Exact limits of inference in coalescent models

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Recovery of population size history from molecular sequence data is an important problem in population genetics. Inference commonly relies on a coalescent model linking the population size history to genealogies. The high computational cost of estimating parameters from these models usually compels researchers to select a subset of the available data or to rely on insufficient summary statistics for statistical inference. We consider the problem of recovering the true population size history from two possible alternatives on the basis of coalescent time data previously considered by Kim et al. (2015). We improve upon previous results by giving exact expressions for the probability of correctly distinguishing between the two hypotheses as a function of the separation between the alternative size histories, the number of individuals, loci, and the sampling times. In more complicated settings we estimate the exact probability of correct recovery by Monte Carlo simulation. Our results give considerably more pessimistic inferential limits than those previously reported. We also extended our analyses to pairwise SMC and SMC’ models of recombination. This work is relevant for optimal design when the inference goal is to test scientific hypotheses about population size trajectories in coalescent models with and without recombination.

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1. Introduction

Estimation of historical effective population size trajectories from genetic data provides insight into how genetic diversity evolves over time. Availabilty of molecular sequence data from different organisms living today and from ancient DNA samples together with the development of evolutionary probabilistic models (Wakeley, 2008), has enabled reconstruction of effective population size trajectories of human populations over the past 300,000 years (Gattepaille et al., 2016; Palacios et al., 2015), Ebola virus over the course of the 2014 epidemic in Sierra Leone (Tong et al., 2015) and Egyptian hepatitis C virus for over 100 years (Iles et al., 2014).

Until recently, inference of effective population size trajectories was limited by scarcity of molecular sequence data such as single nucleotide polymorphisms (SNPs) and microsatellites. The increase in the total amount of genetic data obtained at different time points from a large number of individuals over large genomic segments (loci), and the development of more realistic probabilistic models, has led to a situation in which computationally tractable statistical inference is only available from insufficient summary statistics such as the site frequency spectrum (SFS) (Sainudiin et al., 2011), from small numbers of samples, or from short genomic regions (Drummond et al., 2012; Griffiths and Tavaré, 1994; Kuhner et al., 1995; Li and Durbin, 2011; Stephens and Donnelly, 2000). Gao and Keinan (2016) give an extensive list of methods.

Accurate detection of change points in the effective population size trajectory is of scientific relevance in many applications such as the timing and length of the human expansion out-of-Africa (Gao and Keinan, 2016), and extinctions of large mammals at the end of the Pleistocene epoch often attributed to the depredations of humans (Shapiro et al., 2004). Rather than studying the statistical properties of different estimators, we build upon previous work by Kim et al. (2015) and consider how increasing the amount of genetic data increases our ability to distinguish between two alternative hypotheses about population history under different evolutionary models. We evaluate the ability to detect change points by asking what the lowest achievable error rate is for classification between alternative hypotheses about population history with different change points — the Bayes error rate. Calculation of Bayes error rates allows us to answer such questions without considering a particular estimator. We give analytic expressions, and in more complicated settings numerical approximations, of the exact probability that the optimal procedure can identify the truth, given coalescence data. This is a significant difference between the current work and Kim et al. (2015), which emphasized the use of inequalities that, as we show in extensive comparisons, typically give quite optimistic results on the limits of inference in coalescent models. We study the effect of adding more sequences and more loci under the coalescent model with independent loci. We also study the effect of adding more loci in models with recombination.

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for pairwise coalescent data under different demographic scenarios. We also consider the more realistic scenario where the coalescence times are observed with noise, as would result when they are estimated from sequence data, and show how the probability of correct classification is affected by the presence of noise.

2. Coalescent evolutionary models

The standard n-coalescent (Kingman, 1982) is a generative model of molecular sequence of n individuals sampled at random from a population of interest. In the single-locus neutral model, observed variation is the result of a stochastic process of mutations along the branches of the sample’s genealogy; the genealogy is a timed bifurcating tree (Fig. 1A) that represents the ancestral relationships among samples. When moving back in time, two individuals find a common ancestor (coalesce) in the past with rate inversely proportional to the effective population size N(t). Initially, the standard (homogeneous) n-coalescent assumed constant population size N(t) = N and that sequences were sampled at the same time (t=0). Assuming a global mutation rate µ, the parameter of interest is \( \theta = 2N\mu \). The standard neutral coalescent has been extended to variable population size \( N(t) \) (Slatkin and Hudson, 1991), varying sampling times (heterochronous coalescent (Felsenstein and Rodrigo, 1999)), and to account for population structure (Beerli and Felsenstein, 2001) and recombination (Griffiths and Marjoram, 1997).

Formally, the coalescent with variable effective population size \( N(t) \) (Slatkin and Hudson, 1991) is an inhomogeneous Markov point process of \( n-1 \) coalescent times denoted by \( x_0, \ldots, x_k \). The process starts with \( n \) individuals (lineages) at fixed time \( x_0 = 0 \) until \( x_1 \) when two of the \( n \) lineages meet their most recent common ancestor. The process continues merging (coalescing) lineages until time \( x_k \) when the remaining two lineages reach a common ancestor. The resulting realization is a genealogy with \( n-1 \) coalescent times like the one depicted in Fig. 1A. The conditional density of coalescent time \( x_k \) is:

\[
\begin{align*}
  f(x_k | x_k, N(t)) &= \frac{C_k}{N(x_k)} \exp \left\{ -\int_{x_k}^{x_{k-1}} \frac{C_k}{N(t)} dt \right\}
\end{align*}
\]

where \( C_k = \binom{n}{k} \) is the combinatorial factor depending on the number of possible ways that two lineages can coalesce given that there are \( k \) lineages, and \( N(t) \) is the effective population size, a positive function of time. It follows that the complete likelihood is given by

\[
L(x_1, \ldots, x_n | N(t)) = f(x_n) \prod_{k=2}^{n} f(x_{k-1} | x_k, N(t))
\]

\[
= \prod_{k=2}^{n} \left( \frac{C_k}{N(x_k)} \exp \left\{ -\int_{x_k}^{x_{k-1}} \frac{C_k}{N(t)} dt \right\} \right)
\]

where again \( x_0 = 0 \) by definition.

In the coalescent model with recombination (Griffiths and Marjoram, 1997) looking backwards in time, lineages can either coalesce or recombine at a random position along the chromosome. When a lineage undergoes recombination, the lineage is split into two. The structure representing coalescent and recombination events is the ancestral selection graph (ARG). In the ARG, different chromosomal segments (loci) can have different genealogies and these genealogies are correlated (Fig. 1B). McVean and Cardin (2005) and Marjoram and Wall (2006) introduced Markovian approximations to the ARG called SMC and SMC’ respectively. In the SMC, two genealogies at different segments separated by a recombination event are necessarily different, while in the SMC’ these two genealogies are not necessarily different. Fig. 1B shows an example realization of the SMC or SMC’ process. In this paper, we analyze these approximations to the ARG from pairwise coalescent times. Derivation for larger sample sizes involves complicated likelihoods that are beyond the scope of this manuscript.

For \( n = 2 \), let \( x^i \) denote the pairwise coalescent time at the \( i \)th locus; and let \( J \) be the number of recombination events. In models with recombination, loci are contiguous chromosomal segments delineated by recombination, so we will also use \( J \) to represent the number of completely linked loci. Under the SMC process, the transition density from \( x^i \) to \( x^{i+1} \), conditioned on a recombination event at locus \( i + 1 \) is

\[
f_{SMC}(x^{i+1} | x^i) = \frac{1}{x^i} \int_0^{x^{i+1}} \frac{1}{N(x^{i+1})} q_i(u, x^{i+1}) du.
\]

Given the current coalescent time \( x^i \), a recombination breakpoint \( u \) is sampled uniformly along the height of the tree \( x^i \). At time \( u \), one of the two branches is pruned with equal probability, and a new coalescent time \( x^{i+1} \) is drawn with the standard coalescent rate.

Under the SMC’ process, the transition density from \( x^i \) to \( x^{i+1} \), conditioned on a recombination event at locus \( i + 1 \) is

\[
f_{SMC’}(x^{i+1} | x^i) = \frac{1}{x^i} \int_0^{x^{i+1}} \frac{1}{N(x^{i+1})} q_i(u, x^{i+1}) du.
\]

Given the current coalescent time \( x^i \), a recombination breakpoint \( u \) is sampled uniformly along the height of the tree \( x^i \). At time \( u \), one of the two branches is selected with equal probability and split into two; one of the emanating branches follows the same trajectory back in time (old branch), while the other emanating branch can coalesce further back in time with any of the remaining two branches in the time interval \( (u, x^i) \) with rate \( 2/N(t) \). Conditional on failing to coalesce with any of the remaining branches in \( [u, x^i] \), it coalesces with a branch emanating from the root at rate \( 1/N(t) \) at some time \( x^{i+1} > x^i \). The old branch is then removed. When the new branch coalesces back with the old branch, the resulting tree is the same as the original tree with coalescent time \( x^i \). This event corresponds to the first case in Eq. (2.3). The likelihood under SMC is given by

\[
L(x^i, \ldots, x^l | N(t)) = \frac{1}{N(x^i)} \exp \left\{ -\int_0^{x^i} \frac{dt}{N(t)} \right\} \prod_{i=1}^{l-1} f_{SMC}(x^{i+1} | x^i).
\]
and the likelihood under SMC’ for \( n = 2 \) is obtained from the previous expression replacing \( f_{\text{SMC}} \) by \( f_{\text{SMC}'} \).

Given a current coalescent time \( t' \), the distribution of the length \( S_i \) of the current locus under both SMC and SMC’ models is exponential with rate \( \rho_l \):

\[
f(s_i \mid s, \rho) = \rho_l \exp(-\rho_l s_i),
\]

where \( \rho \) is the recombination rate per site per generation and \( l \) is the total tree length, that is \( l = 2t' \), the sum of the two branch lengths when \( n = 2 \). Since expression (2.4) does not depend on \( N(t) \), it does not factor in the likelihood. However, it is important to note that older coalescent times will occur at shorter completely linked loci.

3. Bayes error rates in the standard coalescent

We will start with the simple hypothesis testing setting considered previously by Kim et al. (2015) in which the two hypotheses are:

\[
\begin{align*}
H_1 & : N(t) = aN_0, & T \leq t \leq T + S \\
H_2 & : N(t) = bN_0, & T \leq t \leq T + S
\end{align*}
\]

with \( N(t) \) equal under \( H_1 \) and \( H_2 \) outside the interval \([T, T + S]\); \( a \) and \( b \) are positive constants and \( T \geq 0 \) (Fig. 5). Our goal is to determine which hypothesis represents the true state of nature under which the data were generated. For simplicity of notation, we associate the state of nature with a parameter \( \theta \in \{1, 2\} \) such that \( H_1 : \theta = 1 \) and \( H_2 : \theta = 2 \). A (binary) Bayes classifier or decision rule \( \hat{\theta}(x) \) has the form

\[
\hat{\theta}(x) = \begin{cases} 
1 & \text{if } BF_{12}(x) > \xi, \\
2 & \text{if } BF_{12}(x) < \xi, \\
\xi & \text{if } BF_{12}(x) = 1
\end{cases}
\]

where \( BF_{12}(x) \) is the Bayes factor for \( H_1 \) vs \( H_2 \), \( x \) is an observation of a random variable \( X \), and \( \xi \sim \text{Bernoulli}(1/2) + 1 \). In the sequel, we drop the explicit argument and simply write \( BF_{12} \) in place of \( BF_{12}(x) \). Thus, if \( \hat{\theta}(x) \) returns 1, we infer that the data were generated under \( H_1 \), whereas if \( \hat{\theta}(x) \) returns 2, we infer that the data were generated under \( H_2 \). In the case where every hypothesis is assigned prior probability of one half, the Bayes factor is exactly the likelihood ratio, and the probability of selecting \( H_1 \) is the probability that \( BF_{12} > 1 \) plus half the probability that \( BF_{12} = 1 \). In this case, the probability of correct classification is

\[
P(\hat{\theta}(X) = \theta) = \frac{1}{2} \left[ P(\log BF_{12} > 0 \mid H_1) + \frac{1}{2} P(\log BF_{12} = 0 \mid H_1) \right] + \frac{1}{2} \left[ P(\log BF_{12} < 0 \mid H_2) + \frac{1}{2} P(\log BF_{12} = 0 \mid H_2) \right]
\]

When the prior is correct, the Bayes classifier is the optimal classifier, so that the probability of correct classification using the Bayes classifier is the maximum achievable probability. The Bayes error rate is \( 1 - P(\hat{\theta}(X) = \theta) \). As such, by studying the properties of the Bayes classifier, we obtain general limitations on inference for any classifier or test.

We first define some notation. Let \( X = (X_1, X_2, \ldots, X_{n-1}) \) be the random vector of coalescent times with distribution given by (2.1). When multiple genealogies are available, we will denote the random variable corresponding to the collection of all \( J \) genealogies by \( X' \). Throughout, we abuse notation by writing \( P(\hat{\theta}(X) = \theta) \) or \( P(\hat{\theta}(X') = \theta) \) when \( J > 1 \) to represent the probability of correctly identifying the true state of nature.

The following theorems provide exact expressions for the probability of distinguishing between two hypotheses of the form (3.1) from pairwise coalescent data under the coalescent with variable population size (2.1).

Theorem 3.1. Consider the simple hypothesis testing problem of the form (3.1) when a single pairwise coalescent time is observed (\( n = 2 \)) and assign equal prior probabilities to both hypotheses. Then the probability of correctly distinguishing between the two hypotheses is:

\[
P(\hat{\theta}(X) = \theta \mid \Lambda(T)) = \frac{1}{2} + \frac{1}{2} e^{-\Delta(T)} \left( e^{-\frac{\lambda x}{bN_0}} - e^{-\frac{\lambda x}{aN_0}} \right)
\]

where

\[
\Delta(T) = \int_0^T \frac{1}{N(t)} dt.
\]

Proofs of all results can be found in the Appendix. Type I and type II error rates can be obtained from the conditional probability expressions derived in the proof, and by modifying our proof to consider a classifier that thresholds \( BF_{12}(x) \) at \( \zeta(\alpha) \) for which

\[
P(BF_{12}(X) > \zeta(\alpha) \mid H_1) = 1 - \alpha,
\]

one can perform power calculations for testing at level \( \alpha \) where \( H_1 \) is designed as the null. We mention this as an obvious extension of our results, but do not pursue power calculations in the current work.

Theorem 3.1 and most of the forthcoming results assume that coalescence times are observed directly. In this sense, the results are optimistic regarding the inferential limitations for recovery of historical effective population sizes. In applications, one observes genotypic variation from which the coalescence times must be inferred. We can obtain some insight into the implications of this additional estimation step by assuming that coalescence times are observed with noise, so that we observe \( X + \epsilon \) rather than \( X \). To avoid settings in which the likelihood is not defined, we assume that \( \epsilon > 0 \). The following result shows that for small values of \( \epsilon \), the probability of correct recovery is equal to the probability of correct recovery in the noiseless case plus a perturbation that is linear in \( \epsilon \). We also give an expression for the perturbation in the case where \( \epsilon \) is exponentially distributed additive noise.

Theorem 3.2. Consider the simple hypothesis testing problem of the form (3.1) when a noisy version of a single pairwise coalescent time is observed. Suppose \( Y = X + \epsilon \) and Bayes factors are computed using \( y \) in lieu of \( x \). Without loss of generality, take \( a > b \). Then if

\[
0 < \epsilon << (S \wedge \delta)
\]

\[
P(\hat{\theta}(Y) = \theta) = P(\hat{\theta}(X) = \theta) + \epsilon e^{-\Delta(T)} \left( e^{-\frac{\lambda \epsilon}{bN_0}} - e^{-\frac{\lambda \epsilon}{aN_0}} \right) + O(\epsilon^2).
\]

Further, if \( \epsilon \sim \text{Exponential}(\lambda) \) and is independent of \( X \) we obtain

\[
P(\hat{\theta}(Y) = \theta) = P(\hat{\theta}(X) = \theta) + \frac{1}{2} e^{-\Delta(T)} \left( 1 - aN_0 \lambda e^{-\frac{\lambda \epsilon}{bN_0}} - \frac{\lambda \epsilon}{bN_0} \right) e^{-\frac{\lambda \epsilon}{aN_0}} \]

\[
- \frac{1}{2} e^{-\Delta(T)} \left( 1 - \frac{bN_0 \lambda e^{-\frac{\lambda \epsilon}{aN_0}} - \frac{\lambda \epsilon}{aN_0}}{bN_0 \lambda - 1} \right) e^{-\frac{\lambda \epsilon}{bN_0}},
\]

which converges to zero at a linear rate in \( E(\epsilon) = \lambda^{-1} \).

We now extend Theorem 3.1 to the case when \( J \) independent genealogies from (2.1) are available. When multiple loci or chromosomal segments are either coming from different chromosomes or from the same chromosome at distant locations, genealogies at
those locations can be assumed to be independent. When \( n = 2 \) and \( J \) independent genealogies with likelihood (2.1) are available, the sample configuration \( L = (L_1, L_2, L_3) \) of the \( J = L_1 + L_2 + L_3 \) pairwise coalescent times is
\[ L \sim \text{Multinomial}(J, p = (p_1, p_2, p_3)), \]
where \( L_1 \) is the number of pairwise coalescent times that fall in the interval \((0, T)\), \( L_2 \) is the number of pairwise coalescent times that fall in the interval \([T, T+S)\), and \( L_3 \) is the number of pairwise coalescent times that are greater than \( T + S \), and
\[
\begin{align*}
  p_1 &= P[X \leq T] = 1 - e^{-AT(T)} \\
  p_2 &= P[T < X \leq T + S] = e^{-AT(T)} - e^{-AT(T+S)} \\
  p_3 &= P[X > T + S] = e^{-AT(T+S)}.
\end{align*}
\]

For this setting we have the following result.

**Theorem 3.3.** Consider the simple hypothesis testing problem of the form (3.1) when \( J \) independent pairwise coalescent times are observed \((n = 2, J \geq 1)\). The probability of correctly distinguishing between the two hypotheses is
\[
P(\theta(X) = \emptyset) = \frac{1}{2} P(L = 0 \mid H_1) + \frac{1}{2} \sum_{\ell_1 + \ell_2 + \ell_3 = J} P(L = \ell \mid H_1) P(W^{\ast}(\ell_2) > \ell_2 \delta - \ell_3 S \mid H_1, L = \ell) + \frac{1}{2} \sum_{\ell_1 + \ell_2 + \ell_3 = J} P(L = \ell \mid H_2) P(W^{\ast}(\ell_2) < \ell_2 \delta - \ell_3 S \mid H_2, L = \ell)
\]

where \( W^{\ast}(\ell_2) = \sum_{j=1}^{\ell_2} X_j^2 \) is the sum of \( \ell_2 \) independent truncated coalescent times \( X_j^2 \in (0, S) \), each exponentially distributed with rate \((aN_0)^{-1} \) under \( H_1 \), and rate \((bN_0)^{-1} \) under \( H_2 \); \( \delta \) is defined as in Theorem 3.1, and
\[ \ell \in \{\ell = (\ell_1, \ell_2, \ell_3) : \ell_j \in \mathbb{N}, \sum_j \ell_j = J\}. \]

is an element of the support of Multinomial \((J, p = (p_1, p_2, p_3))\).

To obtain numerical results, we approximate the distribution function \( P[W^{\ast}(\ell_2) < \ell] \) by Monte Carlo. In the next section we apply these results to the problem of distinguishing between two hypotheses about the human expansion.

4. Human expansion

Many of the statistical methods proposed over the last 15 years to infer effective population sizes from genetic data have been applied to human whole genomes (Li and Durbin, 2011; Schifflers and Durbin, 2014; Sheehan et al., 2013; Palacios et al., 2015; Terhorst et al., 2017). Several studies agree that non-African populations have experienced two severe bottlenecks, one attributed to the expansion out-of-Africa and the other attributed to the separation of Asian and European populations. There is, however, disagreement in the timing and length of such events.

Fig. 2A shows a population history compatible with a human population history recovered from autosomal DNA in standard coalescent units (Li and Durbin, 2011). In order to convert coalescent parameters into real time and size, time and \( N(x) \) need to be divided by the mutation rate per generation. Times need be further multiplied by the generation time. To make our results comparable to previous studies (Li and Durbin, 2011; Kim et al., 2015), we will assume a generation time of 25 years and that effective population size is expressed in units of \( 2.732 \times 10^4 \). That is, one unit in the y-axis of Fig. 2A corresponds to \( 2.732 \times 10^4 \) and one unit in the x-axis of the same plot corresponds to \( 68.3 \times 10^4 \) years. In our analysis, we compare a population trajectory whose second bottleneck starts at time \( T = 102.45 \text{kya} \) (0.15 in standard units) vs a population trajectory whose second bottleneck starts earlier at time \( T + S \) with \( S \) ranging from 30kyr to 150kyr. Our results from Theorem 3.3 are depicted in Fig. 2B. In order to correctly differentiate between the two hypotheses with \( S = 130 \text{kry} \) with probability of at least 0.95, we need at least 35 loci. A correct classification with probability of at least 0.95 is achievable with at least 50 loci when \( S = 60 \text{kry} \), that is, when the bottleneck started around 162kya vs 102kya.

Our results differ from previously published bounds based on coalescent Bayes error rates. Kim et al. (2015) indicate that the minimal \( J \) such that any classifier can distinguish between \( H_1 \) and \( H_2 \) with probability at least 0.95 and \( S = 130 \text{kry} \) is at least \( J = 10 \); while for \( S = 60 \text{kry} \) it is \( J \approx 20 \). These numbers can be compared directly with our \( J = 35 \) and \( J = 50 \), respectively. Thus, our results indicate that 2.5–3.5 times more data are required to make inference feasible in this scenario compared to the results of Kim et al. (2015). A detailed analysis of the differences between our results and previously published bounds of Kim et al. (2015) – which reflect the fact that we give exact expressions instead of upper bounds on \( P(\theta(X) = \emptyset) \) – can be found in Section 8.

4.1. Value of incorporating ancient samples

Thus far, we have not considered the effect of incorporating samples at different sampling times, and have implicitly assumed that all samples are obtained at present. Results from Theorems 3.1 and 3.3 can be directly applied for the case when the two samples...
are obtained some time in the past. In particular, we assess the change in $P(\hat{\theta}(X') = \theta)$ when samples are obtained at the end of the bottleneck event at 102.45kya and when samples are obtained at 50kya. These scenarios are equivalent to putting $A(T) = 0$ and $A(T) = 1.54$, respectively. Ancient DNA (aDNA) corresponding to $T = 50$ kya is available from ancient genomes (Fu et al., 2016). Obtaining coalescent data from the population immediately after the end of the event of interest is in some sense the optimal strategy for statistical inference on that event, and can have an enormous positive effect on inference. However, it is important to emphasize that DNA degrades over time and inference of coalescent data from ancient samples is more challenging. We do not attempt to quantify this effect, and thus the results given here are in some sense optimistic regarding the benefits of using ancient samples.

Fig. 3A shows $P(\hat{\theta}(X') = \theta)$ for $J = 2, 3, 5, 10, 15$ when coalescent data are available free of errors. For all but $J = 2$, $P(\hat{\theta}(X') = \theta)$ $\geq 0.95$ can be achieved for $S$ greater than about 115kyr. For $J = 15$, it is possible to achieve $P(\hat{\theta}(X') = \theta)$ $\geq 0.95$ with $S$ larger than about 15kyr. When the samples are available from 50kya, it is possible to achieve $P(\hat{\theta}(X') = \theta)$ $\geq 0.95$ with at least $J = 20$ loci. Thus, neglecting the effect of degradation of ancient samples, their use can significantly reduce the amount of data required to reach reasonable certainty regarding the true population size history.

5. Increasing the number of samples

Now we consider the case where $n > 2$. The following theorem gives an exact expression for the probability of correct classification in (3.1) from a single locus ($J = 1$) when $n = 3$.

**Theorem 5.1.** Consider the simple hypothesis testing problem of the form (3.1) when a single genealogy of $n = 3$ individuals is observed. Define $\delta$ as in Theorem 3.1, then the success rate of the optimal classifier is

$$P(\hat{\theta}(X) = \theta) = \frac{1}{2} + \frac{1}{4}e^{-3A(T)}\xi(a, b, N_0, T, S)$$

where

$$\xi(a, b, N_0, T, S) = 3e^{2A(T)}\left[\frac{e^{-\frac{4\delta}{N_0}} - e^{-\frac{4\delta}{S_0}}}{\alpha_0} + 3\frac{e^{-2\delta T}}{\alpha_0} - e^{-\frac{2\delta T}{\alpha_0}}\right]$$

The proof is located in Appendix D. We can use this result to assess how much an additional sample helps in identifying the true population size history. Fig. 4 shows four examples of $P(\hat{\theta}(X) = \theta)$ as a function of $a$ while fixing $b = 1$; increasing $a$ is equivalent to increasing the separation between the two hypothetical population size histories. In two of the examples, $N(t) = 1$ outside the interval $[T, T + S]$, and in the other two $N(t) = e^t$ outside this interval. In both cases, the probability of identifying the true effective population size function is considerably higher with $n = 3$ than $n = 2$ when $|a - b|$ is not too close to zero. While the magnitude of increase differs for the two scenarios, additional coalescent times can help considerably to distinguish between alternative histories.

It is clear from the proof of Theorem 5.1 that while it is possible to obtain exact expressions for $n > 3$, the number of cases that must be treated will grow exponentially in $n$. Of course, it is still possible to approximate $P(\hat{\theta}(X) = \theta)$ by simulation for arbitrary $n$. Here, we re-analyze the human expansion classification problem considered in Section 4 for $n = 10$ and $J = 1, 5, 10, 20$ as a function of interval length $S$ and compare to $n = 2$. The value of $P(\hat{\theta}(X') = \theta)$ is approximated by 10,000 Monte Carlo samples. Results are shown in Fig. 5. In contrast to the case of $n = 2$, where $J = 50$ was required to achieve $P(\hat{\theta}(X) = \theta) = 0.95$ for $S = 60$ kyr, when $n = 10$ it is possible to achieve the same success probability with $J = 20$. Thus, increasing the number of contemporaneous sequences or loci gives sharper inference on the duration of the second expansion, but the effect is highly sublinear in $n$.

6. Other scenarios

We now consider a more general classification problem when pairwise coalescent data is available at a single locus or multiple loci:

$$H_1 : N(t) = N_1(t)$$
$$H_2 : N(t) = N_2(t).$$

(6.1)
Theorem 6.1. Consider the simple hypothesis testing problem of the form (6.1) such that \( N_j(t) = cN_j(t) \) with 0 < c < 1 when a single pairwise coalescent time is observed (n = 2) and assign equal prior probabilities to both hypotheses. Then the probability of correct classification is:

\[
P[j|X = \vartheta] = \frac{1}{2} c \frac{1}{J} \Gamma(c) + \frac{1}{2} (1 - c) \frac{1}{J} \Gamma(c).
\]

Theorem 6.2. Consider the conditions of Theorem 6.1 for J independent loci. The probability of correct classification is

\[
P[j|X' = \vartheta] = \frac{1}{2} \left[ 1 - \frac{1}{J} \Gamma(c) \right] \left( 1 - \frac{c \log \left( \frac{J}{c - 1} \right) \Gamma(c - 1)}{c - 1} \right) - \gamma \left( c, \frac{J \log \left( \frac{J}{c - 1} \right)}{c - 1} \right),
\]

where \( \gamma(a, b) \) is the lower incomplete gamma function.

Fig. 6 shows (6.2) as a function of c for different values of J. As expected, the larger J, the larger the value of c at which high probability of identifying the true population size history can be achieved. However, even for J = 100, we must have c \approx 0.75 or smaller to give probability 0.95 of selecting the true population size history. Our results from Theorems 6.1 and 6.2 differ from previously published Bayes error rates bounds (Kim et al., 2015). In Section 8, we present a more detailed analysis of the differences between our exact expressions and the bounds (Kim et al., 2015).

7. Bayes error rates in the sequentially markov coalescent

We now consider the same classification problem as in (3.1) from \( J \geq 2 \) consecutive loci along a chromosomal region. We assume the ideal scenario in which we observe the \( J = 2 \) pairwise coalescent times (n = 2) corresponding to each of these J loci separated by \( J - 1 \) recombination events. Further, we assume that effective population size trajectories under \( H_1 \) and \( H_2 \) are piecewise constant functions over time such as the human expansion scenario in Fig. 2A. We then approximate \( P[j|X' = \vartheta] \) by Monte Carlo from 10,000 simulations generated from each hypothesis under the two coalescent models with recombination: SMC (2.2) and SMC* (2.3).

We re-analyze the human expansion classification problem considered in Section 4 for \( n = 2 \) and \( J = 2, 5, 10, 20, 30, 35 \) as function of interval length S under independent loci Theorem 3.3, SMC* (2.3) and SMC (2.2). Our results are depicted in Fig. 7. We show that either under SMC or independent loci, \( P[j|X' = \vartheta] \) is 0.95 is achievable with \( J = 35 \) loci. For \( 2 \leq J < 20 \), the Bayes error rate in SMC is smaller than the other two alternatives. The significance of this is that it is not necessary to have many independently segregating loci to make inference on features of the
historical population size. Instead, for the hypotheses considered, the same number of non-independent loci separated by recombination events will suffice. The set of all dependent loci is of course considerably larger than the largest set of independent loci, so the result suggests optimism in the potential to reconstruct features of the population size trajectory in the relatively distant past. We note that in the more general setting of Theorem 6.2, the probability of correct classification from independent loci is higher than from correlated loci under the SMC model (Fig. 9).

Bayes error rates in the renewal approximation of sequentially Markov coalescent

Carmi et al. (2014) proposed a renewal approximation to the sequentially Markov coalescent models SMC and SMC for a pair of chromosomes, in which the pairwise coalescent times at contiguous segments separated by a recombination event are independent and distributed according to a position-independent stationary distribution. The stationary distribution of the pairwise coalescent time under SMC and SMC (Carmi et al., 2014) is

\[
\pi(x) = \frac{x}{N(x)} \exp \left\{ - \int_0^x \frac{dt}{N(t)} \right\} = \frac{x}{\mu N(x)} \exp \left\{ - \int_0^x \frac{dt}{N(t)} \right\},
\]

where \(\mu\) is the expected pairwise coalescent time under the initial marginal density:

\[
\mu = \int_0^\infty \frac{x}{N(x)} \exp \left\{ - \int_0^x \frac{dt}{N(t)} \right\} dx.
\]

The stationary density \(\pi(x)\) may be interpreted as the density of a pairwise coalescent time in a randomly chosen chromosomal segment. Convergence to the stationary distribution under SMC is achieved after \(J = 9\) recombination events when the effective population size is 1. Figure 3 in Carmi et al. (2014) shows the convergence under the SMC model and Fig. 8 shows the convergence.
Fig. 8. Convergence to stationarity. Marginal density of the pairwise coalescent time under the SMC model after $J = 0, 1, \ldots, 9$ recombination events when the population size is $N_e = 1$ (left) and when the population size trajectory corresponds to $H_1$ in Fig. 2. In both cases, the marginal distribution after 9 recombinations (Tree 10) converges to the stationary distribution.

Fig. 9. Comparison between SMC', independent loci and renewal approximation from pairwise coalescent data. Probability of correct classification in the setting of Theorems 6.2 and 7.2 for three values of $c$ of 0.5, 0.7 and 0.9. The renewal approximation achieves the greatest probability of correct classification.

under the SMC' model with $N_e = 1$ (left) and the population size trajectory of $H_1$ in the human expansion scenario (right).

The log Bayes factor $\log BF_{12}$ assuming the stationary distribution $\pi(x)$ of Eq. (7.1) corresponds to the Bayes factor under independent loci ($BF_{12}$) plus an extra constant that is a function of the expected pairwise coalescent times under both hypotheses. That is

$$\log BF_{12} = \log BF_{12} + \log(\mu_2/\mu_1),$$

where $\mu_1$ is the expected pairwise coalescent time under $H_1$. For the particular case when $N_2(t) = c N_1$ and $N_2(t) = N_1$, $\mu_2 = c \mu_1$, $\log BF_{12} = \log BF_{12} + \log(c)$. The following theorems state the probability of correct classification from pairwise coalescent data under the renewal approximation.

**Theorem 7.1.** Consider the simple hypothesis testing problem of the form (6.1) such that $N_1(t) = N_1$ and $N_2(t) = c N_1$ with $0 < c < 1$ when a single pairwise coalescent time is observed ($n = 2$) from the stationary distribution $\pi(x)$ of Eq. (7.1) and assign equal prior probabilities to both hypotheses. Then the probability of correct classification is:

$$P[\hat{\vartheta}(X) = \vartheta] = \frac{1}{2} c^{2/n} + \frac{1}{2} \left( 1 - c^{2/n} \right) - \log(c) c^{1/n}.$$ 

**Theorem 7.2.** Consider the conditions of Theorem 7.1 for $J$ independent loci. The probability of correct classification is

$$P_\pi[\hat{\vartheta}(X^J) = \vartheta] = \frac{1}{2} \left( 1 - \gamma(2J, 2J \frac{1}{c} \log \frac{1}{c}) + \gamma(2J, 2J \frac{1}{c} \log c) \right).$$

where $\gamma(a, b)$ is the lower incomplete gamma function.

Comparing our results from Theorems 6.2 and 7.2, the probability of correct classification under the renewal approximation corresponds to the probability of correct classification under independent loci from twice the number of loci. We find this result counterintuitive, however, the renewal approximation, SMC’ and SMC are all approximations to the ancestral recombination graph. The renewal approximation is another model of recombination and not necessarily a good approximation to the SMC or SMC’.

Fig. 9 shows a comparison of the probability of correct classification for different values of $c$ under the SMC’ model, independent loci and the renewal approximation. In the three cases: SMC’, independent loci and renewal approximation, the probability of correct classification increases logarithmically with the number of loci.

We note that previous analysis is valid when $n = 2$. If we assume a constant recombination rate per site per generation of
\( \rho = 2 \times 10^{-9} \), then when \( n = 2 \) and \( N(t) = N_0 = 2.732 \times 10^4 \),
the expected length of a locus is \( 1/\rho \approx 1/(2 \times 10^{-9} \times 2 \times 2.732 \times 10^4) \approx 9,151 \) base pairs. In a genome of 3 billion base pairs, we would expect around 330,000 completely linked loci. Increasing the number of samples increases the tree length and therefore the overall rate of recombination increases (Eq. (2.4)) and the expected number of completely linked loci increases for the same chromosomal region. In addition, the number of loci required to distinguish between two hypotheses greatly depends on the hypotheses considered. The number of independent loci required to obtain a probability of 0.95 when the two hypotheses are similar to each other (\( c = .9 \) in Fig. 9) is of the order of 980 loci (number obtained by direct application of Theorem 6.2) and for \( c = .95 \), the number of independent loci required is around 4,150. We want to point out that these numbers are very conservative since we are assuming that coalescent data are available and therefore our results should be interpreted as upper bounds on the achievable probability of recovering the truth.

8. Comparison to results of Kim et al. (2015)

Kim et al. (2015) provided lower bounds on Bayes error rates from pairwise coalescent data. We now provide a comparison of some of our results to these previously published bounds. In this section, we will let \( Y \) denote a random coalescence time generated under \( H_1 \) and \( Z \) denote a random coalescence time generated under \( H_2 \). Assuming a classification problem of the form (3.1) and prior probability 1/2 on \( H_1 \) and \( H_2 \), the Bayes error rate for any classifier is at least \((1 - \gamma) / 2 \) where

\[
\gamma = \text{TV}(Y, Z) = \text{TV}(\mu, \nu) \equiv \sup \{ \mu(A) - \nu(A) \}
\]

is the total variation distance between probability measures \( \mu, \nu \), such that \( Y \sim \mu \) and \( Z \sim \nu \). The authors then apply the inequality

\[
\frac{1}{2} \text{TV}^2 \leq H^2 \leq \frac{1}{2} + \frac{1}{2} \sqrt{2H^2(f_1, f_2)}
\]

with \( H^2(f_1, f_2) \) as in (1.3). Evidently the Hellinger bound is quite loose when \( |a - b| \) is not near zero.

Kim et al. (2015) use the inequality

\[
d^2_H(Y, Z) \leq J \text{TV}^2(Y, Z), \tag{8.1}
\]

which holds when the \( J \) genealogies are independent, in combination with Theorem 8.1, to obtain lower bounds on the error rate for \( J \) independent loci. They then use these lower bounds to calculate quantities like bounds on the minimal \( S \) such that the correct hypothesis will be selected with probability 0.95 for several examples.

It is worth noting that the existence of the inequality in (8.1) is not a special feature of the Hellinger distance. Indeed, the total variation distance obeys the inequalities

\[
d_{\text{TV}}(Y', Z') \leq J d_{\text{TV}}(Y, Z) \tag{8.2}
\]

\[
d_{\text{TV}}(Y', Z') \leq \sqrt{2J} d_{\text{TV}}(Y, Z).
\]
Although these inequalities are well-known, we provide a proof sketch in Appendix K of the appendix. Thus there is no interpretability advantage in bounding the total variation for \( J = 1 \) by the Hellinger and then applying (8.1). We emphasize that an important message of this work is that bounds of the form (8.1) or (8.2) have significant limitations for understanding the behavior of \( d_{TV}(Y_i, Z_i) \) (equivalently, \( P[\theta(X_i) = \theta_j] \)) for either large or small \( J \). The quantity of interest \( P[\theta(X_i) = \theta_j] \) lies in the interval \([0.5, 1]\), so errors of size 0.1 or 0.05, or even 0.01 in some cases, are significant. This is reflected in the fact that roughly 3 times larger \( J \) is necessary to obtain \( P[\theta(X_i) = \theta_j] \approx 0.95 \) in the human expansion scenario as the inequalities in Kim et al. (2015) suggest. The reason for this is straightforward. When \( J \) is small, the inequalities in (8.2) or (8.1) – particularly the latter, since there is also error due to bounding the total variation by the Hellinger – can be quite loose. When \( J \) grows large, the resulting bound on \( P[\theta(X_i) = \theta_j] \) quickly becomes 1, so the inequality is trivial. By contrast, \( P[\theta(X_i) = \theta_j] \) is never identically 1 for any finite \( J \), and only approaches 1 in the limit as \( J \to \infty \). When quantities such as \( \min(J : P[\theta(X_i) = \theta_j] > 1 - \epsilon) \) are of interest, the answers obtained using the inequality (8.1) can differ substantially from the exact value.

This motivates our preference throughout the paper of giving the exact value of \( P[\theta(X_i) = \theta_j] \), which allows us to compute exactly the value of 5 to achieve the desired Bayes error rate for any \( J \). It is preferable to do this numerically using Monte Carlo when the exact expression is unavailable than it is to use the upper bounds in (8.2) or (8.1) when seeking sharp results, which is our focus here. The results on the minimal number of loci \( J \) necessary to achieve a fixed error rate differ substantially from the results in Kim et al. (2015). The looseness of the bound on \( P[\theta(X_i) = \theta_j] \) obtained using the Hellinger distance is clear from Fig. 10, but as we now show, additional looseness is introduced by relying on (8.1).

The expression in (6.2) can be directly compared with Theorem 3.2 of Kim et al. (2015). Translated into our notation and conventions, this result states that

\[
P[\theta(X_i) = \theta_j] \leq \frac{1}{2} + \frac{1}{4\sqrt{(n-1)(1/c - 1)}}. \tag{8.3}
\]

Fig. 11 shows the bound from (8.3) along with the exact probability of identifying the true \( N(t) \) as a function of \( c \) for \( n = 2 \) and different values of \( J \). The bound is apparently quite loose when \( c \) is not close to 1. It becomes trivial (greater than 1) for \( c \approx 0.4 \) when \( J = 1 \) and \( c \approx 0.7 \) when \( J = 10 \). The differences can be extremely large. Note that the quantity \( P[\theta(X_i) = \theta_j] \leq 0.75 \), it is never possible to make an absolute error of more than 0.25. When \( c \approx 0.65 \) and \( J = 10 \), the upper bound from Kim et al. (2015) given in (8.3) gives \( P[\theta(X_i) = \theta_j] \approx 1 \), while the exact value is \( P[\theta(X_i) = \theta_j] \approx 0.75 \) (see the right panel of Fig. 11). This is an absolute error of 0.25, which is the largest error one can ever make by using the naive estimate \( P[\theta(X_i) = \theta_j] = 1 \). Thus, the bound in (8.3) is sometimes no better than guessing, even in very simple settings.

9. Risk of point estimates under conjugate priors

Although our focus has been on inferential limits for distinguishing among two states of nature, we briefly consider estimation of a constant population size trajectory. We assess the risk of estimators of the function \( \Lambda(x) \) in the case of \( n = 2 \) and \( N(t) = \frac{1}{2} \) with conjugate priors on \( c \). In this setting, the coalescent time \( x \) is Exponential(\( c \)) with conjugate prior \( c \sim \text{Gamma}(\alpha, \beta) \) and for a sample of \( J \) independent pairwise coalescent times we have

\[
c | x^{(1)}, \ldots, x^{(J)} \sim \text{Gamma}(\alpha + J, \beta + JX)
\]

with posterior expectation

\[
\hat{c} = E[c | x^{(1)}, \ldots, x^{(J)}] = \frac{\alpha + J}{\beta + JX}
\]

Note that

\[Z \equiv JX | c \sim \text{Gamma}(J, c)\]

so the Frequentist squared error risk of the posterior expectation of \( c \) is

\[
R(\hat{c}, c) := \int_0^\infty \left( \frac{\alpha + J}{\beta + z} - c \right)^2 \frac{c^\alpha \beta^\beta}{\Gamma(\alpha + \beta)} z^{\alpha + \beta - 1} e^{-cz} dz. \tag{9.1}
\]

Taking \( \alpha = \beta = 1 \) – the unit-rate exponential prior on \( c \) – the risk can be expressed as

\[
R(\hat{c}, c) = e(J + 1)^2 \Psi(J, J - 1, c) - 2(J + 1) e^{1+c} \Psi(J, J, c) + e^2 \tag{9.2}
\]

where \( \Psi \) is the Tricomi confluent hypergeometric function (see Gradshteyn and Ryzhik (1996, 9.211)) defined by

\[
\Psi(a, b, c) = \int_0^\infty z^{a-1} e^{-cz}(1 + z)^{b-a-1} dz;
\]

details are given in the Appendix. Fig. 12 shows the square root of risk as a function of the number of loci \( J \) for values of \( J \in \{1, \ldots, 100\} \) with \( c = 1 \). The root risk decreases logarithmically in \( J \); it is approximately 0.1 for \( J = 100 \), and about 0.24 for \( J = 20 \). Thus, if one wants the root risk to be small relative to the truth, it is necessary to have \( J \) rather large. In this example, in order to have the root risk be about 10 percent the magnitude of the truth, we need \( J \approx 100 \).

10. Discussion

Availability of ancient and present-day DNA samples from a population allows statistical reconstruction of the effective population size trajectory. The effective population size is a measure of relative genetic diversity whose actual magnitude is not easily interpreted in units of census population size (Wakeley and Sargsyan, 2009). However, changes of effective population size over time are informative about the genetic history of the population. In this manuscript, we assess the ability to differentiate or classify between alternative hypotheses about the effective population size.
Assessment of inferential limits in population genetic studies is becoming important in the face of ongoing large-scale studies of genetic variation. Statistical methods are usually restricted to small samples or rely on approximations and insufficient summary statistics. As such, choosing the optimal subset of data with which to perform statistical inference is of great interest. Aspects of the data and adequacy of the model will affect the ability to draw meaningful conclusions. For most of our results, we have eliminated the effect of factors such as data quality, sample selection and sequence alignment and concentrated on the ideal scenario of having a complete realization of the genealogical process free of errors. In practice, genealogies are not available and instead we observe DNA sequence variation; therefore our results are upper bounds on the achievable probability of recovering the true population size history in population genetic studies. These results provide guidance to practitioners in choosing a sampling design subject to computational constraints. In particular, they give insight into the key questions of which scientific hypotheses can be assessed, and the optimal choice of the number of loci, sampling times, and number of individuals to include in a sample. They also offer a possible explanation for disagreement in the literature over timing and duration of historical genetic events such as the out-of-Africa human population bottleneck, suggesting that some studies may simply not have sufficient data to distinguish between the hypotheses of interest with high probability.

Fu and Li (1993); Pluzhnikov and Donnelly (1996), and Felsenstein (2006) argued that in the constant population model ($\theta = 2N\mu$), accuracy of estimators of $\theta$ increases linearly in the number of independent loci, logarithmically in the number of samples, and is unaffected by sequence length. In the coalescent with variable population size, Myers et al. (2008) showed that estimators based on the SFS cannot distinguish between two alternative hypotheses. Terhorst and Song (2015) showed that estimators of $N(t)$, based on the same statistic SFS, have minimal rate of convergence that is logarithmic in the number of independent loci and independent of the number of individuals sampled. Kim et al. (2015) provided lower bounds on Bayes error rates from pairwise coalescent data from independent loci and show that the Bayes error rate goes to zero with the squared root of the number of loci. Our work is closely related to the work of Kim et al. (2015). In this work, we investigate the number of loci and samples needed to correctly differentiate between alternative hypotheses about the effective population size (one minus the Bayes error rate) when genealogical data are available. We consider cases under independent loci and under some models of recombination. Our calculations from pairwise coalescent data and independent loci differ to Kim et al. (2015) in that we provide exact calculations instead of bounds. We show that for some cases, the difference between the bounds and the exact calculations is significant. Our results support a complex view of the value of additional samples or loci. While in general, the improvement in the probability of recovering the true population history appears to be sublinear in both $J$ and $n$, the improvement from adding an additional sample or locus depends greatly on the details of the two hypotheses being considered and the independence assumption across loci. For example, increasing from $n = 2$ to $n = 3$ samples can in some cases double the excess probability of recovering the truth $P(\hat{\theta} = \theta | \theta) - 1/2$ (the probability is always lower bounded by 1/2). In general, smaller improvements are seen from increasing $J$, but we have demonstrated that high probability of recovering the true population size history in the human expansion example is attainable using values of $n$ and $J$ that are available from modern datasets and for which exact computation is feasible. In addition, our results suggest that incorporation of ancient genomes is the optimal strategy to improve inferential performance in the human expansion problem, which is of significant interest in human population genetics.

Pluzhnikov and Donnelly (1996) considered the constant population model with recombination and argued that when the recombination rate is high, increasing the sequence length effectively increases the number of independent loci. Indeed, when two genomic segments are separated by a recombination event, individuals at these two segments (loci) derive from two different but correlated genealogies. As the number of recombination events increases, the correlation between the two genealogies becomes weaker, and hence increasing the length of sequenced segments increases the opportunity to observe a larger number of realizations from genealogically independent loci (Palacios et al., 2015; Griffiths and Marjoram, 1997). Our results for the pairwise SMC model of recombination support the conclusion that loci separated by recombination events have nearly the statistical value as the same number of independent loci in the human expansion example. For a different testing scenario of constant population size and pairwise coalescent data, our results show that independent loci offer better statistical value in some cases. This suggests that pairwise SMC is a very powerful framework for inference of population size trajectories. An interesting future area of research is to analytically explore the effect of the number of loci and samples under the SMC in more general settings that the ones explored in this manuscript.

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Appendix A. Proof of Theorem 3.1

**Proof.** Define

$$A(u, x) = \int_u^x \frac{1}{N(t)} dt.$$  

For shorthand we write $A(x) = A(0, x), A : \mathbb{R}_+ \rightarrow \mathbb{R}_+$ is a monotone strictly increasing function, which is enough to guarantee the existence of an inverse

$$A^{-1}(t) = x \iff A(x) = t.$$  

The likelihood ratio for $H_1$ vs $H_2$ (3.1) can be expressed by

$$\log BF_{12}(x) = \begin{cases} 0 & x < T \\ \frac{\theta}{2} - \frac{x-T}{2N} - \frac{x-T}{2N} & T \leq x < T + S \\ \frac{S}{2N} - \frac{x}{2N} & T + S \leq x \end{cases}$$  

(A.1)

Notice that the waiting time until the coalescent event has survival function $P[X > x] = e^{-A(x)}$. 

![Fig. 12. Root risk of Bayes estimator with $\alpha = \beta = 1$ and $c = 1$.](image)
Now we want to calculate \( P[\vartheta(X) = 1 \mid H_1] \). Assume that if 
\( \log BF_{12}(x) = 0 \) we select either \( H_1 \) or \( H_2 \) by flipping a fair coin. 
If \( a > b > 0 \) then
\[
\log BF_{12}(x) > 0, \quad T \leq x \leq T + S \iff x > \delta + T,
\]
and if \( b > a \)
\[
\log BF_{12}(x) > 0, \quad T \leq x \leq T + S \iff x < \delta + T.
\]
Assuming \( a > b \) and denoting \( f_i(x) \) the density under \( H_i \)
for \( i = 1,2 \), we have
\[
P[\vartheta(X) = 1 \mid H_1] = \frac{1}{2} P[X < T \mid H_1] + \int_T^{T+S} \left\{ \chi > \frac{ab}{b-a} N_0 \log \frac{b}{b-a} + T \right\} f_1(x) dx
\]
\[+ \chi(b < a) P[X > T \mid H_1].
\]
and
\[
P[\vartheta(X) = 2 \mid H_2] = \frac{1}{2} P[X < T \mid H_2] + \int_T^{T+S} \left\{ \chi < \frac{ab}{b-a} N_0 \log \frac{b}{b-a} + T \right\} f_2(x) dx
\]
+ \chi(a < b) P[X > T \mid H_2].
\]
Assuming equal prior probability of \( H_1 \) and \( H_2 \) we get
\[
P[\vartheta(X) = \vartheta] = \frac{1}{2} (1 - e^{-\lambda(T)}) e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right)
\]
\[+ \frac{1}{2} e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right) + \frac{1}{2} e^{-\lambda(T)} \left( 1 - e^{-\frac{a}{b} N_0} \right)
\]
\[= \frac{1}{2} + \frac{1}{2} e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right)
\]
\[= \frac{1}{2} + \frac{1}{2} e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right).
\]
This assumed \( a > b \). If instead \( b > a \) then the inequalities in the integrand when we integrate between \( T \) and \( T + S \) would be reversed, so the exact expression for any \( a > 0, b > 0 \) is
\[
P[\vartheta(X) = \vartheta] = \frac{1}{2} + \frac{1}{2} e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right).
\]
\( \square \) (A.2)

Appendix B. Proof of Theorem 3.2

Fix an unknown constant \( \epsilon > 0 \) and assume that we observe
\( Y = X + \epsilon \). The likelihood ratio for \( H_1 \) vs \( H_2 \) (3.1) can be expressed by
\[
\log BF_{12}(y) = \begin{cases}
0 & 0 < y < T \\
\log \frac{\delta}{S_{\min}} - \frac{T-y}{S_{\min}} + \frac{y}{S_{\max}} & T \leq y < T + S \\
T + S \leq y
\end{cases}
\]
(B.1)

Assume first \( a > b \). Then
\[
\log BF_{12}(y) > 0, \quad T \leq x + \epsilon \leq T + S \iff y > \delta + T
\]
just as before. The main difference here is that the distribution of \( Y = X + \epsilon \) differs from that of \( X \). If we assume \( \epsilon > 0 \) then \( y \) has density \( f_Y(y - \epsilon) \) under hypothesis \( H_1 \) (the point of assuming \( \epsilon > 0 \) is so that we can avoid the problem of the density being zero on the negative half-line). So we have
\[
P[\vartheta(Y) = 1 \mid H_1] = \frac{1}{2} \left[ P[0 < Y < T \mid H_1] + \int_T^{T+S} (y \mid Y \mid T + S - \epsilon) f_Y(y - \epsilon) dy \right]
\]
\[+ \chi(b < a) P[Y > T + S \mid H_1].
\]
and
\[
P[\vartheta(Y) = 2 \mid H_2] = \frac{1}{2} \left[ P[0 < Y < T \mid H_2] + \int_T^{T+S} (y \mid Y \mid T + S - \epsilon) f_Y(y - \epsilon) dy \right]
\]
\[+ \chi(a < b) P[Y > T + S \mid H_2].
\]
Performing the last two integrals and rearranging terms we obtain
\[
P[\vartheta(Y) = \vartheta] = \frac{1}{2} (1 - e^{-\lambda(T-\epsilon)}) + e^{-\lambda(T-\epsilon)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right)
\]
\[+ \int_T^{T+S} f_Y(y) dy + \int_{T+(S+S-\epsilon)}^{T+(S+S-\epsilon)+0} f_Y(y) dy
\]
\[= \frac{1}{2} (1 - e^{-\lambda(T-\epsilon)}) + e^{-\lambda(T-\epsilon)} \left( e^{-\frac{a}{b} N_0} + e^{-\lambda(T+S+\epsilon)}} - e^{-\lambda(T)}
\]
\[+ \int T+(S+S-\epsilon) f_Y(y) dy + \int_{T+(S+S-\epsilon)}^{T+(S+S-\epsilon)+0} f_Y(y) dy
\]
\[= \frac{1}{2} (1 - e^{-\lambda(T-\epsilon)}) + e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} + e^{-\lambda(T+S+\epsilon)}} - e^{-\lambda(T)}
\]
and
\[
P[\vartheta(Y) = \vartheta] = \frac{1}{2} + \frac{1}{2} e^{-\lambda(T)} \left( e^{-\frac{a}{b} N_0} - e^{-\frac{a}{b} N_0} \right).
\]
Assuming \( S \land \delta > \epsilon \) we have

\[
P[\theta(Y) = \theta] = \begin{cases} 
1 & + \frac{1}{2} e^{-\epsilon(T)} \left( e^{\frac{-(S + \lambda)\epsilon}{abN_0}} - e^{\frac{-(S - \lambda)\epsilon}{abN_0}} \right) \\
1 & + \frac{1}{2} e^{-\epsilon(T)} \left( e^{\frac{(S + \lambda)\epsilon}{abN_0}} (1 + \frac{\epsilon}{abN_0} + O(\epsilon^2)) \right) \\
1 & + \frac{1}{2} e^{-\epsilon(T)} \left( 1 - \frac{(S + \lambda)\epsilon}{abN_0} + O(\epsilon^2) \right) \\
1 & + e^{-\epsilon(T)} \left( e^{\frac{-S\epsilon}{abN_0}} - e^{\frac{(S + \lambda)\epsilon}{abN_0}} \right) \\
1 & + e^{-\epsilon(T)} \left( \frac{\epsilon}{abN_0} + O(\epsilon^2) \right) \\
1 & + e^{-\epsilon(T)} \left( 1 - \frac{(S - \lambda)\epsilon}{abN_0} \right) + O(\epsilon^2) \\
\end{cases}
\]

\[
P[\theta(X) = \theta] = \frac{1}{2} + \frac{1}{2} e^{-\epsilon(T)} \left( e^{\frac{(S + \lambda)\epsilon}{abN_0}} (1 + \frac{\epsilon}{abN_0} + O(\epsilon^2)) \right) \\
\]

If \( \epsilon \sim \text{Exponential}(\lambda) \) then since

\[
\int_0^{S + \delta} \lambda e^{-\lambda x} e^{\frac{-(S + \lambda)\epsilon}{abN_0}} dx = e^{\frac{a\lambda N_0}{b\lambda N_0}} \int_0^{S + \delta} \lambda e^{-\lambda x} dx \\
\]

we obtain

\[
P[\theta(Y) = \theta] = \mathbb{E}[P[\theta(Y) = \theta | \epsilon]] \\
= \frac{1}{2} + \mathbb{E} \left[ \frac{1}{2} e^{-\epsilon(T)} \left( e^{\frac{-(S + \lambda)\epsilon}{abN_0}} - e^{\frac{-(S - \lambda)\epsilon}{abN_0}} \right) \right] \\
= \frac{1}{2} + \frac{1}{2} e^{-\epsilon(T)} \left[ \mathbb{E} \left( e^{\frac{-(S + \lambda)\epsilon}{abN_0}} - e^{\frac{-(S - \lambda)\epsilon}{abN_0}} \right) \right] 1(\epsilon < (S \land \delta)) \\
= \frac{1}{2} + \frac{1}{2} e^{-\epsilon(T)} \left[ \frac{a\lambda N_0}{b\lambda N_0} \right] - \lambda N_0 - 1 \epsilon e^{\frac{-(S - \lambda)\epsilon}{abN_0}} \\
= \frac{1}{2} + \frac{1}{2} e^{-\epsilon(T)} \left[ \frac{a\lambda N_0}{b\lambda N_0} \right] - \lambda N_0 - 1 \epsilon e^{\frac{-(S - \lambda)\epsilon}{abN_0}} \\
= 1 - \frac{b\lambda N_0}{b\lambda N_0} e^{\frac{(S + \lambda)\epsilon}{abN_0}} \frac{a\lambda N_0}{b\lambda N_0} - 1 \epsilon e^{\frac{(S - \lambda)\epsilon}{abN_0}} \\
= 1 - \frac{b\lambda N_0}{b\lambda N_0} e^{\frac{(S + \lambda)\epsilon}{abN_0}} \frac{a\lambda N_0}{b\lambda N_0} - 1 \epsilon e^{\frac{(S - \lambda)\epsilon}{abN_0}} \\
\]

\section*{Appendix C. Proof of Theorem 3.3}

\textbf{Proof.} Fix an integer \( j \geq 1 \) and define \( a_1 = a, a_2 = b \) for ease of notation. Without loss of generality, take \( a > b \). We first define the following auxiliary functions

\[
Q_1(T) = e^{-\frac{aT}{abN_0}}, \quad Q_2(T, T+S) = e^{-\frac{a(T+S)}{abN_0}} \\
q_1(T) = \frac{1}{N_0(T)e^{-\frac{T}{abN_0}}}, \quad q_2(T, T+S) = \frac{1}{N_0(T+S)e^{-\frac{T+S}{abN_0}}} \\
\]

The coalescent density for a coalescent time with effective population size trajectory \( N \) for the intervals \( (0, T) \) and \((T + S, \infty)\) and \( N_i \) for the interval \( (T, T+S) \) is

\[
f_1(t) = \begin{cases} 
\left[ \begin{array}{c} q(t) \\
Q_1(T)q_1(T, t) \end{array} \right] & 0 < t < T \\
\left[ \begin{array}{c} Q_1(T, T+S)q_1(T, T+S) \end{array} \right] & T \leq t < T + S \\
\left[ \begin{array}{c} 0 \\\nQ_1(T, T+S) \end{array} \right] & t \geq T + S \\
\end{cases}
\]

so that the likelihood ratio for a single time point can be expressed as

\[
\frac{f_1(x)}{f_2(x)} = \left[ \frac{q_1(T, x_1)}{q_2(T, x_2)} \right]^{1[0\leq t<T]} \left[ \frac{Q_1(T, T+S)}{Q_2(T, T+S)} \right]^{1[0\leq t<T+S]} \left[ e^{-\frac{a(b-a)}{abN_0}} \right]^{1[0\leq t<T+S]} \\
\]

\[
giving \\
\log \prod_{j=1}^{j}[f_1(x_j)] = \sum_{j=1}^{j} \left[ 1(T < x_j \leq T + S) \left[ \log \frac{b}{a} - (x_j - T) \frac{(b-a)}{abN_0} \right] \right] \\
- \sum_{j=1}^{j} \left[ 1(x_j > T + S) \frac{S(b-a)}{abN_0} \right]. \\
\]

Defining

\[
\ell_1 = \sum_{j=1}^{j} [1(x_j \leq T)], \quad \ell_2 = \sum_{j=1}^{j} [1(T < x_j \leq T + S)], \\
\ell_3 = \sum_{j=1}^{j} [1(x_j \geq T + S)], \\
\]

we have that \( \log BF_{12} > 0 \) when

\[
\sum_{j=1}^{j} [1(T < x_j \leq T + S) \left[ \log \frac{b}{a} - (x_j - T) \frac{(b-a)}{abN_0} \right]] \\
> \sum_{j=1}^{j} \left[ 1(x_j > T + S) \frac{S(b-a)}{abN_0} \right] \\
- \ell_3 \left( \frac{b-a}{abN_0} \right) \left[ - \ell_2 \frac{abN_0}{a-b} \log \frac{b}{a} + T \right] - \ell_3 < \sum_{j=1}^{j} \left[ x_j \right], \\
\ell_2 \left( \delta + T \right) < \ell_3 \sum_{j=1}^{j} \left[ x_j \right], \\
\]

where the inequality reversed since \( (b-a)/(abN_0) \) is negative.

Denote by \( L = (L_1, L_2, L_3) \) the random vector whose observed entries are \( \ell = (\ell_1, \ell_2, \ell_3) \). Now, \( \log BF_{12} = 0 \) only if \( x_j \leq T \) for all \( j = 1, \ldots, J \). In this case, we flip a fair coin and accept \( H_1 \) if it shows heads. Moreover, if \( L_2 = 0 \) and \( L_3 > 0 \), then \( \log BF_{12} > 0 \). Notice that for a generic coalescent time \( X \)

\[
L \mid H_1 \sim \text{Multinomial}(J, \mathbf{p}) \\
p_1 = \mathbb{P}[X \leq T] = 1 - e^{-\epsilon(T)} \\
p_2 = \mathbb{P}[T < X \leq T + S] = (e^{-\epsilon(T)} - e^{-\epsilon(T)} \frac{a}{abN_0}) \\
p_3 = \mathbb{P}[X > T + S] = e^{-\epsilon(T)} \frac{b-a}{abN_0}, \\
\]

and we have

\[
P[\theta(X') = 1 \mid H_1] = \frac{1}{2} \mathbb{P}(L_1 = J \mid H_1) + \mathbb{P}(L_2 = 0, L_3 > 0 \mid H_1) + \sum_{\ell_2, \ell_3 > 0} \mathbb{P}(L = \ell \mid H_1) \\
+ \sum_{\ell_2, \ell_3 > 0} \mathbb{P}(L = \ell \mid H_1) \mathbb{P}(BF_{12}(X') > 0 \mid L = \ell, H_1) \\
\]

with

\[
P[BF_{12}(X') > 0 \mid L = \ell, H_1] \\
= P \left[ \sum_{j=1}^{J} X_j > \ell_2 \delta + \ell_3 S \mid X_j < S \right] \\
= P \left[ \sum_{j=1}^{J} X_j > \ell_2 \delta + \ell_3 S \mid X_j < S \right] \\
= P \left[ \sum_{j=1}^{J} X_j > \ell_2 \delta + \ell_3 S \mid X_j < S \right] \\
\]

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for \(X_i\) independent exponential random variables with rate \((aN_0)^{-1}\). So letting \(W^*(\epsilon_2) = \sum_{i=2}^{\infty} X_i\), the relevant probabilities involve the CDF of the sum of \(\epsilon_2\) many independent exponentials with rate \((aN_0)^{-1}\) truncated to the interval \([0, S]\), and we have

\[
P[\theta(X') = 1 \mid H_4] = \frac{1}{2} P(L_4 = 0 \mid H_4) + P(L_4 = 0, L_3 > 0 \mid H_4) + \sum_{\{\epsilon_2, \epsilon_3\} ; \epsilon_3 > 0} P(L_4 = \ell \mid H_4)P[W^*(\epsilon_2) > \epsilon_3S \mid H_4].
\]

It follows then that since \(P(L_4 = 0 \mid H_4) = P(L_4 = 0 \mid H_2)\), the Bayes error rate can be written as

\[
P[\theta(X') = \theta] = \frac{1}{2} P(L_2 = 0 \mid H_1) + \sum_{\{\epsilon_2, \epsilon_3\} ; \epsilon_3 > 0} P(L = \ell \mid H_1)P[W^*(\epsilon_2) > \epsilon_3S \mid H_1]
\]

\[
+ \frac{1}{2} \sum_{\{\epsilon_2, \epsilon_3\} ; \epsilon_3 > 0} P(L = \ell \mid H_2)P[W^*(\epsilon_2) < \epsilon_3S \mid H_2].
\]

(C.1)

### Appendix D. Proof of Theorem 5.1

Recall we are studying the case where \(H_1 : N = N_1(t)\) and \(H_2 : N = N_2(t)\) and

\[
N_1(t) = \begin{cases} 
N(t) & 0 \leq t \leq T \\
\alpha N_0 & T \leq t \leq T + S \\
N(t) & t > T + S
\end{cases}
\]

\[
N_2(t) = \begin{cases} 
N(t) & 0 \leq t \leq T \\
\beta N_0 & T \leq t \leq T + S \\
N(t) & t > T + S
\end{cases}
\]

for \(N(t)\) any bounded, strictly non-negative function.

1. Case 1: \(0 < x_2 < x_1 < T\). In this case the likelihood under either \(H_1\) or \(H_2\) is the same

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2) - A(x_1)}
\]

and so

\[
\log BF_{12}(x) = 0.
\]

2. Case 2: \(0 < x_2 < T < x_1 < T + S\). In this case the likelihood under \(H_1\) is

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{N(x_2)N(x_1)} \frac{1}{aN_0} e^{-2A(x_2) - A(T) - \frac{T}{\alpha N_0} - A(T+S,x_1)}
\]

so designating \(a_1 = a, a_2 = b\) as before

\[
\log BF_{12}(x) = \log \frac{b}{a} - \frac{x_1 - T}{aN_0} + \frac{x_1 - T}{bN_0}
\]

\[
= \log \frac{b}{a} + \frac{(a-b)(x_1 - T)}{abN_0}.
\]

3. Case 3: \(0 < x_2 < T < T + S < x_1\), in this case the likelihood under \(H_1\) is

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{N(x_2)N(x_1)} \frac{1}{aN_0} e^{-2A(x_2) - A(T) - \frac{S}{\alpha N_0} - A(T+S,x_1)}
\]

so

\[
\log BF_{12}(x) = \frac{S}{bN_0} - \frac{S}{aN_0} - \frac{(a-b)S}{abN_0}.
\]

4. Case 4: \(0 < x_2 < x_1 < T + S\). In this case the likelihood under \(H_1\) is

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{aN_0 aN_0} e^{-3A(T) - \frac{3(x_2-T)}{aN_0} - \frac{x_1-x_2}{\alpha N_0}}
\]

\[
= \frac{3}{a^2 N_0} e^{-3A(T)} e^{-\frac{2x_2+S}{\alpha N_0}}
\]

so

\[
\log BF_{12}(x) = 2 \log \frac{b}{a} - \frac{2x_2 + x_1 - 3T}{aN_0} + \frac{2x_2 + x_1 - 3T}{bN_0}
\]

\[
= 2 \log \frac{b}{a} - \frac{2x_2 + x_1 - 3T}{abN_0}.
\]

5. Case 5: \(0 < x_2 < T < x_1\). In this case the likelihood under \(H_1\) is

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{aN_0 N(x_1)} e^{-2A(T) - \frac{2x_2+S}{\alpha N_0} - A(T) - \frac{S}{\alpha N_0} - A(T+S,x_1)}
\]

so

\[
\log BF_{12}(x) = \log \frac{b}{a} - \frac{2(x_2 - T) + S}{aN_0} + \frac{2(x_2 - T) + S}{bN_0}
\]

\[
= \log \frac{b}{a} + \frac{(a-b)(2x_2 - T) + S}{abN_0}.
\]

6. Case 6: \(0 < T < T + S < x_2 < x_1\). In this case the likelihood under \(H_1\) is

\[
L(x_2, x_1 \mid N(t)) = \frac{3}{N(x_2)N(x_1)} e^{-3A(T) - \frac{2x_2+S}{\alpha N_0} - A(T) - \frac{S}{\alpha N_0} - A(T+S,x_1)}
\]

so

\[
\log BF_{12}(x) = -\frac{3S}{aN_0} + \frac{3S}{bN_0} - \frac{3(a-b)S}{abN_0}.
\]

We go line by line calculating the components of \(P[\theta(X') = \theta \mid H_j]\). Designate each of the six pieces of the expression by \(Q_i, j = 1, 2, \ldots, 6\).

\[
Q_1 = \frac{1}{2} P[X_1 < T] = \frac{1}{2} \int_0^T \int_0^{x_1} \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2) - A(x_1)} \, dx_2 \, dx_1
\]

\[
= \frac{1}{2} \int_0^T \int_0^{x_1} \frac{3}{N(x_2)} e^{-3A(x_2)} - e^{-A(T)} \, dx_2 \, dx_1
\]

\[
= \frac{1}{2} \int_0^T \int_0^{x_1} \frac{3}{N(x_2)} e^{-3A(x_2)} - e^{-A(T)} \, dx_2 \, dx_1
\]

\[
= \frac{1}{2} \left( 1 - e^{-A(T)} - e^{-A(T)} \int_0^T \frac{3}{N(x_2)} e^{-2A(x_2)} \, dx_2 \right)
\]
Now define
\[
\delta = \frac{abN_0}{a - b} \log \frac{a}{b}
\]
then we have
\[
Q_2 = \int_0^T \int_{T+\delta}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)}
\]
\[
\times \left\{ \log \frac{b}{a} + \left(\frac{a+b}{b(a-b)} - T\right) \right\} dx_1 dx_2
\]
\[
= \int_0^T \int_{T+\delta}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)} dx_1 dx_2
\]
\[
= \left( e^{-\Lambda(T)} - \frac{\delta}{\pi} \right) \left( 1 - e^{-2\Lambda(T)} \right)
\]
\[
= \left( e^{-\Lambda(T)} - \frac{\delta}{\pi} \right) \left( 1 - e^{-2\Lambda(T)} \right)
\]
\[
\text{For case 3}
\]
\[
Q_3 = 1(a > b) \int_0^T \int_{T+\delta}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)} dx_1 dx_2
\]
\[
= 1(a > b) e^{-\Lambda(T)} - \frac{\delta}{\pi} \left( 1 - e^{-2\Lambda(T)} \right)
\]
\[
\text{Case 4}
\]
\[
Q_4 = \int_T^{T+S} \int_{x_2}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)}
\]
\[
\times \left\{ \left( \frac{a+b}{b(a-b)} - T \right) \right\} dx_1 dx_2
\]
\[
= \int_T^{T+S} \int_{x_2}^{T+S} \frac{3}{a^2N_0^2} e^{-2\Lambda(x_2) - \Lambda(x_1)}
\]
\[
\times \left\{ \left( \frac{a+b}{b(a-b)} - T \right) \right\} dx_1 dx_2
\]
\[
\text{The inequalities}
\]
\[
0 < T < x_2 < x_1 < T + S, \quad x_1 > T + 2(T - x_2 + \delta)
\]
reduce to
\[
\frac{2\delta}{3} < S < 2\delta, \quad \frac{1}{3}(3T + 2\delta) < x_1 < S + T,
\]
\[
\frac{1}{2}(3T - x_1 + 2\delta) < x_2 < x_1
\]
or
\[
S > 2\delta
\]
and either
\[
\frac{1}{3}(3T + 2\delta) < x_1 < T + 2\delta, \quad \frac{1}{2}(3T - x_1 + 2\delta) < x_2 < x_1
\]
or
\[
T + 2\delta < x_1 < S + T, \quad T < x_2 < x_1.
\]
So then we can express Q_4 as
\[
Q_4 = \begin{cases} 
0 & S < \frac{\delta}{3} \\
Q_{41} & \frac{\delta}{3} < S < 2\delta \\
Q_{42} & S > 2\delta
\end{cases}
\]
where
\[
Q_{41} = \int_{T+\delta}^{T+S} \int_{x_2}^{T+\delta} \frac{3}{a^2N_0^2} e^{-2\Lambda(x_2) - \Lambda(x_1)} dx_1 dx_2
\]
\[
= \frac{1}{2} e^{-3\Lambda(T)} \left( e^{-\delta} - \frac{\delta}{\pi} \right)
\]
\[
\text{And now for case 5}
\]
\[
Q_5 = 1(a > b) \int_T^{T+S} \int_{x_2}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)} dx_1 dx_2
\]
\[
+ \left( \frac{a+b}{b(a-b)} - T \right) \right\} dx_1 dx_2
\]
\[
= \int_T^{T+S} \int_{x_2}^{T+S} \frac{3}{a^2N_0^2} e^{-2\Lambda(x_2) - \Lambda(x_1)}
\]
\[
\times \left\{ \left( \frac{a+b}{b(a-b)} - T \right) \right\} dx_1 dx_2
\]
\[
= \frac{1}{2} e^{-3\Lambda(T)} \left( e^{-\delta} - \frac{\delta}{\pi} \right)
\]
\[
\text{Finally case 6}
\]
\[
Q_6 = 1(a > b) \int_T^{T+S} \int_{x_2}^{T+S} \frac{3}{N(x_2)N(x_1)} e^{-2\Lambda(x_2) - \Lambda(x_1)} dx_1 dx_2
\]
\[
= 1(a > b) e^{-3\Lambda(T)} \left( e^{-\delta} - \frac{\delta}{\pi} \right)
\]
\[
\begin{align*}
&= (e^{-A(T)} - e^{-(T-2.5)N_{00}}) 3 \int_0^T \frac{2}{N(x_2)} e^{-2A(x_2)} dx_2 \\
&= (1 - e^{-2.5N_{00}}) e^{-A(T)} \left( \frac{3}{2} (1 - e^{-2A(T)}) \right)
\end{align*}
\]

For case 3

\[
Q_3 = \begin{cases} 
1 & b > a \\
0 & 
\end{cases} \int_0^T \int_{T+\delta}^\infty \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2)-A(x_1)} dx_1 dx_2
\]

Case 4

\[
\begin{align*}
Q_4 &= \int_T^{T+5} \int_{x_2}^{x_2+5} \frac{2}{N(x_2)N(x_1)} e^{-2A(x_2)-A(x_1)} dx_2 \\
&= \int_T^{T+5} \int_{x_2}^{x_2+5} \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2)+2x_2} \delta_S dx_2
\end{align*}
\]

The inequalities

\[0 \leq T \leq x_2 \leq x_1 \leq T + S, \quad x_1 \leq T + 2(T - x_2 + \delta), \quad \delta > 0\]

reduce to

\[
0 \leq S \leq \frac{2\delta}{3}, \quad T \leq x_1 \leq S + T, \quad T \leq x_2 \leq x_1, \quad \text{or}
\]

\[
\frac{2\delta}{3} \leq S \leq 2\delta, \quad \begin{cases} 
T < x_1 \leq \frac{1}{3}(3T + 2\delta), & T \leq x_2 \leq x_1, \\
\frac{1}{3}(3T + 2\delta) \leq x_1 \leq T + S, & T \leq x_2 \leq \frac{1}{2}(3T - x_1 + 2\delta)
\end{cases}
\]

or

\[
S > 2\delta, \quad \begin{cases} 
T < x_1 \leq \frac{1}{3}(3T + 2\delta), & T < x_2 < x_1, \\
\frac{1}{3}(3T + 2\delta) \leq x_1 \leq T + 2\delta, & T < x_2 \leq \frac{1}{2}(3T - x_1 + 2\delta)
\end{cases}
\]

so

\[
Q_4 = \begin{cases} 
Q_{41} & 0 \leq S \leq \frac{2\delta}{3} \\
Q_{42} & \frac{2\delta}{3} \leq S \leq 2\delta \\
Q_{43} & S > 2\delta,
\end{cases}
\]

where

\[
Q_{41} = \frac{1}{2} e^{-3A(T)} \left( e^{-\frac{2 \delta}{N_{00}}} - 3 e^{-\frac{5 \delta}{N_{00}}} + 2 \right)
\]

\[
Q_{42} = \frac{1}{2} e^{-3A(T)} \left( e^{-\frac{2 \delta}{N_{00}}} - 3 e^{-\frac{5 \delta}{N_{00}}} + 2 \right)
\]

\[
Q_{43} = \frac{1}{2bN_0} e^{-3A(T)} e^{-\frac{3S}{N_{00}}} \left( bN_0 \left( 2 e^{-\frac{2S}{N_{00}}} + e^{-\frac{3S}{N_{00}}} \right) + 3 e^{-\frac{3S}{N_{00}}} \right)
\]

Case 5

\[
Q_5 = \int_T^{T+5} \int_{x_2}^{x_2+5} f(x_1, x_2) \times \left\{ \log \frac{b}{a} + \frac{(a - b)(2(x_2 - T) + S)}{abN_0} \right\} dx_1 dx_2
\]

\[
= \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2)-A(x_1)} \times \left\{ \frac{x_2 < T + \frac{\delta}{2} - \frac{S}{2}}{dx_1 dx_2} \right\}
\]

\[
= \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2)} dx_2 \int_T^{T+5} \frac{1}{N(x_1)} e^{-A(x_1)} dx_1
\]

\[
= \frac{3}{e^{-A(T) - \frac{5}{N_{00}}}} \int_T^{T+5} e^{-2A(x_2)} dx_2
\]

\[
= \frac{3}{2} e^{-A(T) - \frac{5}{N_{00}}} \int_T^{T+5} e^{-A(x_1)(T+1)} dx_1
\]

\[
= \frac{3}{2} \delta_S \cdot \left( \frac{1}{e^{20s}} \left( \frac{\delta_S}{20s} \right) \right)
\]

Case 6

\[
Q_6 = \begin{cases} 
1 & b > a \\
0 & 
\end{cases} \int_0^T \int_{x_2}^{x_2+5} \frac{3}{N(x_2)N(x_1)} e^{-2A(x_2)-A(x_1)} dx_1 dx_2
\]

\[
= 0
\]

**Appendix E. Proof of Theorem 6.1**

**Proof.** Define \(A_i(t) = \int_0^t \frac{1}{N(x)} dx\), so we have

\[
P[\vartheta(X) = 1 | H_1] = \int_0^\infty \left\{ \left( \frac{c}{1 - e^{-\lambda_i}} \right) A_i(x) \right\} dx
\]

\[
= \frac{1}{N_i(x)} e^{\beta_i \frac{1}{N_i(x)}} dx
\]

\[
P \left[ X > A_i^{-1} \left( \frac{c}{1 - e^{-\lambda_i}} \right) \right] \mid H_1 = e^{-A_i^{-1} \left( \frac{c}{1 - e^{-\lambda_i}} \right)}
\]

\[
= e^{-\lambda_i} \left( \frac{c}{1 - e^{-\lambda_i}} \right)
\]

\[= c \frac{e^c}{1 - c}
\]

which implicitly assumed that \(c < 1\).

Similarly

\[
P[\vartheta(X) = 2 | H_2] = \int_0^\infty \left\{ \left( \frac{c}{1 - e^{-\lambda_i}} \right) A_i(x) \right\} dx
\]

\[
= \frac{1}{N_i(x)} e^{\beta_i \frac{1}{N_i(x)}} dx
\]

\[
P \left[ X < A_i^{-1} \left( \frac{c}{1 - e^{-\lambda_i}} \right) \right] \mid H_2 = e^{-A_i^{-1} \left( \frac{c}{1 - e^{-\lambda_i}} \right)}
\]

\[= 1 - c \frac{e^c}{1 - c}
\]

so then

\[
P[\vartheta(X) = \vartheta] = \frac{1}{2} c \frac{e^c}{1 - c} + \frac{1}{2} \left( 1 - c \frac{e^c}{1 - c} \right)
\]

**Appendix F. Proof of Theorem 6.2**

**Proof.** Define \(A_i(t) = \int_0^t \frac{1}{N(x)} dx\) and notice that

\[
BF_{12} = \prod_{i=1}^{j} \frac{N_{1i}(x^i)}{N_{1i}(x)} e^{-\beta_i \frac{1}{N_{1i}(x)}}
\]

\[
= \prod_{i=1}^{j} \frac{N_{2i}(x^i) e^{\beta_i \frac{1}{N_{2i}(x)}}}{N_{2i}(x)}
\]

\[= c^J e^{-\sum_{i=1}^J \lambda_i(\lambda_i - 1)}
\]

\[
\log BF_{12} = J \log c - \left( 1 - \frac{1}{c} \right) \sum_{i=1}^J \lambda_i(\lambda_i - 1)
\]
\[ \log BF_{12} > \log \frac{P[X > A_1^{-1}(s)]}{P[X > A_1^{-1}(s)]} = e^{-s}. \]

we have

\[ \log BF_{12} > 0 | H_1 = P[W > J \frac{c}{1-c} \log \frac{1}{c}] \]

where \( W \) is the sum of \( J \) independent unit rate exponentials, so

\[ W \sim \text{Gamma}(J, 1) \]

and

\[ \log BF_{12} > 0 | H_1 = 1 - \frac{1}{1} \gamma \left( J, J \frac{c}{1-c} \log \frac{1}{c} \right) \]

where \( \gamma(\alpha, \beta) \) is the lower incomplete Gamma function. Similar calculations give us that

\[ \log BF_{12} < 0 | H_2 = P[J \log c < (c-1) \sum_{j=1}^{J} A_2(X_j') | H_2] \]

\[ = P \left[ J \log c < \frac{J}{c} \log \frac{1}{c} \right] \]

\[ = P \left[ W < \frac{1}{c} \log \frac{1}{c} \right] \]

\[ = \frac{1}{1} \gamma \left( J, J \frac{1}{c} \log \frac{1}{c} \right) \]

and

\[ \log BF_{12} = 0 | H_1 = \frac{1}{2} \gamma \left( J, J \frac{c}{1-c} \log \frac{1}{c} \right). \]

\[ \log BF_{12} = 2J \log c + \left( \frac{1-J}{cN} \right) \sum_{j=1}^{J} x_j \]

Note that when the effective population size is constant \( N \), the stationary density is Gamma with shape parameter \( \alpha = 2 \) and rate parameter \( \beta = 1/N \), and the sum of \( J \) independent Gamma random variables with parameters \( \alpha_j \) and \( \beta \) is Gamma with parameters \( \alpha = \sum_{j=1}^{J} \alpha_j = 2J \) and \( \beta = 1/N \), then

\[ \log BF_{12} = 0 | H_1 = \frac{1}{2} \gamma \left( 2J, 2J \frac{c}{1-c} \log \frac{1}{c} \right). \]

where \( \gamma(\alpha, \beta) \) is the lower incomplete Gamma function. Similar calculations give us that and

\[ \log BF_{12} < 0 | H_2 = \frac{1}{2} \gamma \left( 2J, 2J \frac{1}{1-c} \log \frac{1}{c} \right). \]

as claimed.

Appendix G. Proof of Theorem 7.1

Proof. The log Bayes factor under the stationary distribution is

\[ \log BF_{12} = 2J \log(c) + \frac{(1-J)\alpha}{c}. \]

then

\[ P_{\pi} [\theta(X) = 1 | H_1] = P_{\pi} \left[ X < \frac{2N}{c} \log \frac{1}{c} | H_2 \right] \]

\[ = \int_{0}^{\infty} \frac{2N}{c} \log \frac{1}{c} x dz \]

\[ = c - 2 \left( \frac{1}{c} \log \frac{1}{c} \right). \]

for \( 0 < c < 1 \). Similarly

\[ P_{\pi} [\theta(X) = 2 | H_2] = P_{\pi} \left[ X > \frac{2N}{c} \log \frac{1}{c} | H_2 \right] \]

\[ = \int_{0}^{\infty} \frac{2N}{c} \log \frac{1}{c} x dz \]

\[ = 1 - c \pi^{2/3} \left( 1 - \frac{2}{1-c} \log c \right) \]

so then

\[ P_{\pi} [\theta(X) = \theta] = \frac{1}{2} \pi^{2/3} + \frac{2}{1-c} \left( 1 - c \pi^{2/3} \right) - \frac{1}{1-c} \log c. \]

Appendix H. Proof of Theorem 7.2

Proof. Consider \( J \) independent loci, then

\[ \log BF_{12} = \prod_{j=1}^{J} \frac{\alpha_j - \beta_j}{\alpha_j + \beta_j} e^{\frac{\gamma_j}{\alpha_j}} \]

\[ = \frac{J}{cN} \sum_{j=1}^{J} x_j \]

Begin by expanding the square in (9.2)

\[ \int_{0}^{\infty} \left( (1 + J) x \right)^2 \left( 1 + \frac{1}{x} \right) e^{-x} dx \]

\[ = 2 - \frac{J}{1+c} \log c. \]

as claimed.
and perform the integration for each term separately. We have
\[
\int_0^\infty \frac{(1+J)^2}{(1+2z)\Gamma(J)} z^{l-1} e^{-cz} \, dz = c' (J+1)^2 \Psi(J, J-1, c) 
\]
\[-2c \int_0^\infty \frac{1+f}{1+z} \frac{c'}{\Gamma(J)} z^{l-1} e^{-cz} \, dz = -2(J+1)c'^+ \Psi(J, J, c) 
\]
\[c'^2 \int_0^\infty \frac{c'}{\Gamma(J)} z^{l-1} e^{-cz} \, dz = c'^2. \tag{1.1}\]

So we get
\[
\int_0^\infty \left( 1 + \frac{1}{1+z} - c \right)^2 \frac{c'}{\Gamma(J)} z^{l-1} e^{-cz} \, dz = c'(J+1)^2 \Psi(J, J-1, c) - 2(J+1)c'^+ \Psi(J, J, c) + c'^2. 
\]

**Appendix J. Proof of Theorem 8.1**

We have
\[
f_i(x) = \begin{cases} 
\frac{1}{N^2} e^{-\frac{x^2}{2N^2}} & x < T \\
\frac{1}{N^2} e^{-\frac{x^2}{2N^2}} - \frac{x}{\sqrt{N}} & T \leq x < T + S \quad (J.1) \\
\frac{1}{N^2} e^{-\frac{x^2}{2N^2}} - \frac{x}{\sqrt{N}} e^{-\frac{x^2}{2S}} & T + S \leq x 
\end{cases}
\]
where \( f_i(x) \) is the density of a single coalescent time under \( H_i \).

Define
\[\Delta_1 \equiv (\sqrt{f_1(x)} - \sqrt{f_2(x)})^2.\]

So now we calculate
\[
\int \left( \sqrt{f_1(x)} - \sqrt{f_2(x)} \right)^2 \, dx = \int_0^T \Delta_1(x) \, dx + \int_T^{T+S} \Delta_1(x) \, dx + \int_{T+S}^\infty \Delta_1(x) \, dx
\]

which yields the first term on the right is zero so
\[
\int \Delta_1(x) \, dx = \int_T^{T+S} \Delta_1(x) \, dx + \int_{T+S}^\infty \Delta_1(x) \, dx.
\]

Observe
\[
\int_T^{T+S} \Delta_1(x) \, dx = \int_T^{T+S} \left( \frac{1}{\sqrt{N}} e^{-\frac{x^2}{2N}} - \frac{1}{\sqrt{N}} e^{-\frac{x^2}{2S}} \right)^2 \, dx 
\]
\[= e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \int_T^{T+S} \left( e^{-\frac{x^2}{2N}} - e^{-\frac{x^2}{2S}} \right)^2 \, dx \]

and now
\[
\int_{T+S}^\infty \Delta_1(x) \, dx = \int_{T+S}^\infty \left( \frac{1}{\sqrt{N}} e^{-\frac{x^2}{2N}} - \frac{1}{\sqrt{N}} e^{-\frac{x^2}{2S}} \right)^2 \, dx 
\]
\[= e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \int_{T+S}^\infty \left( e^{-\frac{x^2}{2N}} - e^{-\frac{x^2}{2S}} \right)^2 \, dx \]

and adding this to \( J.2 \)
\[
H^2(f_1, f_2) = \int \Delta_1 \, dx + \int \Delta_2 \, dx \]
\[= e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \left( 1 - e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \right) \left( a + b - 2\sqrt{ab} \right) \frac{1}{a+b} \]
\[= e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \left( 1 - e^{-\frac{1}{2} \frac{1}{N} \frac{S}{\sqrt{N}}} \right) \left( \sqrt{a} - \sqrt{b} \right)^2. \quad (J.3)\]

which is the same as the last displayed equation on Kim et al. (2015, p 11).

**Appendix K. Bounds on total variation between product measures**

Let \( P^1, Q^1 \) be product measures on a space \( X = \bigtimes_{j=1}^J X_j \) of dimension \( J \). Suppose \( P^1, Q^1 \) are absolutely continuous with respect to some dominating measure \( \nu \) on \( X \), and write the densities with respect to \( \nu \) as \( p^1(x) = \frac{dp^1}{d\nu}(x) \), \( q^1(x) = \frac{dq^1}{d\nu}(x) \), respectively. Notice we can write \( p^j(x) = \prod_{j=1}^J p(x_j) \) for some density on \( X_j \), and similarly for \( q^j \). Then the total variation distance can be expressed as
\[
d_{TV}(P^1, Q^1) = \int_X |p^1(x) - q^1(x)| \, dx
\]
\[= \int_X \left| \sum_{j=1}^J \left( \int p(x_j) \prod_{j=2}^J p(x_j) - q(x_j) \prod_{j=2}^J p(x_j) \right) \right| \, dx
\]
\[\leq \int_X \left| p(x_1) - q(x_1) \prod_{j=2}^J p(x_j) \right| \, dx
\]
\[\int_X \left| q(x_1) \prod_{j=2}^J p(x_j) - \prod_{j=2}^J q(x_j) \right| \, dx
\]
\[= \int_X \left| p(x_1) - q(x_1) \right| dx + \int_X \left| \prod_{j=2}^J p(x_j) - \prod_{j=2}^J q(x_j) \right| dx
\]
\[= d_{TV}(P, Q) + \int_{X_{-1}} \left| \prod_{j=2}^J p(x_j) - \prod_{j=2}^J q(x_j) \right| \, dx
\]
where \( X_{-1} \) denotes the \( (J-1) \) dimensional subspace corresponding to the coordinates \( (x_2, x_3, \ldots, x_J) \). Now an obvious inductive argument gives
\[
d_{TV}(P^1, Q^1) \leq J d_{TV}(P, Q).
\]
To obtain the other inequality, use the general double-sided bound for any measures \( \mu_1, \mu_2 \)
\[
H^2(\mu_1, \mu_2) \leq d_{TV}(\mu_1, \mu_2) \leq \sqrt{2H(\mu_1, \mu_2)}, \tag{K.1}\]
Using the inequality (8.1)

\[ d_{TV}(P^l, Q^l) \leq \sqrt{2J} \sqrt{\mathbb{H}(P, Q)} \]

and now using the lower bound in (K.1)

\[ H^2(P, Q) \leq d_{TV}(P, Q) \iff H(P, Q) \leq \sqrt{d_{TV}(P, Q)} \]

so

\[ d_{TV}(P^l, Q^l) \leq \sqrt{2J} \sqrt{d_{TV}(P, Q)} \]

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