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Exploring Approximate Bayesian Computation for the inference of recent demographic history in non-model species with genomic markers

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Exploring Approximate Bayesian Computation for the inference of recent demographic history in non-model species with genomic markers

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Running title

Inferring recent population history with ABC

Abstract

Approximate Bayesian computation (ABC) is widely used to infer demographic history of populations and species using DNA markers. Genomic markers can now be developed for non-model species using a class of sequencing methods called reduced representation library (RRL), which selects a fraction of the genome using targetted sequence capture or restriction enzymes (Genotype-by-sequencing, GBS). The influence of the amount of information present in RRL datasets on the quality of demographic inference needs assessing. Here, we explored the influence of marker number and length and knowledge of the gametic phase on the quality of demographic inference performed with ABC. We focused on 2-population models of recent spatial expansion with varying number of unknown parameters. Performing ABC on simulated datasets with known parameter values, we found that the timing of a recent spatial expansion event can be precisely estimated in a 3-parameter model. Taking into account uncertainty in additional parameters such as initial population size and migration rate decreased the precision of the inference dramatically for all parameters except current population sizes. Phasing haplotypes did not improve results, regardless of sequence length, and numerous short sequences were as valuable as fewer, longer sequences. ABC results were similar to results obtained with an alternative method based on the site frequency spectrum (SFS) when performed with unphased GBS-type markers. We conclude that unphased GBS-type datasets can be sufficient to precisely infer simple demographic models, and discuss possible improvement for the use of phased haplotypes.

Introduction

Patterns of DNA variation among individuals are commonly used to unravel events in the history of populations, such as demographic expansion, population splits, and admixture. Rapid progress in sequencing technologies at the start of the 21st century has allowed the inference of increasingly

complex demographic models, by using increasingly complete genomic datasets. However, this increase in amount of data and complexity of demographic scenarios necessitates new statistical methods for analysis and inference. Tackling large genetic datasets with inherent errors and uncertainties requires using sophisticated techniques for marker development. In parallel, inferring complex demographic scenarios with several populations and numerous demographic parameters necessitates efficient algorithms to provide accurate parameter estimates and model validation measures. Reviews and improvements of methods have recently emerged (Schraiber & Akey, 2015), illustrating the fast pace of change in the field of statistical genetics. However, the efficiency of inference methods for different types of demographic models as well as effects of different levels of completeness of genomic datasets need to be understood to ensure quality and accuracy of inferences accompany this trend.

Demographic inference in natural populations of non-model organisms

In less than 30 years, human demographic inference has taken a leap, evolving from the evidence for a single African origin of all humans using a few non-recombining mitochondrial markers (Cann et al., 1987), to the inference of highly complex demographic scenarios using whole genomes (Harris & Nielsen, 2013). Although there is still room for improvement in demographic inference of human populations (Schraiber & Akey, 2015), human genomics is at the leading edge of inference from DNA data. Unfortunately, the state-of-the-art statistical inference techniques applied to human data are currently out of reach for studies of natural populations of non-model organisms. Knowledge from demographic inference of these species is, however, crucial: it is often the most efficient way to manage invasive species (Benazzo et al., 2015; Guillemaud et al., 2010), to conserve endangered species or ecosystems (Chan et al., 2014; Dussex et al., 2014; Lopez et al., 2006; Quéméré et al., 2012), and to predict the future distribution and abundance of widespread species that are of economical or ecological

importance (Holliday et al., 2010; Zinck & Rajora, 2016). The good news is the genomic revolution has reached a number of non-model organisms, creating a spectrum of levels of genetic knowledge across a broad range of taxa. Using a few microsatellites or moderate-sized panels of resequenced SNPs is still common practice (Li et al., 2010; Zinck & Rajora, 2016), but most current studies of non-model species now use genomic methods to extract markers for inference. Sequencing whole genomes of non-model species has become feasible in some organisms with small genomes in recent years (Boitard et al., 2016; Liu et al., 2014) and has allowed the inference of detailed demographic models using ABC or the Pairwise Sequential Markovian Coalescent (PSMC) technique (Nadachowska-Brzyska et al., 2013). For organisms with larger genomes or for studies with lower requirements for data quantity, reduced-representation library sequencing through targetted capture or restriction enzymes is widely applied. (Davey et al., 2011). The set of techniques involving restriction enzymes (commonly referred to as RADseq or Genotyping-by-sequencing, GBS) outputs a large number of short sequences (100bp, or longer with paired-end sequencing) from across the genome and has proven useful in population genetics studies and inference involving maximum likelihood methods based on the site frequency spectrum (SFS) or ABC methods (Narum et al., 2013). Most recently, the number of published drafts of whole genomes for non-model species has increased dramatically, granting access to longer sequences through the second category of genomic markers: targeted enrichment. This approach allows the use of linkage information for population genetics inference (Li & Jakobsson, 2012).

Approximate Bayesian computation (ABC) and other approaches

In this paper, our aim is to explore the ABC method for datasets obtained from reduced-representation library sequencing in non-model organisms. We also compare the obtained results with results from a SFS approach based on the approximation of the composite likelihood (Excoffier & Foll,

2011). We chose to explore ABC because its versatility accomodates a wide spectrum of demographic models and dataset types. Although it was originally developed for inferences in evolutionary biology, the statistical framework of ABC has been extended to a variety of disciplines, from cell biochemistry and epidemiology to neural networks, extending beyond the realm of biology into meteorology, astrophysics (Weyant *et al.* 2013) and computer sciences (Condon & Cukier, 2016). The ABC method has been reviewed in a number of publications and its algorithms and techniques are being refined constantly (Bertorelle *et al.*, 2010; Csilléry *et al.*, 2010; Lintusaari *et al.*, 2016; Marin *et al.*, 2012; Sunnaker *et al.*, 2013). For applications in demographic inference using genetic data, the general ABC method involves the following steps. First, A large number of datasets are simulated under a specific demographic model using the coalescent (Kingman, 1982). Parameters used for simulations are drawn from prior distributions that are pre-defined by the user. The simulated datasets are then compared to the observed dataset through calculation of carefully chosen summary statistics. Finally, simulated datasets with the closest vector of statistics to the vector of observed summary statistics are selected and their original parameter values are used to approximate the posterior distribution of each model parameter. The ABC method is suitable when inferring models for which the likelihood function is intractable, as it relies on approximating the likelihood function using a large number of simulations. However, each one of the numerous steps in the implementation of ABC required empirical decisions to be taken by the user. Especially, there is a need to improve our understanding of the relationship between the type of markers obtained to build genetic datasets, the way genetic data is subsequently summarized, and its power to tease apart demographic models and produce accurate parameter estimates.

Previous work exploring the ABC method

112 The need to test the inference power of datasets for demographic models of interest has been
113 recognized in recent years. Several studies show the use of preliminary simulations testing the number
114 and length of markers and the number of individuals (Sousa et al., 2012; Stocks et al., 2014), the type of
115 molecular markers (Cabrera & Palsbøll, 2017) and the choice of summary statistics and models
116 considered (Benazzo et al., 2015; Guillemaud et al., 2010; S. Li & Jakobsson, 2012; Sousa et al., 2012;
117 Stocks et al., 2014). As most scientists have switched to using genome-wide data, there is a need to
118 expand this set of simulation studies to test and understand the power of different types of genomic
119 data. As part of such an effort, Li & Jakobsson (2012) simulated large, phased genomic datasets
120 comparable to human genomic datasets at the time. Under 2-population split models, they found that
121 ABC produces accurate estimates for most but not all parameters and concluded ABC is well suited to
122 large genomic datasets summarized with LD-based statistics. Robinson et al. (2014) tested the effects of
123 the number and length of unphased genomic sequences and compared them to the effect of the
124 number of individuals sequenced for the inference of three-population admixture models. They found
125 that increasing the number and length of sequences was more beneficial than increasing sample size.
126 Shafer et al. (2015) investigated the power of ABC on short diploid sequences obtained by GBS. They
127 focused on a wide range of simple 1-population and 2-population models with bottleneck, growth,
128 migration and a combination of these parameters. They found that population changes such as ancient
129 temporary bottleneck would not be inferred correctly regardless of the number of markers available.
130 This set of studies provides valuable information about the use of genomic data in ABC. Our aim is to
131 extend this knowledge by directly comparing ABC results from molecular markers obtained with
132 different types of RRL sequencing techniques and with different levels of genomic knowledge. This will
133 hopefully help future ABC users who do not have access to complete genomic data to select methods

and develop genomic datasets that are best suited to answer the demographic questions they are addressing.

General model and datasets

Here, we focus on a set of 2-population models of demic expansion that are applicable to studies of species invasion, reintroduction, or natural colonization. We tested the power of ABC on these models using a range of marker sets obtainable by RRL methods: datasets with a large number of short genomic reads would correspond to single-end GBS sequencing, whereas fewer but longer diploid sequences correspond to a targeted enrichment approach. For each type of dataset, we quantified the potential benefits of knowing the gametic phase of sequence markers by including or excluding linkage-related statistics at the data-summarizing step. We expected to observe an improvement in the inference for datasets with long sequences. For each model assessed, we also tested the effect of time since the colonization event occurred. We hypothesize that recent events might be inferred more accurately with datasets containing linkage information, due to the generally higher rate of recombination compared to mutation, and to the potential information contained in long haplotypes. This part of the analysis is also motivated by the fact that overestimates of divergence times are a common result of demographic inference in empirical studies (Holliday et al., 2010) and this upward bias has been found for some demographic scenarios in simulation studies (Benazzo et al., 2015). We therefore aim to explore this potential bias by testing increasingly old events within the same models. Finally, we compared our ABC results with those obtained from an approximate likelihood method using the site frequency spectrum from simulated reduced-representation libraries. As they provide millions of genome-wide SNPs without ascertainment bias, restriction enzyme-based genomic sequencing techniques seem to be particularly

well suited to SFS-based inference methods. Comparing SFS results with ABC results on a range of models and datasets will inform future work on demographic inference in non-model organisms.

Methods

Demographic models

We focused on a basic 2-population model of demic expansion (fig.1a). A pre-existing population, population 1, is of constant size N_1 . At time T_{EXP} before present, the spatial population expansion begins: population 2 is created by 2 migrants from population 1. Population 2 then grows exponentially between times T_{EXP} and $T=0$ (present) to size N_2 . The rate of expansion is defined by the other parameter values through the formula $r = \log(\frac{N_{02}}{N_2})/T_{EXP}$. Model 1 therefore has just 3 independent unknown parameters: N_1 , N_2 , and T_{EXP} . We created additional models of increasing complexity by adding parameters. In models 2 and 4, the number of founders of population 2, N_{02} , is unknown (fig.1b and fig.1d); in models 3 and 4, migration is allowed from population 1 to population 2, with the parameter m_{21} describing a per-generation migration rate (fig.1c and fig.1d). In all four models described above, mutation and recombination rate are fixed. Parameter priors were chosen to approximate studies of postglacial expansion of temperate tree species (Table 1); population sizes are generally large and expansion time has an upper limit of 500 generations. However, we set priors with wide ranges so that results would inform students of other biological systems.

Genomic datasets simulated

For each of the four models, we created a set of 1 million simulations with each of the five types of datasets described below, with a fixed number of 10 diploid individuals sampled per population. For

datasets corresponding to single-end RADseq sequencing techniques, we simulated 10,000 independent DNA sequences of 100bp each. For datasets corresponding to sequence capture methods, we created 100 independent DNA sequences of 10kb each. Additionally, we explored a range of possible configurations between these two types of datasets (table 2). With 4 models and 5 types of datasets, we obtained a total of 20 combinations of models and datasets, each with a million simulations. We used the program scrm (Staab et al., 2015) in R (R Core Team, 2016) to compute the simulations, using custom scripts inspired by scripts from Shafer et al. (2015) and available in the supporting information.

Summary statistics

For each simulated dataset we used the program msABC (Pavlidis et al., 2010) to compute all summary statistics available, including diversity statistics (number of segregating sites and θ estimates), summaries of the SFS (Tajima's D and Fay and Wu's H), differentiation measures (pairwise F_{ST} , number of private and shared polymorphisms), the Thomson estimator of T_{MRCA} , and its variance. To test the effect that knowing haplotype information has on inference, the ABC analysis was performed twice on each model-dataset type combination. The first time, we summarized data using only the statistics mentioned above, which are calculated at the SNP level and therefore are available when the gametic phase of the diploid sequences is unknown. The second inference was performed on the same dataset, but additional statistics based on linkage information were used to summarize the data: Zns (Kelly, 1997), dvk and dvh (Depaulis & Veuille, 1998). These additional statistics are calculated at the haplotype level, they are therefore only available in cases where the gametic phase of the diploid sequences is known. For each set of simulations, we computed the mean and variance of every statistic over all sequence markers in the dataset. As a result, 55 statistics were computed for datasets with known gametic phases (hereafter

referred to as “phased”, or “hap.phase 1”), and 40 statistics were computed for datasets with unknown gametic phases (hereafter referred to as “unphased”, or “hap.phase 0”).

Using a high number of statistics to summarize genetic data has harmful effects on the quality of the ABC inference, a problem commonly referred to as the “curse of dimensionality” (Blum et al., 2013). We used the partial least squares (PLS) method implemented in ABCtoolbox (Wegmann et al., 2010) to reduce the number of statistics to 5 PLS components (see Supplemental methods for details).

ABC estimation

We created independent pseudo-observed datasets (PODs) for each combination of dataset and demographic model, using the exact same genetic settings and prior ranges of parameters as for the corresponding set of 1 million simulations. We then performed the ABC estimation using each POD as the observed dataset to evaluate precision and accuracy of estimates. The standard ESTIMATE algorithm from the program ABCtoolbox (Wegmann et al., 2010) was used for all ABC computations, with a post-sampling regression adjustment through ABC-GLM (Leuenberger & Wegmann, 2010). We fixed the tolerance parameter to 10^{-3} , a compromise between having a tolerance threshold value as low as possible (S. Li & Jakobsson, 2012) and keeping an appropriate number of simulations to estimate the posterior from.

Validation

For each combination of model and type of dataset, we first performed a random validation step as part of the estimation process. $i=1000$ datasets were simulated with random parameter values drawn from

the prior ranges, and parameters were estimated for each of them with unchanged settings. For each parameter, we calculated the root mean squared error (RMSE) from the results of these $i=1000$ random simulations, following equation (1):

$$(1) \ \varepsilon = \sqrt{\frac{\sum_1^i (\hat{\theta} - \theta^*)^2}{i}}$$

where θ^* is the parameter value used for the simulation and $\hat{\theta}$ is the estimate defined as the parameter value with highest posterior probability.

For comparison purposes, we computed a complementary measure of precision and accuracy called the relative prediction error (RPE), the ratio of the variance of the posterior over the variance of the prior, which follows equation (2):

$$(2) \ \varepsilon = \frac{\sum_1^i (\hat{\theta} - \theta^*)^2}{Var(\theta^*)} \times \frac{1}{i}$$

where $Var(\theta^*)$ is the variance of the prior distribution. The advantage of using RPE as a validation statistic is that it directly indicates the contribution of the genetic dataset to the estimation of the posterior. Another attractive feature of the RPE is that it allows comparisons between parameters, as it scales from 0 (precise estimate) to 1 and beyond (in the case of a consistent bias in estimation).

The 95% highest posterior density interval (HDI) was calculated as an additional measure of precision. It is defined as the shortest continuous interval with an integrated posterior density of a certain value (Wegmann et al., 2010). As such, it is an ABC equivalent of the Bayesian credible interval. The 95% HDI was calculated on 100 PODs for each set of 1M simulations.

Testing the effect of T_{EXP} on the parameter estimation

To test the effect of the time of expansion on the precision of the ABC estimation, we created 100 PODs for each set of 1M simulations and each of the following T_{EXP} values: 2, 5, 10, 20, 50, 75, 100, 150, 200, 300, 400 and 500 generations. RMSE and 95%HDI were calculated from the results of each set of 100 PODs.

Comparing ABC and SFS estimation

We simulated 10,000 independent DNA sequences of 100bp each for the 4 demographic models 10 times. The resulting 40 datasets were input into both ABCtoolbox and fastsimcoal2, which uses the SFS to approximate a composite likelihood from a large number of simulations through a conditional maximization algorithm (see supplemental materials and methods). We compared the results from the two methods using RPE, RMSE and confidence intervals.

Results

A total of 20 combinations of models and datasets were used as input for ABC simulations (tables 1 and 2), resulting in a total of 20 million simulated datasets available for analysis, training simulation sets and PODs. Each set of 1M simulations was used in two runs of estimation: one including all summary statistics available in msABC, the other one excluding statistics based on linkage information, for a total of 40 ABC estimations.

Effect of model complexity on the precision of parameter estimates

In general, the ability to infer demographic history declined rapidly as model complexity increased. The simplest model (model 1), estimating only both population sizes N_1 and N_2 , and the time of expansion T_{EXP} , allowed dating the expansion event accurately. Models 2 and 3 each had 4 parameters: model 2 included the number of founders N_{02} and model 3 allowed migration from population 1 to population 2 (m_{21}). Both models were inferred with moderate precision. Finally, scenarios corresponding to model 4, which had all 5 parameters, failed to be correctly inferred.

Not all parameters were sensitive to the addition of parameters in the models: the precision of contemporary population size estimates N_1 and N_2 was independent of model complexity. RMSE values for N_1 , which were set as constant over generations, were below 10,000 for the four models assessed (fig.2). 95% highest posterior density intervals ranged from 1000 to 4000. For N_2 , the contemporary population 2 size after exponential growth, 95% HDI intervals were about as wide as the prior range, indicating a failure to estimate this parameter in all four models.

The expansion time T_{EXP} was generally well estimated in model 1, which is the simplest, 3-parameter model (fig.2) with no migration between demes and the number of founders set to 2. For this model, 95% HDI intervals show moderate precision with ranges as wide as 150 to 200 generations. The precision of the T_{EXP} estimation was mediocre for more models where the number of founders N_{02} (model 2) is unknown and needs to be estimated, or where migration from population 1 to population 2 is likely (model 3). For these two models, RMSE values of T_{EXP} were around 110, and 95% HDI were as wide as 300 generations. The ABC analysis on the 5-parameter model (model 4) was unable to recover the true T_{EXP} value (95% HDI ≥ 400).

Estimates of the number of founders of population 2 (N_{02}) and migration rate from population 1 to 2 (m_{21}) were also impacted by model complexity. In 4-parameter models, RMSE values for N_{02} were

between 220 and 240, and RMSE values for m_{21} were between 1.7×10^{-3} and 2.4×10^{-3} . N_{02} values could not be recovered in the most complex model 4, and m_{21} RMSE values were high. Generally, the 95% highest posterior density intervals followed the same trends as the RMSE for N_{02} and m_{21} (fig.3): N_{02} and m_{21} were each impossible to infer in the presence of the other.

Our models all rely on population 2 growing exponentially from T_{EXP} to the present time. We tested whether demographic parameters could be estimated more successfully in a model where population 2 goes through a single sudden population change instead of an exponential growth. We created a new set of 1M simulations based on model 2 (where N_{02} is a varying parameter) and dataset type 1 (many short sequences). In the new model the size of population 2 changes from N_{02} to N_2 at $T_{EXP}/10$ and remains constant before and after $T_{EXP}/10$. The modification brought no improvements to any of the parameter estimates (Table S1).

Do sequence length and linkage-related statistics improve the estimation?

The addition of the linkage statistics available in msABC brought no notable improvement in the RMSE and 95% HDI of parameter estimates for all models (fig.2 and fig.3). It even seems to make the estimation of N_1 less precise in model 1, as shown by an increase of up to 36000 of 95% HDI values (fig.3). ABC performance on models 3 and 4 seemed to be slightly more dependent on sequence length, with the inference on large sequences marginally benefitting from haplotype information.

Quality of parameter estimates across prior ranges

For each parameter, we visualized estimated values and 95% HDI of ABC results in relation to true parameter values to assess performance over the prior range. Results for the 3-parameter model (model 1) and dataset types 1 and 5 are shown in fig.4a and fig.4b, respectively. Results for the complete set of models are available in supplemental fig.S1. Consistently across models, estimates of N_2 are largely inaccurate regardless of the true value, with HDI ranges as wide as the prior range. Conversely, N_1 estimates are accurate in all models regardless of the true N_1 value. Unlike N_1 and N_2 , the values of T_{EXP} , N_{02} and m_{02} do have an impact on the precision of their respective estimates. Accuracy and precision of T_{EXP} estimates for models 1 to 3 decrease with increasing true value. N_{02} , the number of founders of population 2, is estimated in model 2 (4 parameters) and model 4 (5 parameters). Inferences on model 4 failed to estimate N_{02} across all dataset types and haplophases. For inference of model 2, estimates of N_{02} values below 150 are fairly accurate, with 95% HDI intervals as low as 20 when simulating datasets with marker lengths 100 and 200. With datasets of fewer, longer sequences, a smaller range of low N_{02} true values lead to a high level of precision. Finally, the per-generation migration rate from population 1 to 2, m_{21} , is simulated in models 3 and 4. Its estimation follows a similar trend as T_{EXP} : the larger true m_{21} values are, the less accurate and precise their estimates become (fig.S1). m_{21} values below 0.002 could be estimated with moderate precision in model 3, and very imprecisely in model 4 (fig.S1).

Effect of the time of the expansion event on the estimation

We tested whether older expansion events are generally more difficult to characterize than recent ones within the time range specified by the prior. To do this, we studied the effect of the true T_{EXP} value on the precision of parameter estimates. We find different trends for among the 4 models (fig.5, S2, and S3). The precision of inference on model 1 is high at low T_{EXP} values and decreases as T_{EXP}

increases. For model 2, older events seem to be generally better inferred. However, the precision of T_{EXP} estimates decreases with T_{EXP} but the precision of N_{02} has the opposite trend, suggesting that estimating both T_{EXP} and N_{02} precisely is almost impossible. For both model 1 and 2, there is a decrease in RMSE and 95% HDI estimates at high T_{EXP} values, but this probably only reflects the fact that prediction values are bounded to the upper prior limit (fig.S2 and S3). Model 3 shows best results for moderately recent expansion events (20-75 generations), as shown by estimates of T_{EXP} and m_{21} . Finally, results for model 4 show high values of RMSE and 95% HDI for all parameters, but it seems that the precision of T_{EXP} , N_{02} , and m_{21} is generally higher for older expansion events.

Looking at results for individual parameters across all models, we note that the estimation of T_{EXP} is better for a more recent expansion event as long as there is no migration between populations (fig.5). The precision of N_{02} estimates is highly dependent on T_{EXP} , especially for model 2, where RMSE values decrease from 400 to as low as 100 as T_{EXP} increases. Estimation of the migration parameter m_{21} also seem to be affected by the timing of population expansion but the relationship is complex in model 3. In model 4, RMSE values for m_{21} decrease as T_{EXP} increases.

Comparing ABC with SFS estimation using an approximate composite likelihood

Figures 6 and 7 illustrate the performance of ABC and approximate composite likelihood from the SFS for all models performed with datasets of 10,000 100-kb sequences. Both methods gave similar results in terms of precision of parameter estimates. The SFS-based method performed slightly better than ABC in the model with migration (model 3), although this superiority is not observed in the width of confidence intervals. ABC resulted in a lower relative prediction error for model 2 in the estimation of N_{02} (fig.6), but again the width of confidence intervals was similar across methods.

Discussion

We explored the ability of approximate Bayesian computation to characterize a recent event of spatial expansion from one population of constant size to a new growing population, a model which can be broadly applied to studies of species range expansion, invasion biology, or reintroduction of endangered species. Our results show that higher model complexity provided results of lower quality. Precisely dating a spatial population expansion event that occurred in the recent past was not possible for complex models (more than 4 parameters). The simplest model with only three parameters (N_1 , N_2 and T_{EXP}) could be partially recovered with a precise estimate of timing of expansion and size of source population (N_1 , assuming it is constant) but a poor estimate of the size of the growing, newly founded population (N_2). Failure to estimate N_2 does not come as a surprise: estimates of past changes in effective population size from one punctual sampling event commonly rely on linkage information between markers, a calculation not readily available in ABC packages (Beaumont, 2003; Waples & Do, 2008). The inference of models including the number of founders of population 2 (N_{02}) and/or per-generation migration rate from population 1 to population 2 (m_{21}) was only partially successful. The number of founders and time of founding could not be jointly estimated precisely. We found that the timing of a demographic event has an effect on the precision of parameter estimates with ABC: the time of expansion itself was more precisely estimated when it was moderately recent, a trend also observed in Li and Jakobsson (2012). The presence of migration makes inference of the time of expansion impossible when it is more recent than about 10 generations, and historical events could only be inferred for a narrow time range (20 to 50 generations ago). The difficulty of estimating the time of a

population founding event with subsequent migration has also been reported in Robinson et al. (2014). The number of founders of population 2 and the per-generation migration rate from population 1 to population 2 were both estimated more precisely for events that are more ancient.

Implications of including haplotype information

Analyses based on unphased sequences exploring similar models as here has shown encouraging results (Robinson et al., 2014). However, no study to date has explicitly compared datasets of phased and unphased sequences using the same models and same amounts of data. Here, we quantified the benefits of using haplotypes of phased sequences over single SNPs by including or leaving out LD-based and haplotype-level statistics at the data summarization step of the ABC inference. Adding haplotype information to simulated datasets made surprisingly little difference compared to identical ABC runs with phased data. The reason why phasing the data did not improve inference could be that the extent of linkage the chosen statistics are sensitive to is different from the linkage actually present in the simulated data. In the present study, we decided to use all statistics available in msABC. We chose to simulate sequences with a fixed per-nucleotide recombination rate r of 10^{-8} , a value compatible with estimates in mammal species but much lower than estimates in other organisms such as plants. We simulated sequences spanning a maximum of 10^4 bp. This results in a maximum per-marker recombination rate of 10^{-4} per generation. Considering that the effective population sizes simulated were between 10^4 and 10^5 , the population-wise per-generation recombination rate for a 10kb marker $4N_e r$ could be as high as 40 per generation. For a demographic event of at least a few generations, recombination rates of this order of magnitude should at least affect the variance of LD-based summary statistics, although this depends on the model considered. Future work when dealing with phased data

requires developing expectations of LD levels and creating or choosing statistics that cover the extent of LD likely to be present in the data. ABC on phased data also requires decent knowledge of the recombination rate and its variability across the genome so that this information can be included in the simulations. The recombination rate therefore needs to be included as a parameter along demographic parameters, or as a nuisance parameter with a hyper-prior. As for mutation rates, different ways to deal with them in ABC analyses have been explored in Shafer et al. (2015).

Li and Jakobsson (2012) explored the ABC method with similar, 2-population split models and a similar, fixed population-wise per-generation recombination rate as our study. When they tested different combinations of summary statistics, their results did not demonstrate any obvious superiority of LD-based statistics over SNP-based statistics. They concluded that chosen summary statistics should capture as many different aspects of the data as possible, with as little redundancy as possible.

On a practical note, one needs to be aware that simulating the coalescent with recombination is a complicated process and comes at high computational costs (McVean & Cardin, 2005). With high recombination rates and/or very long sequences, coalescent simulations might take so long to run that one would likely chose a more efficient inference method than ABC. Moreover, translating genome-wide observed data into a set of summary statistics values readily useable by ABC programs and comparable to simulated datasets can be a challenge. For example, when aligning reads to a fragmented and incomplete reference genome, as is often the case in non-model organisms, defining haplotypes can be tricky. One needs to tackle the problems of sequencing errors, paralogous sequences and imperfect mapping. Inevitable sequencing uncertainties will affect haplotype statistics more strongly than they affect single-SNP diversity measures. Data processing errors and filters do severely bias the inference, to the extent of supporting the wrong demographic model, as revealed by Shafer et al. (2016). Finally, targeted sequence capture will result in a set of thousands of markers of various lengths. Defining a set

of millions of simulations that correspond closely to an observed dataset requires approximating the distribution of sequence lengths, and this may also affect inferences, especially if the variance of summary statistics are included at the data summarization step.

Data structure and quantity

We kept constant the total amount of sequenced data over all five types of datasets. Our aim was to focus on other, less studied aspects of data collection design. Studies exploring the effects of the amount of data in ABC inference have generally found that increasing the number of genetic markers is more efficient than increasing the number of individuals sampled (Robinson et al., 2014; Stocks et al., 2014). These studies found a threshold number of markers beyond which the precision of parameter estimates and of model choice reach a plateau. Both Robinson et al (2014) and Li & Jakobsson (2012) have concluded 2000 loci is an optimal number, although this would depend on many other variables such as locus length, model complexity, and even true value of parameters (Shafer et al., 2015).

Comparing ABC to other methods

We did not find large differences in the precision of parameter estimates between ABC and the SFS-based likelihood method implemented in *fastsimcoal* 2. Shafer et al. (2015) found a similar result while comparing the performance of ABC with a SFS-based inference implemented in *δaδi* (Gutenkunst et al., 2009). They found that *δaδi* tends to overestimate the time of population split and bottleneck events, a trend not supported by our findings with *fastsimcoal*. In addition to parameter estimation, Shafer et al. (2015) tested the performance of both methods for model selection and found ABC more accurate, especially in the case of bottleneck scenarios.

ABC has proven moderately useful for demographic inference with long, genome-wide haplotypes but comparisons with alternative approaches is scarce. Notable examples include Nadachowska-Brzyska et al. (2013), who used ABC and PSMC in a complementary way; Robinson et al. (2014) compared their ABC results with an exact likelihood method developed by Lohse et al. (2011) and found that ABC resulted in more uncertainty, especially in model comparisons. As ABC performance with linkage information needs to be further explored, comparisons to emerging analytical methods based on whole genomes or long sequences such as MSMC (Schiffels & Durbin, 2014) or Identity-by-descent haplotype sharing (Harris & Nielsen, 2013) will greatly help define the future of demographic inference using data at a genomic scale.

Theoretical improvements of ABC methods continue to appear at a fast rate. For example, the choice of summary statistics can be made objectively in increasingly fancy ways: Prangle et al. (2014) recently proposed using a subset of the simulations to perform a regression of parameters on summary statistics to define a projection matrix that is subsequently used to create linear vectors, and these in turn can be used as summary statistics. One can also improve the estimation from simulations by having a variable tolerance value that stretches along uninformative statistics and is reduced along informative ones (Prangle, 2017). This versatility might be key to the success of ABC methods in a wide variety of fields, even those experiencing rapid progress such as population genetics. We therefore predict that ABC will continue to be used for demographic inference and adapt to the drastic change in the type of genetic data becoming available.

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<https://doi.org/10.1186/s12862-016-0624-1>

Data accessibility

All relevant information to reproduce this study is included in this manuscript and supporting information.

Author contributions

J.S.E and S.N.A conceived the study. J.S.E performed simulations and analysed the data. J.S.E wrote the manuscript with the help of corrections and comments from S.N.A.

Supporting information

Additional supporting information including methods, figures and scripts can be found online.

Figure and table captions

Figure 1. Demographic models. a) Model 1: A three-parameter model of expansion featuring colonization of a new population 2 by 2 diploid individuals from population 1 at time T_{EXP} . Population 1 is of constant size N_1 , whereas population 2 grows exponentially to size N_2 , its size at present. b) Model 2: the number of founders of population 2 is a variable parameter. c) Model 3: a per-generation migration rate from population 1 to population 2 is added as a parameter. d) Model 4 includes all 5 parameters: N_1 , N_2 , T_{EXP} , N_{02} , and m_{21} .

Figure 2. RMSE calculated from the results of ABC analyses of 20 different combinations of demographic models and sampling designs (x-axis). For each combination, ABC was performed on simulated datasets summarized with statistics including linkage-based measures (hap. phase 1) and on the same set of simulations summarized with only SNP-based statistics. RMSE values were calculated from the ABC estimation results of 1000 randomly sampled datasets.

Figure 3. Width of the 95% highest posterior density values calculated from the results of ABC analyses of 20 different combinations of demographic models and sampling designs. Error bars represent standard errors ($N=100$ PODs). See caption of figure 2 for a more detailed explanation.

Figure 4. Accuracy of model 1 estimates for current population sizes and time of expansion from population 1 to population 2 in generations. Points represent the mode of the posterior distribution for each POD simulated. Dotted lines represent the positions corresponding to a perfect estimation (posterior mode = true value). Error bars represent 95% HDI for each POD estimated. The top panel represents runs where haplotype phase is known, the bottom panel shows the result for the same dataset but unphased. **a)** Model 1 simulated with datasets of type 1 (10,000 sequences of 100bp). **b)** Model 1 simulated with datasets of type 5 (100 sequences of 10 kb).

Figure 5. RMSE of model parameters for different fixed values of T_{EXP} . Results are shown for ABC runs with datasets of type 1 (10k sequences, 100-bp long). For a given parameter, results from different models are plotted together with different characters and colours. Note that the T_{EXP} values are represented on a log scale for better visibility on results for recent demographic events.

Figure 6. Relative prediction error (RPE) calculated from 100 datasets for models 1 to 4 using two different inference methods: ABC, computed on SNP-level summary statistics, and approximate composite likelihood, computed from the SFS. In both cases, datasets had 10,000 sequences of 100bp genotyped in 20 diploid individuals.

Figure 7. Width of the 95% HDI from ABC results, compared to 95% CI from the SFS inference method. For each of the four demographic models, the same 10 simulated datasets were used as pseudo-

observed datasets for both the ABC and the SFS runs. HDI and CI widths were calculated from 100 bootstraps. PODs had 10,000 sequences of 100bp genotyped in 20 diploid individuals.

Table 1. Model parameters with their associated prior ranges

estimated in models	Parameter	Symbol	Prior range	Unit
-	Mutation rate	μ	0.000000009	-
-	recombination rate	R	0.00000001	-
1,2,3,4	population size 1	N_1	U(10,000:100,000)	ind.
1,2,3,4	population size 2	N_2	U(10,000:100,000)	ind.
1,2,3,4	time of expansion	T_{EXP}	U(2:500)	gen
2,4	initial population size 2	N_{02}	U(2:1000)	ind.
3,4	migration rate from 1 to 2	m_{21}	U(0.001:0.01)	-

Table 2. Description of the 5 types of simulated datasets

	number of sequences	sequence length (bp)	number of diploid individuals
1	10,000	100	20
2	5,000	200	20
3	1,000	1,000	20
4	500	2,000	20
5	100	10,000	20

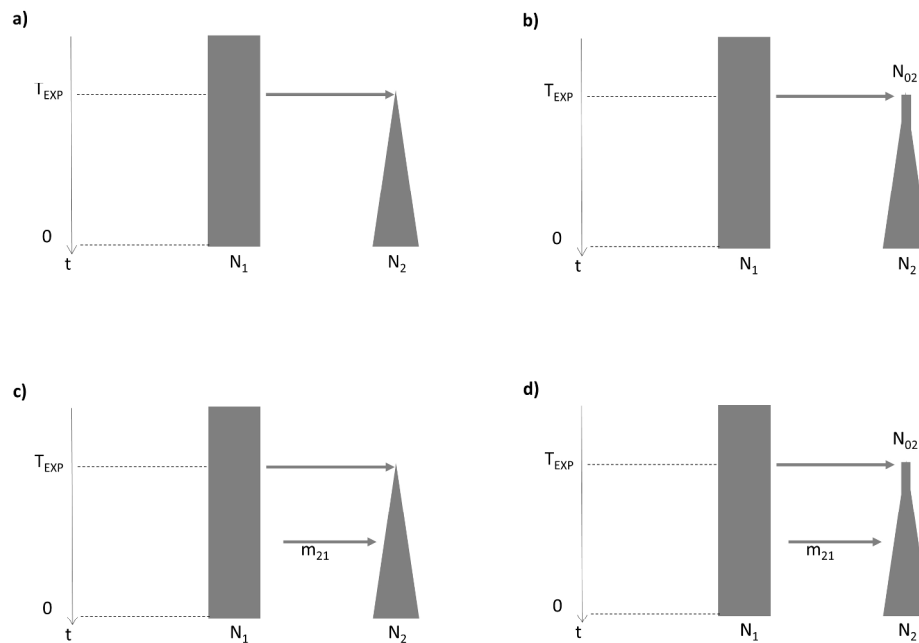
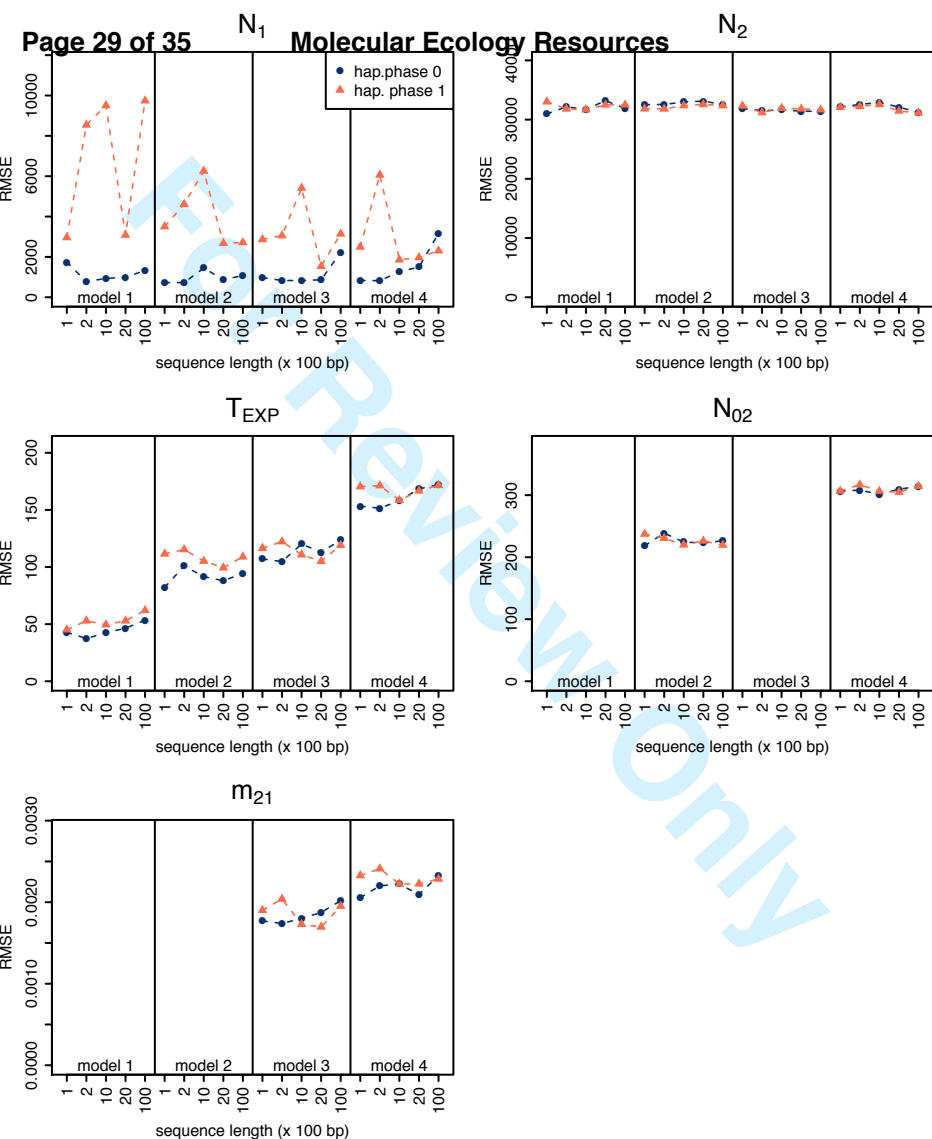


Figure 1. Demographic models. a) Model 1: A three-parameter model of expansion featuring colonization of a new population 2 by 2 diploid individuals from population 1 at time T_{EXP} . Population 1 is of constant size N_1 , whereas population 2 grows exponentially to size N_2 , its size at present. b) Model 2: the number of founders of population 2 is a variable parameter. c) Model 3: a per-generation migration rate from population 1 to population 2 is added as a parameter. d) Model 4 includes all 5 parameters: N_1 , N_2 , T_{EXP} , N_{02} , and m_{21} .

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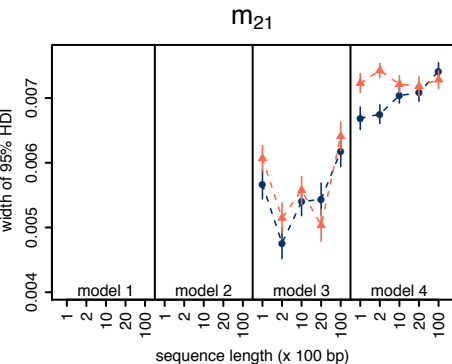
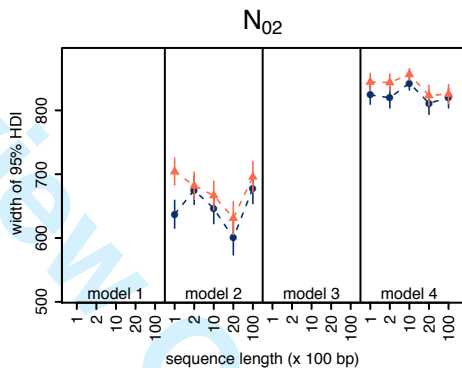
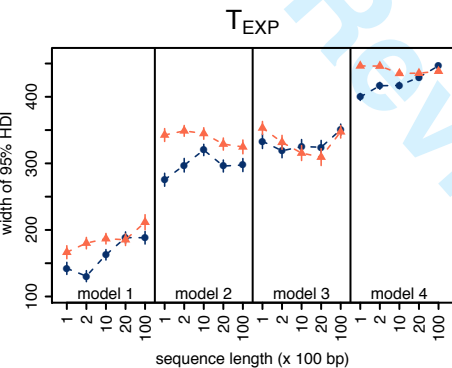
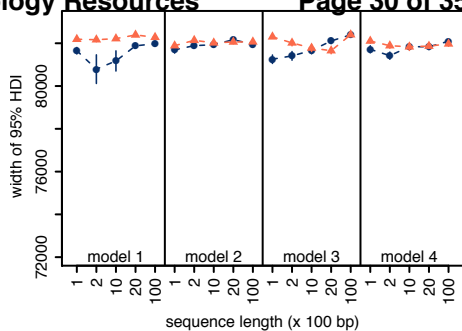
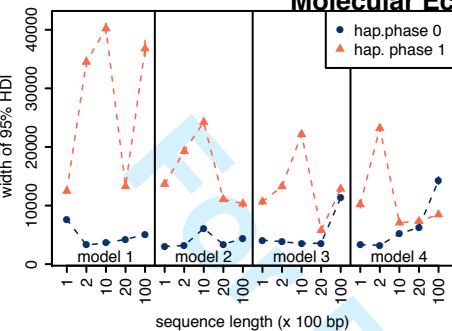


N_1

Molecular Ecology Resources

 N_2

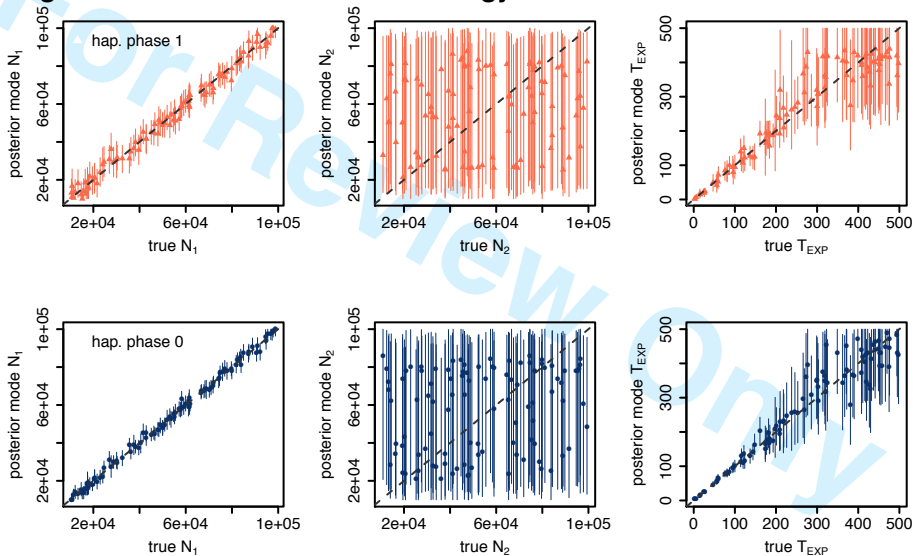
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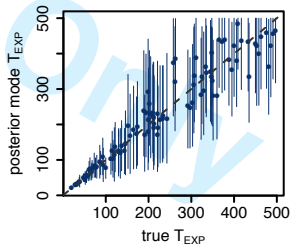
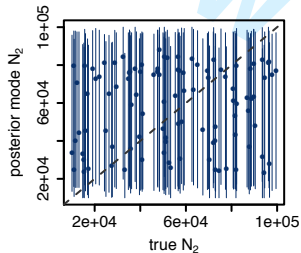
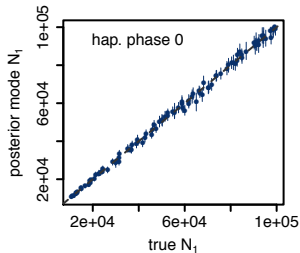
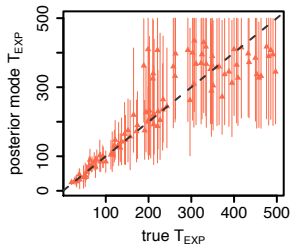
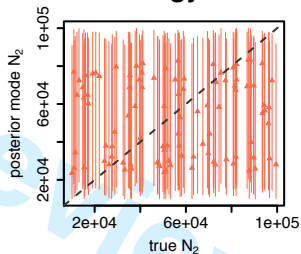
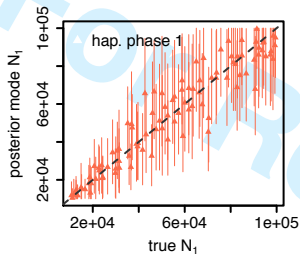
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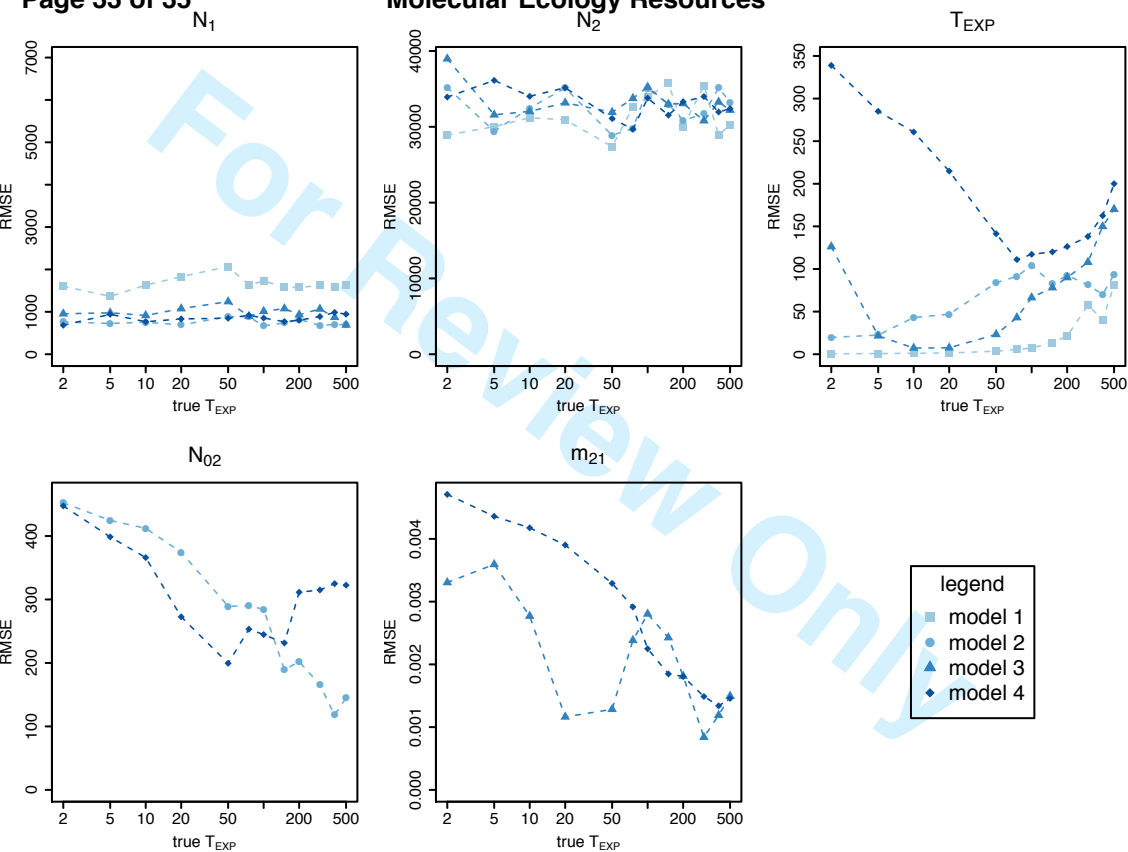
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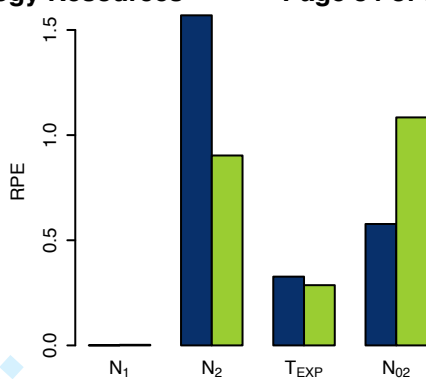
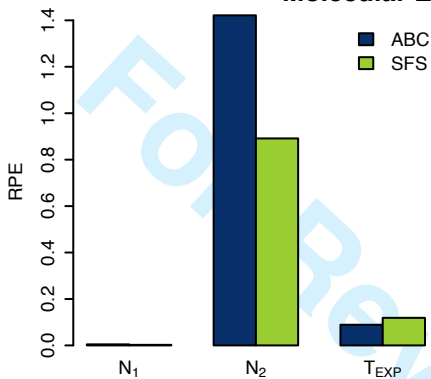
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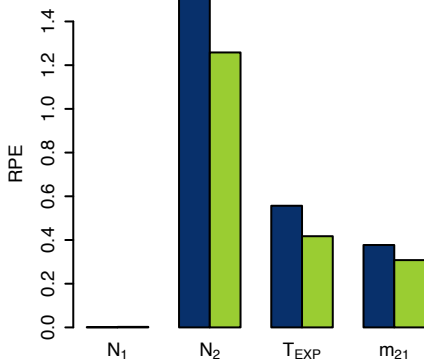


model 1

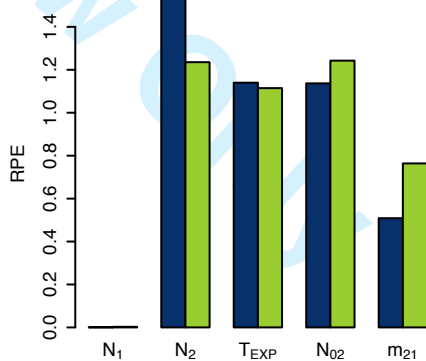
model 2



model 3



model 4



model 1

model 2

model 3

model 4

