People assume that time is a strict progression of cause to effect, but, actually, from a non-linear, non-subjective point of view, it's more like a big ball of... wibbily-wobbly... timey-wimey... stuff.

— Doctor Who (David Tennant)

5

Estimation of rare allele age

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5.1 Introduction

The inference of the genealogical history of a sample is of interest to a myriad of applications in genetic research, both in population and medical genetics. The "age" of an allele, which simply refers to the time since the allele was created by a mutation event, is of particular interest; for example, to observe demographic processes and events, or to better understand the effects of disease-related variants by their time of emergence in the population.

In this chapter, I propose a novel method to estimate the age of an allele, which is based on a collection of statistical models that derive from coalescent theory. The approach is based on *composite likelihood* methods, which recently have gained in popularity for various

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applications in genetic research, in particular, where the full likelihood cannot be known analytically or is computationally intractable. Coalescent-based composite likelihood methods were pioneered by Hudson (2001) and have been used successfully, for example, for the fine-scale estimation of recombination rates (McVean *et al.*, 2004; Myers *et al.*, 2005).

In contrast to existing methods for allele age estimation (e.g., see review by Slatkin and Rannala, 2000), the method I present in this chapter does not require prior knowledge about past demographic processes or events. Although an assumption of certain population parameters is required, such as effective population size (N_e) , as well as mutation and recombination rates, these are expected to affect the scaling of time, such that differences between age estimates for different alleles are proportionally constant.

The age estimation framework presented in this chapter is based on allele sharing at a particular variant site observed in the sample, where the underlying IBD structure is inferred locally around the chromosomal position of the variant under consideration. The methodology for targeted IBD detection presented in Chapters 3 and 4 is therefore essential for this approach; *i.e.* the tidy algorithm which includes the four-gamete test (FGT), discordant genotype test (DGT), and the probabilistic IBD model for inference using a Hidden Markov Model (HMM). Additionally, I present a novel haplotype-based HMM method for shared haplotype inference, which can be seen as the logical conclusion of the previously developed genotype-based HMM.

I implemented the age estimation method as a computational tool written in C++, referred to as the **rvage** algorithm (for <u>rare variant age estimation</u>) which incorporates the full functionality of the previously presented tidy algorithm for IBD detection, as well as the novel haplotype-based HMM that is presented in this chapter.*

I begin this chapter by introducing the concept of the method, which is followed by a detailed description of the statistical framework. The method is evaluated in extensive simulation studies, which also consider data error as a source of estimation bias. Although the method can be applied to single-nucleotide polymorphisms (SNP) occurring at any frequency, here, I focus on rare alleles in particular. Finally, I apply this method to data from the 1000 Genomes Project (1000G) Phase III.

^{*} Rare variant age estimation (rvage): https://github.com/pkalbers/rvage

5.2 Approach

The mutation that gave rise to a particular allele of interest can be seen as distinguishing event in the history of a population. Immediately after the mutation event, there was only one chromosome in the population that carried the mutant allele. Given a sample of haplotypes, where more than one haplotypes carry the focal allele, it is assumed that they co-inherited the allele from that one chromosome in which the mutation occurred at some point in the past. According to coalescent theory, any two haplotypes that share the allele are expected to have coalesced more recently than the time of the focal mutation event. Conversely, the coalescent event between one haplotype carrying the allele and one haplotype not carrying the allele is expected to date back to a point in time before the mutation event occurred. This insight is of particular interest as it suggests that the actual time of the mutation event lies somewhere in between two such points in time.

Here, allele age is inferred in a Bayesian framework in which the posterior probability of the time to the most recent common ancestor (T_{MRCA}) between a pair of haplotypes is calculated As is central to Bayesian inference, a likelihood function is calculated from a likelihood function that "updates" updating prior beliefs about the parameters

The procedure employed here

"Bayesian empirical likelihood"

The proposed method relies on the estimation of the T_{MRCA} between pairs of haplotypes.

There are two main sources of information available from sample data which relate to the T_{MRCA} . First, mutation events occur independently in each lineage and mutations accumulate along the sequence as the haplotype is passed on over generations. Second, recombination events break down the length of the haplotype in each generation independently in each lineage. Thus, the T_{MRCA} between a given pair of chromosomes can be estimated from the number of mutations which segregate in two haplotypes, as well as the genetic length of the haplotype region that is shared between two chromosomes in the sample. Below (Section 5.2.1), I derive the formulations for three estimators.

These are referred to as follows.

- Mutation clock, denoted by T_M
- Recombination clock, denoted by $\mathcal{T}_{\mathcal{R}}$
- Combined clock, denoted by T_{MR}

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Each clock model defines a posterior probability distribution for the T_{MRCA} over a prior distribution of the coalescent time. Given larger sample data, this is done for several hundreds or thousands of haplotype pairs, where pairs are formed between carrier haplotypes as well as carrier and non-carrier haplotypes with respect to a single allele, for which it is attempted to estimate the age. To put this approach into practise, posteriors are combined in a fashion similar to existing composite likelihood methods. The approach may therefore be described as a *composite posterior* method, but is more correctly defined as an *ad-hoc* analysis. The procedure of the age estimation method is explained in detail in Section 5.2.2 (page 171).

5.2.1 Coalescent time estimators

Any pair of chromosomes can be seen as a mosaic of haplotype segments that derived from different ancestors who lived at different points in time.

At a given position in the genome, it is assumed that the *breakpoints* of the recombination events that delimit the shared haplotype region around that position are known, such that no recombination has occurred along the sequence in the two haplotypes considered. it is assumed that the length of the shared haplotype region around over which they share a haplotype by descent

Relative to the genealogy seen at a given focal site, a *breakpoint* is defined as the location at which the genealogical relationship between two haplotypes changes due to recombination.

The haplotype region that is shared by descent between a pair of chromosomes is therefore delimited by two breakpoints on the left and right-hand side of the focal position.

A *boundary case* is If no recombination occurred on either the left or the right-hand side such that is recorded where the chromosomal end position is taken as a breakpoint to delimit the length of the interval.

In the following, it is assumed that no recombination has occurred along the sequence in the haplotype segment considered, such that the genealogical relationship between the two haplotypes does not change along the region. This facilitates the analysis under a coalescent process.

The presented age estimation method is based on the computation of the posterior probability of the T_{MRCA} in pairs of haplotypes. The posterior probability is proportional to the prior probability of the time to coalescence multiplied by the likelihood of the

time conditional on the observed parameter values defined for a given estimator. The derivation of the prior distribution on the coalescent time follows from the results given in Section 1.3.2 (page 14), but is briefly described below.

Let t be the number of discrete generations that separate two haplotypes in relation to the most recent common ancestor (MRCA). As shown by Tajima (1983), the probability that two haplotypes are derived from one common ancestral haplotype t generations in the past is

$$f(t) \approx \frac{1}{2N_e} e^{-\frac{t}{2N_e}}$$
 Corrected

where N_e is the effective population size. The expression above relates to the probability distribution of the branch length in the underlying genealogical tree. Further, the probability that the two haplotypes do not share an ancestral haplotype more recently than t generations in the past is given by

$$P(T_c > t \mid N_e) \approx e^{-\frac{t}{2N_e}}$$
 CORRECTED

where T_c is the time of the coalescent event between two lineages. It is convenient to use a continuous time approximation and measure time in units of $2N_e$ generations, in the context of the coalescent, such that $\tau = t/2N_e$. Thus, the prior distribution of the coalescent time is $\tau \sim \text{Exp}(1)$ and written as

$$\pi(\tau) \propto e^{-\tau}$$
. CORRECTED

5.2.1.1 Mutation clock model $(\mathcal{T}_{\mathcal{M}})$

CORRECTION Section partially rewritten with revised notation

Let the physical length of a shared haplotype region be denoted by h, measured in basepairs. The number of mutational differences along the sequence between a pair of haplotypes is denoted by the discrete random variable S, which is the number of segregating sites in a sample of n = 2 haplotypes, for which the infinite sites model is assumed without recombination; e.g. see Watterson (1975) and Tavaré $et\ al.$ (1997). Mutations are assumed to occur only once at each site in the history of the sample (Kimura, 1969), such that S reflects the total number of mutation events that have occurred along both lineages since the split from the MRCA.

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Mutation events are Poisson distributed, as each mutation represents an independent Bernoulli trial over a large number of sites, where each site has a small probability of mutation. The mutation rate per site per generation is given by μ . In the coalescent, the mutation rate is scaled by population size, which is expressed by the composite mutation parameter $\theta = 4N_e\mu$. It follows that θh is equal to the expected number of pairwise differences per coalescent time unit over the length of the segment.

The number of pairwise differences therefore is modelled as $S \sim \text{Pois}(\theta h \tau)$, for which the probability mass function (PMF) is given as

$$f_S(s) = P(S = s \mid \theta, h, \tau) = \frac{(\theta h \tau)^s}{s!} e^{-\theta h \tau}.$$
 (5.1)

Note that the equation above is the *joint* probability of observing s as the sum of mutational differences along the length h.

The likelihood function for the time parameter τ is proportional to Equation (5.1), but requires only those terms that involve τ and where constant terms can be dropped, such that

$$\mathcal{L}(\tau \mid \theta, h, s) \propto \tau^s e^{-\theta h \tau}$$
 (5.2)

The posterior probability of the time to coalescence can now be obtained as

$$p(\tau \mid \theta, h, s) \propto \mathcal{L}(\tau \mid \theta, h, s) \times \pi(\tau)$$

$$\propto \tau^{s} e^{-\tau(\theta h + 1)}$$
(5.3)

where $\pi(\tau)$ is the coalescent prior, reflecting the general assumption that the expected time to a coalescent event grows exponentially back in time.

In the above, the density of the posterior probability is specified up to a missing normalising constant. Note that Equation (5.3) is proportional to (has the form of) the Gamma probability density function (PDF), namely

$$g(\tau \mid \alpha, \beta) = \frac{\beta^{\alpha}}{\Gamma(\alpha)} \tau^{\alpha-1} e^{-\beta \tau}$$

where α is the shape and β the rate parameter. The coalescent prior $\pi(\tau)$ follows the Exponential distribution, which is a special case of the Gamma distribution and therefore is conjugate with the Poisson likelihood. Thus, by using $\alpha = s + 1$ and $\beta = \theta h + 1$, the posterior density can be computed as

$$p(\tau \mid \theta, h, s) = g(\tau \mid s+1, \theta h + 1). \tag{5.4}$$

5.2.1.2 Recombination clock model $(\mathcal{T}_{\mathcal{R}})$

CORRECTION Section partially rewritten with revised notation

The length of a shared haplotype region is delimited by two recombination events that occurred on either side. For either the left or right-hand side, independently, the distance to the first occurrence of a recombination breakpoint follows a Geometric distribution, but can be approximated by the Exponential distribution if time is continuously measured and provided that N_e is large; e.g. see Hein et al. (2004). The recombination rate per site per generation is given by ρ ; again, the rate is scaled by population size and the composite recombination parameter $\psi = 4N_e\rho$ is used.* Because recombination may occur independently on either of the two haplotypes, distance is modelled such that $D \sim \text{Exp}(2\psi\tau)$, where D is a random variable used to denote the physical distance between a given focal position and a recombination breakpoint. Hence, the PDF of the distance until a recombination breakpoint is

$$P(D = d \mid \psi, \tau) = 2\psi\tau e^{-2\psi\tau d}.$$
 (5.5)

However, in boundary cases where the shared haplotype segment is delimited by the chromosomal end, it follows from the Exponential distribution that

$$P(D > d \mid \psi, \tau) = e^{-2\psi\tau d}.$$
 (5.6)

Equations (5.5) and (5.6) above can be simplified to

$$f_D(d) = (2\psi\tau)^b e^{-2\psi\tau d}$$
 (5.7)

where b is the result of an indicator function of the breakpoint defined as

$$b := \mathbf{1}_d = \begin{cases} 0 & \text{if } D > d \text{ (i.e. boundary case)} \\ 1 & \text{otherwise.} \end{cases}$$

Considering Equation (5.7), the likelihood function for τ can now be written as

$$\mathcal{L}(\tau \mid \psi, d, b) \propto \tau^b e^{-2\psi d\tau}$$
 (5.8)

^{*} Note that the literature often specifies ρ as the population-scaled recombination rate and r as the rate per site per generation.

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but which can be extended to consider the distances observed on the left and right-hand side relative to a given focal position. The observed physical length of the shared haplotype segment is now expressed as the sum of both left and right distances; *i.e.* $h = d_L + d_R$. Hence, the likelihood function in support of τ is

$$\mathcal{L}(\tau \mid \psi, h, b_L, b_R) \propto \tau^{b_L + b_R} e^{-2\psi h \tau}$$
(5.9)

where b_L , b_R indicate the breakpoint on the left and right-hand side, respectively. The posterior probability is obtained as

$$p(\tau \mid \psi, h, b_L, b_R) \propto \mathcal{L}(\tau \mid \psi, h, b_L, b_R) \times \pi(\tau)$$

$$\propto \tau^{b_L + b_R} e^{-\tau(2\psi h + 1)}$$
(5.10)

As in the previous section, the form of the posterior probability obtained above suggests a Gamma PDF with $\alpha = b_L + b_R + 1$ and $\beta = 2\psi h + 1$. Thus, the posterior density can be computed as

$$p(\tau \mid \psi, h, b_L, b_R) = g(\tau \mid b_L + b_R + 1, 2\psi h + 1). \tag{5.11}$$

Importantly, the term ψh refers to the genetic length of the shared haplotype region, but where ψ is rarely constant along the chromosome. It is straightforward to compute the value of ψh by using a chromosome-specific recombination map from which the genetic distance between breakpoint positions can be derived.

5.2.1.3 Combined clock model (\mathcal{T}_{MR})

CORRECTION Section partially rewritten with revised notation

The parameters defined in the mutation clock and recombination clock models given above are combined in the following way.

$$\mathcal{L}(\tau \mid \theta, \psi, h, s, b_I, b_R) \propto \tau^{s+b_L+b_R} e^{-\tau h(\theta+2\psi)}$$
 (5.12)

the likelihood function in support of τ , given the observed number of pairwise differences between two haplotypes within the region

it is straightforward to arrive at the posterior probability of τ ; see below.

$$p(\tau \mid \theta, \psi, h, s) \propto \pi(\tau) \times \mathcal{L}(\tau \mid \theta, h, s) \times \mathcal{L}(\tau \mid \psi, h)$$

$$\propto e^{-\tau} \times \tau^{S} e^{-\theta D \tau} \times \tau^{I_{L} + I_{R}} e^{-2\psi D \tau}$$

$$\propto \tau^{S + I_{L} + I_{R}} e^{-\tau (D(\theta + 2\psi) + 1)}$$
(5.13)

However, it is worth to consider the following. Both clocks, T_M and T_R , can be consolidated by their conjugate prior distributions which, for both, is the Gamma distribution. The PDF of the Gamma distribution in support of τ is

$$\frac{\beta^{\alpha}}{\Gamma(\alpha)} \tau^{\alpha-1} e^{-\beta \tau}$$

where α is the shape and β the rate parameter of the distribution. Given the variables at hand for the combined clock, and under consideration of the coalescent prior, the parameters can be defined as $\alpha = 1 + S + I_L + I_R$ and $\beta = D(\theta + 2\psi) + 1$. Note that because α is an integer, the Erlang distribution can be used instead of the Gamma distribution, *e.g.* to facilitate faster computation;

$$P(S, L \mid \theta, \psi, \tau) = P(S \mid \theta, D, \tau) \times P(D \mid \psi, \tau)$$

$$= \frac{(D(\theta + 2\psi) + 1)^{1+S+I_L+I_R}}{(S+I_L+I_R)!} \tau^{S+I_L+I_R} e^{-\tau(D(\theta+2\psi)+1)}$$
(5.14)

for which the likelihood function for τ is identical to ??. Note that a similar derivation has been used by Schroff (2016).

5.2.2 Inference of allele age from coalescent time posteriors

Consider a sample of haplotypes and an allele shared by some of the haplotypes. The time at which this allele was created by a mutation event is bound by the times of the two coalescent events that delimit the length of the branch on which the mutation occurred in the underlying coalescent tree; see the example provided in Figure 5.1 (next page). The haplotypes which co-inherited the allele (*carriers*) are distinguished from the other haplotypes which do not carry the allele (*non-carriers*). Thus, the sample is divided into two disjoint subsamples; let X_c denote the set of chromosomes which share a given allele, and X_d the set of chromosomes which do not carry that allele.

It follows that all lineages in the X_c subsample coalesce before any of them can coalesce with a lineage in the X_d subsample. Any coalescent event between two lineages in X_c must have occurred *earlier* than the focal mutation event (back in time). On the other hand, any coalescent event between one lineage in X_c and one lineage in X_d must have occurred *later* than the focal mutation event (back in time). In the following, pairs of haplotypes in X_c are referred to as *concordant* pairs, whereas pairs formed by strictly taking one haplotype from X_c and another from X_d are *discordant* pairs. The sets Ω_c and Ω_d are defined to contain all concordant and discordant pairs, respectively.

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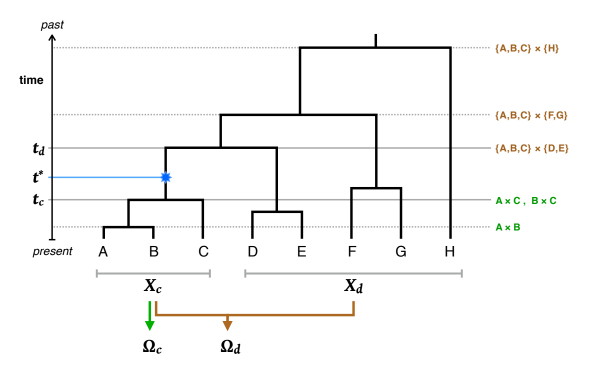


Figure 5.1: Allele age in relation to concordant and discordant pairs. The genealogy of a sample of eight haplotypes is shown of which A, B, and C share a focal allele that derived from a mutation event as indicated in the tree (star). These chromosomes constitute the set of carriers, denoted by C_c , which are distinguished from the set of carriers, denoted by C_c . Horizontal lines indicate the time of each coalescent event in the history of the sample within the local genealogy. The time of the focal mutation event is denoted by C_c ; the two coalescent events at time C_c and C_c define the length of the branch on which the focal mutation event occurred. In particular, C_c and C_c define the length of the time until all haplotypes in C_c have coalesced and the time at which the derived lineage joins the ancestral lineage of the most closely related haplotype in C_c respectively.

In the following, to distinguish the population-scaled time τ as defined for the T_{MRCA} from the time of the mutation event, let the latter be defined as the likewise population-scaled time t.

The time of a focal mutation event is found at the "sweet spot" in between the earlier coalescent event at time t_c and the later coalescent event at time t_d ; see Figure 5.1. Posteriors are obtained for concordant pairs in Ω_c where the *oldest* relation indicates the lower bound in the estimation of the focal allele age. Likewise, posteriors are obtained for discordant pairs in Ω_d where the *youngest* relation indicates the upper bound.

As eluted to earlier, ...

For simplicity, the approach by which the focal allele age is estimated is referred to as a *composite posterior* method.

5.2.2.1 Cumulative coalescent function (CCF)

At a given focal site at which the possible concordant and discordant pairs in the sample have been sorted into the sets Ω_c and Ω_d , respectively, each pair is analysed in turn to obtain a posterior on their T_{MRCA} . Importantly, to later arrive at the composite posterior from which the time of the focal mutation event can be estimated, it is of interest to obtain the probability distribution of the T_{MRCA} relative to the time of the focal mutation event. Here, this task is accomplished by introducing the cumulative coalescent function (CCF) which is defined as the posterior cumulative distribution function (CDF) with respect to a given pair of haplotypes, denoted by i, j. In simple terms, the CCF is expressed as

$$\Lambda_{ij}(t) = \begin{cases} P(\tau \le t) & \text{if } \{i, j\} \subseteq \Omega_c \quad (i.e. \text{ concordant pairs}) \\ P(\tau > t) = 1 - P(\tau \le t) & \text{if } \{i, j\} \subseteq \Omega_d \quad (i.e. \text{ discordant pairs}). \end{cases}$$
(5.15)

Since each clock model defines the posterior density using the Gamma distribution, it is straightforward to obtain the CCF from the Gamma CDF; formally given as

$$G(t) = P(\tau \le t \mid \alpha, \beta) = \int_0^t g(u \mid \alpha, \beta) du$$
 (5.16)

where α , β are defined according to the clock model used, with parameter values obtained from the analysis of a given haplotype pair at a focal site in the genome. Notably, because α is a positive integer in each of the clock models considered, the Gamma distribution simplifies to the Erlang distribution, such that the above becomes equal to (Papoulis and Pillai, 2002)

$$F(t) = P(\tau \le t \mid \alpha, \beta) = 1 - e^{-\beta t} \sum_{i=0}^{\alpha - 1} \frac{(\beta t)^i}{i!}.$$
 (5.17)

Further, to obtain point estimates from the posterior of the T_{MRCA} , it follows from the Gamma (Erlang) distribution that the mean is $\frac{\alpha}{\beta}$ and the mode is $\frac{\alpha-1}{\beta}$. Note that no simple closed form exists for the median, but which in practise is straightforward to approximate by scanning the CCF to find, for example, the times of the 1st, 2nd (*i.e.* median), and 3rd quartiles.

5.2.2.2 Allele age estimation from the composite posterior distribution

Briefly, the general form of the composite likelihood is defined as the weighted product of the likelihood function for a set of events $\{A_k; k \in K\}$; *i.e.*

$$CL(\lambda \mid x) = \prod_{k \in K} L_k(\lambda \mid x)^{w_k}$$
 (5.18)

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where w_k is taken from a set of weights

The upper bound is found by computing the CCF for discordant pairs in Ω_d , where the youngest MRCA is closest in time to the focal mutation event. The information provided from these pairwise CCF analyses are used in the calculation of the composite likelihood, which is defined below.

$$\Phi(\tau) \propto \prod_{i,j \in \Omega_c} \Lambda_{ij}(\tau \mid \cdot) \times \prod_{i,j \in \Omega_d} \left(1 - \Lambda_{ij}(\tau \mid \cdot) \right)$$
 (5.19)

The lower and upper bounds on the estimated age are provided by the incomplete gamma functions

$$P_{i,j}(\tau > t) = \int_0^{\tau} \Phi(t \mid i, j) dt$$
 (5.20)

and

$$P_{i,j}(\tau < t) = \int_{\tau}^{\infty} \Phi(t \mid i,j) dt. \qquad (5.21)$$

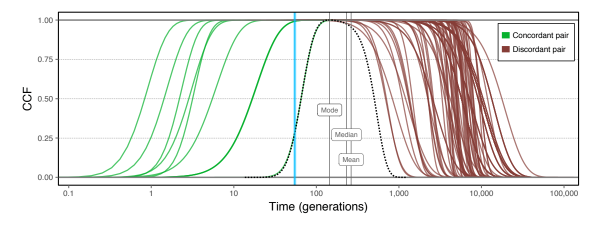


Figure 5.2: Example of the age estimation result for a focal variant. A target variant was randomly selected from simulated data. Each of the possible concordant pairs was formed and analysed using the CCF. A subset of $n_d = 100$ discordant pairs was randomly selected and analysed using the CCF. Vertical lines indicate the mode, median, and mean of the composite likelihood distribution. The *blue* line marks the true age of the mutation, as determined from simulation records.

The composite likelihood estimate of the time is scaled in units of $2N_e$. The mean, median, and mode of the posterior distribution were taken as age estimates. In the following, the estimated age is reported using the median, which is denoted by \hat{t} and expressed in units of generations. The example shown in Figure 5.2 (this page) illustrates the output produced for a single focal variant.

5.2.2.3 Reduction of the computational burden

A major caveat to the estimation of allele age is the computationally demanding analysis of each haplotype pair in Ω_c and Ω_d per target site. The numbers of concordant and discordant pairs are denoted by n_c and n_d , respectively, and the overall number of pairwise analyses varies dependent on the observed frequency of the focal allele and the sample size. For a given f_k variant, the number of possible concordant pairs is

$$\max[n_c] = \binom{k}{2} = \frac{k(k-1)}{2} \tag{5.22}$$

where k is the number of allele copies observed in the sample; *i.e.* the size of X_c . The number of possible discordant pairs is given by

$$\max[n_d] = k(2N - k) \tag{5.23}$$

where N refers to the diploid sample size. The total number of pairwise analyses conducted per target site is the sum of n_c and n_d . However, the estimation process for a single focal allele quickly becomes intractable if the allele is observed at higher frequencies or if sample size is large, which is particularly problematic if many target sites are considered. For example, if N=1,000, each f_2 variant has $n_c=2$ and $n_d=3,996$, whereas each f_{20} variant already has $n_c=190$ and $n_d=19,600$.

To make the age estimation analysis computationally tractable, a sampling regime was employed which randomly pairs individual chromosomes drawn from X_c and X_d until a nominal threshold of unique pairs in Ω_c and Ω_d is reached. Note that the rvage algorithm in its current implementation includes all possible concordant pairs in Ω_c , because $\max[n_c]$ is assumed to be reasonably small if the focal allele frequency is low, even in larger samples of thousands of individuals. Hence, the method specifies a sampling threshold as the upper limit of n_d .

5.2.3 Inference of IBD around shared and unshared alleles

The age estimation method relies on the inference of the underlying IBD structure of the sample. In particular, IBD around a given target position is detected in each pair in Ω_c and Ω_d in order to obtain the parameter values required by the clock model used. This is accomplished through the targeted IBD detection methodology incorporated from the tidy algorithm; namely the FGT, DGT, and the HMM, which detect IBD in pairs of diploid individuals. However, these methods were originally designed to detect IBD

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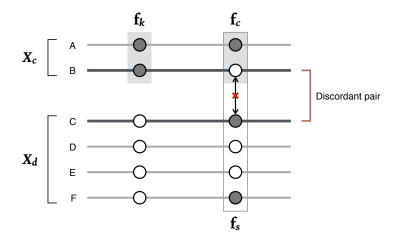


Figure 5.3: Breakpoint detection in discordant pairs. A discordant pair is formed by one haplotype from X_c (which share the focal allele) and one haplotype from X_d (which do not share the focal allele). The lines indicate the chromosomal sequence where the alleles at two sites are indicated; allelic states are distinguished as the ancestral (hollow circle) and derived state (solid). The conditions that lead to the detection of a recombination breakpoint is indicated between the focal site (left) and another, distal site (right), where f_k denotes the number of allele copies at the focal site within the subsample X_c , f_c denotes the number of allele copies observed at the distal site within the subsample X_c , and f_s denotes the number of allele copies at the distal site within the whole sample. The FGT is passed if all four allelic configurations are observed at four haplotypes in the sample.

segments in individuals sharing a focal allele. While this condition is fulfilled when considering concordant pairs, the IBD detection in discordant pairs is problematic as these are defined by not sharing the focal allele.

Recall that the FGT is applied to the four haplotypes observed in two diploid individuals. A recombination event is inferred to have occurred between two variant sites if all four possible allelic configurations are observed. Let the focal site be denoted by b_i and another, distal site by b_j . In the four haplotypes, the alleles observed at (b_i, b_j) confirm a breakpoint if, for example, (0,0), (1,0), (0,1), and (1,1) are observed, where 0 denotes the ancestral allelic state and 1 the derived state. Since breakpoints are inferred on both sides of a given focal variant, the genotypes at the focal site are both heterozygous in concordant pairs. But because the two individuals considered in a discordant pair do not share the focal allele, the required configuration cannot be observed.

To maintain the variant-centric concept, breakpoints are detected in discordant pairs as follows. Let f_k denote the number of allele copies at the focal site b_i . At a distal site, b_j , let f_c denote the number of allele copies observed only within the subsample X_c , and f_s the number of allele copies in the whole sample. A recombination breakpoint is indicated at b_j if the two haplotypes carry different alleles and if $f_c < f_k$ and $f_c < f_s$; additionally $f_s > 1$ to exclude singletons and $(f_s - f_c) > (2N - f_k)$ to exclude sites that are monomorphic within

 X_d , where 2N refers to the number of haplotypes in the sample. The condition implies the existence of the four allelic configurations at any of the haplotypes in the sample but is not bound by haplotype occurrence in two diploid individuals. The FGT thereby still holds but is practically inverted. An example is illustrated in Figure 5.3 (page 176).

Note that both the DGT and the HMM-based approach may operate on genotype data alone. Importantly, if haplotype information is not available, the sets X_c and X_d are formed by assigning all individuals that are heterozygous to X_c while all others are assigned to X_d , but excluding individuals that are homozygous for the focal allele. This may reduce the information available from the sample, but the effect is expected to be negligible, in particular if the focal allele is rare. Since haplotype data are required to determine pairwise differences, S_c , along haplotype sequences, T_M and T_{MR} cannot be used with genotype data.

Recall that the DGT is a special case of the FGT which detects breakpoints at genotypic configurations that would also pass the FGT if haplotypes were available. Given the two heterozygous genotypes at the focal variant, a breakpoint is found at a distal site if opposite homozygous genotypes are observed; for example, (1,0) and (1,2), where 0 denotes a genotype homozygous for the ancestral allele, 1 a heterozygous genotype, and 2 a genotype homozygous for the derived allele. Again, in discordant pairs, such a configuration cannot be observed. The observation of opposite homozygous genotypes nonetheless implies that the two individuals do not share a haplotype at this site and is therefore also applied for breakpoint detection in discordant pairs.

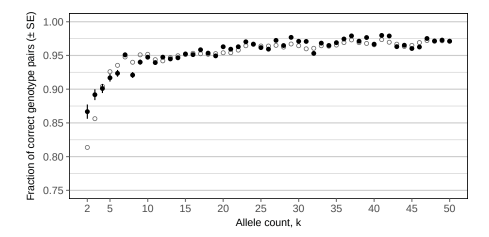


Figure 5.4: Initial state probability of discordant pairs in the Hidden Markov Model (HMM). The proportion of discordant pairs that were correctly identified by their genotypes was empirically determined from data before and after the inclusion of realistic genotype error rates. The mean per f_k was used as the initial state probability of the HMM-based approach for IBD detection around target sites. For comparison, the initial state probability of concordant pairs is shown (*hollow* circles).

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The HMM-based approach includes a probabilistic model for observing each possible genotype pair in pairs of diploid individuals in *ibd* and *non*, which are the hidden states defined in the underlying IBD model; see Chapter 4. Both the emission and initial probabilities were determined empirically, from data before and after the inclusion of realistic genotype error rates. The initial state probability corresponds to the probability of correctly observing a concordant pair by allele sharing, i.e. the true positive rate of observing heterozygous genotypes at a given target site where both individuals share the focal allele, which was determined per focal allele frequency (f_k) . To extend the model to consider discordant pairs, here, initial state probabilities were estimated as the true positive rate of observing the focal allele as a heterozygous genotype in the X_c individual and not observing the focal allele in a homozygous genotype, g_0 , in the X_d individual; again, based on the comparison between genotype data before and after error (using the same dataset as available in Chapter 4). For each f_k category, I randomly selected 1,000 target sites in the dataset before error and randomly selected 1,000 discordant pairs per target site, which I then compared to the genotypes observed in the dataset after error to determine the true positive rate. The mean per f_k was taken as the empirical initial state probability. The resulting probability distribution is shown in Figure 5.4 (page 177); the initial state probabilities used for discordant pairs are indicated for comparison. Notably, the discordant probability of initialisation is similar to the concordant one. A possible explanation is that this is particularly driven by the heterozygous status being false.

REMOVED Section "Anticipated limitations"

5.3 Evaluation

The method was assessed using data generated in coalescent simulations. First, the validity of the method under each clock model was demonstrated based on the true IBD structure of the sample as known from simulation records. Second, the analysis was repeated for each IBD detection method. Third, each approach was then assessed with regard to genotype error, which also considered the effects of phasing error.

5.3.1 Data generation

The performance of the age estimation method was evaluated using several simulated datasets. First, sample data were simulated under a simple demographic model of constant population size ($N_e = 10,000$) with mutation rate $\mu = 1 \times 10^{-8}$ per site per generation

and constant recombination rate $\rho = 1 \times 10^{-8}$ per site per generation, using msprime (Kelleher *et al.*, 2016). Note that by setting the mutation and recombination rates to constant and equal values, the physical and genetic lengths are identical when measured in Megabase (Mb) and centiMorgan (cM), respectively. The size of the simulated dataset was 2,000 haplotypes, which were randomly paired to form a sample of N=1,000 diploid individuals. The length of the simulated region was 100 Mb (100 cM), resulting in 326,335 variant sites. This dataset is denoted by \mathcal{D}_A .

Second, the dataset simulated in Chapter 3 was included here to evaluate the age estimation method in presence of genotype error. Briefly, the simulation was performed under a demographic model that recapitulates the human expansion out of Africa; following Gutenkunst *et al.* (2009). A sample of 5,000 haplotypes was simulated with $N_e = 7,300$, a mutation rate of $\mu = 2.35 \times 10^{-8}$ per site per generation, and variable recombination rates taken from human chromosome 20; Build 37 of the International HapMap Project (HapMap) Phase II (International HapMap Consortium *et al.*, 2007; International HapMap 3 Consortium *et al.*, 2010), yielding 0.673 million segregating sites over a chromosomal length of 62.949 Mb (108.267 cM). The simulated haplotypes were randomly paired to form a sample of N = 2,500 diploid individuals. Haplotype data were converted into genotypes and subsequently phased using SHAPEIT2 (Delaneau *et al.*, 2008, 2013). Here, this permitted the assessment of the impact of phasing error on the age estimation process.

Third, the dataset described above was retrofitted in Chapter 4 to include realistic proportions of empirically estimated error, which was equally distributed in the derived genotype and haplotype datasets. Here, data *before* and *after* the inclusion of error are distinguished by referring to dataset \mathcal{D}_B and dataset \mathcal{D}_B^* , respectively. Note that in the following the term *genotype error* is used, even in analyses that operate on haplotype data, as error proportions were estimated from misclassified genotypes (see Chapter 4).

In each dataset, simulation records were queried to determine the underlying IBD structure of each pair of individuals analysed in this work. Note that the simulated genealogy underlying \mathcal{D}_B was identical to \mathcal{D}_B^* , such that direct comparisons were possible between results obtained before and after error. True IBD intervals were found in simulated genealogies by scanning the sequence until the MRCA of a given pair of haplotypes changed, on both sides of a given target position. Interval breakpoints were identified on basis of the observed variant sites in the sample, such that the resulting true IBD segment defined the smallest interval detectable from available data. Note that this allowed overestimation of the actual genetic length of the IBD segment, but thereby provided a realistic benchmark for comparisons with IBD detection methods; namely the FGT, DGT, and the HMM-based approach as implemented in the rvage algorithm.

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5.3.2 Accuracy analysis

Coalescent simulators may not define the exact time point at which a mutation event occurred, because mutations are independent of the genealogical process (if simulated under neutrality) and can therefore be placed randomly along the branches of the simulated tree. Mutation times are not specified in msprime, but the times of coalescent events are recorded. In simulations, the probability of placing a mutation on a particular branch is directly proportional to its length, which itself is delimited by the time of the coalescent event below (joining the lineages that derive from that branch) and the time of the coalescent event above (joining that branch with the tree back in time). Here, the times of coalescence below and above a particular mutation event are denoted by t_c and t_d , respectively, against which the accuracy of the estimated allele age \hat{t} is measured.

Although the true time of a mutation event was not known from the simulations performed, an indicative value for the age of an allele was derived from the logarithmic "midpoint" (or log-average) between coalescent events, which is denoted by t_m and calculated as the geometric mean of t_c and t_d , namely

$$t_m = \sqrt{t_c t_d}$$
. CORRECTED (5.24)

However, note that the arithmetic mean, $\frac{1}{2}(t_c + t_d)$, would be appropriate given that mutation events can be placed uniformly between t_c and t_d . The geometric mean is nonetheless useful and was chosen for practical reasons (e.g., plotting on log-scale).

Accuracy was measured using Spearman's rank correlation coefficient, r_S , which is a robust measure for the strength of the monotonic relationship between two variables; *i.e.* the inferred allele age (\hat{t}) and true time proxies $(t_c, t_m, \text{ or } t_d)$. Note that the squared Pearson correlation coefficient, r^2 , was used in previous chapters but is less suitable here, as both the inferred and true age are expected to vary on log-scale, and the Pearson coefficient measures the linear relationship between variables.. In addition, the root mean squared logarithmic error (RMSLE) was calculated as a descriptive score for the magnitude of error (here defined on \log_{10}).

To better illustrate the distribution of age estimates obtained in an analysis, the relative age was computed, \hat{t}_{rel} , for each allele by normalising the time scale conditional on the time interval between the coalescent events at t_c and t_d , such that age estimates were "mapped" on the same scale relative to the branch length spanned between t_c and t_d ; this was calculated as below.

$$\hat{t}_{rel} = \frac{\log\left[\frac{\hat{t}}{t_c}\right]}{\log\left[\frac{t_d}{t_c}\right]}$$
 (5.25)

As a result, the times of coalescent events at t_c and t_d are mapped to 0 and 1, respectively. An age estimate is defined as being "correct" if $t_c \le \hat{t} \le t_d$, which is equal to the condition $0 \le \hat{t}_{rel} \le 1$, such that $\hat{t}_{rel} < 0$ indicates underestimation and $\hat{t}_{rel} > 1$ overestimation in relation to the true interval in which the mutation event could have occurred.

5.4 Results

In each dataset, 10,000 rare variants were randomly selected as target sites for estimation of allele age. These were selected at shared allele frequency ≤ 1 %, *i.e.* $f_{[2,20]}$ variants, in \mathcal{D}_A . Identical sets of target sites were randomly selected in \mathcal{D}_B and \mathcal{D}_B^* , at shared allele frequency $\leq 0.5\%$ ($f_{[2,25]}$ variants). Note that these were sampled from the subset of variants unaffected by genotype error, to ensure that alleles correctly identified haplotype sharing.

5.4.1 Validation of the method under different thresholds

Because an exhaustive analysis of all possible discordant pairs becomes computationally intractable, it is convenient to reduce the number of pairwise analyses that are conducted per target allele. For example, although the sample size of dataset \mathcal{D}_A was modest (N=1,000), the total number of possible pairwise analyses for the set of 10,000 selected rare variants would have been 145.725 million. For realistic applications of the method, it is therefore essential to limit the number of discordant pairs, n_d , such that Ω_d consists of a substantially smaller set of randomly formed pairs. In this section, I analyse the impact on the accuracy of estimated allele age under different nominal thresholds of n_d (listed below). Importantly, to focus on the impact resulting from different n_d thresholds, the analysis was conducted using true IBD segments as determined from simulation records. Thus, this section provides a general validation analysis of the age estimation method.

n_d	Pairwise analyses			
10	0.462 million			
50	0.862 million			
100	1.362 million			
500	5.362 million			
1,000	10.366 million			

Each clock model was considered separately and the same set of 10,000 target sites was analysed under each threshold. This resulted in a total of 276.133 million pairwise analyses in this section alone. None of the analyses returned conflicting results; recall

that *conflicts* were defined as invalid estimates resulting from erroneous patterns of coalescent times as computed through the CCF for the set of pairs considered. Note that discordant pairs were formed randomly and therefore differed in each analysis. The results are illustrated in Figure 5.5 (next page), which shows the density of true and estimated age under each clock model; results are shown for $n_d = 10$, $n_d = 100$, and $n_d = 1,000$, to better distinguish differences visually. Note that true age is set at t_m , but t_c and t_d are indicated in Figure 5.5.

Despite the substantial difference in the number of pairwise analyses, overall accuracy was high for each threshold and under each clock model. A higher n_d threshold was generally found to improve overall accuracy. At lower thresholds, each model showed a tendency to overestimate allele age, which most likely resulted from the smaller set of discordant pairs, as the individuals that are more closely related to the focal haplotypes may or may not be captured.

Interestingly, the recombination clock, \mathcal{T}_R , showed a tendency to underestimate allele age at higher thresholds, despite using true IBD segments. This observation may be the result of an overestimation of true IBD lengths, since IBD breakpoints were determined from the set of variant sites observed in the data, to provide a realistic benchmark for comparisons with IBD detection methods (see next section). Note that allele age is generally expected to be underestimated if genetic lengths in concordant or discordant pairs are overestimated, as a longer IBD segment is indicative for more recent haplotype sharing (*i.e.* recombination had less time the break down the length of a shared haplotype). The average distance between consecutive variant sites in \mathcal{D}_A was 3.064×10^{-4} cM (306.431 basepairs), showing that even small inaccuracies in IBD can affect the estimation of allele age (under the recombination clock).

The proportion of target alleles for which age was correctly estimated increased with higher n_d thresholds under each clock model. This was lowest in \mathcal{T}_M , where 36.610%, 51.110%, and 66.280% were correctly inferred for n_d at 10, 100, and 1,000, respectively, and relatively high in \mathcal{T}_R , where 55.790%, 70.600%, and 70.510% were correct, respectively. The highest proportion of correct alleles was 79.930% in \mathcal{T}_{MR} and $n_d = 1,000$. The proportion of overestimated alleles ($\hat{t} > t_d$) decreased in all clock models at higher n_d thresholds, showing a modest decrease in \mathcal{T}_M (63.380% to 32.660% for n_d at 10 and 1,000, respectively), a substantial decrease in \mathcal{T}_R (43.450% to 6.450%, respectively), and a notable decrease in \mathcal{T}_{MR} (46.780% to 15.640%, respectively). Since

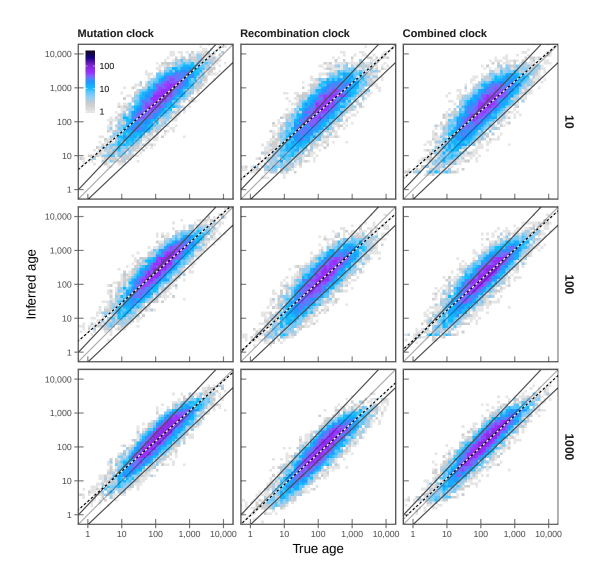


Figure 5.5: True and inferred age under varying numbers of discordant pairs. A set of 10,000 target sites was randomly drawn in $f_{[2,20]}$ (shared allele frequency $\leq 1\%$) in a simulated sample of 2,000 haplotypes. Different numbers of sampled discordant pairs were analysed on the same set of target variants, which is shown for $n_d = 10$, $n_d = 100$, and $n_d = 1,000$ (indicated at the right of each row). True IBD was used to estimate allele age. IBD breakpoints were determined from simulation records and defined as the first variant sites observed in the data following the two recombination events on each side of a given focal position. Age was estimated under each of the three clock models; *i.e.* mutation clock, T_M , recombination clock, T_R , and combined clock, \mathcal{T}_{MR} (indicated at the *top* of each column). Each panel shows the density distribution of true and inferred age (numbers indicated by the colour-gradient). The true age of a focal allele was set at t_m , which is the geometric mean of t_c and t_d , i.e. the true time of the coalescent event from which the focal allele derived (t_c) and the true time of the coalescent event immediately preceding that event (t_d) in the history of the sample; these are indicated by their linear regression trend lines below and above the dividing line at t_m , respectively. The black-white line indicates the line of best fit resulting from linear regression of age estimates, using the posterior mode of the composite likelihood distribution as the inferred age value. Note that both true and inferred age are compared on log-scale, as the time to a coalescent event is expected to increase exponentially back in time.

Table 5.1: Estimation accuracy under varying numbers of discordant pairs. Different thresholds for the number of randomly formed discordant pairs, n_d , were analysed to evaluate the impact on the accuracy of allele age estimation. Note that all possible concordant pairs were included in each analysis; *i.e.* n_c was not reduced. True IBD segments were used to focus on the differences induced by varying n_d thresholds. Each analysis was conducted on the same set of 10,000 randomly selected rare variants at allele frequency $\leq 1\%$. Accuracy was measured using the rank correlation coefficient, r_S , and the magnitude of error, RMSLE, between the estimated age, \hat{t} and the times of coalescent events; *i.e.* the time until all haplotypes in X_c have coalesced, t_c , and the time of the immediately preceding coalescent event, t_d , which joined the lineages in X_c and X_d back in time, as well as the geometric mean of both, t_m .

Clock	n_d	Rank correlation (r_S)				RMSLE	
		t_c	t_m	t_d	t_c	t_m	t_d
$T_{\!\mathcal{M}}$	10	0.907	0.842	0.632	0.963	0.624	0.574
	50	0.918	0.872	0.674	0.823	0.487	0.528
	100	0.920	0.884	0.692	0.763	0.431	0.521
	500	0.920	0.907	0.731	0.626	0.308	0.533
	1,000	0.923	0.904	0.723	0.606	0.299	0.547
$\mathcal{T}_{\mathcal{R}}$	10	0.881	0.816	0.612	0.714	0.443	0.609
	50	0.889	0.844	0.651	0.578	0.349	0.633
	100	0.892	0.857	0.671	0.519	0.319	0.653
	500	0.892	0.886	0.720	0.390	0.304	0.728
	1,000	0.889	0.895	0.739	0.345	0.329	0.772
$\mathcal{T}_{\!\mathcal{MR}}$	10	0.891	0.829	0.624	0.745	0.455	0.589
	50	0.901	0.865	0.675	0.624	0.348	0.586
	100	0.905	0.881	0.699	0.574	0.309	0.593
	500	0.909	0.914	0.753	0.469	0.243	0.626
	1,000	0.911	0.914	0.751	0.464	0.243	0.629

 $\mathcal{T}_{\mathcal{M}}$ showed a tendency to overestimate allele age, the proportion of underestimated alleles was low (1.060% for n_d = 1,000), which was similarly low in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$ (4.430%), and highest in $\mathcal{T}_{\mathcal{R}}$ (23.040%).

A complete summary of results is given in Table 5.1 (this page). Throughout, rank correlation (r_S) was highest for $n_d = 1,000$; see Table 5.1. However, for all thresholds, correlations with t_c were higher than correlations with t_m , which in turn were higher than correlations with t_d . Such a pattern may be expected as the number of concordant pairs, n_c , was not reduced, such that the t_c was inferred with higher accuracy. Highest accuracy was seen for the mutation clock model, \mathcal{T}_M , where r_S for $n_d = 1,000$ was 0.923, 0.904, and 0.723 for t_c , t_m , and t_d , respectively. By comparison, the recombination clock, \mathcal{T}_R , yielded the lowest levels of overall accuracy at each threshold, but did not differ markedly from \mathcal{T}_M ; e.g. r_S for $n_d = 1,000$ was 0.889, 0.895, and 0.739 for t_c , t_m , and t_d , respectively. The combined clock, \mathcal{T}_{MR} , was found to be more accurate for t_m and t_d at higher thresholds. The magnitude of error, measured by RMSLE scores, was lowest for t_m , indicating that the majority of alleles were correctly dated between t_c and t_d ; except in \mathcal{T}_M for $n_d = 10$, in which allele age was overestimated and therefore closer to t_d .

The difference between $n_d = 500$ and $n_d = 1,000$ was small overall (see Table 5.1), suggesting that further improvements in accuracy may not be attained by increasing the threshold.

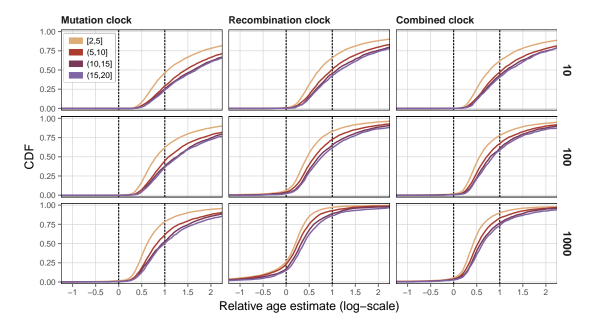


Figure 5.6: Relative age under varying numbers of discordant pairs. A randomly drawn set of 10,000 target sites at allele frequency $\leq 1\%$, *i.e.* $f_{[2,20]}$, was analysed under each of the three clock models (indicated at the *top* of each column) and with different numbers of sampled discordant pairs; $n_d = 10$, $n_d = 100$, and $n_d = 1,000$ (indicated at the *right* of each row). The analysis was conducted using the true IBD breakpoints as derived from simulation records, defined as the first variant sites observed in the data that immediately follow the two recombination events on each side distal to a given focal site. The relative age, \hat{t}_{rel} , was calculated as given in Equation (5.25), such that the true times of concordant and discordant coalescent events, t_c and t_d , sit at 0 and 1, respectively (*dashed* lines). Note that \hat{t}_{rel} is defined on log-scale. The CDF of relative age estimates is shown per f_k group, where target variants were pooled by their allele count in the data, in ranges of $f_{[2,5]}$, $f_{(5,10]}$, $f_{(10,15]}$, and $f_{(15,20]}$.

A comparison of the inferred age distributions at distinct f_k ranges is presented in Figure 5.6 (this page), again shown for $n_d = 10$, $n_d = 100$, and $n_d = 1,000$. Notably, the accuracy of target alleles at lower frequencies was overall higher compared to alleles observed at higher frequencies. This difference was consistent across n_d thresholds under the mutation clock model, \mathcal{T}_M . For example, at $n_d = 10$, the proportion of correctly dated alleles was higher in the $f_{[2,5]}$ range (48.356%) compared to alleles at $f_{(5,10]}$ (29.445%). At $n_d = 1,000$, overall accuracy was increased but the difference for alleles at lower and higher frequencies remained; *i.e.* 77.819% and 60.834% at $f_{[2,5]}$ and $f_{(5,10]}$, respectively. Under the recombination clock model, \mathcal{T}_R , these differences were reduced at higher n_d

thresholds. At $n_d = 10$, 66.608 % and 50.344 % of alleles were correctly dated at $f_{[2,5]}$ and $f_{[5,10]}$, respectively, whereas at $n_d = 1,000$ these proportions were 72.258 % and 69.826 % at the same frequency ranges, respectively.

In summary, these results demonstrate that the method as well as the clock models proposed are able to estimate allele age from IBD information alone, without prior knowledge of the demographic history of the sample. However, because data were simulated under a simple demographic model (dataset \mathcal{D}_A), further evaluation is appropriate (e.g. using datasets \mathcal{D}_B and \mathcal{D}_B^* ; see further below). The analysis considered true IBD segments and therefore evaded the effects that would result from inexact IBD detection. Since true IBD was determined conditional on the observed variation in the data, the analysis reflected the practical feasibility of age estimation given available data.

The implemented sampling process seeks to find a compromise between computational tractability and the chance of randomly selecting haplotypes that are informative for the estimation. However, ideally, to minimise the computational burden while simultaneously improving estimation accuracy, it would be desirable to consider the nearest neighbours to the focal shared haplotypes in the local genealogy. If the nearest neighbours are found among the haplotypes in X_d and paired with the focal haplotypes in X_c they are likely to coalesce at t_d and are therefore most informative for the estimation of focal allele age. For instance, a simple approach would be to compute the Hamming distance between haplotypes in X_c and X_d within a short region around the position of a given target site, such that a subset of presumed nearest neighbours can be selected based on a distance ranking. In practice, however, there are three caveats to such an approach.

First, it would be computationally expensive to conduct an additional pairwise analysis for the (whole) sample at each target site, which may not outweigh the improvement gained through the reduction of n_d . Second, the identification of nearest neighbours may be less accurate if only genotype data are available. Both the DGT and the HMM-based approach implemented in rvage are able to infer IBD in absence of haplotype information; thus, a method to identify nearest neighbours in genotype data would be required to achieve full compatibility with the algorithm. Regardless, third, a dilemma arises in presence of genotype error, as the identification of nearest neighbours is likely to give preference to haplotypes in which the focal allele has been missed. Such *false negatives* distort the estimation of allele age as the CCF computed for false discordant pairs would bias (or cancel out) the resulting composite likelihood distribution. In such cases, the estimated age is expected to be approximately equal to or smaller than t_c , such that \hat{t} is likely to be underestimated.

It is important to note that the problem of finding false negatives in the data (if genotype error is present) cannot be avoided if discordant pairs are formed by a random sampling process, but the chance of including false negatives is reduced if n_d is small in comparison to the (haploid) sample size. Hence, the n_d threshold defines a balance between accuracy and expected bias. Subsequent analyses were conducted using a threshold equal to the diploid sample size, N; that is $n_d = 1,000$ in analyses using \mathcal{D}_A , and $n_d = 2,500$ using \mathcal{D}_B or \mathcal{D}_B^* . Since the results presented in this section were obtained on true IBD information, they serve as a benchmark against which different IBD detection methods are compared in the section below.

5.4.2 Comparison of IBD detection methods

The tidy algorithm for targeted IBD detection (see Chapters 3 and 4) was fully integrated in rvage, such that the FGT, DGT, and the HMM-based approach were available for the inference of IBD segments around focal variants. Note that genotype data are sufficient for IBD detection using the DGT and HMM, but haplotypes are required for estimation under the mutation clock model; *i.e.* to count pairwise differences, S, along haplotype sequences. Thus, analyses were conducted on the simulated haplotype dataset (\mathcal{D}_A), but haplotype phase was ignored during IBD detection in the DGT and HMM. The parameters required by the rvage algorithm were specified accordingly with simulation parameters ($N_e = 10,000$; $\mu = 1 \times 10^{-8}$ per site per generation; $\rho = 1 \times 10^{-8}$ per site per generation). Here, because simulated data did not include genotype error, theoretical emission model was used in the HMM.

The results presented in this section were obtained on the previously selected 10,000 rare allele target sites, which were analysed using each of the three IBD detection methods and under each clock model, resulting in a total of 93.295 million pairwise analyses. The fraction of conflicting age estimates differed by clock model as well as IBD detection method; no conflicting estimates were returned when true IBD was used. Under the mutation clock, \mathcal{T}_{M} , analyses using the FGT returned 1.809% conflicts. This fraction was higher using the DGT and HMM, with 2.601% and 2.327%, respectively. Conflicts were seen less under the recombination clock, \mathcal{T}_{R} , where none were returned using the FGT, but 0.010% and 0.030% using the DGT and HMM. The fraction under the combined clock, \mathcal{T}_{MR} , was smaller compared to \mathcal{T}_{M} , with 1.097%, 2.266%, and 1.819% of conflicted sites using the FGT, DGT, and HMM, respectively. The remaining sites were intersected to compare clock models and IBD methods on the same set of target sites, retaining 9,434 variants.

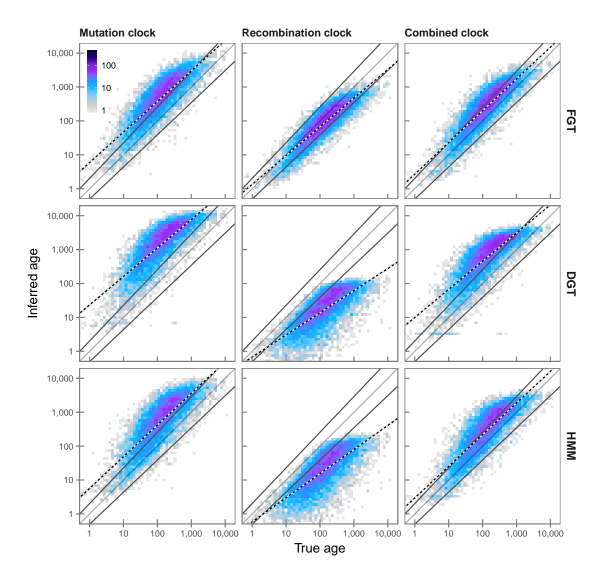


Figure 5.7: Distribution of true and inferred age using different IBD detection methods. The three IBD detection methods implemented in rvage were compared, *i.e.* FGT, DGT, and HMM (indicated at the *right* of each row), under each clock model (indicated at the *top* of each column). Analyses were compared on the same set of 9,434 target sites that were drawn from available $f_{[2,20]}$ variants in the simulated dataset of 2,000 haplotypes (allele frequency $\leq 1\%$). Each panel shows the density of true age (t_m) and inferred age (numbers indicated by the colour-gradient). Lines *below* and *above* the dividing line are regression trend lines of the corresponding true coalescent times around each mutation event, t_c and t_d , respectively. The regression trend line of inferred age (\hat{t}) is indicated by the *black-white* line, using the posterior mode of the composite likelihood estimation as the inferred age value.

The density distribution of true and inferred allele age is given in Figure 5.7 (page 188). In all three methods, a tendency to overestimate allele age was seen, in particular under the mutation clock, $\mathcal{T}_{\mathcal{M}}$. This overestimation was elevated when the DGT was used, and less prominent for the FGT or HMM. The latter methods showed similar age distributions in $\mathcal{T}_{\mathcal{M}}$ and under the combined clock model, $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, in which alleles appeared to be less overestimated. Under the recombination clock, $\mathcal{T}_{\mathcal{R}}$, alleles were underestimated in each method, but more severely in both the DGT and HMM.

Specifically, the method with the highest proportion of correctly estimated alleles was the FGT in all three clock models, where accuracy was highest under the recombination clock, $\mathcal{T}_{\mathcal{R}}$, at 72.610 %, and lowest under the mutation clock, $\mathcal{T}_{\mathcal{M}}$, with 34.460 %; under the combined clock, $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, 55.395 % of alleles were correctly estimated when the FGT was used. The HMM achieved similar levels of accuracy, but the accuracy in $\mathcal{T}_{\mathcal{R}}$ was noticeably reduced (10.950 %) compared to $\mathcal{T}_{\mathcal{M}\mathcal{R}}$ (51.876 %) and $\mathcal{T}_{\mathcal{M}}$ 32.415 %. Throughout, the lowest proportions of correctly inferred alleles were found for the DGT, which also showed the lowest accuracy in $\mathcal{T}_{\mathcal{R}}$ (8.226 %) and comparatively low levels of accuracy in $\mathcal{T}_{\mathcal{M}}$ and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$ (14.554 % and 29.659 %, respectively). Overestimation of allele age was highest in $\mathcal{T}_{\mathcal{M}}$, where 65.084 %, 85.277 %, and 66.960 % of alleles were underestimated by the FGT, DGT, and HMM, respectively. Conversely, the proportion of underestimated alleles was lowest in $\mathcal{T}_{\mathcal{M}}$, at \leq 1% in each method, and similarly low in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$ with \leq 2% in each method. In contrast, alleles were markedly underestimated in $\mathcal{T}_{\mathcal{R}}$; the FGT resulted in 20.140 % of underestimated alleles, whereas 91.753 % and 88.934 % of alleles were underestimated when the DGT and the HMM were used for IBD inference, respectively.

The accuracy measured for each analysis is summarised in Table 5.2 (next page). The FGT under the recombination clock model, \mathcal{T}_R , showed a higher correlation and slightly reduced error with regard to t_d . There, rank correlation was $r_S = 0.899$ for the FGT and $r_S = 0.889$ for true IBD; likewise the magnitude of error (RMSLE) was 0.339 and 0.345 for FGT and true IBD, respectively. However, note that a higher accuracy at t_c does not necessarily reflect an improvement in the estimation of actual allele age. For example, the accuracy with regard to t_m or t_d was lower for the FGT compared to true IBD. In comparison to the other detection methods, the FGT outperformed both the DGT and HMM with regard to each time measure. The HMM showed slightly higher levels of accuracy than the DGT in \mathcal{T}_R , where r_S was higher and RMSLE lower in terms of each time measure for the HMM. Similarly, in both \mathcal{T}_M and \mathcal{T}_{MR} , RMSLE scores were lower for the HMM compared to the DGT, whereas r_S measures were similar.

Table 5.2: Estimation accuracy per IBD detection method. The accuracy was measured in analyses based on IBD detected by different methods; namely the FGT, DGT, and the HMM-based approach. See Table 5.1 (page 184) for comparison to results obtained using true IBD segments (for $n_d = 1,000$).

(Clock	Method	Rank correlation (r_S)				RMSLE	
			t_c	t_m	t_d	t_c	t_m	t_d
	$T_{\mathcal{M}}$	FGT	0.841	0.839	0.686	1.011	0.653	0.554
	•	DGT	0.830	0.813	0.650	1.460	1.086	0.832
		HMM	0.806	0.806	0.662	1.078	0.725	0.607
	$\mathcal{T}_{\mathcal{R}}$	FGT	0.899	0.887	0.718	0.339	0.330	0.775
		DGT	0.820	0.749	0.554	0.577	0.941	1.396
		HMM	0.821	0.751	0.556	0.533	0.892	1.348
	T_{MR}	FGT	0.863	0.873	0.723	0.755	0.422	0.524
		DGT	0.840	0.829	0.669	1.083	0.727	0.600
		HMM	0.826	0.834	0.692	0.806	0.485	0.554

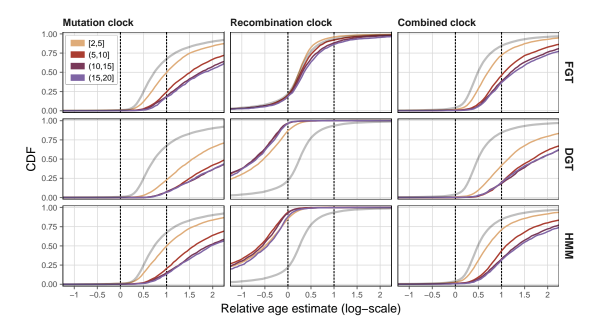


Figure 5.8: Relative age using different IBD detection methods. The three IBD detection methods implemented in rvage were compared, *i.e.* FGT, DGT, and HMM (indicated at the *right* of each row), under each clock model (indicated at the *top* of each column). The relative age, \hat{t}_{rel} , was calculated as given in Equation (5.25), such that t_c and t_d sit at 0 and 1, respectively (*dashed* lines). The CDF of relative age estimates is shown for different frequency ranges; namely $f_{[2,5]}$, $f_{(5,10]}$, $f_{(10,15]}$, and $f_{(15,20]}$.

Relative age estimates are shown for distinct f_k ranges in Figure 5.8 (this page), where the relative age of true IBD is indicated for comparison per clock model (calculated on the full f_k range). Analyses under the mutation clock and the combined clock models, \mathcal{T}_M and \mathcal{T}_{MR} , showed a substantial difference between alleles at lower and higher frequencies;

e.g. overall accuracy of $f_{[2,5]}$ variants was increased compared to f_k variants at higher frequencies in each method. This difference was reduced under the recombination clock model, \mathcal{T}_R , but the DGT showed an accuracy decrease for $f_{[2,5]}$ variants.

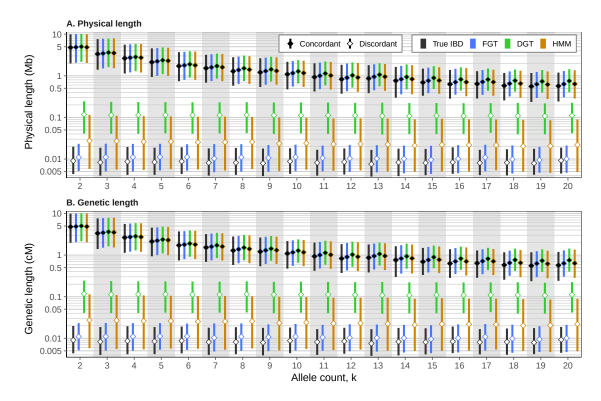


Figure 5.9: Length distribution of inferred IBD segments. Bottom and top of each bar indicate 1st and 3rd quartiles, respectively, between which the median (2nd quartile) is marked (*diamonds*). IBD detected for concordant and discordant pairs is distinguished; *solid* and *hollow* diamonds, respectively.

The distribution of IBD lengths inferred using the FGT, DGT, and the HMM-based approach are shown in Figure 5.9 (this page). Segments inferred using the HMM were close to those detected using the FGT in concordant pairs. However, for discordant pairs, only the FGT produced IBD segments that were close to the length distribution of true IBD segments. The DGT showed the highest degree of overestimation for both concordant and discordant pairs.

In summary, these results suggest that the accuracy of estimated allele age is crucially dependent on correct inference of the underlying IBD structure. The overestimation of IBD lengths, which is generally expected for each method, affected each clock model differently. While $\mathcal{T}_{\mathcal{M}}$ overall resulted in an overestimation of allele age when IBD is overestimated, this pattern was reversed in $\mathcal{T}_{\mathcal{R}}$. Although both models are combined in $\mathcal{T}_{\mathcal{MR}}$, the impact of mutational differences, seen at the overestimated regions of detected

IBD segments, was substantial and could not be mitigated by considering recombinational length. Further, I confirmed that the FGT was the best performing method for the targeted detection of IBD segments, in that the estimation of allele age was similar to the expectations defined by true IBD information. However, the estimation was more accurate for target sites at lower allele frequencies. The DGT was least accurate in terms of estimated allele age in this comparison.

Recall that the probabilistic model of the HMM was developed to overcome the effects of genotype error encountered in real data (see Chapter 4). Thus, the results in this section reflect theoretical limitations of age estimation given IBD detected in flawless data, but may change drastically in presence of genotype error. This was explored in the section below.

5.4.3 Impact of genotype error on allele age estimation

The allele age estimation method was evaluated under each clock model and each method for IBD detection, on data before and after the inclusion of genotype error; *i.e.* using datasets \mathcal{D}_B and \mathcal{D}_B^* , respectively. Each analysis was performed on the same set of 10,000 target sites selected at $f_{[2,25]}$ in a sample of N=2,500 diploid individuals, using a threshold of $n_d=2,500$, which amounted to 25.281 million pairwise analyses per comparison. The FGT was applied to both the simulated (*true*) haplotypes as well as phased haplotype data. The HMM used theoretical emission model in analyses on \mathcal{D}_B and the empirical error model in analyses on \mathcal{D}_B^* . To enable direct comparisons, true IBD segments were determined from simulation records and separately analysed on the same number of concordant and discordant pairs in data before and after error. In total, for the results presented in this section, 758.437 million pairwise analyses were conducted.

Table 5.3: Conflicted estimates in analyses before and after error.

Method	Conflicts before error (%)			Conflict	ts after er	ror (%)
	$\mathcal{T}_{\!\mathcal{M}}$	$\mathcal{T}_{\!\mathcal{R}}$	T_{MR}	$\mathcal{T}_{\mathcal{M}}$	$\mathcal{T}_{\mathcal{R}}$	T_{MR}
FGT*	6.396	0.000	3.695	5.131	0.141	2.189
FGT**	6.587	0.422	4.388	4.940	0.341	3.123
DGT	10.945	0.161	8.384	5.211	1.767	3.956
HMM	5.884	0.392	4.418	13.335	0.823	9.268
True IBD	0.000	0.000	0.000	9.583	0.000	1.030

^{*} FGT applied to true haplotypes

^{**} FGT applied to phased haplotypes

(a) True IBD

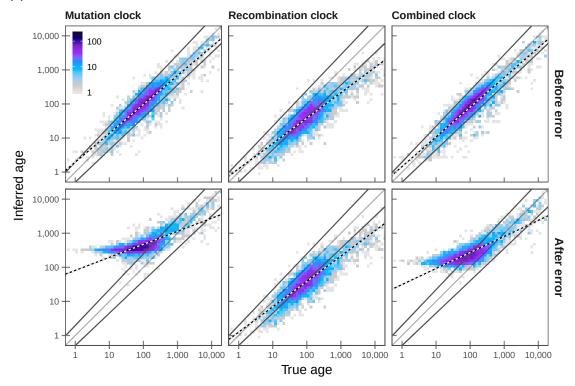


Figure 5.10: Density distribution of allele age before and after the inclusion of genotype error in simulated data. Allele age estimation was conducted on data in which empirical distributions of genotype error were simulated. The effects on the estimation process before and after error are compared (top and bottom, respectively). The dividing line is fixed at the true age (t_m) , around which the lines below and above correspond to the regression trend lines of the times of coalescent events delimiting the branch on which focal mutations sit; i.e. t_c and t_d , respectively. The black-white line indicates the regression trend of the inferred age (\hat{t}) . This panel (a) compares the distributions of true and inferred ages, which were estimated on basis of the true IBD structure of the sample as determined from simulation records. The other panels show estimation results based on the different IBD detection methods; FGT on both true and phased haplotypes (b, c; page 195), DGT (d; page 197), and the HMM-based approach (e; page 198). Each analysis was conducted on the same set of retained 5,015 target variants at allele frequency $\leq 0.5\%$ in simulated data of N = 2,500 diploid individuals.

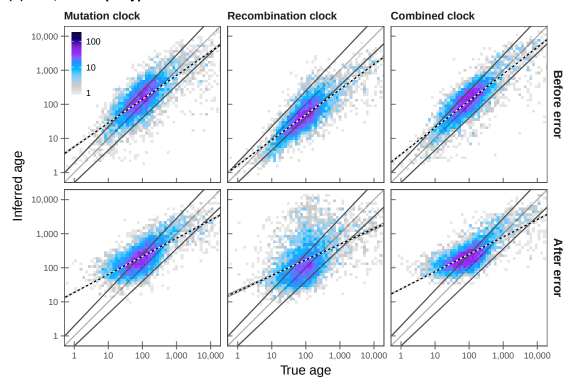
As in the previous section, some of the analyses returned conflicting estimates; see Table 5.3. Again, no conflicts were seen when true IBD information was used. However, this changed after the inclusion of genotype error; the fraction of conflicting estimates was high in T_M , zero in T_R , and small in T_M . Before error, the largest fraction of conflicts was seen for the DGT in T_M . Data from analyses before and after error were intersected across results obtained under each clock model and for each IBD method, which retained a set of 5,015 identical target sites. A complete summary of the accuracy per analysis is given below in Table 5.4 (page 200).

Estimation based on the true IBD structure of the sample is compared before and after error in Figure 5.10a (page 193). The most striking discovery is the extent of overestimation after error under the mutation clock model, T_M , which was similarly high in the combined clock, T_{MR} . Alleles were overestimated because the presence of misclassified alleles substantially increased the number of observed mutational differences, S, along the sequence. For example, accuracy decreased in T_M from $r_S = 0.870$ to $r_S = 0.518$ with regard to t_c , before and after error respectively, similarly in \mathcal{T}_{MR} , where r_S at t_c decreased from 0.884 to 0.593, respectively. The proportion of correctly estimated alleles $(t_c < \hat{t} < t_d)$ in \mathcal{T}_M was 75.394% before and 24.068% after error, which was similar in T_{MR} , where 80.518% of alleles were correct before but only 39.402% after error. The proportion of overestimated alleles was 18.046 % in T_M and 9.212 % in T_{MR} before error, but 74.397 % and 57.926 %, respectively, after error. Note that this did not vary noticeably by focal allele frequency; for example, the proportion of overestimated alleles in $\mathcal{T}_{\mathcal{M}}$ was 75.659 % at lower frequencies ($f_{[2,5]}$) and 79.375 % at higher frequencies ($f_{[20,25]}$), which was also the case in \mathcal{T}_{MR} , where 61.831% and 1.250% of alleles were overestimated at $f_{[2.5]}$ and $f_{[20.25]}$, respectively.

In contrast, the estimation under the recombination clock model, $\mathcal{T}_{\mathcal{R}}$, was not affected by genotype error, due to using true IBD information to derive recombinational segment lengths. Note that analyses were performed on the same sets of concordant and discordant pairs, which is why the results in $\mathcal{I}_{\mathcal{R}}$ are identical before and after error. As in the previous analysis, alleles showed a tendency to be underestimated in $\mathcal{T}_{\mathcal{R}}$. The average distance between consecutive SNPs was 1.609×10^{-4} cM (93.557 basepairs) in \mathcal{D}_B and \mathcal{D}_B^* ; *i.e.* the density of variant sites is higher compared to \mathcal{D}_A , such that a potential bias resulting from overestimation of true IBD lengths is expected to be reduced. Overall, 42.891 % of alleles were correctly inferred, but this was higher for at $f_{[2,5]}$ and lower at f_[20,25]; 48.681 % and 39.375 %, respectively. The proportion of underestimated alleles was 55.553%, where 50.528% and 52.500% were underestimated at $f_{[2,5]}$ and $f_{[20,25]}$, respectively. The correlation between inferred and true age was generally high (r_S : 0.818, 0.843, and 0.666 at t_c , t_m , and t_d , respectively) but nonetheless slightly lower compared to corresponding results from dataset \mathcal{D}_A (0.889, 0.895, and 0.739, respectively); although, note that these results are not directly comparable as the underlying demographies were different and only half the number of target sites was analysed here.

When IBD was inferred, the accuracy of the estimation analysis was differently affected dependent on the IBD detection method used. Results based on the FGT are shown in Figure 5.10b and 5.10c (next page), which compare age estimates obtained

(b) FGT, true haplotypes



(c) FGT, phased haplotypes

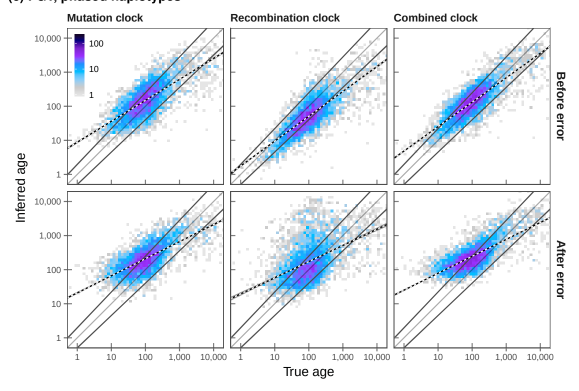


Figure 5.10: Continued.

on the same set of target sites based on IBD detected in true and phased haplotypes, respectively, both before and after error. Without genotype error, 53.021 %, 50.847 %, and 60.040 % of alleles were correctly inferred from true haplotype data in $\mathcal{T}_{\mathcal{M}}$, $\mathcal{T}_{\mathcal{R}}$, and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, respectively. When phased data were used, this changed only slightly; 50.828 %, 51.366 %, and 59.182 % of correct alleles in $\mathcal{T}_{\mathcal{M}}$, $\mathcal{T}_{\mathcal{R}}$, and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, respectively. Note that the proportion of correctly inferred alleles increased in $\mathcal{T}_{\mathcal{R}}$ due to phasing error. This is because the underestimation that was generally seen under the recombination clock model may have been mitigated by further reduction of IBD segment lengths resulting from flip or switch errors in phased data. The small difference between true and phased data was further reflected in the accuracy of each analysis, where r_S changed from 0.680 to 0.660 in $\mathcal{T}_{\mathcal{M}}$, 0.780 to 0.764 in $\mathcal{T}_{\mathcal{R}}$, and 0.742 to 0.731 in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, with regards to t_d .

When analyses were performed on data with genotype error, the overall proportion of correct alleles was reduced, but again the differences seen from true and phased data were small. On true haplotypes, the proportion of correct alleles was 44.267%, 45.025%, and 42.034% in T_M , T_R , and T_{MR} , respectively, whereas 43.549%, 46.002%, and 41.635% of alleles were correct using phased haplotypes in T_M , T_R , and T_{MR} , respectively. Likewise, accuracy was overall reduced but r_S and RMSLE scores did not suggest notable differences between estimation results from true and phased haplotypes; see Table 5.4 (page 200). Notably, the analysis on true IBD suggested that genotype error induces an overall overestimation of allele age in T_M and T_{MR} . However, this effect was mitigated by underestimating IBD lengths in the FGT, such that the number of pairwise differences, S, may not be elevated as genotype errors that would increase the value of S may also lead to the premature detection of interval breakpoints.

Estimation results based on the DGT for IBD detection are shown in Figure 5.10d (next page). Before error, the proportions of correctly inferred allele age were the lowest in the present comparison in each clock model. Under both the mutation and combined clocks, $\mathcal{T}_{\mathcal{M}}$ and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, DGT-based age estimation resulted in 26.341% and 36.949% of correct alleles, respectively, whereas only 2.413% were correct in $\mathcal{T}_{\mathcal{R}}$. While the majority of alleles in $\mathcal{T}_{\mathcal{M}}$ and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$ were overestimated, 70.050% and 57.846% respectively, 97.587% were underestimated in $\mathcal{T}_{\mathcal{R}}$ (none were overestimated). The tendency to overestimate allele age was increased after error; the proportions of alleles overestimated were 77.308% and 67.856% in $\mathcal{T}_{\mathcal{M}}$ and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, respectively. As this was also the case in $\mathcal{T}_{\mathcal{R}}$, the proportion of correctly inferred alleles increased to 15.693%, but this was an artefact resulting from an overall underestimation of IBD lengths. However, the loss in accuracy was reflected

(d) DGT

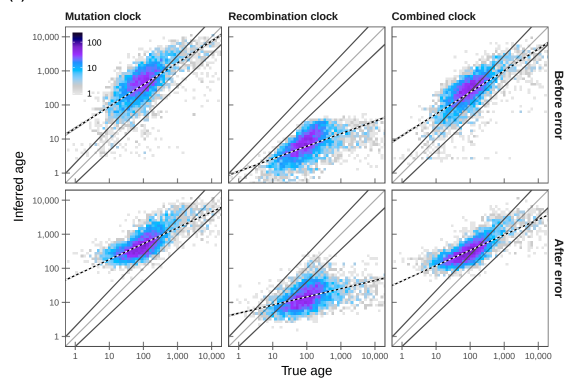


Figure 5.10: Continued.

in the correlation between true and inferred allele age; r_S at t_c , t_m , and t_d was 0.746, 0.628, and 0.406 before error, and 0.588, 0.504, and 0.328 after error. Note that rank correlations at t_m and t_d were higher in T_M and T_{MR} , both before and after error. However, the same measures taken after error actually suggested that the accuracy increased in T_M and T_{MR} ; see Table 5.4 (page 200). Regardless, rank correlation measured at t_c was decreased after error under each clock model.

The accuracy of age estimation based on IBD inference using the HMM-based approach was overall highly accurate before error; more accurate in comparison to the FGT in $\mathcal{T}_{\mathcal{M}}$, similar in accuracy to the DGT in $\mathcal{T}_{\mathcal{R}}$, and similar to the FGT in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$. The density distribution for results obtained using the HMM is given in Figure 5.10e (next page). Before error, the proportion of correct alleles was 47.537 % in $\mathcal{T}_{\mathcal{M}}$, 3.629 % in $\mathcal{T}_{\mathcal{R}}$, and 57.827 % in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$. The majority of alleles was underestimated in $\mathcal{T}_{\mathcal{R}}$ (96.351 %). This was increased after error, *i.e.* 98.305 % in $\mathcal{T}_{\mathcal{R}}$, as the proportion of correct alleles was overall reduced; 16.650 % and 27.657 % in $\mathcal{T}_{\mathcal{M}}$ and $\mathcal{T}_{\mathcal{M}\mathcal{R}}$, respectively. For example, RMSLE scores were lowest for the HMM under each clock model after error; see Table 5.4 (page 200). The accuracy before and after error, measured as r_S at t_c , decreased from 0.702 to 0.535 in $\mathcal{T}_{\mathcal{M}}$, and from 0.733 to 0.569 in $\mathcal{T}_{\mathcal{M}\mathcal{R}}$. However, importantly, the HMM-based estimation

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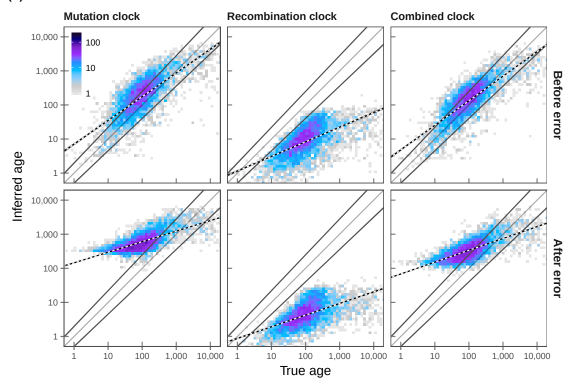
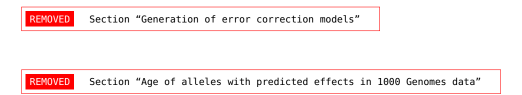


Figure 5.10: Continued.

showed the highest levels of accuracy in $\mathcal{T}_{\mathcal{R}}$ compared to the other methods, *i.e.* r_S at t_c was 0.751 before and 0.737 after error. Although allele age was vastly underestimated, deviations appeared to be consistent.

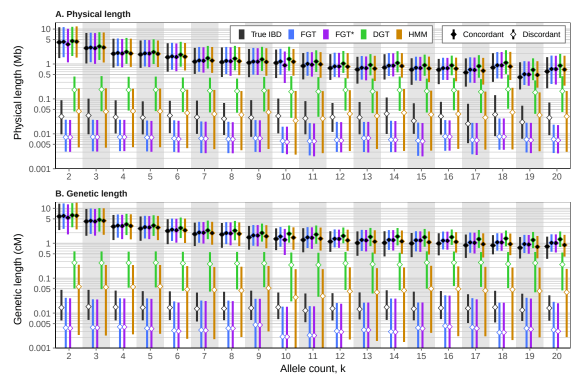
The distribution of inferred IBD segment lengths for each approach are given in Figure 5.11 (next page). Notably, IBD segments detected using the FGT and DGT were overall underestimated after error; only the HMM maintained similarly accurate lengths before and after error, for both concordant and discordant pairs.



5.5 Discussion

I demonstrated the validity of the age estimation framework using simulated data where I showed that age can be estimated with very high accuracy. However, certain problems may arise when working with real data. The impact of phasing error is small in comparison to genotypic (or allelic) misclassification, which is likely to bias the estimation process.

(a) Before error



(b) After error

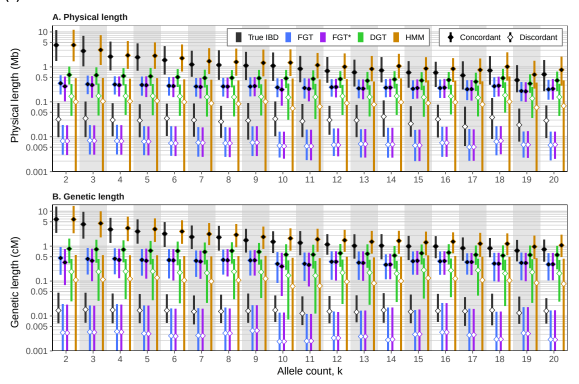


Figure 5.11: Length distribution of inferred IBD segments before and after error. Bottom and top of each bar indicate 1st and 3rd quartiles, respectively, between which the median (2nd quartile) is marked (*diamonds*). IBD detected for concordant and discordant pairs is distinguished; *solid* and *hollow* diamonds, respectively.

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Table 5.4: Effect of genotype error on age estimation accuracy. Allele age was estimated based on IBD inferred using the FGT, DGT, and HMM on the same set rare allele target sites at shared allele frequency $\leq 0.5\%$ in simulated data of 5,000 haplotypes. The number of discordant pairs was limited to $n_d = 2,500$ in each analysis. Note that the HMM used the theoretical emission model in the analysis before error (dataset \mathcal{D}_B), and the empirical emission model after error (\mathcal{D}_B^*). True IBD refers to the first breakpoints that are detectable in the data to both sides of a given target position, which were determined from simulation records.

Clock	Method	Before error			After error			
		t_c	t_m	t_d	t_c	t_m	t_d	
Rank co	rrelation co	efficient	(r_S)					
$\mathcal{T}_{\!\mathcal{M}}$	FGT*	0.680	0.736	0.597	0.556	0.696	0.615	
	FGT**	0.660	0.711	0.576	0.543	0.673	0.591	
	DGT	0.618	0.685	0.563	0.577	0.724	0.649	
	HMM	0.702	0.738	0.599	0.535	0.686	0.621	
	True IBD	0.870	0.871	0.673	0.518	0.694	0.646	
$\mathcal{T}_{\mathcal{R}}$	FGT*	0.780	0.782	0.601	0.405	0.481	0.407	
	FGT**	0.764	0.780	0.603	0.406	0.485	0.414	
	DGT	0.746	0.628	0.406	0.588	0.504	0.328	
	HMM	0.751	0.632	0.411	0.737	0.621	0.398	
	True IBD	0.818	0.843	0.666	0.818	0.843	0.666	
T_{MR}	FGT*	0.742	0.792	0.644	0.528	0.689	0.629	
	FGT**	0.731	0.787	0.643	0.520	0.679	0.619	
	DGT	0.666	0.727	0.597	0.596	0.757	0.689	
	HMM	0.733	0.781	0.641	0.569	0.693	0.606	
	True IBD	0.884	0.885	0.696	0.593	0.735	0.655	
Root me	an squared	logarith	mic erro	r (RMSL	E)			
$T_{\mathcal{M}}$	FGT*	0.696	0.436	0.639	0.864	0.516	0.524	
	FGT**	0.715	0.444	0.623	0.859	0.524	0.547	
	DGT	1.083	0.743	0.657	1.190	0.809	0.606	
	HMM	0.754	0.478	0.633	1.250	0.882	0.681	
	True IBD	0.454	0.255	0.666	1.146	0.770	0.587	
$\mathcal{T}_{\mathcal{R}}$	FGT*	0.380	0.471	0.909	0.881	0.638	0.728	
	FGT**	0.413	0.480	0.903	0.890	0.641	0.722	
	DGT	0.905	1.252	1.690	0.703	0.991	1.413	
	HMM	0.796	1.141	1.585	1.031	1.380	1.814	
	True IBD	0.337	0.504	0.960	0.337	0.504	0.960	
T_{MR}	FGT*	0.624	0.364	0.626	0.915	0.548	0.496	
	FGT**	0.641	0.367	0.608	0.916	0.551	0.503	
	DGT	0.869	0.557	0.611	1.019	0.645	0.523	
	HMM	0.644	0.398	0.647	1.021	0.672	0.585	
	True IBD	0.381	0.260	0.716	0.919	0.555	0.506	

^{*} FGT applied to true haplotypes

^{**} FGT applied to phased haplotypes

Generally, imperfect data may affect the estimation of allele age in two ways. First, the method was shown to be highly susceptible to inaccurate IBD inference, where each clock model behaves differently to the over or underestimation of IBD length. In this regard, the HMM-based approach for IBD inference was shown to maintain consistency even if genotype error is present. However, second, even if IBD is detected with high accuracy, the alleles observed at a focal variant in the sample may wrongly identify haplotype sharing by descent. To account for the possibility that some concordant pairs may actually be discordant pairs, for example, a separate filtering method would be needed to exclude pairs before or after the computation of the CCF, to reduce the chance that the calculation of the composite likelihood is biased. However, because such a method would effectively predict missed alleles in the data, a solution to this problem may not be straightforward. Yet it would be possible, for example, to exclude pairs on basis of patterns of allele sharing or consistency of the inferred IBD structure. Alternatively, instead of excluding pairs, the target site itself would need to be excluded from the analysis if bias is likely. A simple solution was presented in the previous section, where sites are excluded if the lower and upper bounds indicate a reverse order, but further evaluation is required to determine the effectiveness of this filtering criterion.

Lastly, note that both the DGT and the HMM-based approach operate on genotype data to detect IBD, but because the mutation clock model, T_M , requires haplotypes, it would be desirable to estimate pairwise differences, S, in genotype data, so as to make these methods fully compatible with T_M and T_{MR} . A possible solution is presented in Chapter 3, where haplotype phase was determined from genotype pairs in detected IBD segments, based on the genealogical constrains that arise under haplotype sharing by descent. Yet, further work is needed to determine the feasibility of such an approach.

5.6 A haplotype-based HMM for shared haplotype inference

5.6.1 Comparison to the Pairwise Sequentially Markovian Coalescent (PSMC)

Pairwise Sequentially Markovian Coalescent (PSMC) uses an HMM to infer the T_{MRCA} at a locus from the observed sequence of genotypes; *i.e.* (phased) haplotype pairs. emission probabilities transitions represent ancestral recombination events The hidden states are defined as discrete time intervals

using the default model parameters; in particular, the number of 64 hidden states.

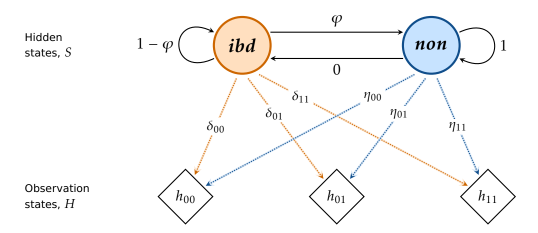


Figure 5.12: Illustration of the Hidden Markov Model for IBD inference. Two hidden states are assumed to generate the observations in a Markov process; *ibd* and *non*. Transitions from each state into any state are indicated by *solid* lines. The probability of transition from *ibd* to *non* is denoted by φ , and from *non* to *ibd* is set to zero; hence, once the Markov chain proceeds into the *non* state it cannot transition back into *ibd*. This is because the IBD process is modelled such that only the innermost IBD segment is inferred, relative to the focal position which sits at the start of the sequence. The input sequence consists of genotype data from a pair of individuals, resulting in six possible observation states; denoted by $g_{k_1k_2}$, where $k_1, k_2 \in \{0, 1, 2\}$. The probabilities of emitting each possible genotype pair given each hidden state are denoted by $\delta_{k_1k_2}$ and $\delta_{k_1k_2}$ for *ibd* and *non*, respectively; indicated by the *dotted* lines. The direction of arrows indicates conditional dependence; *i.e.* the transition from one hidden state into another state, or emission of a genotype pair while being in *ibd* or *non*.

The boundaries of time intervals in PSMC are calculated as

$$t_i = 0.1 \times e^{\frac{i}{n} \log(1 + 10T_{\text{max}})} - 0.1$$

where T_{max} is the maximum T_{MRCA} considered (scaled in units of $2N_e$), n is the number of intervals (*i.e.* hidden states), and i = 0, 1, ..., n.

Note that I modified the decode algorithm implemented in software available for the Multiple Sequentially Markovian Coalescent (MSMC), written in D, as it applies the PSMC method when two haplotype sequences are provided as input data. Modifications of decode were made to include the option to only return posterior probabilities computed at a specified target position.*

5.6.1.1 **Results**

I randomly selected 1,000 target sites at $f_{\geq 2}$ and allele frequency below 50%, so as to include alleles that could be relatively old (as opposed to only selecting rare alleles that are presumed to be relatively young in age). At each site, a maximum of 100 concordant

^{*} Modified decode algorithm: https://github.com/pkalbers/msmc2 [Date accessed: 2017-11-04]

and 100 discordant pairs was selected, yielding 187,420 pairwise analyses in total. Pair selection was done randomly, so as to facilitate T_{MRCA} estimation at older genealogical relationships in discordant pairs.

Simulation records were scanned to obtain the true T_{MRCA} for each target site and haplotype pair. The true time was compared to a point estimate taken at the mode of the posterior distribution in PSMC, as well as the mode of the composite posterior in each clock model.

The median was taken as a point estimate from the posterior obtained for a given pair.

Table 5.5: Accuracy of T_{MRCA} estimation for different methods. The T_{MRCA} estimation conducted using PSMC is compared to estimates obtained using the mutation clock (\mathcal{T}_{M}) , recombination clock (\mathcal{T}_{R}) , and combined clock (\mathcal{T}_{MR}) , where estimates were obtained on identical target sites and haplotype pairs; the median was taken as a point estimate from each posterior. Accuracy was measured using Spearman's rank correlation coefficient (r_S) and root mean squared \log_{10} error (RMSLE) at discrete time intervals defined on the true T_{MRCA} (t) of a given pair at a target site, as determined from simulation records. The number of estimates compared per method at a given time interval is indicated (n).

True T _{MRCA}	n	Rank correlation (r_S)				RMSLE			
(generations)		$\mathcal{T}_{\!\mathcal{M}}$	$\mathcal{T}_{\!\mathcal{R}}$	$T_{\!\!\mathcal{MR}}$	PSMC	$T_{\mathcal{M}}$	$\mathcal{T}_{\!\mathcal{R}}$	$T_{\!\mathcal{M}\!\mathcal{R}}$	PSMC
Concordant pairs	Concordant pairs								
$t \le 100$	13,854	0.724	0.664	0.740	0.227	0.393	0.435	0.363	0.612
$100 < t \le 1{,}000$	37,505	0.655	0.633	0.714	0.713	0.328	0.408	0.320	0.390
$1,\!000 < t \le 10,\!000$	32,563	0.547	0.581	0.645	0.656	0.330	0.426	0.323	0.341
$10,\!000 < t \leq 100,\!000$	3,698	0.277	0.269	0.327	0.525	0.491	0.549	0.389	0.220
<i>t</i> > 100,000	0	-	_	_	-	-	_	-	-
Discordant pairs									
<i>t</i> ≤ 100	16	0.159	0.245	0.214	0.473	1.415	1.401	1.400	0.225
$100 < t \le 1{,}000$	944	0.204	0.177	0.197	0.518	1.017	1.021	1.029	0.577
$1,\!000 < t \le 10,\!000$	21,469	0.314	0.280	0.308	0.547	0.488	0.523	0.529	0.400
$10,\!000 < t \le 100,\!000$	75,713	0.298	0.272	0.301	0.605	0.291	0.402	0.326	0.211
<i>t</i> > 100,000	1,658	0.369	0.320	0.382	0.329	0.624	0.625	0.464	0.337

Recall that the CCF is defined as the CDF of the posterior; see ?? (page ??).

5.6.1.2 Discussion

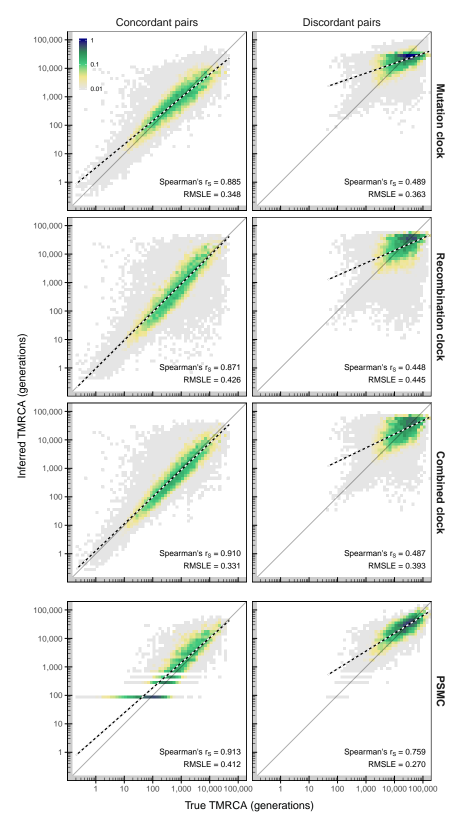


Figure 5.13: True and estimated $T_{\mbox{\footnotesize MRCA}}$ using different methods. ...

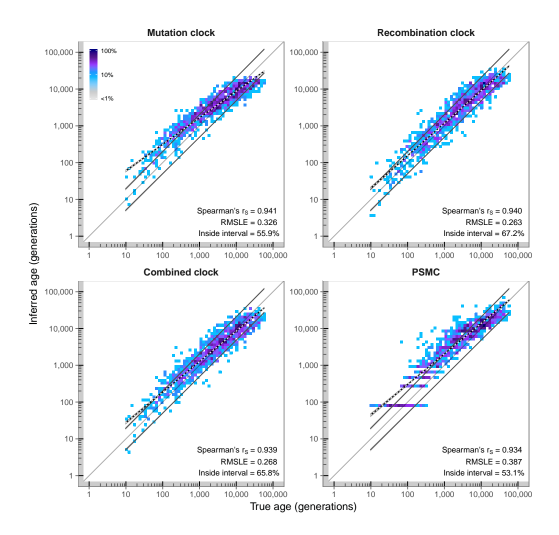


Figure 5.14: Inferred allele age using different methods. ...

Table 5.6: Accuracy of age inference for different methods. ...

Method	Rank correlation (r_S)			RMSLE			Inside interval (%)			
	Set A	Set B	Set C		Set A	Set B	Set C	Set A	Set B	Set C
$\mathcal{T}_{\!\mathcal{M}}$	0.888	0.671	0.791		0.477	0.296	0.249	23.6	67.0	65.2
$\mathcal{T}_{\!\mathcal{R}}$	0.840	0.673	0.802		0.307	0.272	0.238	53.2	82.6	66.9
$T_{\!\mathcal{MR}}$	0.854	0.676	0.801		0.333	0.262	0.238	45.9	81.7	67.8
PSMC	0.817	0.747	0.828		0.525	0.444	0.277	30.9	55.9	61.5

Set A: "Young" age, n = 233, selected at $t_d \le 1,000$ Set B: "Intermediate" age, n = 222, selected at $t_c < 1,000$, $t_d > 1,000$ Set C: "Old" age, n = 543, selected at $t_c \ge 1,000$

Table 5.7: Accuracy of inferred age using the haplotype-based HMM. ...

Pair	Clock	Before	e error	After error			
selection	model	SIMULATED HAPLOTYPES			PHASED HAPLOTYPES		
Spearman's	rank corre	lation coefficien	at (r_S)				
Nearest	$T_{\!\mathcal{M}}$	0.821	0.813	0.851	0.842		
	$\mathcal{T}_{\!\mathcal{R}}$	0.798	0.784	0.740	0.717		
neighbour	T_{MR}	0.855	0.846	0.863	0.842		
D and donales	$T_{\!\mathcal{M}}$	0.789	0.782	0.827	0.826		
Randomly selected	$\mathcal{T}_{\!\mathcal{R}}$	0.822	0.815	0.781	0.781		
selectea	T_{MR}	0.837	0.826	0.863	0.849		
Root mean s	squared log	garithmic error	(RMSLE)				
Nearest neighbour	$T_{\!\mathcal{M}}$	0.322	0.347	0.386	0.422		
	$\mathcal{T}_{\!\mathcal{R}}$	0.391	0.418	0.584	0.601		
	T_{MR}	0.275	0.294	0.312	0.350		
Randomly selected	$T_{\!\mathcal{M}}$	0.389	0.409	0.427	0.464		
	$\mathcal{T}_{\!\mathcal{R}}$	0.323	0.337	0.342	0.347		
	T_{MR}	0.311	0.329	0.331	0.371		
Proportion	inside inte	rval (%)					
Nearest neighbour	$T_{\!\mathcal{M}}$	50.5	48.0	36.2	33.2		
	$\mathcal{T}_{\!\mathcal{R}}$	49.4	48.2	30.3	30.7		
	T_{MR}	66.1	63.1	53.5	50.4		
D 1 1	$T_{\!\mathcal{M}}$	41.5	38.9	34.7	31.2		
Randomly	$\mathcal{T}_{\!\mathcal{R}}$	51.1	50.2	55.4	54.6		
selected	T_{MR}	50.8	48.2	44.1	40.8		

The key test for an acronym is to ask whether it helps or hurts communication.

— Elon Musk

Abbreviations

1000G 1000 Genomes Project

CCF Cumulative coalescent function
CDF Cumulative distribution function

cM CentiMorgan

DGT Discordant genotype test

FGT Four-gamete test

HapMap International HapMap Project

HMM Hidden Markov Model

Mb Megabase

MRCA Most recent common ancestor

MSMC Multiple Sequentially Markovian Coalescent

PDF Probability density function
PMF Probability mass function

PSMC Pairwise Sequentially Markovian Coalescent

RMSLE Root mean squared logarithmic error SNP Single-nucleotide polymorphism

T_{MRCA} Time to the most recent common ancestor

My definition of a scientist is that you can complete the following sentence: 'he or she has shown that ...'

- E. O. Wilson

Bibliography

- 1000 Genomes Project Consortium, Abecasis, G. R., Auton, A., Brooks, L. D., DePristo, M. A., Durbin, R. M., Handsaker, R. E., Kang, H. M., Marth, G. T., and McVean, G. A. (2012). An integrated map of genetic variation from 1,092 human genomes. *Nature*, **491**(7422), 56–65.
- 1000 Genomes Project Consortium, Auton, A., Brooks, L. D., Durbin, R. M., Garrison, E. P., Kang, H. M., Korbel, J. O., Marchini, J. L., McCarthy, S., McVean, G. A., and Abecasis, G. R. (2015). A global reference for human genetic variation. *Nature*, **526**(7571), 68–74.
- Abecasis, G. R., Cherny, S. S., and Cardon, L. R. (2001). The impact of genotyping error on family-based analysis of quantitative traits. *European Journal of Human Genetics*, **9**(2), 130–134.
- Albrechtsen, A., Korneliussen, T. S., Moltke, I., Hansen, T. v. O., Nielsen, F. C., and Nielsen, R. (2009). Relatedness Mapping and Tracts of Relatedness for Genome-Wide Data in the Presence of Linkage Disequilibrium. *Genetic Epidemiology*, 33(3), 266–274.
- Altshuler, D., Daly, M. J., and Lander, E. S. (2008). Genetic Mapping in Human Disease. *Science*, **322**(5903), 881–888.
- Altshuler, D. L., Bentley, D. R., Chakravarti, A., Collins, F. S., Donnelly, P., Gabriel, S. B., Knoppers, B. M., Lander, E. S., Lehrach, H., Mardis, E. R., Nickerson, D. A., Peltonen, L., Wang, J., Wilson, R. K., Gibbs, R. A., Deiros, D., Metzker, M., Wheeler, D., Li, J., Jian, M., Li, G., Li, R., Liang, H., Tian, G., Wang, B., Wang, W., Yang, H., Zhang, X., Zheng, H., Ambrogio, L., Bloom, T., Sougnez, C. L., Gormley, N., Humphray, S., Kingsbury, Z., Koko-Gonzales, P., Stone, J., McKernan, K. J., Costa, G. L., Ichikawa, J. K., Lee, C. C., Borodina, T. A., Dahl, A., Davydov, A. N., Marquardt, P., Mertes, F., Nietfeld, W., ROSENSTIEL, P., Schreiber, S., Soldatov, A. V., Timmermann, B., Tolzmann, M., Egholm, M., Affourtit, J., Ashworth, D., Attiya, S., Bachorski, M., Buglione, E., Burke, A., Caprio, A., Celone, C., Clark, S., Conners, D., Gu, L., Guccione, L., Kao, K., Kebbel, A., Knowlton, J., Labrecque, M., McDade, L., Mealmaker, C., Minderman, M., Nawrocki, A., Niazi, F., Pareja, K., Ramenani, R., Riches, D., Song, W., Turcotte, C., Wang, S., Fulton, L., Weinstock, G., Burton, J., Carter, D. M., Churcher, C., Coffey, A., Cox, A., Quail, M., Skelly, T., Stalker, J., Swerdlow, H. P., Turner, D., De Witte, A., Giles, S., Sabo, A., Yu, J., Fang, X., Guo, X., Li, Y., Luo, R., Tai, S., Wu, H., Zheng, H., Zheng, X., Zhou, Y., Wang, J., Huang, W., Indap, A., Kural, D., Lee, W.-P., Stromberg, M. P., Ward, A. N., Lee, C., Mills, R. E., Shi, X., Daly, M. J., DePristo, M. A., Ball, A. D., Browning, B. L., Cibulskis, K., Garimella, K. V., Grossman, S. R., Hanna, M., Jaffe, D. B., Kernytsky, A. M., Li, H., Maguire, J. R., McCarroll, S. A., McKenna, A., Nemesh, J. C., Philippakis, A. A., Poplin, R. E., Price, A., Rivas, M. A., Sabeti, P. C., Schaffner, S. F., Shefler, E., Shlyakhter, I. A., Cooper, D. N., Ball, E. V., Mort, M., Phillips, A. D., Stenson, P. D., Sebat, J., Makarov, V., Ye, K., Yoon, S. C., Clark, A. G., Boyko, A., Degenhardt, J., Gutenkunst, R. N., Kaganovich, M., Keinan, A., Lacroute, P., Ma, X., Reynolds, A., Clarke, L., Cunningham, F., Herrero, J., Keenen, S., Kulesha, E., Leinonen, R., McLaren, W. M., Radhakrishnan, R., Smith, R. E., Zalunin, V., Zheng-Bradley, X., Korbel, J. O., Stütz, A. M., Bauer, M., Keira Cheetham, R., Cox, T., Eberle, M., James, T., Kahn, S., Murray, L., Ye, K., De La Vega, F. M., Fu, Y., Hyland, F. C. L., Manning, J. M., McLaughlin, S. F., Peckham, H. E., Sakarya, O., Sun, Y. A., Tsung, E. F., Batzer, M. A., Konkel, M. K., Walker, J. A., Sudbrak, R., Albrecht, M. W., Amstislavskiy, V. S., Herwig, R., Parkhomchuk, D. V., Agarwala, R., Khouri, H. M., Morgulis, A. O., Paschall, J. E., Phan, L. D., Rotmistrovsky, K. E., Sanders, R. D., Shumway, M. F., Xiao, C., Lunter, G., Marchini, J. L., Moutsianas, L., Myers, S., Tumian, A., Desany, B., Knight, J., Winer, R., Craig, D. W., Beckstrom-Sternberg, S. M., Christoforides, A., Kurdoglu, A. A., Pearson, J. V., Sinari, S. A., Tembe, W. D., Haussler, D., Hinrichs, A. S., Katzman, S. J., Kern, A., Kuhn, R. M., Przeworski, M., Hernandez, R. D., Howie, B., Kelley, J. L., Cord Melton, S., Abecasis, G. R., Li, Y., Anderson, P., Blackwell, T., Chen, W., Cookson, W. O., Ding, J., Min Kang, H., Lathrop, M., Liang, L., and Moffatt, M. F. a. (2010). A map of human genome variation from population-scale sequencing. Nature, 467(7319), 1061-1073.
- Bodmer, W. and Bonilla, C. (2008). Common and rare variants in multifactorial susceptibility to common diseases. *Nature Genetics*, **40**(6), 695–701.
- Boehnke, M. and Cox, N. J. (1997). Accurate Inference of Relationships in Sib-Pair Linkage Studies. *The American Journal of Human Genetics*, **61**(2), 423–429.

Boomsma, D. I., Wijmenga, C., Slagboom, E. P., Swertz, M. A., Karssen, L. C., Abdellaoui, A., Ye, K., Guryev, V., Vermaat, M., van Dijk, F., Francioli, L. C., Hottenga, J. J., Laros, J. F. J., Li, Q., Li, Y., Cao, H., Chen, R., Du, Y., Li, N., Cao, S., van Setten, J., Menelaou, A., Pulit, S. L., Hehir-Kwa, J. Y., Beekman, M., Elbers, C. C., Byelas, H., de Craen, A. J. M., Deelen, P., Dijkstra, M., den Dunnen, J. T., de Knijff, P., Houwing-Duistermaat, J., Koval, V., Estrada, K., Hofman, A., Kanterakis, A., van Enckevort, D., Mai, H., Kattenberg, M., van Leeuwen, E. M., Neerincx, P. B. T., Oostra, B., Rivadeneira, F., Suchiman, E. H. D., Uitterlinden, A. G., Willemsen, G., Wolffenbuttel, B. H., Wang, J., de Bakker, P. I. W., van Ommen, G.-J., and van Duijn, C. M. (2013). The Genome of the Netherlands: design, and project goals. *European Journal of Human Genetics*, 22(2), 221–227.

- Borodulin, K., Vartiainen, E., Peltonen, M., Jousilahti, P., Juolevi, A., Laatikainen, T., Mannisto, S., Salomaa, V., Sundvall, J., and Puska, P. (2015). Forty-year trends in cardiovascular risk factors in Finland. *European Journal of Public Health*, **25**(3), 539–546.
- Botstein, D. and Risch, N. (2003). Discovering genotypes underlying human phenotypes: past successes for mendelian disease, future approaches for complex disease. *Nature Genetics*, **33**(3s), 228–237.
- Botstein, D., White, R. L., Skolnick, M., and Davis, R. W. (1980). Construction of a genetic linkage map in man using restriction fragment length polymorphisms. *American journal of human genetics*, **32**(3), 314–331.
- Browning, B. L. and Browning, S. R. (2011). A fast, powerful method for detecting identity by descent. *American journal of human genetics*, **88**(2), 173–182.
- Browning, B. L. and Browning, S. R. (2013). Improving the accuracy and efficiency of identity-by-descent detection in population data. *Genetics*, **194**(2), 459–471.
- Browning, B. L. and Browning, S. R. (2016). Genotype Imputation with Millions of Reference Samples. *American journal of human genetics*, **98**(1), 116–126.
- Browning, S. R. (2008). Estimation of pairwise identity by descent from dense genetic marker data in a population sample of haplotypes. *Genetics*, **178**(4), 2123–2132.
- Browning, S. R. and Browning, B. L. (2010). High-Resolution Detection of Identity by Descent in Unrelated Individuals. *The American Journal of Human Genetics*, **86**(4), 526–539.
- Browning, S. R. and Browning, B. L. (2012). Identity by Descent Between Distant Relatives: Detection and Applications. *Annual Review of Genetics*, **46**(1), 617–633.
- Buetow, K. H. (1991). Influence of aberrant observations on high-resolution linkage analysis outcomes. *The American Journal of Human Genetics*, **49**(5), 985–994.
- Burdett, T., Hall, P., Hasting, E., Hindorff, L., Junkins, H., Klemm, A., MacArthur, J., Manolio, T., Morales, J., Parkinson, H., et al. (2016). The nhgri-ebi catalog of published genome-wide association studies. Available at: www.ebi.ac.uk/gwas. Accessed 2017-01-20, version 1.0.
- Bustamante, C. D., Burchard, E. G., and De La Vega, F. M. (2011). Genomics for the world. *Nature*, **475**(7355), 163–165.
- Cai, L., Fisher, A. L., Huang, H., and Xie, Z. (2016). CRISPR-mediated genome editing and human diseases. Genes & Diseases, 3(4), 244–251.
- Chakravarti, A. (1999). Population genetics making sense out of sequence. Nature Genetics, 21, 56-60.
- Chen, J., Zhang, J.-G., Li, J., Pei, Y.-F., and Deng, H.-W. (2013). On Combining Reference Data to Improve Imputation Accuracy. *PloS one*, **8**(1).
- Choi, Y., Wijsman, E. M., and Weir, B. S. (2009). Case-control association testing in the presence of unknown relationships. *Genetic Epidemiology*, **33**(8), 668–678.
- Cirulli, E. T. and Goldstein, D. B. (2010). Uncovering the roles of rare variants in common disease through whole-genome sequencing. *Nature Publishing Group*, **11**(6), 415–425.
- Colombo, R. (2007). Dating mutations. eLS.

Correns, K. F. J. (1899). Untersuchungen über die Xenien bei Zea mays. Berichte der Deutschen Botanischen Gesellschaft, 17, 410–418.

- Cotterman, C. W. (1940). A calculus for statistico-genetics. Ph.D. thesis, The Ohio State University.
- Coventry, A., Bull-Otterson, L. M., Liu, X., Clark, A. G., Maxwell, T. J., Crosby, J., Hixson, J. E., Rea, T. J., Muzny, D. M., Lewis, L. R., Wheeler, D. A., Sabo, A., Lusk, C., Weiss, K. G., Akbar, H., Cree, A., Hawes, A. C., Newsham, I., Varghese, R. T., Villasana, D., Gross, S., Joshi, V., Santibanez, J., Morgan, M., Chang, K., Hale IV, W., Templeton, A. R., Boerwinkle, E., Gibbs, R., and Sing, C. F. (2010). Deep resequencing reveals excess rare recent variants consistent with explosive population growth. *Nature communications*, 1(8), 131–6.
- Cox, D. G. and Kraft, P. (2006). Quantification of the Power of Hardy-Weinberg Equilibrium Testing to Detect Genotyping Error. *Human heredity*, **61**(1), 10–14.
- Crow, J. F. (1954). Breeding structure of populations. ii. effective population number. *Statistics and mathematics in biology*, **543**, 556.
- Crow, J. F. and Kimura, M. (1970). An introduction to population genetics theory. *An introduction to population genetics theory.*
- Daly, M. J., Rioux, J. D., Schaffner, S. F., Hudson, T. J., and Lander, E. S. (2001). High-resolution haplotype structure in the human genome. *Nature Genetics*, **29**(2), 229–232.
- de Bakker, P. I. W., Yelensky, R., Pe'er, I., Gabriel, S. B., Daly, M. J., and Altshuler, D. (2005). Efficiency and power in genetic association studies. *Nature Genetics*, **37**(11), 1217–1223.
- De Vries, H. M. (1900). Sur la loi de disjonction des hybrides. *Comptes rendus de l'Académie des Sciences*, **130**, 845–847.
- Deelen, P., Kanterakis, A., van Dijk, F., Medina-Gomez, C., Kreiner-Møller, E., Rivadeneira, F., Gutierrez-Achury, J., van Enckevort, D., Dijkstra, M., Byelas, H., Genome of Netherlands Consortium, de Bakker, P. I. W., and Swertz, M. A. (2014). Improved imputation quality of low-frequency and rare variants in European samples using the 'Genome of The Netherlands'. *European Journal of Human Genetics*, 22(11), 1321–1326.
- Delaneau, O., Coulonges, C., and Zagury, J.-F. (2008). Shape-IT: new rapid and accurate algorithm for haplotype inference. 9(1), 540.
- Delaneau, O., Marchini, J., and Zagury, J.-F. (2011). A linear complexity phasing method for thousands of genomes. *Nature methods*, **9**(2), 179–181.
- Delaneau, O., Zagury, J.-F., and Marchini, J. (2013). Improved whole-chromosome phasing for disease and population genetic studies. *Nature methods*, **10**(1), 5–6.
- Devlin, B., Roeder, K., and Wasserman, L. (2001). Genomic control, a new approach to genetic-based association studies. *Theoretical population biology*, **60**(3), 155–166.
- Donnelly, K. P. (1983). The probability that related individuals share some section of genome identical by descent. *Theoretical population biology*, **23**(1), 34–63.
- Douglas, J. A., Boehnke, M., and Lange, K. (2000). A Multipoint Method for Detecting Genotyping Errors and Mutations in Sibling-Pair Linkage Data. *The American Journal of Human Genetics*, **66**(4), 1287–1297.
- Douglas, J. A., Skol, A. D., and Boehnke, M. (2002). Probability of Detection of Genotyping Errors and Mutations as Inheritance Inconsistencies in Nuclear-Family Data. *The American Journal of Human Genetics*, **70**(2), 487–495.
- Eberle, M. A., Fritzilas, E., Krusche, P., Kallberg, M., Moore, B. L., Bekritsky, M. A., Iqbal, Z., Chuang, H.-Y., Humphray, S. J., Halpern, A. L., Kruglyak, S., Margulies, E. H., McVean, G., and Bentley, D. R. (2016). A reference data set of 5.4 million phased human variants validated by genetic inheritance from sequencing a three-generation 17-member pedigree. *Genome Research*, 27(1), 1–9.
- Ewens, W. J. (2012a). Mathematical Population Genetics 1: Theoretical Introduction, volume 27. Springer Science & Business Media.

Ewens, W. J. (2012b). *Mathematical population genetics 1: theoretical introduction*, volume 27. Springer Science & Business Media.

Fisher, R. (1930a). The genetical theory of natural selection.

Fisher, R. A. (1930b). The genetical theory of natural selection. Oxford University Press, Oxford.

Fisher, R. A. (1949). The theory of inbreeding. The theory of inbreeding.

Fisher, R. A. (1954). A fuller theory of "junctions" in inbreeding. Heredity, 8(2), 187-197.

Forney, G. D. (1973). The Viterbi Algorithm. In Proceedings of the IEEE, pages 268–278.

Frazer, K. A., Murray, S. S., Schork, N. J., and Topol, E. J. (2009). Human genetic variation and its contribution to complex traits. *Nature Reviews Genetics*, **10**(4), 241–251.

Freedman, M. L., Reich, D., Penney, K. L., McDonald, G. J., Mignault, A. A., Patterson, N., Gabriel, S. B., Topol, E. J., Smoller, J. W., Pato, C. N., Pato, M. T., Petryshen, T. L., Kolonel, L. N., Lander, E. S., Sklar, P., Henderson, B., Hirschhorn, J. N., and Altshuler, D. (2004). Assessing the impact of population stratification on genetic association studies. *Nature Genetics*, **36**(4), 388–393.

Fu, W., O'Connor, T. D., Jun, G., Kang, H. M., Abecasis, G., Leal, S. M., Gabriel, S., Altshuler, D., Shendure, J., Nickerson, D. A., Bamshad, M. J., Project, N. E. S., and Akey, J. M. (2012). Analysis of 6,515 exomes reveals the recent origin of most human protein-coding variants. *Nature*, **493**(7431), 216–220.

Fu, Y. X. (1995). Statistical Properties of Segregating Sites. Theoretical population biology, 48(2), 172-197.

Fu, Y.-X. and Li, W.-H. (1999). Coalescing into the 21st Century: An Overview and Prospects of Coalescent Theory. *Theoretical population biology*, **56**(1), 1–10.

Fuchsberger, C., Flannick, J., Teslovich, T. M., Mahajan, A., Agarwala, V., Gaulton, K. J., Ma, C., Fontanillas, P., Moutsianas, L., McCarthy, D. J., Rivas, M. A., Perry, J. R. B., Sim, X., Blackwell, T. W., Robertson, N. R., Rayner, N. W., Cingolani, P., Locke, A. E., Tajes, J. F., Highland, H. M., Dupuis, J., Chines, P. S., Lindgren, C. M., Hartl, C., Jackson, A. U., Chen, H., Huyghe, J. R., van de Bunt, M., Pearson, R. D., Kumar, A., Müller-Nurasyid, M., Grarup, N., Stringham, H. M., Gamazon, E. R., Lee, J., Chen, Y., Scott, R. A., Below, J. E., Chen, P., Huang, J., Go, M. J., Stitzel, M. L., Pasko, D., Parker, S. C. J., Varga, T. V., Green, T., Beer, N. L., Day-Williams, A. G., Ferreira, T., Fingerlin, T., Horikoshi, M., Hu, C., Huh, I., Ikram, M. K., Kim, B.-J., Kim, Y., Kim, Y. J., Kwon, M.-S., Lee, J., Lee, S., Lin, K.-H., Maxwell, T. J., Nagai, Y., Wang, X., Welch, R. P., Yoon, J., Zhang, W., Barzilai, N., Voight, B. F., Han, B.-G., Jenkinson, C. P., Kuulasmaa, T., Kuusisto, J., Manning, A., Ng, M. C. Y., Palmer, N. D., Balkau, B., áková, A. S., Abboud, H. E., Boeing, H., Giedraitis, V., Prabhakaran, D., Gottesman, O., Scott, J., Carey, J., Kwan, P., Grant, G., Smith, J. D., Neale, B. M., Purcell, S., Butterworth, A. S., Howson, J. M. M., Lee, H. M., Lu, Y., Kwak, S.-H., Zhao, W., Danesh, J., Lam, V. K. L., Park, K. S., Saleheen, D., So, W. Y., Tam, C. H. T., Afzal, U., Aguilar, D., Arya, R., Aung, T., Chan, E., Navarro, C., Cheng, C.-Y., Palli, D., Correa, A., Curran, J. E., Rybin, D., Farook, V. S., Fowler, S. P., Freedman, B. I., Griswold, M., Hale, D. E., Hicks, P. J., Khor, C.-C., Kumar, S., Lehne, B., Thuillier, D., Lim, W. Y., Liu, J., van der Schouw, Y. T., Loh, M., Musani, S. K., Puppala, S., Scott, W. R., Yengo, L., Tan, S.-T., Taylor, H. A., Thameem, F., Wilson, G., Wong, T. Y., Njølstad, P. R., Levy, J. C., Mangino, M., Bonnycastle, L. L., Schwarzmayr, T., Fadista, J., Surdulescu, G. L., Herder, C., Groves, C. J., Wieland, T., Bork-Jensen, J., Brandslund, I., Christensen, C., Koistinen, H. A., Doney, A. S. F., Kinnunen, L., Esko, T., Farmer, A. J., Hakaste, L., Hodgkiss, D., Kravic, J., Lyssenko, V., Hollensted, M., Jørgensen, M. E., Jørgensen, T., Ladenvall, C., Justesen, J. M., Käräjämäki, A., Kriebel, J., Rathmann, W., Lannfelt, L., Lauritzen, T., Narisu, N., Linneberg, A., Melander, O., Milani, L., Neville, M., Orho-Melander, M., Qi, L., Qi, Q., Roden, M., Rolandsson, O., Swift, A., Rosengren, A. H., Stirrups, K., Wood, A. R., Mihailov, E., Blancher, C., Carneiro, M. O., Maguire, J., Poplin, R., Shakir, K., Fennell, T., DePristo, M., de Angelis, M. H., Deloukas, P., Gjesing, A. P., Jun, G., Nilsson, P., Murphy, J., Onofrio, R., Thorand, B., Hansen, T., Meisinger, C., Hu, F. B., Isomaa, B., Karpe, F., Liang, L., Peters, A., Huth, C., O'Rahilly, S. P., Palmer, C. N. A., Pedersen, O., Rauramaa, R., Tuomilehto, J., Salomaa, V., Watanabe, R. M., Syvänen, A.-C., Bergman, R. N., Bharadwaj, D., Bottinger, E. P., Cho, Y. S., Chandak, G. R., Chan, J. C. N., Chia, K. S., Daly, M. J., Ebrahim, S. B., Langenberg, C., Elliott, P., Jablonski, K. A., Lehman, D. M., Jia, W., and Ma, R. (2016). The genetic architecture of type 2 diabetes. Nature, 536(7614), 41–47.

Genome of the Netherlands Consortium (2014). Whole-genome sequence variation, population structure and demographic history of the Dutch population. *Nature Genetics*, **46**(8), 818–825.

Gibson, G. (2012). Rare and common variants: twenty arguments. Nature Reviews Genetics, 13(2), 135-145.

- Gordon, D., Heath, S. C., Liu, X., and Ott, J. (2001). A Transmission/Disequilibrium Test That Allows for Genotyping Errors in the Analysis of Single-Nucleotide Polymorphism Data. *The American Journal of Human Genetics*, **69**(2), 371–380.
- Gordon, D., Finch, S. J., Nothnagel, M., and Ott, J. u. r. (2002). Power and Sample Size Calculations for Case-Control Genetic Association Tests when Errors Are Present: Application to Single Nucleotide Polymorphisms. *Human heredity*, **54**(1), 22–33.
- Gore, A., Li, Z., Fung, H.-L., Young, J. E., Agarwal, S., Antosiewicz-Bourget, J., Canto, I., Giorgetti, A., Israel, M. A., Kiskinis, E., Lee, J.-H., Loh, Y.-H., Manos, P. D., Montserrat, N., Panopoulos, A. D., Ruiz, S., Wilbert, M. L., Yu, J., Kirkness, E. F., Izpisua Belmonte, J. C., Rossi, D. J., Thomson, J. A., Eggan, K., Daley, G. Q., Goldstein, L. S. B., and Zhang, K. (2011). Somatic coding mutations in human induced pluripotent stem cells. Nature, 471(7336), 63–67.
- Griffiths, R. C. (1991). The Two-Locus Ancestral Graph. In *Selected Proceedings of the Sheffield Symposium on Applied Probability*, pages 100–117. Institute of Mathematical Statistics, Hayward, CA.
- Griffiths, R. C. and Marjoram, P. (1996). Ancestral inference from samples of DNA sequences with recombination. *Journal of Computational Biology*, 3(4), 479–502.
- Griffiths, R. C. and Marjoram, P. (1997a). An ancestral recombination graph. *Institute for Mathematics and its Applications*, **87**, 257.
- Griffiths, R. C. and Marjoram, P. (1997b). Progress in population genetics and human evolution.
- Griffiths, R. C. and Tavaré, S. (1998). The age of a mutation in a general coalescent tree. *Communications in Statistics*. *Stochastic Models*, **14**(1-2), 273–295.
- Gusev, A., Lowe, J. K., Stoffel, M., Daly, M. J., Altshuler, D., Breslow, J. L., Friedman, J. M., and Pe'er, I. (2009). Whole population, genome-wide mapping of hidden relatedness. *Genome Research*, **19**(2), 318–326.
- Gutenkunst, R. N., Hernandez, R. D., Williamson, S. H., and Bustamante, C. D. (2009). Inferring the Joint Demographic History of Multiple Populations from Multidimensional SNP Frequency Data. *PLoS Genetics*, 5(10), e1000695–11.
- Haldane, J. (1919). The combination of linkage values and the calculation of distances between the loci of linked factors. *J Genet*, **8**(29), 299–309.
- Hardy, G. H. (1908). Mendelian Proportions in a Mixed Population. Science, 28(706), 49-50.
- Harris, K. and Nielsen, R. (2013). Inferring Demographic History from a Spectrum of Shared Haplotype Lengths. *PLoS Genetics*, **9**(6).
- Hayes, B. J., Visscher, P. M., McPartlan, H. C., and Goddard, M. E. (2003). Novel multilocus measure of linkage disequilibrium to estimate past effective population size. *Genome Research*, **13**(4), 635–643.
- Hein, J., Schierup, M., and Wiuf, C. (2004). *Gene genealogies, variation and evolution: a primer in coalescent theory*. Oxford University Press, Oxford.
- Henn, B. M., Gutenkunst, R. N., Indap, A. R., Marth, G. T., Clark, A. G., Yu, F., Gibbs, R. A., 1000 Genomes Project, Durbin, R. M., Flicek, P., Gabriel, S. B., Lander, E. S., Wheeler, D., Cibulskis, K., Fennell, T. J., Jaffe, D. B., Shefler, E., Egholm, M., Fulton, R., Bainbridge, M., Challis, D., Sabo, A., Wang, J., Lee, C., Korn, J. M., Sudbrak, R., Auton, A., Iqbal, Z., Desany, B., Dooling, D., Hurles, M. E., MacArthur, D. G., Abyzov, A., Zhang, Z., Garrison, E. P., Banks, E., Handsaker, R. E., Hartl, C., De La Vega, F. M., Alkan, C., Snyder, M., Muzny, D., Reid, J., Quinlan, A. R., Stewart, C., Wu, J., Gravel, S., Sherry, S. T., McVean, G. A., Abecasis, G. R., Koboldt, D. C., Palotie, A., Bustamante, C. D., Schafer, A. J., and Brooks, L. D. (2011). Demographic history and rare allele sharing among human populations. *Proceedings of the National Academy of Sciences*, 108(29), 11983–11988.
- Howie, B., Marchini, J., and Stephens, M. (2011a). Genotype imputation with thousands of genomes. *G3* (*Bethesda*, *Md*.), 1(6), 457–470.

Howie, B., Marchini, J., and Stephens, M. (2011b). Genotype Imputation with Thousands of Genomes. *G3* (*Bethesda*, *Md*.), **1**(6), 457–470.

- Howie, B. N., Donnelly, P., and Marchini, J. (2009). A Flexible and Accurate Genotype Imputation Method for the Next Generation of Genome-Wide Association Studies. *PLoS Genetics*, **5**(6), e1000529.
- Hudson, R. (1990). Gene genealogies and the coalescent process. Oxford surveys in evolutionary biology, 7(1), 44.
- Hudson, R. and Kaplan, N. L. (1985). Statistical Properties of the Number of Recombination Events in the History of a Sample of Dna-Sequences. *Genetics*, **111**(1), 147–164.
- Hudson, R. R. (1983). Properties of a neutral allele model with intragenic recombination. *Theoretical population biology*, 23(2), 183–201.
- Hudson, R. R. (2001). Two-locus sampling distributions and their application. Genetics, 159(4), 1805-1817.
- Hudson, R. R. (2002). Generating samples under a Wright-Fisher neutral model of genetic variation. *Bioinformatics*, **18**(2), 337–338.
- International HapMap 3 Consortium, Schaffner, S. F., Peltonen, L., Dermitzakis, E., Bonnen, P. E., Altshuler, D. M., de Bakker, P. I. W., Deloukas, P., Gabriel, S. B., Gwilliam, R., Hunt, S., Inouye, M., Jia, X., Palotie, A., Parkin, M., Whittaker, P., Yu, F., Chang, K., Hawes, A., Lewis, L. R., Ren, Y., Wheeler, D., Gibbs, R. A., Muzny, D. M., Barnes, C., Darvishi, K., Hurles, M., Korn, J. M., Kristiansson, K., Lee, C., McCarrol, S. A., Nemesh, J., Keinan, A., Montgomery, S. B., Pollack, S., Soranzo, N., Gonzaga-Jauregui, C., Anttila, V., Brodeur, W., Daly, M. J., Leslie, S., McVean, G., Moutsianas, L., Nguyen, H., Zhang, Q., Ghori, M. J. R., McGinnis, R., McLaren, W., Price, A. L., Takeuchi, F., Grossman, S. R., Shlyakhter, I., Hostetter, E. B., Sabeti, P. C., Adebamowo, C. A., Foster, M. W., Gordon, D. R., Licinio, J., Manca, M. C., Marshall, P. A., Matsuda, I., Ngare, D., Wang, V. O., Reddy, D., Rotimi, C. N., Royal, C. D., Sharp, R. R., Zeng, C., Brooks, L. D., and McEwen, J. E. (2010). Integrating common and rare genetic variation in diverse human populations. *Nature*, 467(7311), 52–58.
- International HapMap Consortium (2003). The International HapMap Project. Nature, 426(6968), 789–796.
- International HapMap Consortium, Frazer, K. A., Ballinger, D. G., Cox, D. R., Hinds, D. A., Stuve, L. L., Gibbs, R. A., Belmont, J. W., Boudreau, A., Hardenbol, P., Leal, S. M., Pasternak, S., Wheeler, D. A., Willis, T. D., Yu, F., Yang, H., Zeng, C., Gao, Y., Hu, H., Hu, W., Li, C., Lin, W., Liu, S., Pan, H., Tang, X., Wang, J., Wang, W., Yu, J., Zhang, B., Zhang, Q., Zhao, H., Zhao, H., Zhou, J., Gabriel, S. B., Barry, R., Blumenstiel, B., Camargo, A., Defelice, M., Faggart, M., Goyette, M., Gupta, S., Moore, J., Nguyen, H., Parkin, M., Roy, J., Stahl, E., Winchester, E., Ziaugra, L., Shen, Y., Yao, Z., Huang, W., Chu, X., He, Y., Jin, L., Liu, Y., Shen, Y., Sun, W., Wang, H., Wang, Y., Wang, Y., Xiong, X., Xu, L., Waye, M. M. Y., Tsui, S. K. W., Xue, H., Wong, J. T.-F., Galver, L. M., Fan, J.-B., Gunderson, K., Murray, S. S., Oliphant, A. R., Chee, M. S., Montpetit, A., Chagnon, F., Ferretti, V., Leboeuf, M., Olivier, J.-F., Phillips, M. S., Roumy, S., Sallée, C., Verner, A., Hudson, T. J., Kwok, P.-Y., Cai, D., Koboldt, D. C., Miller, R. D., Pawlikowska, L., Taillon-Miller, P., Xiao, M., Tsui, L.-C., Mak, W., Song, Y. Q., Tam, P. K. H., Nakamura, Y., Kawaguchi, T., Kitamoto, T., Morizono, T., Nagashima, A., Ohnishi, Y., Sekine, A., Tanaka, T., Tsunoda, T., Deloukas, P., Bird, C. P., Delgado, M., Dermitzakis, E. T., Gwilliam, R., Hunt, S., Morrison, J., Powell, D., Stranger, B. E., Whittaker, P., Bentley, D. R., de Bakker, P. I. W., Barrett, J., Chretien, Y. R., Maller, J., McCarroll, S., Patterson, N., Pe'er, I., Price, A., Purcell, S., Sabeti, P., Saxena, R., Schaffner, S. F., Sham, P. C., Varilly, P., Altshuler, D., Stein, L. D., Krishnan, L., Smith, A. V., Tello-Ruiz, M. K., Thorisson, G. A., Chakravarti, A., Chen, P. E., Cutler, D. J., Kashuk, C. S., Lin, S., Abecasis, G. R., Guan, W., Li, Y., Munro, H. M., Qin, Z. S., Thomas, D. J., McVean, G., Auton, A., Bottolo, L., Cardin, N., Eyheramendy, S., Freeman, C., Marchini, J., Myers, S., Spencer, C., Stephens, M., Donnelly, P., Cardon, L. R., Clarke, G., Evans, D. M., Morris, A. P., Weir, B. S., Mullikin, J. C., Sherry, S. T., Feolo, M., Skol, A., Zhang, H., Matsuda, I., Fukushima, Y., Macer, D. R., Suda, E., Rotimi, C. N., Adebamowo, C. A., Ajayi, I., Aniagwu, T., Marshall, P. A., Nkwodimmah, C., Royal, C. D. M., Leppert, M. F., Dixon, M., Peiffer, A., Qiu, R., Kent, A., Kato, K., Niikawa, N., Adewole, I. F., Knoppers, B. M., Foster, M. W., Clayton, E. W., Watkin, J., Muzny, D., Nazareth, L., Sodergren, E., Weinstock, G. M., Yakub, I., Onofrio, R. C., Richter, D. J., Birren, B. W., Daly, M. J., Wilson, R. K., Fulton, L. L., Rogers, J., Burton, J., Carter, N. P., Clee, C. M., Griffiths, M., Jones, M. C., McLay, K., Plumb, R. W., Ross, M. T., Sims, S. K., Willey, D. L., Chen, Z., Han, H., Kang, L., Godbout, M., Wallenburg, J. C., L'Archevêque, P., Bellemare, G., Saeki, K., Wang, H., An, D., Fu, H., Li, Q., Wang, Z., Wang, R., Holden, A. L., Brooks, L. D., McEwen, J. E., Guyer, M. S., Wang, V. O., Peterson, J. L., Shi, M., Spiegel, J., Sung, L. M., Zacharia, L. F., Collins, F. S., Kennedy, K., Jamieson, R., and Stewart, J. (2007). A second generation human haplotype map of over 3.1 million SNPs. Nature, 449(7164), 851-861.

International Human Genome Sequencing Consortium (2001). Initial sequencing and analysis of the human genome. *Nature*, **409**(6822), 860–921.

- International Human Genome Sequencing Consortium (2004). Finishing the euchromatic sequence of the human genome. *Nature*, **431**(7011), 931–945.
- Kaiser, J. (2008). A plan to capture human diversity in 1000 genomes (Science (395)). *Science*, **319**(5868), 1336.
- Kang, S. J., Gordon, D., and Finch, S. J. (2004). What SNP genotyping errors are most costly for genetic association studies? *Genetic Epidemiology*, **26**(2), 132–141.
- Keinan, A. and Clark, A. G. (2012). Recent explosive human population growth has resulted in an excess of rare genetic variants. *Science*, **336**(6082), 740–743.
- Kelleher, J., Etheridge, A. M., and McVean, G. (2016). Efficient Coalescent Simulation and Genealogical Analysis for Large Sample Sizes. *PLoS computational biology*, **12**(5), e1004842–22.
- Kimura, M. (1969). The number of heterozygous nucleotide sites maintained in a finite population due to steady flux of mutations. *Genetics*, **61**(4), 893–903.
- Kimura, M. and Ota, T. (1973). The age of a neutral mutant persisting in a finite population. *Genetics*, **75**(1), 199–212.
- Kingman, J. F. C. (1982a). Exchangeability and the evolution of large populations. *Exchangeability in Probability and Statistics*, pages 97—112.
- Kingman, J. F. C. (1982b). On the genealogy of large populations. Journal of Applied Probability, 19(A), 27-43.
- Kingman, J. F. C. (1982c). The coalescent. Stochastic processes and their applications, 13(3), 235-248.
- Klein, R. J., Zeiss, C., Chew, E. Y., Tsai, J.-Y., Sackler, R. S., Haynes, C., Henning, A. K., SanGiovanni, J. P., Mane, S. M., Mayne, S. T., Bracken, M. B., Ferris, F. L., Ott, J., Barnstable, C., and Hoh, J. (2005). Complement Factor H Polymorphism in Age-Related Macular Degeneration. *Science*, 308(5720), 385–389.
- Kong, A., Masson, G., Frigge, M. L., Gylfason, A., Zusmanovich, P., Thorleifsson, G., Olason, P. I., Ingason, A., Steinberg, S., Rafnar, T., Sulem, P., Mouy, M., Jonsson, F., Thorsteinsdottir, U., Gudbjartsson, D. F., Stefansson, H., and Stefansson, K. (2008). Detection of sharing by descent, long-range phasing and haplotype imputation. *Nature Genetics*, 40(9), 1068–1075.
- Kruglyak, L. (1999). Prospects for whole-genome linkage disequilibrium mapping of common disease genes. *Nature Genetics*, 22(2), 139–144.
- Kryukov, G. V., Pennacchio, L. A., and Sunyaev, S. R. (2007). Most rare missense alleles are deleterious in humans: implications for complex disease and association studies. *The American Journal of Human Genetics*, **80**(4), 727–739.
- Labuda, M., Labuda, D., Korab-Laskowska, M., Cole, D. E., Zietkiewicz, E., Weissenbach, J., Popowska, E., Pronicka, E., Root, A. W., and Glorieux, F. H. (1996). Linkage disequilibrium analysis in young populations: pseudo-vitamin d-deficiency rickets and the founder effect in french canadians. *American journal of human genetics*, **59**(3), 633.
- Lander, E. S. (1996). The new genomics: Global views of biology. Science, 274(5287), 536-539.
- Lawson, D. J., Hellenthal, G., Myers, S., and Falush, D. (2012). Inference of population structure using dense haplotype data. *PLoS Genetics*, 8(1), e1002453.
- Leutenegger, A.-L., Prum, B., Génin, E., Verny, C., Lemainque, A., Clerget-Darpoux, F., and Thompson, E. A. (2003). Estimation of the Inbreeding Coefficient through Use of Genomic Data. *American journal of human genetics*, **73**(3), 516–523.
- Li, N. and Stephens, M. (2003). Modeling linkage disequilibrium and identifying recombination hotspots using single-nucleotide polymorphism data. *Genetics*, **165**(4), 2213–2233.
- Li, W. H. (1975). The first arrival time and mean age of a deleterious mutant gene in a finite population. *The American Journal of Human Genetics*, 27(3), 274–286.

Li, Y., Willer, C., Sanna, S., and Abecasis, G. (2009). Genotype imputation. *Annual review of genomics and human genetics*, **10**, 387–406.

- Li, Y., Willer, C. J., Ding, J., Scheet, P., and Abecasis, G. R. (2010). MaCH: using sequence and genotype data to estimate haplotypes and unobserved genotypes. *Genetic Epidemiology*, **34**(8), 816–834.
- Lim, E. T., Würtz, P., Havulinna, A. S., Palta, P., Tukiainen, T., Rehnström, K., Esko, T., Mägi, R., Inouye, M., Lappalainen, T., Chan, Y., Salem, R. M., Lek, M., Flannick, J., Sim, X., Manning, A., Ladenvall, C., Bumpstead, S., Hämäläinen, E., Aalto, K., Maksimow, M., Salmi, M., Blankenberg, S., Ardissino, D., Shah, S., Horne, B., McPherson, R., Hovingh, G. K., Reilly, M. P., Watkins, H., Goel, A., Farrall, M., Girelli, D., Reiner, A. P., Stitziel, N. O., Kathiresan, S., Gabriel, S., Barrett, J. C., Lehtimäki, T., Laakso, M., Groop, L., Kaprio, J., Perola, M., McCarthy, M. I., Boehnke, M., Altshuler, D. M., Lindgren, C. M., Hirschhorn, J. N., Metspalu, A., Freimer, N. B., Zeller, T., Jalkanen, S., Koskinen, S., Raitakari, O., Durbin, R., MacArthur, D. G., Salomaa, V., Ripatti, S., Daly, M. J., Palotie, A., and for the Sequencing Initiative Suomi (SISu) Project (2014). Distribution and Medical Impact of Loss-of-Function Variants in the Finnish Founder Population. *PLoS Genetics*, **10**(7), e1004494–12.
- Liu, L., Li, Y., Li, S., Hu, N., He, Y., Pong, R., Lin, D., Lu, L., and Law, M. (2012). Comparison of Next-Generation Sequencing Systems. *Journal of biomedicine & biotechnology*, **2012**(7), 1–11.
- Loh, P.-R., Palamara, P. F., and Price, A. L. (2016a). Fast and accurate long-range phasing in a uk biobank cohort. *Nature genetics*.
- Loh, P.-R., Danecek, P., Palamara, P. F., Fuchsberger, C., Reshef, Y. A., Finucane, H. K., Schoenherr, S., Forer, L., McCarthy, S., Abecasis, G. R., Durbin, R., and Price, A. L. (2016b). Reference-based phasing using the Haplotype Reference Consortium panel. Technical report.
- Malécot, G. (1948). Mathematics of heredity. Les mathematiques de l'heredite.
- Manolio, T. A., Collins, F. S., Cox, N. J., Goldstein, D. B., Hindorff, L. A., Hunter, D. J., McCarthy, M. I., Ramos, E. M., Cardon, L. R., Chakravarti, A., Cho, J. H., Guttmacher, A. E., Kong, A., Kruglyak, L., Mardis, E., Rotimi, C. N., Slatkin, M., Valle, D., Whittemore, A. S., Boehnke, M., Clark, A. G., Eichler, E. E., Gibson, G., Haines, J. L., Mackay, T. F. C., McCarroll, S. A., and Visscher, P. M. (2009). Finding the missing heritability of complex diseases. *Nature*, **461**(7265), 747–753.
- Marchini, J. and Howie, B. (2010). Genotype imputation for genome-wide association studies. 11(7), 499-511.
- Marchini, J., Howie, B., Myers, S., McVean, G., and Donnelly, P. (2007). A new multipoint method for genome-wide association studies by imputation of genotypes. *Nature Genetics*, **39**(7), 906–913.
- Mardis, E. R. (2006). Anticipating the 1,000 dollar genome. Genome biology, 7(7), 112.
- Mardis, E. R. (2017). DNA sequencing technologies: 2006-2016. Nature Protocols, 12(2), 213-218.
- Marth, G. T., Yu, F., Indap, A. R., Garimella, K., Gravel, S., Leong, W. F., Tyler-Smith, C., Bainbridge, M., Blackwell, T., Zheng-Bradley, X., Chen, Y., Challis, D., Clarke, L., Ball, E. V., Cibulskis, K., Cooper, D. N., Fulton, B., Hartl, C., Koboldt, D., Muzny, D., Smith, R., Sougnez, C., Stewart, C., Ward, A., Yu, J., Xue, Y., Altshuler, D., Bustamante, C. D., Clark, A. G., Daly, M., DePristo, M., Flicek, P., Gabriel, S., Mardis, E., Palotie, A., Gibbs, R., and 1000 Genomes Project (2011). The functional spectrum of low-frequency coding variation. *Genome biology*, 12(9), R84.
- Maruyama, T. (1974). The age of an allele in a finite population. Genetical research, 23(2), 137-143.
- Mathieson, I. and McVean, G. (2012). Differential confounding of rare and common variants in spatially structured populations. *Nature Genetics*, 44(3), 243–U29.
- Mathieson, I. and McVean, G. (2014). Demography and the Age of Rare Variants. *PLoS Genetics*, **10**(8), e1004528.
- Maynard Smith, J. (1989). Evolutionary genetics. Oxford University Press.
- McCarroll, S. A., Kuruvilla, F. G., Korn, J. M., Cawley, S., Nemesh, J., Wysoker, A., Shapero, M. H., de Bakker, P. I. W., Maller, J. B., Kirby, A., Elliott, A. L., Parkin, M., Hubbell, E., Webster, T., Mei, R., Veitch, J., Collins, P. J., Handsaker, R., Lincoln, S., Nizzari, M., Blume, J., Jones, K. W., Rava, R., Daly, M. J., Gabriel, S. B., and Altshuler, D. (2008). Integrated detection and population-genetic analysis of SNPs and copy number variation. *Nature Genetics*, **40**(10), 1166–1174.

McCarthy, M. I., Abecasis, G. R., Cardon, L. R., Goldstein, D. B., Little, J., Ioannidis, J. P. A., and Hirschhorn, J. N. (2008). Genome-wide association studies for complex traits: consensus, uncertainty and challenges. *Nature Publishing Group*, **9**(5), 356–369.

- McCarthy, S., Das, S., Kretzschmar, W., Delaneau, O., Wood, A. R., Teumer, A., Kang, H. M., Fuchsberger, C., Danecek, P., Sharp, K., Luo, Y., Sidore, C., Kwong, A., Timpson, N., Koskinen, S., Vrieze, S., Scott, L. J., Zhang, H., Mahajan, A., Veldink, J., Peters, U., Pato, C., van Duijn, C. M., Gillies, C. E., Gandin, I., Mezzavilla, M., Gilly, A., Cocca, M., Traglia, M., Angius, A., Barrett, J. C., Boomsma, D., Branham, K., Breen, G., Brummett, C. M., Busonero, F., Campbell, H., Chan, A., Chen, S., Chew, E., Collins, F. S., Corbin, L. J., Smith, G. D., Dedoussis, G., Dorr, M., Farmaki, A.-E., Ferrucci, L., Forer, L., Fraser, R. M., Gabriel, S., Levy, S., Groop, L., Harrison, T., Hattersley, A., Holmen, O. L., Hveem, K., Kretzler, M., Lee, J. C., McGue, M., Meitinger, T., Melzer, D., Min, J. L., Mohlke, K. L., Vincent, J. B., Nauck, M., Nickerson, D., Palotie, A., Pato, M., Pirastu, N., McInnis, M., Richards, J. B., Sala, C., Salomaa, V., Schlessinger, D., Schoenherr, S., Slagboom, P. E., Small, K., Spector, T., Stambolian, D., Tuke, M., Tuomilehto, J., Van den Berg, L. H., Van Rheenen, W., Volker, U., Wijmenga, C., Toniolo, D., Zeggini, E., Gasparini, P., Sampson, M. G., Wilson, J. F., Frayling, T., de Bakker, P. I. W., Swertz, M. A., McCarroll, S., Kooperberg, C., Dekker, A., Altshuler, D., Willer, C., Iacono, W., Ripatti, S., Soranzo, N., Walter, K., Swaroop, A., Cucca, F., Anderson, C. A., Myers, R. M., Boehnke, M., McCarthy, M. I., Durbin, R., Abecasis, G., and Marchini, J. (2016). A reference panel of 64,976 haplotypes for genotype imputation. *Nature Genetics*, 48(10), 1279–1283.
- McClellan, J. and King, M.-C. (2010). Genetic Heterogeneity in Human Disease. Cell, 141(2), 210-217.
- McQuillan, R., Leutenegger, A.-L., Abdel-Rahman, R., Franklin, C. S., Pericic, M., Barac-Lauc, L., Smolej-Narancic, N., Janicijevic, B., Polasek, O., Tenesa, A., MacLeod, A. K., Farrington, S. M., Rudan, P., Hayward, C., Vitart, V., Rudan, I., Wild, S. H., Dunlop, M. G., Wright, A. F., Campbell, H., and Wilson, J. F. (2008). Runs of Homozygosity in European Populations. *The American Journal of Human Genetics*, 83(3), 359–372.
- McVean, G., Awadalla, P., and Fearnhead, P. (2002). A coalescent-based method for detecting and estimating recombination from gene sequences. *Genetics*.
- McVean, G. A. T., Myers, S. R., Hunt, S., Deloukas, P., Bentley, D. R., and Donnelly, P. (2004). The fine-scale structure of recombination rate variation in the human genome. *Science*, **304**(5670), 581–584.
- Mendel, G. (1866). Versuche über Pflanzenhybriden. Verhandlungen des naturforschenden Vereines in Brünn, 4, 3–47.
- Metzker, M. L. (2009). Sequencing technologies the next generation. Nature Publishing Group, 11(1), 31-46.
- Milligan, B. G. (2003). Maximum-Likelihood Estimation of Relatedness. Genetics, 163(3), 1153–1167.
- Moore, G. E. (1965). Cramming more components onto integrated circuits. *Electronics*, 38(8).
- Morgan, T. H. (1911). Random segregation versus coupling in Mendelian inheritance. *Science*, **34**(873), 384–384.
- Morral, N., Bertranpetit, J., Estivill, X., and Nunes, V. (1994). The origin of the major cystic fibrosis mutation (DF508) in European populations. *Nature*.
- Morris, A. and Cardon, L. (2007). Whole genome association. *Handbook of Statistical Genetics, Third Edition*, pages 1238–1263.
- Moskvina, V. and Schmidt, K. M. (2006). Susceptibility of Biallelic Haplotype and Genotype Frequencies to Genotyping Error. *Biometrics*, **62**(4), 1116–1123.
- Moskvina, V., Craddock, N., Holmans, P., Owen, M., and O'Donovan, M. (2005). Minor genotyping error can result in substantial elevation in type i error rate in haplotype based case control analysis. In *American Journal of Medical Genetics Part B-Neuropsychiatric Genetics*, volume 138, pages 19–19.
- Moutsianas, L., Agarwala, V., Fuchsberger, C., Flannick, J., Rivas, M. A., Gaulton, K. J., Albers, P. K., GoT2D Consortium, McVean, G., Boehnke, M., Altshuler, D., and McCarthy, M. I. (2015). The Power of Gene-Based Rare Variant Methods to Detect Disease-Associated Variation and Test Hypotheses About Complex Disease. *PLoS Genetics*, **11**(4), e1005165–24.
- Myers, S., Bottolo, L., Freeman, C., McVean, G., and Donnelly, P. (2005). A fine-scale map of recombination rates and hotspots across the human genome. *Science*.

Naidoo, N., Pawitan, Y., Soong, R., Cooper, D. N., and Ku, C.-S. (2011). Human genetics and genomics a decade after the release of the draft sequence of the human genome. *Human Genomics*, 5(6), 577–622.

- Neuhauser, C. (2001). Mathematical models in population genetics. Handbook of statistical genetics.
- Nordborg, M. (2001). Coalescent theory. Handbook of statistical genetics.
- O'Connell, J., Gurdasani, D., Delaneau, O., Pirastu, N., Ulivi, S., Cocca, M., Traglia, M., Huang, J., Huffman, J. E., Rudan, I., McQuillan, R., Fraser, R. M., Campbell, H., Polasek, O., Asiki, G., Ekoru, K., Hayward, C., Wright, A. F., Vitart, V., Navarro, P., Zagury, J.-F., Wilson, J. F., Toniolo, D., Gasparini, P., Soranzo, N., Sandhu, M. S., and Marchini, J. (2014). A General Approach for Haplotype Phasing across the Full Spectrum of Relatedness. *PLoS Genetics*, **10**(4), e1004234–21.
- Ott, J. (1999). Analysis of human genetic linkage. JHU Press.
- Pajunen, P., Rissanen, H., Härkänen, T., Jula, A., Reunanen, A., and Salomaa, V. (2010). The metabolic syndrome as a predictor of incident diabetes and cardiovascular events in the Health 2000 Study. *Diabetes and Metabolism*, **36**(5), 395–401.
- Palamara, P. F. and Pe'er, I. (2013). Inference of historical migration rates via haplotype sharing. *Bioinformatics*, 29(13), i180–i188.
- Palamara, P. F., Lencz, T., Darvasi, A., and Pe'er, I. (2012). Length Distributions of Identity by Descent Reveal Fine-Scale Demographic History. *The American Journal of Human Genetics*, **91**(5), 809–822.
- Palin, K., Campbell, H., Wright, A. F., Wilson, J. F., and Durbin, R. (2011). Identity-by-descent-based phasing and imputation in founder populations using graphical models. *Genetic Epidemiology*, **35**(8), 853–860.
- Papoulis, A. and Pillai, S. U. (2002). *Probability, random variables, and stochastic processes*. Tata McGraw-Hill Education.
- Pasaniuc, B., Zaitlen, N., Shi, H., Bhatia, G., Gusev, A., Pickrell, J., Hirschhorn, J., Strachan, D. P., Patterson, N., and Price, A. L. (2014). Fast and accurate imputation of summary statistics enhances evidence of functional enrichment. *Bioinformatics (Oxford, England)*, 30(20), 2906–2914.
- Pe'er, I., de Bakker, P. I. W., Maller, J., Yelensky, R., Altshuler, D., and Daly, M. J. (2006). Evaluating and improving power in whole-genome association studies using fixed marker sets. *Nature Genetics*, **38**(6), 663–667.
- Pennisi, E. (2007). Human Genetic Variation. Science, 318(5858), 1842-1843.
- Powell, J. E., Visscher, P. M., and Goddard, M. E. (2010). Reconciling the analysis of IBD and IBS in complex trait studies. *Nature Publishing Group*, **11**(11), 800–805.
- Price, A. L., Patterson, N. J., Plenge, R. M., Weinblatt, M. E., Shadick, N. A., and Reich, D. (2006). Principal components analysis corrects for stratification in genome-wide association studies. *Nature Genetics*, **38**(8), 904–909.
- Pritchard, J. K. (2001). Are rare variants responsible for susceptibility to complex diseases? *The American Journal of Human Genetics*, **69**(1), 124–137.
- Purcell, S., Neale, B., Todd-Brown, K., Thomas, L., Ferreira, M. A. R., Bender, D., Maller, J., Sklar, P., de Bakker, P. I. W., Daly, M. J., and Sham, P. C. (2007). PLINK: a tool set for whole-genome association and population-based linkage analyses. *The American Journal of Human Genetics*, **81**(3), 559–575.
- Rabiner, L. R. (1989). A tutorial on hidden Markov models and selected applications in speech recognition. In *Proceedings of the IEEE*, pages 257–286. Alcatel-Lucent Bell Labs, Murray, United States.
- Rasmussen, M. D., Hubisz, M. J., Gronau, I., and Siepel, A. (2014). Genome-Wide Inference of Ancestral Recombination Graphs. *PLoS Genetics*, **10**(5), e1004342–27.
- Reich, D. E., Cargill, M., Bolk, S., Ireland, J., Sabeti, P. C., Richter, D. J., Lavery, T., Kouyoumjian, R., Farhadian, S. F., Ward, R., and Lander, E. S. (2001). Linkage disequilibrium in the human genome. *Nature*, **411**(6834), 199–204.

Risch, N. and Merikangas, K. (1996). The future of genetic studies of complex human diseases. *Science*, **273**(5281), 1516–1517.

- Risch, N., de Leon, D., Ozelius, L., Kramer, P., Almasy, L., Singer, B., Fahn, S., Breakefield, X., and Bressman, S. (1995). Genetic analysis of idiopathic torsion dystonia in Ashkenazi Jews and their recent descent from a small founder population. *Nature Genetics*, **9**(2), 152–159.
- Risch, N. J. (2000). Searching for genetic determinants in the new millennium. Nature, 405(6788), 847-856.
- Roach, J. C., Glusman, G., Smit, A. F. A., Huff, C. D., Hubley, R., Shannon, P. T., Rowen, L., Pant, K. P., Goodman, N., Bamshad, M., Shendure, J., Drmanac, R., Jorde, L. B., Hood, L., and Galas, D. J. (2010). Analysis of Genetic Inheritance in a Family Quartet by Whole-Genome Sequencing. *Science*, **328**(5978), 636–639.
- Roshyara, N. R. and Scholz, M. (2015). Impact of genetic similarity on imputation accuracy. *BMC Genetics*, **16**(1), 1–16.
- Rousset, F. (2002). Inbreeding and relatedness coefficients: What do they measure? Heredity, 88(5), 371-380.
- Sanger, F. and Coulson, A. R. (1975). A rapid method for determining sequences in DNA by primed synthesis with DNA polymerase. *Journal of molecular biology*, **94**(3), 441–448.
- Sanger, F., Nicklen, S., and Coulson, A. R. (1977). DNA sequencing with chain-terminating inhibitors. *Proceedings of the National Academy of Sciences of the United States of America*, **74**(12), 5463–5467.
- Scally, A. and Durbin, R. (2012). Revising the human mutation rate: implications for understanding human evolution. *Nature Reviews Genetics*, **13**(10), 745–753.
- Schork, N. J., Murray, S. S., Frazer, K. A., and Topol, E. J. (2009). Common vs. rare allele hypotheses for complex diseases. *Current opinion in genetics & development*, **19**(3), 212–219.
- Schroff, M. H. (2016). *Genealogical properties of rare variation and their implications for demographic inference*. Ph.D. thesis, University of Oxford.
- Serre, J. L., Simon-Bouy, B., Mornet, E., Jaume-Roig, B., Balassopoulou, A., Schwartz, M., Taillandier, A., Boue, J., and Boue, A. (1990). Studies of RFLP closely linked to the cystic fibrosis locus throughout Europe lead to new considerations in populations genetics. *Human genetics*, **84**(5), 449–454.
- Shields, D. C., Collins, A., Buetow, K. H., and Morton, N. E. (1991). Error filtration, interference, and the human linkage map. *Proceedings of the National Academy of Sciences of the United States of America*, **88**(15), 6501–6505.
- Simons, Y. B., Turchin, M. C., Pritchard, J. K., and Sella, G. (2014). The deleterious mutation load is insensitive to recent population history. *Nature Publishing Group*, **46**(3), 220–224.
- Slack, J. (2014). Genes: A Very Short Introduction. Oxford University Press, Oxford.
- Slatkin, M. (2000). Allele age and a test for selection on rare alleles. *Philosophical Transactions of the Royal Society B: Biological Sciences*, **355**(1403), 1663–1668.
- Slatkin, M. (2008a). Inbreeding coefficients and coalescence times. doi.org, pages 1-9.
- Slatkin, M. (2008b). Linkage disequilibrium understanding the evolutionary past and mapping the medical future. *Nature Reviews Genetics*, **9**(6), 477–485.
- Slatkin, M. and Bertorelle, G. (2001). The use of intraallelic variability for testing neutrality and estimating population growth rate. *Genetics*, **158**(2), 865–874.
- Slatkin, M. and Rannala, B. (2000). Estimating allele age. *Annual review of genomics and human genetics*, 1(1), 225–249.
- Sobel, E., Papp, J. C., and Lange, K. (2002). Detection and integration of genotyping errors in statistical genetics. *The American Journal of Human Genetics*, **70**(2), 496–508.
- Stam, P. (1980). The distribution of the fraction of the genome identical by descent in finite random mating populations. *Genetical research*, **35**(02), 131.

- Stone, M. (1961). The Opinion Pool. The Annals of Mathematical Statistics, 32(4), 1339-1342.
- Sturtevant, A. H. (1913). The linear arrangement of six sex-linked factors in drosophila, as shown by their mode of association. *Journal of Experimental Zoology Part A: Ecological Genetics and Physiology*, **14**(1), 43–59.
- Su, Z., Marchini, J., and Donnelly, P. (2011). HAPGEN2: simulation of multiple disease SNPs. *Bioinformatics*, 27(16), 2304–2305.
- Tajima, F. (1983). Evolutionary relationship of DNA sequences in finite populations. *Genetics*, **105**(2), 437–460.
- Tajima, F. (1993). Measurement of dna polymorphism. Mechanisms of molecular evolution, pages 37-59.
- Takahata, N. (1993). Allelic genealogy and human evolution. Molecular Biology and Evolution, 10(1), 2-22.
- Tavaré, S. (2004). Part I: Ancestral inference in population genetics. In *Lectures on probability theory and statistics*, pages 1–188. Springer.
- Tavaré, S., Balding, D. J., Griffiths, R. C., and Donnelly, P. (1997). Inferring coalescence times from DNA sequence data. *Genetics*, **145**(2), 505–518.
- Tennessen, J. A., Bigham, A. W., O'Connor, T. D., Fu, W., Kenny, E. E., Gravel, S., McGee, S., Do, R., Liu, X., Jun, G., Kang, H. M., Jordan, D., Leal, S. M., Gabriel, S., Rieder, M. J., Abecasis, G., Altshuler, D., Nickerson, D. A., Boerwinkle, E., Sunyaev, S., Bustamante, C. D., Bamshad, M. J., Akey, J. M., GO, B., GO, S., and Project, N. E. S. (2012). Evolution and Functional Impact of Rare Coding Variation from Deep Sequencing of Human Exomes. *Science*, 337(6090), 64–69.
- Thompson, E. A. (1974). Gene Identities and Multiple Relationships. Biometrics, 30(4), 667.
- Thompson, E. A. (1975). The estimation of pairwise relationships. Annals of human genetics, 39(2), 173-188.
- Thompson, E. A. (1976). Estimation of age and rate of increase of rare variants. *The American Journal of Human Genetics*, **28**(5), 442–452.
- Thompson, E. A. (2008). The IBD process along four chromosomes. *Theoretical population biology*, **73**(3), 369–373.
- Thompson, E. A. (2013). Identity by descent: variation in meiosis, across genomes, and in populations. *Genetics*, **194**(2), 301–326.
- Tschermak, E. (1900). Über künstliche Kreuzung bei *Pisum sativum. Berichte der Deutschen Botanischen Gesellschaft*, **18**, 232–239.
- UK10K Consortium, Walter, K., Crooks, L., Memari, Y., Perry, J. R. B., Xu, C., Futema, M., Lawson, D., Iotchkova, V., Schiffels, S., Hendricks, A. E., Li, R., Floyd, J., Wain, L. V., Humphries, S. E., Barrett, J. C., Plagnol, V., Richards, J. B., Greenwood, C. M. T., Timpson, N. J., Soranzo, N., Danecek, P., Barroso, I., McCarthy, S., Tachmazidou, I., Durbin, R., Hurles, M. E., Kennedy, K., Palotie, A., Zeggini, E., Cocca, M., Huang, J., and Min, J. L. (2015). The UK10K project identifies rare variants in health and disease. *Nature*, 526(7571), 82–90.
- Vartiainen, E., Laatikainen, T., Peltonen, M., Juolevi, A., Mannisto, S., Sundvall, J., Jousilahti, P., Salomaa, V., Valsta, L., and Puska, P. (2010). Thirty-five-year trends in cardiovascular risk factors in Finland. *International Journal of Epidemiology*, **39**(2), 504–518.
- Venter, J. C., Adams, M. D., Myers, E. W., Li, P. W., Mural, R. J., Sutton, G. G., Smith, H. O., Yandell, M., Evans, C. A., Holt, R. A., Gocayne, J. D., Amanatides, P., Ballew, R. M., Huson, D. H., Wortman, J. R., Zhang, Q., Kodira, C. D., Zheng, X. H., Chen, L., Skupski, M., Subramanian, G., Thomas, P. D., Zhang, J., Miklos, G. L. G., Nelson, C., Broder, S., Clark, A. G., Nadeau, J., McKusick, V. A., Zinder, N., Levine, A. J., Roberts, R. J., Simon, M., Slayman, C., Hunkapiller, M., Bolanos, R., Delcher, A., Dew, I., Fasulo, D., Flanigan, M., Florea, L., Halpern, A., Hannenhalli, S., Kravitz, S., Levy, S., Mobarry, C., Reinert, K., Remington, K., Abu-Threideh, J., Beasley, E., Biddick, K., Bonazzi, V., Brandon, R., Cargill, M., Chandramouliswaran, I., Charlab, R., Chaturvedi, K., Deng, Z., Di Francesco, V., Dunn, P., Eilbeck, K., Evangelista, C., Gabrielian, A. E., Gan, W., Ge, W., Gong, F., Gu, Z., Guan, P., Heiman, T. J., Higgins, M. E., Ji, R.-R., Ke, Z., Ketchum, K. A., Lai, Z., Lei, Y., Li, Z., Li, J., Liang, Y., Lin, X., Lu, F., Merkulov, G. V., Milshina, N., Moore, H. M., Naik, A. K., Narayan, V. A., Neelam, B., Nusskern, D., Rusch, D. B., Salzberg, S., Shao, W., Shue, B., Sun, J., Wang,

Z. Y., Wang, A., Wang, X., Wang, J., Wei, M.-H., Wides, R., Xiao, C., Yan, C., Yao, A., Ye, J., Zhan, M., Zhang, W., Zhang, H., Zhao, Q., Zheng, L., Zhong, F., Zhong, W., Zhu, S. C., Zhao, S., Gilbert, D., Baumhueter, S., Spier, G., Carter, C., Cravchik, A., Woodage, T., Ali, F., An, H., Awe, A., Baldwin, D., Baden, H., Barnstead, M., Barrow, I., Beeson, K., Busam, D., Carver, A., Angela Center, Cheng, M. L., Curry, L., Danaher, S., Davenport, L., Desilets, R., Dietz, S., Dodson, K., Doup, L., Ferriera, S., Garg, N., Gluecksmann, A., Hart, B., Haynes, J., Haynes, C., Heiner, C., Hladun, S., Hostin, D., Houck, J., Howland, T., Ibegwam, C., Johnson, J., Kalush, F., Kline, L., Koduru, S., Love, A., Mann, F., May, D., McCawley, S., McIntosh, T., McMullen, I., Moy, M., Moy, L., Murphy, B., Nelson, K., Pfannkoch, C., Pratts, E., Puri, V., Qureshi, H., Reardon, M., Rodriguez, R., Rogers, Y.-H., Romblad, D., Ruhfel, B., Scott, R., Sitter, C., Smallwood, M., Stewart, E., Strong, R., Suh, E., Thomas, R., Tint, N. N., Tse, S., Vech, C., Wang, G., Wetter, J., Williams, S., Williams, M., Windsor, S., Winn-Deen, E., Wolfe, K., Zaveri, J., Zaveri, K., Abril, J. F., Guigo, R., Campbell, M. J., Sjolander, K. V., Karlak, B., Kejariwal, A., Mi, H., Lazareva, B., Hatton, T., Narechania, A., Diemer, K., Muruganujan, A., Guo, N., Sato, S., Bafna, V., Istrail, S., Lippert, R., Schwartz, R., Walenz, B., Yooseph, S., Allen, D., Basu, A., Baxendale, J., Blick, L., Caminha, M., Carnes-Stine, J., Caulk, P., Chiang, Y.-H., Coyne, M., Dahlke, C., Mays, A. D., Dombroski, M., Donnelly, M., Ely, D., Esparham, S., Fosler, C., Gire, H., Glanowski, S., Glasser, K., Glodek, A., Gorokhov, M., Graham, K., Gropman, B., Harris, M., Heil, J., Henderson, S., Hoover, J., Jennings, D., Jordan, C., Jordan, J., Kasha, J., Kagan, L., Kraft, C., Levitsky, A., Lewis, M., Liu, X., Lopez, J., Ma, D., and Majoros... (2001). The Sequence of the Human Genome. Science, **291**(5507), 1304–1351.

- Viterbi, A. J. (1967). Error Bounds for Convolutional Codes and an Asymptotically Optimum Decoding Algorithm. *IEEE Transactions on Information Theory*, **13**(2), 260–269.
- Voight, B. F. and Pritchard, J. K. (2005). Confounding from Cryptic Relatedness in Case-Control Association Studies. *PLoS Genetics*, 1(3), e32–10.
- Wakeley, J. (2008). Coalescent Theory: An Introduction. W. H. Freeman.
- Wakeley, J. and Wilton, P. (2016). Coalescent and models of identity by descent. In R. M. Kliman, editor, *Encyclopedia of Evolutionary Biology*, pages 287 292. Academic Press, Oxford.
- Wang, J. (2005). Estimation of effective population sizes from data on genetic markers. *Philosophical Transactions of the Royal Society B: Biological Sciences*, **360**(1459), 1395–1409.
- Watson, J. D. and Crick, F. H. (1953). Molecular structure of nucleic acids; a structure for deoxyribose nucleic acid. *Nature*, **171**(4356), 737–738.
- Watterson, G. (1996). Motoo Kimura's Use of Diffusion Theory in Population Genetics. *Theoretical population biology*, **49**(2), 154–188.
- Watterson, G. A. (1975). On the number of segregating sites in genetical models without recombination. *Theoretical population biology*, 7(2), 256–276.
- Watterson, G. A. (1976). Reversibility and the age of an allele. I. Moran's infinitely many neutral alleles model. *Theoretical Population Biology*, **10**(3), 239–253.
- Weinberg, W. (1908). Über den Nachweis der Vererbung beim Menschen. Jahreshefte des Vereins für vaterländische Naturkunde in Württemberg., 64, 368–382.
- Weissenbach, J. (1993). A second generation linkage map of the human genome based on highly informative microsatellite loci. *Gene*, **135**(1-2), 275–278.
- Wheeler, D. A., Srinivasan, M., Egholm, M., Shen, Y., Chen, L., McGuire, A., He, W., Chen, Y.-J., Makhijani, V., Roth, G. T., Gomes, X., Tartaro, K., Niazi, F., Turcotte, C. L., Irzyk, G. P., Lupski, J. R., Chinault, C., Song, X.-z., Liu, Y., Yuan, Y., Nazareth, L., Qin, X., Muzny, D. M., Margulies, M., Weinstock, G. M., Gibbs, R. A., and Rothberg, J. M. (2008). The complete genome of an individual by massively parallel DNA sequencing. *Nature*, **452**(7189), 872–876.
- Winkler, H. (1920). Verbreitung und Ursache der Parthenogenesis im Pflanzen- und Tierreich. Verlag G. Fischer, Jena.
- Wiuf, C. and Hein, J. (1997). On the number of ancestors to a DNA sequence. Genetics, 147(3), 1459-1468.
- Wright, S. (1921). Systems of Mating. I. the Biometric Relations between Parent and Offspring. *Genetics*, **6**(2), 111–123.

Wright, S. (1922). Coefficients of Inbreeding and Relationship. The American Naturalist, 56(645), 330-338.

- Wright, S. (1931a). Evolution in Mendelian Populations. Genetics, 16(2), 97-159.
- Wright, S. (1931b). Evolution in Mendelian Populations. Genetics, 16(2), 97-159.
- Yu, N., Zhao, Z., Fu, Y. X., Sambuughin, N., Ramsay, M., Jenkins, T., Leskinen, E., Patthy, L., Jorde, L. B., Kuromori, T., and Li, W. H. (2001). Global patterns of human DNA sequence variation in a 10-kb region on chromosome 1. *Molecular Biology and Evolution*, **18**(2), 214–222.
- Zuk, O., Schaffner, S. F., Samocha, K., Do, R., Hechter, E., Kathiresan, S., Daly, M. J., Neale, B. M., Sunyaev, S. R., and Lander, E. S. (2014). Searching for missing heritability: designing rare variant association studies. *Proceedings of the National Academy of Sciences*, **111**(4), E455–64.

- 1. I have told you more than I know [...].
- 2. What I have told you is subject to change without notice.
- 3. I hope I raised more questions than I have given answers.
- 4. In any case, as usual, a lot more work is necessary.

– Fuller Albright