \Theta_m \). The choice between those models is then driven by the posterior distribution of \( M \),

\[P(M = m | y) = \pi(M = m)w_m(y)/\sum_k \pi(M = k)w_k(y)
\]

where \( w_k(y) \) denotes the marginal likelihood for model \( k \).

While this posterior distribution is straightforward to interpret, it offers a challenging computational conundrum in Bayesian analysis. When the likelihood is not available, ABC represents the almost unique solution. [Pritchard et al. 1999] describe the use of model choice based on ABC for distinguishing between different mutation models. The justification behind the method is that the average ABC acceptance rate associated with a given model is proportional to the posterior probability corresponding to this approximative model, when identical summary statistics, distance, and tolerance level are used over all models. In practice, an estimate of the ratio of marginal likelihoods is given by the ratio of observed acceptances. Using Bayes formula, estimates of the posterior probabilities are straightforward to derive. This approach has been widely implemented in the literature (see, e.g., [Estoup et al. 2004; Miller et al. 2005; Pascual et al. 2007; and San-udin et al. 2011]).

A representative illustration of the use of an ABC model choice approach is given by [Miller et al. 2005] which analyses the European invasion of the western corn rootworm, North America’s most destructive corn pest. Because this pest was initially introduced in Central Europe, it was believed that subsequent outbreaks in Western Europe originated from this area. Based on an ABC model choice analysis of the genetic variability of the rootworm, the authors conclude that this belief is false: There have been at least three independent introductions from North America during the past two decades.

The above estimate is improved by regression regularisation ([Fagundes et al. 2007]), where model indices are processed as categorical variables in a polychotomous regression. When comparing two models, this involves a standard logistic regression. Regression-based approaches were lately introduced by [Cornuet et al. 2008; Grelaud et al. 2009] and [Toni et al. 2009], in a Monte Carlo simulation of model indices as well as model parameters. Those recent extensions are already widely used in population genetics, as exemplified by [Belh et al. 2008; Cornuet et al. 2010; Excoffier et al. 2009; Ghirotto et al. 2010; Smilenaud et al. 2009; Leuenberger and Wegmann 2010; Patin et al. 2009; Remakrishnan and Haddr 2009; Verdu et al. 2009; Wegmann and Excoffier 2010]. Another illustration of the popularity of this approach is given by the availability of four softwares implementing ABC model choice methodologies:

- **ABC-SysBio**, which relies on a SMC-based ABC for inference in system biology, including model-choice ([Toni et al. 2009]).
- **ABC-Toolbox** which proposes SMC and MCMC implementations, as well as Bayes factor approximation ([Wegmann et al. 2011]).
- **DIYABC**, which relies on a regularised ABC-MC algorithm on population history using molecular markers ([Cornuet et al. 2008]).
- **PopABC**, which relies on a regular ABC-MC algorithm for genealogical simulation ([Lopes et al. 2009]).

As exposed in e.g. [Grelaud et al. 2009; Toni and Stumpf 2010], or Didelet et al. ([2011]), once \( M \) is incorporated within the parameters, the ABC approximation to its posterior follows from the same principles as in regular ABC. The corresponding implementation is as follows, using for the summary statistic a statistic \( \eta(z) = (\eta_1(z), \ldots, \eta_M(z)) \) that is the concatenation of the summary statistics used for all models (with an obvious elimination of duplicates).

#### Algorithm 2: ABC-MC

for \( i = 1 \) to \( N \) do

repeat

Generate \( m \) from the prior \( \pi(M = m) \)

Generate \( \theta_m \) from the prior \( \pi_m(\theta_m) \)

Generate \( z \) from the model \( f_m(z|\theta_m) \)

until \( \rho(\eta(z), \eta(m)) \leq \epsilon \)

Set \( m^{(i)} = m \) and \( \theta^{(i)} = \theta_m \)

end for

The ABC estimate of the posterior probability \( \pi(M = m|y) \) is then the frequency of acceptances from model \( m \) in the above simulation \( \hat{\pi}(M = m|y) = N^{-1} \sum_{i=1}^{N} \mathbf{1}_{m^{(i)} = m} \). This also corresponds to the frequency of simulated pseudo-datasets from model \( m \) that are closer to the data \( y \) than the tolerance \( \epsilon \). In order to improve the estimation by smoothing, [Cornuet et al. 2008] follow the rationale that motivated the use of a local linear regression in [Beaumont et al. 2002] and rely on a weighted polychotomous regression to estimate \( \pi(M = m|y) \) based on the ABC output. This modelling is implemented in the DIYABC software.

### The difficulty with ABC-MC

There is a fundamental discrepancy between the genuine Bayes factors/posterior probabilities and the approximations resulting from ABC-MC.
The ABC approximation to a Bayes factor, \( B_{12} \) say, resulting from Algorithm 2 is

\[
B_{12}(y) = \pi(M = 2) \sum_{i=1}^{N} \mathbb{I}_{m(i)=1} / \pi(M = 1) \sum_{i=1}^{N} \mathbb{I}_{m(i)=2}.
\]

An alternative representation is given by

\[
\bar{B}_{12}(y) = \frac{\pi(M = 2)}{\pi(M = 1)} \sum_{i=1}^{T} \mathbb{I}_{m(i)\neq 1} \frac{\mathbb{I}_{y(x_i) \leq y}}{\mathbb{I}_{y(x_i) \leq y}} \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_1} f_{\theta_1}(z|x_i) \, dz \, d\theta_1 \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_2} f_{\theta_2}(z|x_i) \, dz \, d\theta_2,
\]

where the pairs \((m^i, z^i)\) are simulated from the joint prior and \(T\) is the number of simulations necessary for \(N\) acceptance in Algorithm 2. In order to study the limit of this approximation, we first let \(T\) go to infinity. (For simplification purposes and without loss of generality, we choose a uniform prior on \(\eta\) based on the sole observation of \(\eta\).)

To say, revising from Algorithm 2 is

\[
B_{12}(y) = \frac{\pi(M = 2)}{\pi(M = 1)} \sum_{i=1}^{T} \mathbb{I}_{m(i)\neq 1} \frac{\mathbb{I}_{y(x_i) \leq y}}{\mathbb{I}_{y(x_i) \leq y}} \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_1} f_{\theta_1}(z|x_i) \, dz \, d\theta_1 \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_2} f_{\theta_2}(z|x_i) \, dz \, d\theta_2,
\]

\[
\bar{B}_{12}(y) = \frac{\pi(M = 2)}{\pi(M = 1)} \sum_{i=1}^{T} \mathbb{I}_{m(i)\neq 1} \frac{\mathbb{I}_{y(x_i) \leq y}}{\mathbb{I}_{y(x_i) \leq y}} \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_1} f_{\theta_1}(z|x_i) \, dz \, d\theta_1 \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_2} f_{\theta_2}(z|x_i) \, dz \, d\theta_2,
\]

\[
\bar{B}_{12}(y) = \frac{\pi(M = 2)}{\pi(M = 1)} \sum_{i=1}^{T} \mathbb{I}_{m(i)\neq 1} \frac{\mathbb{I}_{y(x_i) \leq y}}{\mathbb{I}_{y(x_i) \leq y}} \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_1} f_{\theta_1}(z|x_i) \, dz \, d\theta_1 \int \mathbb{I}_{\eta(y(x_i), \eta(y)) \leq \epsilon} \mathbb{P}_{\theta_2} f_{\theta_2}(z|x_i) \, dz \, d\theta_2,
\]

where \(f_{\theta_1}(z|x_i)\) and \(f_{\theta_2}(z|x_i)\) denote the densities of \(\eta(z)\) when \(z \sim f_{\theta_1}(z|x_i)\) and \(z \sim f_{\theta_2}(z|x_i)\), respectively. By L'Hospital formula, if \(\epsilon\) goes to zero, the above converges to

\[
B_{12}(y) = \int \pi_1(\theta_1) f_{\theta_1}(\eta(y)|\theta_1) \, d\theta_1 \int \pi_2(\theta_2) f_{\theta_2}(\eta(y)|\theta_2) \, d\theta_2,
\]

namely the Bayes factor for testing model 1 versus model 2 based on the sole observation of \(\eta(y)\). This result reflects the current perspective on ABC: the inference derived from the ideal ABC output when \(\epsilon = 0\) only uses the information contained in \(\eta(y)\). Thus, in the limiting case, i.e., when the algorithm uses an infinite computational power, the ABC odds ratio does not account for features of the data other than the value of \(\eta(y)\), which is why the limiting Bayes factor only depends on the distribution of \(\eta\) under both models.

When running ABC for point estimation, the use of an insufficient statistic does not usually jeopardise convergence of the method. As shown, e.g., in [Fearnhead and Prangle 2010 Theorem 2], the noisy version of ABC as an inference method is convergent under usual regularity conditions for model-based Bayesian inference [Bernardo and Smith 1994], including identifiability of the parameter for the insufficient statistic \(\eta\). In contrast, the loss of information induced by \(\eta\) may seriously impact model-choice Bayesian inference. Indeed, the information contained in \(\eta(y)\) is less than the information contained in \(y\) and this even in most cases when \(\eta(y)\) is a sufficient statistic for both models. In other words, \(\eta(y)\) being sufficient for both \(f_1(y|\theta_1)\) and \(f_2(y|\theta_2)\) does not usually imply that \(\eta(y)\) is sufficient for \(\{m, f_m(y|\theta_m)\}\). To see why this is the case, consider the most favourable case, namely when \(\eta(y)\) is a sufficient statistic for both models.

We then have by the factorisation theorem [Lehmann and Casella 1998] that \(f_{\theta_1}(y|\theta_1) = g_1(y) f_{\theta_1}(\eta(y)|\theta_1)\), i.e.,

\[
B_{12}(y) = \frac{w_1(y)}{w_2(y)} = \frac{\int \pi_1(\theta_1) g_1(y) f_{\theta_1}(\eta(y)|\theta_1) \, d\theta_1}{\int \pi_2(\theta_2) g_2(y) f_{\theta_2}(\eta(y)|\theta_2) \, d\theta_2} = \frac{g_1(y) \int \pi_1(\theta_1) f_{\theta_1}(\eta(y)|\theta_1) \, d\theta_1}{g_2(y) \int \pi_2(\theta_2) f_{\theta_2}(\eta(y)|\theta_2) \, d\theta_2} = \frac{g_1(y)}{g_2(y)} \bar{B}_{12}(y) .
\]

Thus, unless \(g_1(y) = g_2(y)\), as in the special case of Gibbs random fields detailed below, the two Bayes factors differ by the ratio \(g_1(y)/g_2(y)\), which is only equal to one in a very small number of known cases. This decomposition is a straightforward proof that a model-wise sufficient statistic is usually not sufficient across models, hence for model comparison. An immediate corollary is that the ABC-MC approximation does not always converge to the exact Bayes factor.

The discrepancy between limiting ABC and genuine Bayesian inferences does not come as a surprise, because ABC is indeed an approximation method. Users of ABC algorithms are therefore prepared for some degree of imprecision in their final answer, a point stressed by Wilkinson [2008] and Fearnhead and Prangle [2010] when they qualify ABC as exact inference on a wrong model. However, the magnitude of the difference between \(B_{12}(y)\) and \(B_{12}^\pi(y)\) expressed by 1 is such that there is no direct connection between both answers. In a general setting, if \(\eta\) has the same dimension as one component of the \(n\) components of \(y\), the ratio \(g_1(y)/g_2(y)\) is equivalent to a density ratio for a sample of size \(O(n)\), hence it can be arbitrarily small or arbitrarily large when \(n\) grows. Contrastingly, the Bayes factor \(B_{12}(y)\) is based on an equivalent to a single observation, hence does not necessarily converge with \(n\) to the correct limit, as shown by the Poisson and normal examples below and in SI. The conclusion derived from the ABC-based Bayes factor may therefore completely differ from the conclusion derived from the exact Bayes factor and there is no possibility of a generic agreement between both, or even of a manageable correction factor. This discrepancy means that a theoretical validation of the ABC-based model choice procedure is currently missing and that, due to this absence, potentially costly simulation-based assessments are required when calling for this procedure.

Therefore, users must be warned that ABC approximations to Bayes factors do not perform as standard numerical or Monte Carlo approximations, with the exception of Gibbs random fields detailed in the next section. In all cases when \(g_1(y)/g_2(y)\) differs from one, no inference on the true Bayes factor can be derived from the ABC-MC approximation without further information on the ratio \(g_1(y)/g_2(y)\), most often unavailable in settings where ABC is necessary.

Drulot et al. [2011] also derived this relation between both Bayes factors in their formula [18]. While they still advocate the use of ABC model choice in the absence of sufficient statistic, we stress that no theoretical guarantee can be given on the validity of the ABC approximation to the Bayes factor and hence of its use as a model choice procedure.

Note that Sousa et al. [2009] resort to full allelic distributions in an ABC framework, instead of choosing summary statistics. They show how to apply ABC using allele frequencies to draw inferences in cases where selecting suitable summary statistics is difficult (and where the complexity of the model or the size of dataset prohibits to use full-likelihood methods). In such settings, ABC-MC does not suffer from the divergence exhibited here because the measure of distance does not involve a reduction of the sample. The same comment applies to the ABC-SysBio software of Toni et al. [2009], which relies on the whole dataset. The theoretical validation of ABC inference in hidden Markov models by Dean et al. [2011] should also extend to the model choice setting because the approach does not rely on summary statistics but instead on the whole sequence of observations.

Results
The specific case of Gibbs random fields. In an apparent contradiction with the above, Grelaud et al. (2009) showed that the computation of the posterior probabilities of Gibbs random fields under competition can be done via ABC techniques, which provide a converging approximation to the true Bayes factor. The reason for this result is that, for these models in the above ratio (1), \( g_1(y) = g_2(y) \). The validation of an ABC comparison of Gibbs random fields is thus that their specific structure allows for a sufficient statistic vector that runs across models and therefore leads to an exact (when \( \epsilon = 0 \)) simulation from the posterior probabilities of the models. Each Gibbs random field model has its own sufficient statistic \( \eta_n(\cdot) \) and Grelaud et al. (2009) exposed the fact that the vector of statistics \( \eta(y) = (\eta_1(y), \ldots, \eta_n(y)) \) is also sufficient for the joint parameter \((\mathcal{M}, \theta_1, \ldots, \theta_M)\).

Didelot et al. (2011) point out that this specific property of Gibbs random fields can be extended to any exponential family (hence to any setting with fixed-dimension sufficient statistics, see Lehmann and Casella 1998). Their argument is that, by including all sufficient statistics and all dominating measure statistics in an encompassing model, models under comparison are submodels of the encompassing model. The concatenation of those statistics is then jointly sufficient across models. While this encompassing principle holds in full generality, in particular when comparing models that are already embedded, we think it leads to an overly optimistic perspective about the merits of ABC for model choice: in practice, most complex models do not enjoy sufficient statistics (if only because they are beyond exponential families). The Gibbs case processed by Grelaud et al. (2009) therefore happens to be one of the very few realistic counterexamples. As demonstrated in the next section and in the normal example in SI, using insufficient statistics is more than a mere loss of information. Looking at what happens in the limiting case when one relies on a common model-wise sufficient statistic is a formal but useful study since it brings light on the potentially huge discrepancy between the ABC-based and the true Bayes factors. To develop a solution to the problem in the formal case of the exponential families does not help in understanding the discrepancy for non-exponential models.

Arbitrary ratios. The difficulty with the discrepancy between \( B_{12}(y) \) and \( B_{01}^* (y) \) is that this discrepancy is impossible to evaluate in a general setting, while there is no reason to expect a reasonable agreement between both quantities. A first illustration was produced by Marin et al. (2011) in the case of MA(q) models.

A simple illustration of the discrepancy due to the use of a model-wise sufficient statistic is a a sample \( y = (y_1, \ldots, y_n) \) that could come either from a Poisson \( P(\lambda) \) distribution or from a geometric \( G(p) \) distribution, already introduced in Grelaud et al. (2009) as a counter-example to Gibbs random fields and later reprocessed in Didelot et al. (2011) to support their sufficiency argument. In this case, the sum \( S = \sum_{i=1}^n y_i = \eta(y) \) is a sufficient statistic for both models but not across models. The distribution of the sample given \( S \) is a multinomial \( \mathcal{M}(S, 1/n, \ldots, 1/n) \) distribution when the data is Poisson, while it is the uniform distribution over the \( y's \) such that \( \sum y_i = S \) in the geometric case, since \( S \) is then a negative binomial \( \text{Neg}(n, p) \) variable. The discrepancy ratio is therefore

\[
\frac{g_1(y)}{g_2(y)} = \left( \frac{n + S - 1}{S} \right)^n n^{-S} \prod_i y_i.
\]

When simulating \( n \) Poisson or geometric variables and using prior distributions as exponential \( \lambda \sim \mathcal{E}(1) \) and uniform \( p \sim U(0, 1) \) on the parameters of the respective models, the exact Bayes factor is available and the distribution of the discrepancy is therefore available. Fig 1 gives the range of \( B_{12}(y) \) versus \( B_{01}^*(y) \), showing that \( B_{01}^*(y) \) is then unrelated with \( B_{12}(y) \): the values produced by both approaches have nothing in common. As noted above, the approximation \( B_{01}^*(y) \) based on the sufficient statistic \( S \) is producing figures of the magnitude of a single observation, while the true Bayes factor is of the order of the sample size.

The discrepancy between both Bayes factors is in fact increasing with the sample size, as shown by the following result:

**Lemma 1.** Consider model selection between model 1: \( P(\lambda) \) with prior distribution \( \pi(\lambda) \) equal to an exponential \( \mathcal{E}(1) \) distribution and model 2: \( G(p) \) with a uniform prior prior distribution \( \pi_2 \) when the observed data \( y \) consists of iid observations with expectation \( E[y_i] = \theta_0 > 0 \). Then \( S(y) = \sum_{i=1}^n y_i \), is the minimal sufficient statistic for both models and the Bayes factor based on the sufficient statistic \( S(y), B_{01}^*(y), \) satisfies

\[
\lim_{n \to \infty} B_{01}^*(y) = \theta_0^{-1}(\theta_0 + 1)^2 e^{-\theta_0} \quad \text{a.s.}
\]

Therefore, the Bayes factor based on the statistic \( S(y) \) is not consistent; it converges to a non-zero, finite value.

In this specific setting, Didelot et al. (2011) show that adding \( \prod_i y_i! \) to the \( S \) creates a statistic \((S, P)\) that is sufficient across both models. While this is mathematically correct, it does not provide further understanding of the behaviour of ABC-model choice in realistic settings: outside formal examples as the one above and well-structured if complex exponential families like Gibbs random fields, it is not possible to devise completion mechanisms that ensure sufficiency across models, or even select well-discriminating statistics. It is therefore more fruitful to study and detect the diverging behaviour of the ABC approximation as given, rather than attempting at solving the problem in a specific and formal case.

**Population genetics.** We recall that ABC has first been introduced by population geneticists (Beaumont et al., 2002; Pritchard et al., 1999) for statistical inference about the evolutionary history of species, because no likelihood-based approach existed apart from very simple and hence unrealistic...
situations. This approach has since been used in an increasing number of biological studies (Estoup et al. 2004, Estoup and Clegg 2003, Fagundes et al. 2007), most of them including model choice. It is therefore crucial to get insights in the validity of such studies, particularly when they deal with species of economical or ecological importance (see, e.g., Lombaert et al. 2010). To this end, we need to compare ABC estimates of posterior probabilities to reliable likelihood-based estimates. Combining different modules based on Stephens and Donnelly (2000), it is possible to approximate the likelihood of population genetic data through importance sampling (IS) even in complex scenarios. In order to evaluate the potential discrepancy between ABC-based and likelihood-based posterior probabilities of evolutionary scenarios, we designed two experiments based on simulated data with limited information content, so that the choice between scenarios is problematic. This setting thus provides a wide enough set of intermediate values of model posterior probabilities, in order to better evaluate the divergence between ABC and likelihood estimates.

In the first experiment, we consider two populations (1 and 2) having diverged at a fixed time in the past and a third population (3) having diverged from one of those two populations (scenarios 1 and 2 respectively). Times are set to 60 generations for the first divergence and to 30 generations for the second divergence. One hundred pseudo observed datasets have been simulated, represented by 15 diploid individuals per population genotyped at five independent microsatellite loci. These loci are assumed to evolve according to the strict Stepwise Mutation model (SMM), i.e. when a mutation occurs, the number of repeats of the mutated gene increases or decreases.

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**Fig. 2.** Comparison of IS and ABC estimates of the posterior probability of scenario 1 in the first population genetic experiment, using 24 summary statistics

**Fig. 3.** Same caption as Fig. 2 when using 15 summary statistics

**Fig. 4.** Comparison of IS and ABC estimates of the posterior probability of scenario 1 in the second population genetic experiment

**Fig. 5.** Boxplots of the posterior probabilities evaluated over 10 independent Monte Carlo evaluations, for five independent simulated datasets in the first population genetic experiment

**Fig. 6.** Boxplots of the posterior probabilities evaluated over 10 independent Monte Carlo evaluations, for five independent simulated datasets in the second population genetic experiment
Tab. S1 Summary statistics used in the population genetic experiments, the Subset column corresponding to the ABC operated with 15 summary statistics and the last three statistics being only used in this reduced collection

| Name   | Subset | Definition                                                                 |
|--------|--------|---------------------------------------------------------------------------|
| NAL1   | yes    | average number of alleles in population 1                                 |
| NAL2   | yes    | average number of alleles in population 2                                 |
| NAL3   | yes    | average number of alleles in population 3                                 |
| HET1   | yes    | average heterozygosity n population 1                                     |
| HET2   | yes    | average heterozygosity n population 2                                     |
| HET3   | yes    | average heterozygosity n population 3                                     |
| VAR1   | yes    | average variance of the allele size in population 1                        |
| VAR2   | yes    | average variance of the allele size in population 2                        |
| VAR3   | yes    | average variance of the allele size in population 3                        |
| MGW1   | no     | Garza-Williamson M in population 1                                        |
| MGW2   | no     | Garza-Williamson M in population 2                                        |
| MGW3   | no     | Garza-Williamson M in population 3                                        |
| FST1   | no     | average FST in population 1                                               |
| FST2   | no     | average FST in population 2                                               |
| FST3   | no     | average FST in population 3                                               |
| LIK12  | no     | probability that sample 1 is from population 1                            |
| LIK13  | no     | probability that sample 1 is from population 3                            |
| LIK21  | no     | probability that sample 2 is from population 1                            |
| LIK22  | no     | probability that sample 2 is from population 3                            |
| LIK31  | no     | probability that sample 3 is from population 1                            |
| LIK32  | no     | probability that sample 3 is from population 3                            |
| DAS12  | yes    | shared allele distance between populations 1 and 2                        |
| DAS13  | yes    | shared allele distance between populations 1 and 3                        |
| DAS23  | yes    | shared allele distance between populations 2 and 3                        |
| DM212  | yes    | distance $(δµ)^2$ between populations 1 and 2                              |
| DM213  | yes    | distance $(δµ)^2$ between populations 1 and 3                              |
| DM223  | yes    | distance $(δµ)^2$ between populations 2 and 3                              |

by one unit with equal probability. The mutation rate, common to all five loci, has been set to 0.005 and effective population sizes to 30. In this experiment, both scenarios have a single parameter: the effective population size, assumed to be identical for all three populations. We chose a uniform prior $U[2,150]$ for this parameter (the true value being 30). The IS algorithm was performed using 100 coalescent trees per particle. The marginal likelihood of both scenarios has been computed for the same set of 1000 particles and they provide the posterior probability of each scenario. The ABC computations have been performed with DIYABC (Cornuet et al., 2008). A reference table of 2 million datasets has been simulated using 24 usual summary statistics (provided in Table S1) and the posterior probability of each scenario has been estimated as their proportion in the 500 simulated datasets closest to the pseudo observed one. This population genetic setting does not allow for a choice of sufficient statistics, even at the model level.

The second experiment also opposes two scenarios including three populations, two of them having diverged 100 generations ago and the third one resulting of a recent admixture between the first two populations (scenario 1) or simply diverging from population 1 (scenario 2) at the same time of 5 generations in the past. In scenario 1, the admixture rate is 0.7 from population 1. Pseudo observed datasets (100) of the same size as in experiment 1 (15 diploid individuals per population, 5 independent microsatellite loci) have been generated for an effective population size of 1000 and mutation rates of 0.0005. In contrast with experiment 1, analyses included the following 6 parameters (provided with corresponding priors): admixture rate ($U[0.1,0.9]$), three effective population sizes ($U[200,2000]$), the time of admixture/second divergence ($U[1,2000]$) and the time of the first divergence ($U[50,500]$). To account for an higher complexity in the scenarios, the IS algorithm was performed with 10,000 coalescent trees per particle. Apart from this change, both ABC and likelihood analyses have been performed in the same way as experiment 1.

Fig. 7 shows a reasonable fit between the exact posterior probability of model 1 (evaluated by IS) and the ABC approximation in the first experiment on most of the 100 simulated datasets, even though the ABC approximation is biased towards 0.5. When using 0.5 as the decision boundary between model 1 and model 2, there is hardly any discrepancy between both approaches, demonstrating that model choice based on ABC can be trusted in this case. Fig. 8 considers the same setting when moving from 24 to 15 summary statistics (given in Table S1): the fit somehow degrades. In particular, the number of opposite conclusions in the model choice moves to 12%. In the more complex setting of the second experiment, the discrepancy worsens, as shown on Fig. 9. The number of opposite conclusions reaches 26% and the fit between both versions of the posterior probabilities is considerably degraded, with a correlation coefficient of 0.643.
The validity of the importance sampling approximation can obviously be questioned in both experiments, however Fig. 5 and Fig. 6 display a strong stability of the posterior probability IS approximation across 10 independent runs for 5 different datasets and gives proper confidence in this approach. Increasing the number of loci to 50 and the sample size to 100 individuals per population (see SI) leads to posterior probabilities of the true scenario overwhelmingly close to one (Fig. 6), thus blurring the distinction between ABC and likelihood based estimates but also reassuring on the ability of ABC to provide the right choice of model with a higher information content of the data. Actually, we note that, for this experiment, all ABC-based decisions conclude in favour of the correct model.

Discussion
Since its introduction by [Laviole et al. (1997) and Pritchard et al. (1999)], ABC has been extensively used in several areas involving complex likelihoods, primarily in population genetics, both for point estimation and testing of hypotheses. In realistic settings, with the exception of Gibbs random fields, which satisfy a resilience property with respect to their sufficient statistics, the conclusions drawn on model comparison cannot be trusted per se but require further simulations analyses as to the pertinence of the (ABC) Bayes factor based on the summary statistics. This paper has examined in details only the case when the summary statistics are sufficient for both models, while practical situations imply the use of insufficient statistics. The rapidly increasing number of applications estimating posterior probabilities by ABC indicates a clear need for further evaluations of the worth of those estimations.

Further research is needed for producing trustworthy approximations to the posterior probabilities of models. At this stage, unless the whole data is involved in the ABC approximation as in Sousa et al. (2009), our conclusion on ABC-based model choice is to exploit the approximations in an exploratory manner as measures of discrepancies rather than genuine posterior probabilities. This direction relates with the analyses found in Ratmann et al. (2009). Furthermore, a version of this exploratory analysis is already provided in the DIY-ABC software of (Cornuet et al. 2008). An option in this software allows for the computation of a Monte Carlo evaluation of false allocation rates resulting from using the ABC posterior probabilities in selecting a model as the most likely. For instance, in the setting of both our population genetic experiments, DIY-ABC gives false allocation rates equal to 20% (under scenarios 1 and 2) and 14.5% and 12.5% (under scenarios 1 and 2), respectively. This evaluation obviously shifts away from the performances of ABC as an approximation to the posterior probability towards the performances of the whole Bayesian apparatus for selecting a model, but this nonetheless represents a useful and manageable quality assessment for practitioners.

ACKNOWLEDGMENTS. The first three authors’ work has been partly supported by a grant from the French National Research Agency via the 2009-2013 project EMILE. They are grateful to the reviewers and to Michael Stumpf for their comments. Computations were performed on the INRA CBGP and MIGALE clusters.

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Appendix: SI Results

A normal illustration. The following reproduces the Poisson geometric illustration in a normal model. If we look at a fully normal $N(\mu, \sigma^2)$ setting, we have:

$$f(\mathbf{y}|\mu) \propto \exp \left\{-n\sigma^2 \left(\bar{y} - \mu\right)^2 / 2 - \sigma^{-2} \sum_{i=1}^{n} (y_i - \bar{y})^2 / 2\right\} \sigma^{-n}$$

hence

$$f(\mathbf{y}|\mu) \propto \sigma^{-n} \exp \left\{-\sigma^{-2} \sum_{i=1}^{n} (y_i - \bar{y})^2 / 2\right\} \sigma^{-n} \prod_{i=1}^{n} (y_i - \bar{y})^2$$

If we reparameterise the observations into $\mathbf{u} = (y_1 - \bar{y}, \ldots, y_{n-1} - \bar{y})$, we do get

$$f(\mathbf{u}|\mu) \propto \sigma^{-n} \exp \left\{-\sigma^{-2} \sum_{i=1}^{n-1} u_i^2 / 2 - \sigma^{-2} \sum_{i=1}^{n-1} u_i^2 / 2\right\} \sigma^{-n}$$

since the Jacobian is 1. Hence

$$f(\mathbf{u}|\bar{y}) \propto \exp \left\{-\sigma^{-2} \sum_{i=1}^{n-1} u_i^2 / 2 - \sigma^{-2} \sum_{i=1}^{n-1} u_i^2 / 2\right\} \sigma^{-n}$$

Fig. 8. Empirical distributions of the log discrepancy $\log g_1(y)/g_2(y)$ for datasets of size $n = 15$ simulated from $N(\mu, \sigma_1^2)$ (left) and $N(\mu, \sigma_2^2)$ (right) distributions when $\sigma_1 = 0.1$ and $\sigma_2 = 10$, based on $10^6$ replications and a flat prior.
Considering both models

\[ y_1, \ldots, y_n \overset{iid}{\sim} \mathcal{N}(\mu, \sigma_1^2) \quad \text{and} \quad y_1, \ldots, y_n \overset{iid}{\sim} \mathcal{N}(\mu, \sigma_2^2), \]

the discrepancy ratio is then given by

\[
\frac{\sigma_2^{n-1}}{\sigma_1^{n-1}} \exp \left\{ \frac{\sigma_2^2 - \sigma_1^2}{2} \left( \sum_{i=1}^{n-1} (y_i - \bar{y})^2 + \left[ \sum_{i=1}^{n-1} (y_i - \bar{y}) \right]^2 \right) \right\}
\]

and is connected with the lack of consistency of the Bayes factor:

**Lemma 2.** Consider model selection between model 1: \( \mathcal{N}(\mu, \sigma_1^2) \) and model 2: \( \mathcal{N}(\mu, \sigma_2^2) \), \( \sigma_1 \) and \( \sigma_2 \) being given, with prior distributions \( \pi_1(\mu) = \pi_2(\mu) \) equal to a \( \mathcal{N}(0, a^2) \) distribution and when the observed data \( y \) consists of iid observations with finite mean and variance. Then \( S(y) = \sum_{i=1}^{n} y_i \) is the minimal sufficient statistic for both models and the Bayes factor based on the sufficient statistic \( S(y) \), \( B_{12}^{S}(y) \), satisfies

\[
\lim_{n \to \infty} B_{12}^{S}(y) = 1 \quad \text{a.s.}
\]

Fig 8 illustrates the behaviour of the discrepancy ratio when \( \sigma_1 = 0.1 \) and \( \sigma_2 = 10 \), for datasets of size \( n = 15 \) simulated according to both models. The discrepancy (expressed on a log scale) is once again dramatic, in concordance with the above lemma.

If we now turn to an alternative choice of sufficient statistic, using the pair \((\bar{y}, S^2)\) with

\[
S^2 = \sum_{i=1}^{n} (y_i - \bar{y})^2,
\]

we follow the solution of [Didelot et al. 2011](#). Using a conjugate prior \( \mu \sim \mathcal{N}(0, a^2) \), the true Bayes factor is equal to the Bayes factor based on the corresponding distributions of the pair \((\bar{y}, S^2)\) in the respective models. Therefore, with sufficient computing power, the ABC approximation to the Bayes factor can be brought arbitrarily close to the true Bayes factor. However, this coincidence does not bring any intuition on the behaviour of the ABC approximations in realistic settings.

**Larger experiment.** We also considered a more informative population genetic experiment with the same scenarios (1 and 2) as in the second experiment. One hundred datasets were simulated under scenario 1 with 3 populations, i.e. 6 parameters. We take 100 diploid individuals per population, 50 loci per individual. This thus corresponds to 300 genotypes per dataset. The IS algorithm was performed using 100 coalescent trees per particle. The marginal likelihood of both scenarios has been computed for the same set for both 1000 particles (IS1) and 50,000 particles (IS2). A national cluster of 376 processors (including 336 Quad Core processors) was used for this massive experiment (which required more than 12 calendar days for the importance sampling part).

The confidence about the IS approximation can be assessed on Fig 7 which shows that both runs most always provide the same numerical value, which almost uniformly is very close to one. This makes the fit of the ABC approximation to the true value harder to assess, even though we can spot a trend towards under-estimation. Furthermore, they almost all lead to correctly select model 1.