

Variance in Variants: Propagating Genome Sequence Uncertainty into Phylogenetic Lineage Assignment

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Abstract

Genetic sequencing is subject to many different types of errors, but most analyses treat the resultant sequences as if they are known without error. Next generation sequencing methods rely on significantly larger numbers of reads than previous sequencing methods in exchange for a loss of accuracy in each individual read. Still, the coverage of such machines is imperfect and leaves uncertainty in many of the base calls. In this work, we demonstrate that the uncertainty in sequencing techniques will affect downstream analysis and propose a straightforward method to propagate the uncertainty.

Our method uses a probabilistic matrix representation of individual sequences which incorporates base quality scores as a measure of uncertainty that naturally lead to re-sampling and replication as a framework for uncertainty propagation. With the matrix representation, resampling possible base calls according to quality scores provides a bootstrap- or prior distribution-like first step towards genetic analysis. Analyses based on these re-sampled sequences will include a more complete evaluation of the error involved in such analyses.

We demonstrate our resampling method on SARS-CoV-2 data. The resampling procedures adds a linear computational cost to the analyses, but the large impact on the variance in downstream estimates makes it clear that ignoring this uncertainty may lead to overly confident conclusions. We show that SARS-CoV-2 lineage designations via Pangolin are much less certain than the bootstrap support reported by Pangolin would imply and the clock rate estimates for SARS-CoV-2 are much more variable than reported.

1 Generating a genetic sequence from a biological sample is a complex process. Nucleic
2 acids must be extracted from the sample while avoiding contamination by foreign material.
3 If working with RNA, then we must use a reverse transcriptase reaction (which has a high
4 base misincorporation rate) to convert the RNA into DNA. Polymerase chain reaction (PCR)
5 amplification is often employed to enrich the sample for the target of interest. For next-
6 generation sequencing (NGS) protocols, we have to generate a sequencing library for instance
7 by random shearing of nucleic acids into fragments that are ligated onto special “adaptors”.
8 NGS procedures such as sequencing by synthesis suffer from greater error rate relative to con-
9 ventional Sanger dye-terminator sequencing, although these rates have continued to improve

1 with new technologies (Fuller et al., 2009; Goodwin et al., 2016; Salk et al., 2018). In addi-
2 tion, the short reads produced by NGS platforms need to be aligned — either by alignment
3 against a reference genome, *de novo* assembly, or a combination of the two — to reconstruct
4 a consensus sequence using one or more bioinformatic programs. Errors can be introduced
5 in any one of these steps (Beerenwinkel and Zagordi, 2011; O’Rawe et al., 2015).

6 In some cases, naturally occurring variation, *i.e.*, genetic polymorphisms, or variation in-
7 duced by experimental error is directly quantified and encoded into the output. For example,
8 mixed peaks in sequence chromatograms produced from dye terminator sequencing by cap-
9 illary electrophoresis are assigned standard IUPAC codes (*e.g.*, Y for C or T) when the base
10 calling program cannot determine which base is dominant (NC-IUB, 1986). Ewing and Green
11 (1998) and Richterich (1998) both argued that estimates of the base call quality, quantified as
12 Phred quality scores, can be an accurate estimate of the number of errors that the machines
13 at the time would make, but improvements to these error probabilities have been proposed
14 (Li et al., 2004, 2009b). Nevertheless, Phred scores remain the standard means of reporting
15 the estimated error probabilities for current sequencing platforms. Generally, these scores
16 are either used to censor the base calls (*i.e.*, label them “N” rather than A, T, C or G) if the
17 estimated probability of error exceeds a predefined threshold or remove the sequence from
18 further analysis if the total number of censored bases exceeds a maximum tolerance (*e.g.*,
19 Doronina, 2005; Robasky et al., 2014; O’Rawe et al., 2015). Some authors/tools use more
20 sophisticated models, such as Wu et al. (2017) who use statistical models that incorporate
21 read depth to determine a probability of a sequencing error, but still use the resultant reads to
22 form a consensus sequence with no measure of uncertainty. Furthermore, some studies have
23 extended the concept of per-base error probabilities to calculate the joint likelihoods of partial
24 or full sequences. For example, DePristo et al. (2011) and Gompert and Buerkle (2011) incor-
25 porate adjusted Phred scores into a likelihood framework to generate more accurate estimates
26 of genetic diversity within a population; this approach has subsequently been used to develop
27 new estimators of genetic diversity (Fumagalli et al., 2013). Kuo et al. (2018) recently used a
28 similar approach to develop a statistical test of whether a given genome sequence is consistent

1 with a specified alternative sequence. In general, the reported error probabilities from NGS
2 technologies are primarily used for filtering low quality sequences and improving alignment
3 algorithms (which both result in a consensus sequence that is assumed to be error-free) or for
4 hypothesis tests concerning small collections (usually pairs) of sequences.

5 The uncertainty present in the sequences are most often ignored entirely. For example,
6 methods for sequence alignment and homology searches generally employ heuristic algo-
7 rithms that utilize similarity scores that do not explicitly incorporate the probabilities of
8 sequencing errors. The problem of unacknowledged uncertainty is exacerbated when each
9 sequence represents the consensus of diverse copies of a genome, such as rapidly evolving
10 virus populations where genuine polymorphisms are confounded with sequencing error. See
11 Schneider (2002) for more criticisms of the use of consensus sequences, along with visualiza-
12 tions (Schneider and Stephens, 1990, called *sequence logos*) to display the deviations from a
13 consensus.

14 Though rare, some studies have proposed methods for propagation of uncertainty from
15 one step to later steps of an analysis. O’Rawe et al. (2015) suggest methods for propagation
16 of sequence-level uncertainty into determining whether two subjects have the same alleles,
17 as well as estimating confidence intervals for allele frequencies. Another exception can be
18 found in Kuhner and McGill (2014), who incorporate an assumed or estimated error rate
19 for the entire sequence into the calculation of a phylogenetic tree and found that incorpora-
20 tion of errors makes the inferred branch lengths much closer to the true (simulated) branch
21 lengths. Though they did not use nucleotide-level uncertainty, Gompert and Buerkle (2011)
22 incorporate the coverage of NGS technologies as part of the uncertainty of estimates for the
23 frequency of alleles in a population. Clement et al. (2010) present an alignment algorithm
24 (called GNUMAP) that takes nucleotide-level uncertainty into account. Their method incor-
25 porates Position Weight Matrices into a method of scoring multiple possible matches against
26 a reference genome in order to choose the best alignment. These studies are the exceptions,
27 rather than the rules, and their methods have not yet attained widespread use.

28 We present a simple general-purpose framework that can be incorporated into any analy-

sis of genetic sequence data. This framework involves converting the uncertainty scores into a matrix of probabilities, and repeatedly sampling from this matrix and using the resultant samples in downstream analysis. Unlike likelihood-based approaches, we do not make assumptions about the underlying patterns or distributions in the data. In so doing, we can gain more accurate estimation of the errors at the expense of computation time. Our technique is amenable to quality score adjustments prior to applying our methods. We demonstrate the impact of propagating sequence uncertainty by applying our methods to the problem of classifying SARS-CoV-2 genomes into predefined clusters known as “lineages” (Rambaut et al., 2020), several of which correspond to variants carrying mutations that are known to confer an advantage to virus transmission or infectivity. We also analyse a collection of SARS-CoV-2 sequences to demonstrate that the estimated rate of new mutations is much more variable than studies relying on deterministic sequences would conclude.

1 Methods

1.1 Probabilistic representation of sequences

Here, we describe two theoretical frameworks to model sequence uncertainty at the *nucleotide level* or at the *sequence level*. In both frameworks, the sequence of nucleotides from a biological sample is not treated as a single unambiguous observation (known without error), but rather as a collection of possible sequences weighted by their probability.

1.1.1 Nucleotide-level uncertainty

To represent the uncertainty at each position along the genome we introduce the following matrix, which we will refer to as a probabilistic sequence and denote \mathcal{S} :

$$\mathcal{S} = \begin{matrix} & 1 & 2 & \dots & \ell \\ \begin{matrix} \text{A} \\ \text{C} \\ \text{G} \\ \text{T} \\ - \end{matrix} & \begin{pmatrix} \mathcal{S}_{A,1} & \mathcal{S}_{A,2} & \dots & \mathcal{S}_{A,\ell} \\ \mathcal{S}_{C,1} & \mathcal{S}_{C,2} & \dots & \mathcal{S}_{C,\ell} \\ \mathcal{S}_{G,1} & \mathcal{S}_{G,2} & \dots & \mathcal{S}_{G,\ell} \\ \mathcal{S}_{T,1} & \mathcal{S}_{T,2} & \dots & \mathcal{S}_{T,\ell} \\ \mathcal{S}_{-,1} & \mathcal{S}_{-,2} & \dots & \mathcal{S}_{-,\ell} \end{pmatrix} \end{matrix} \quad (1)$$

Each column represents a position in a nucleotide sequence of length ℓ . Each row represents one of the four nucleotides $\text{A}, \text{C}, \text{G}, \text{T}$, as well as an empty position “ $-$ ” that symbolizes a recorded deletion rather than missing data. Hence, \mathcal{S} is a $5 \times \ell$ matrix.

The elements of the probability sequence represent the probability that a nucleotide exists at a given position, with a special case for the empty position $-$:

$$\mathcal{S}_{n,j} = \begin{cases} \mathbb{P}(\text{nucleotide } n \text{ is at position } j) & \text{if } n \in \{\text{A}, \text{C}, \text{G}, \text{T}\} \\ \mathbb{P}(\text{empty position } j) & \text{if } n = - \end{cases} \quad (2)$$

Note that we have for all $1 \leq j \leq \ell$:

$$\sum_n \mathcal{S}_{n,j} = 1 \quad (3)$$

Also, the sequence length is stochastic if $0 < \mathcal{S}_{-,i} < 1$ for at least one i . The nucleotide (or deletion) drawn at each position is independent from all the others, so there are up to 5^ℓ possible different sequences for a given probabilistic nucleotide sequence, but these sequences are *not* equally probable.

A major limitation of this probabilistic representation of a sequence is that we lose all in-

1 formation on linkage disequilibrium. This is especially problematic for recording insertions
2 because insertions with $L \geq 2$ nucleotides are treated as L independent single nucleotide
3 insertions. Instead, we assume that every nucleotide is an independent observation. For
4 example, a probability sequence populated from short read data from a diverse population
5 would not store the information that two polymorphisms were always observed in the same
6 reads, *i.e.*, in complete linkage disequilibrium. We also lose information about autocorre-
7 lation in sequencing error, such as clusters of miscalled bases associated with later cycles
8 of sequencing-by-synthesis platforms. Sequence chromatograms and base quality scores are
9 affected by the same loss of information.

10 We note that this representation is similar to the “CATG” file type as described in Kozlov
11 (2018), which indicates the likelihoods of each nucleotide in an aligned mapping for multiple
12 taxa. This file type is able to be used by RAXML-NG to estimate an overall error rate which is
13 then used to estimate phylogenetic trees. Our probability sequence is also similar in concept
14 to Position Weight Matrices (PWMs, Stormo et al., 1982) which are built according to the
15 frequency of each base at each position of a multiple alignment. Our construction differs
16 in that we are creating one matrix per sequence where the entries are weighted according to
17 error probability within that sequence, rather than one matrix for a collection of sequences.
18 However, methods that accept PWMs will be applicable to our probability sequences (and
19 *vice-versa*).

20 It is also possible to determine the sequence-level uncertainty as the product of nucleotide
21 uncertainties for all possible sequences. This could be useful for creating an ordered list of
22 the most likely sequences or removing any sequences that are not biologically plausible (*e.g.*,
23 sequences missing a crucial amino acid, especially a start or stop codon). A full discussion
24 of this is in the supplementary materials.

25 **1.2 Sequence-level uncertainty**

26 A significant problem of storing probabilities at the level of individual nucleotides is that
27 generating a sequence from this matrix requires drawing ℓ independent outcomes. For exam-

ple, the reference SARS-CoV-2 genome is 29,903 nucleotides, and a substantial number of naturally-occurring sequence insertions have been described. Thus it would not be surprising if ℓ exceeded 30,000 nucleotides (nt). The majority of these technically possible 5^ℓ sequences are not biologically plausible. Therefore, we formulate an ordered subset $\mathcal{B} = (\mathcal{B}_i)_{i \in \{1 \dots m\}}$ of the first m most likely sequences, which are ranked in descending order by the joint probability of nucleotide composition. Note that the sequences in \mathcal{B} , \mathcal{B}_i , do not necessarily have the same length. The observed genetic sequence, s^* , is a sample from a specified discrete probability distribution a :

$$\mathbb{P}(s^* = \mathcal{B}_i | i \dots m) = a(i) \quad (4)$$

This compact and approximate representation drastically reduces the number of operations to one sample, after some pre-processing to calculate a . The observed plurality sequence s^* (the sequence consisting of the most likely base at each position) is guaranteed to be a member of \mathcal{B} if $\mathcal{S}_{s(j),j} > 0.5 \ \forall j$ where $s(j)$ is the j -th nucleotide of s^* ; indeed, it is guaranteed to be the highest ranked member $i = 0$. We refer to any member of the set \mathcal{B} as a *sequence-level probabilistic sequence*. Note that because a is a probability distribution, we must have $\sum_{i=1}^m a(i) = 1$. In other words, this probability is conditional on the sequence being in \mathcal{B} .

For example, suppose that we have the following nucleotide-level probabilistic sequence:

$$\mathcal{S} = \begin{matrix} & \begin{matrix} 1 & 2 & 3 & 4 & 5 & 6 \end{matrix} \\ \begin{matrix} \text{A} \\ \text{C} \\ \text{G} \\ \text{T} \\ - \end{matrix} & \begin{pmatrix} 0.9 & 0.05 & 0.99 & 0 & 0 & 0.6 \\ 0 & 0.8 & 0 & 0 & 0.1 & 0.1 \\ 0.1 & 0.15 & 0 & 0.3 & 0.9 & 0 \\ 0 & 0 & 0.01 & 0.7 & 0 & 0.3 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix} \end{matrix} \quad (5)$$

such that there are $2 \times 3 \times 2^3 \times 3 = 144$ possible sequences. The most likely sequence has the highest joint nucleotide probability: **ACATGA** with probability 0.2694 ($0.9 \times 0.8 \times 0.99 \times 0.7 \times 0.9 \times 0.6$). If there is a positive probability of deletion for at least one position,

1 then the sequence has a variable length. Large genomes or sequencing targets will result in
 2 vanishingly small probabilities for all sequences, and thus calculations on the log scale may
 3 be necessary to reduce the chance of numerical underflow.

4 Table 1 demonstrates the calculation of sequence-level uncertainties using the values in
 5 (5). The probability column is the product of the matrix entries for each nucleotide. If the
 6 four sequences shown are the only biologically plausible sequences, then the normalized
 7 probabilities can be expressed as $a(i)$.

sequence	probability	$a(i)$
$\mathcal{B}_1 = \text{ACATGA}$	0.299	$a(1) = 0.467$
$\mathcal{B}_2 = \text{ACATGT}$	0.150	$a(2) = 0.233$
$\mathcal{B}_3 = \text{ACAGGA}$	0.128	$a(3) = 0.200$
$\mathcal{B}_4 = \text{ACAGGT}$	0.064	$a(4) = 0.100$

Table 1: Biologically plausible sequences with probabilities defined by (5)

8 1.3 Constructing the probability sequence

9 1.3.1 Short read files

10 In most next-generation sequencing applications, the estimated probability of sequencing
 11 error is quantified with the quality (or “Phred”) score attributed to each base call produced
 12 by sequencing instrument. The quality score Q is directly related to this estimated error
 13 probability: $\epsilon = 10^{-Q/10}$ (Ewing and Green, 1998), where Q typically ranges between 1 and
 14 60 (with 60 being the lowest probability of error), depending on the sequencing platform
 15 and version of base-calling software. It is important to note that this quality score only
 16 measures the probability of error from the machine; $1 - \epsilon$ is an estimate of the probability of
 17 no sequencing errors and does not account for any other source of error.

18 More formally, the probability that the base call is correct is expressed as:

$$\mathbb{P}(\text{nucleotide} = X \mid \text{observed nucleotide} = X) = 1 - \epsilon \quad (6)$$

1 Unfortunately, quality scores have no information on the probabilities of the three other pos-
2 sible nucleotides if the base call is incorrect. In the absence of information about the other
3 bases, we assume that these other probabilities are uniformly distributed.

4 Raw short read data are typically recorded in a FASTQ format that stores both the se-
5 quences (base calls) and base-specific quality scores. Since the reads often correspond to
6 different positions of the target nucleic acid, *e.g.*, randomly sheared genomic DNA, it is nec-
7 essary to align the reads to identify base calls on different reads that represent the same
8 genome position. This alignment step can be accomplished by mapping reads to a ref-
9 erence genome, by the *de novo* assembly of reads, or a hybrid approach that incorporates
10 both methods. The aligned outputs are frequently recorded in the tabular Sequence Align-
11 ment/Map (SAM) format (Li et al., 2009a). Each row represents a short read, including
12 the raw nucleotide sequence and quality strings; the optimal placement of the read with re-
13 spect to the reference sequence (as an integer offset); and the compact idiosyncratic gapped
14 alignment report (CIGAR) string, an application-specific serialization of the edit operations
15 required to align the read to the reference. The SAM format contains much more informa-
16 tion (<https://samtools.github.io/hts-specs/SAMv1.pdf>), but for our purposes we only need the
17 placement, sequence, quality, and CIGAR string.

18 We employed the following procedure to construct the nucleotide-level probabilistic se-
19 quence from the contents of a SAM file. We initialize aligned sequence and quality strings
20 with ‘-’ in all positions before the first read and after the last read, and ‘!’, which corresponds
21 to a quality score of 0 ($Q = 0$), to all other positions. Next, we tokenize the CIGAR string
22 into length-operation tuples, which determine how bases and quality scores from the raw
23 strings are appended to the aligned versions. Deleted bases (‘D’ operations) are not assigned
24 Phred scores, so we assume them to have 0 error probability.

25 1.4 Deletions and Insertions

26 By construction, the nucleotide-level probabilistic sequence would need to be defined with
27 its longest possible length, *i.e.*, a multiple alignment for all reads. Deletions are naturally

1 modelled with our representation but insertions would have to be modelled using deletion
2 probabilities.

$$\mathcal{S} = \begin{matrix} & \begin{matrix} 1 & 2 & 3 & 4 & 5 & 6 \end{matrix} \\ \begin{matrix} \text{A} \\ \text{C} \\ \text{G} \\ \text{T} \\ - \end{matrix} & \begin{pmatrix} 0 & 0 & 1 & 0 & 1 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0.99 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0.01 & 0 & 1 \\ 0 & 0.01 & 0 & 0.99 & 0 & 0 \end{pmatrix} \end{matrix} \quad (7)$$

3 The low deletion probability for position 2 is straightforward to interpret: in about 1% of
4 the reads that contained this position, nucleotide **G** at position 2 is deleted. The high deletion
5 probability for position 4 means there is a 1% chance of a **T** insertion at this position (Table 2).

sequence	probability
$\mathcal{B}_1 = \text{CGAAT}$	$a(1) = 0.9799$
$\mathcal{B}_2 = \text{CAAT}$	$a(2) = 0.01$
$\mathcal{B}_3 = \text{CGATAT}$	$a(3) = 0.01$
$\mathcal{B}_4 = \text{CATAT}$	$a(4) = 0.0001$

Table 2: Sequence-level probabilistic sequence defined by (7)

6 This probability sequence is non-trivial to construct. Consider a short read with two bases
7 inserted at position j (say, an **A** at position $j + 1$ and a **T** at position $j + 2$) and a short read
8 with one insertion at position j (say, a **C**). It is entirely ambiguous whether the single insertion
9 (**C**) aligns with the first insertion (**A**) or the second insertion (**T**) of the first short read. This
10 is problematic for building up the matrix from reads aligned to the reference sequence. It
11 is conceptually and computationally simpler to start from a populated matrix and sampling
12 insertions. For our purposes, we only consider the pairwise alignment of these sequences
13 with a reference sequence and thus do not consider insertions.

1.5 Paired-End Reads

Some NGS platforms (*e.g.*, Illumina) use paired-end reads where the same nucleic acid template is read in both directions. In these situations, we simply adjust all values by a factor of one half. For bases where the paired-end reads overlap, this has the effect of averaging the base probability $1 - \epsilon$. For example, if $1 - \epsilon$ is 90% for **A** in one read and 95% **A** in its mate, then 0.925 is added to the **A** row in \mathcal{S}' (with the remaining 0.075 uniformly distributed across the other nucleotides). If the two reads were 60% **A** and 55% **C** at the same position, then we would increment the corresponding column vector (**A**, **T**, **C**, **G**) by $(0.6/2, 0.1/2, 0.1/2, 0.1/2)$ for the first read and $(0.15/2, 0.15/2, 0.55/2, 0.15/2)$ for the second, resulting in an addition of $(0.375, 0.125, 0.325, 0.125)$ for this pair. Bases outside of the overlapping region contribute a maximum of 0.5 to \mathcal{S}' , because the base call on the other read is missing data. This approach has the advantage of making the parsing of SAM files trivially parallelizable since we do not need to know how reads are paired. In addition, the coverage calculated from \mathcal{S}' is scaled to the number of templates rather than the number of reads.

1.6 Consensus Sequence FASTQ and FASTA Files

Full length or partial genome sequences are now frequently the product of next-generation sequencing, by taking the consensus of the aligned or assembled read data. However, the original read data are often not published alongside the consensus sequence. Some consensus sequences are released in a format where the bases are annotated with quality scores, *e.g.*, FASTQ. There are several programs that provide methods to convert a SAM file into a consensus FASTQ file (Li et al., 2004; Keith et al., 2002; Li et al., 2008). These programs use slightly different methods for generating consensus quality scores, but filter quality scores for the majority base. For example, suppose there are three reads with the following base calls at position j : **A** with $Q = 30$, **A** with $Q = 31$, and **C** with $Q = 15$. Calculation of the consensus quality score will thereby exclude the $Q = 15$ value and report a quality score calculated from $Q = 30$ and $Q = 31$, with the details of the calculation differing by software.

1 This omission makes it challenging for us to generate an \mathcal{S} matrix from a consensus
2 FASTQ file. Given the consensus base and its associated quality score at position j , we must
3 assume that the other bases are all equally likely with probability $\epsilon_j/3$ (similar to Kuo et al.
4 (2018) and Chapter 5 of Kozlov (2018)). For example, let's assume the output sequence after
5 fragment sequencing and alignment is **ACATG** and its associated quality scores are respec-
6 tively $Q = (60, 30, 50, 10, 40)$. The probabilistic sequence is:

$$\mathcal{S} = \begin{matrix} & \begin{matrix} 1 & 2 & 3 & 4 & 5 \end{matrix} \\ \begin{matrix} \text{A} \\ \text{C} \\ \text{G} \\ \text{T} \\ - \end{matrix} & \begin{pmatrix} 1 - 10^{-6} & 10^{-3}/3 & 1 - 10^{-5} & 10^{-1}/3 & 10^{-4}/3 \\ 10^{-6}/3 & 1 - 10^{-3} & 10^{-5}/3 & 10^{-1}/3 & 10^{-4}/3 \\ 10^{-6}/3 & 10^{-3}/3 & 10^{-5}/3 & 10^{-1}/3 & 1 - 10^{-4} \\ 10^{-6}/3 & 10^{-3}/3 & 10^{-5}/3 & 1 - 10^{-1} & 10^{-4}/3 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix} \end{matrix} \quad (8)$$

7 Usually, the genetic sequence **ACATG** would be considered as certain and quality scores dis-
8 carded. In contrast, the probability of the sequence **ACATG** is only 0.899 within the proba-
9 bilistic sequence framework.

10 Incorporating deletions in the absence of raw data is also challenging. If one is willing to
11 assume a global deletion rate, then it is possible to extend the parameterization of \mathcal{S} . For ex-
12 ample, if the probability of a single nucleotide deletion is d , then the probability of the called
13 base is $(1 - d_j)(1 - \epsilon_j)$ and the other three nucleotides have probability $(1 - d)\epsilon_j/3$. Hence,
14 if we assume the base call is **A**, the column of the nucleotide-level probabilistic sequence for
15 that position is

$$\mathcal{S}(, j) = \begin{matrix} & j \\ \begin{matrix} \text{A} \\ \text{C} \\ \text{G} \\ \text{T} \\ - \end{matrix} & \begin{pmatrix} (1 - d)(1 - \epsilon_j) \\ (1 - d)\epsilon_j/3 \\ (1 - d)\epsilon_j/3 \\ (1 - d)\epsilon_j/3 \\ d \end{pmatrix} \end{matrix} \quad (9)$$

1 Since the FASTQ file only has a single sequence, we do have the same issues with align-
2 ment of differing lengths of insertions. In fact, insertions are only insertions relative to the
3 reference sequence; they can simply be treated as observed nucleotides with an associated
4 quality score. It would be possible to give insertions special treatment, however, by defining
5 a global insertion rate. This insertion rate can be expressed as a deletion rate relative to the
6 observed sequence, and thus one minus the insertion rate can be treated as the deletion rate
7 in the probabilistic sequence. As with the deletion rate, this requires an assumption about a
8 global rate which may be arbitrary.

9 A primary use of the probability sequence created from these FASTQ files would be to
10 construct a probability sequence as a reference genome for a given category. This would
11 entail collecting all available FASTQ files for a given lineage designation and using them in
12 the construction of a probability sequence as if they were short reads in a SAM file. From
13 here, lineage designation for a newly acquired sequence (and its probability sequence) could
14 be performed via a hypothesis test for whether the probability sequences are sufficiently
15 similar.

16 **1.6.1 Consensus sequence FASTA files**

17 If we do not have access to any base quality information, *e.g.*, the consensus sequence is
18 published as a FASTA file, then our ability to populate \mathcal{S} is severely limited. Any uncertainty
19 that we impose upon the data will be a principled assumption. The error probability at the j
20 position of the consensus sequence can be simulated as a beta distribution, *i.e.*,

$$\epsilon_j \sim \text{Beta}(\alpha, \beta)$$

21 The called base at position j has probability $1 - \epsilon_j$, and the remaining bases are assigned
22 $\epsilon_j/3$. To incorporate deletions, another probability d can be generated as the *gap probability*.
23 With these defined, the nucleotide-level probabilistic sequence at the j th column (assuming
24 the base call at position j was A) can be written as above. This probabilistic sequence is
25 completely fabricated, *i.e.*, not based on any empirical data. However, the sensitivity of an

1 analysis can be evaluated by choosing different values of α , β , and d (e.g., based on previous
2 studies) and propagating these uncertainties into downstream analyses. The results from
3 such an analysis would not indicate anything about the sequence itself but could be used to
4 determine how robust the methods are to increased sequence uncertainty.

5 **1.7 Propagation of uncertainty via resampling**

6 The most general way to propagate uncertainty is through resampling. Given S and assum-
7 ing that individual nucleotides are independent outcomes we can propagate uncertainty by
8 running downstream analyses on each set of sampled sequences.

9 At a nucleotide level, we are sampling from a multinomial distribution. If the j th column
10 of S is (0.5, 0.2, 0.2, 0.09, 0.01), then we could sample **A** with 50% probability, **C** with 20%,
11 etc. As with other sequence analyses, we can censor the positions that do not have enough
12 coverage. We arbitrarily chose to censor any position that had fewer than 10 reads.

13 **1.8 Implementation**

14 A C program has been written to convert SAM files into our matrix representation. The
15 program assumes that the reads are aligned to a reference, then uses that reference to initiate
16 the matrix. Because of our methods for handling paired reads, the program is able to stream
17 the file line-by-line in a parallel computing environment.

18 The resampling algorithm defined above has been implemented in the R programming
19 language. A shell script is used to repeatedly call the necessary R functions and apply the
20 resampling algorithm to all outputs of the C program until the desired number of samples is
21 obtained. All of the code for this project is available at <https://github.com/Poonlab/SUP>.

1 **2 Applications**

2 **2.1 SARS-CoV-2 lineage assignment**

3 In this section, we apply the re-sampling method to evaluate the impact of sequencing error
4 on the lineage assignments of SARS-CoV-2. Sequences are sampled from \mathcal{S} , assigned a
5 lineage based on the lineage designation algorithm described in Rambaut et al. (2020) using
6 the pangoleARN tool (Pangolin version 2.3.2, pangoleARN version 2021-02-21) that the
7 authors have made available (github.com/cov-lineages/Pangolin). This tool uses a decision
8 tree model to determine which lineage a given sequence is most likely to belong to. We
9 demonstrate that even the best available tools are underestimating the variance and therefore
10 producing overconfident conclusions.

11 **2.1.1 Data**

12 The data for this application were downloaded from NCBI's SRA web interface ([https://www.](https://www.ncbi.nlm.nih.gov/sra/?term=txid2697049)
13 [ncbi.nlm.nih.gov/sra/?term=txid2697049](https://www.ncbi.nlm.nih.gov/sra/?term=txid2697049)) on July 17th, 2021. Search results were filtered to
14 only include records that had SAM files so that our alignments were consistent with the
15 originating work. To select which runs to download, an arbitrary selection of 5-10 records
16 from each of 20 non-sequential results pages were chosen. Once collecting the run accession
17 numbers from the search results, an R script was run to download the relevant files and check
18 that all information was complete. 23 out of 275 files were incomplete due to technical errors
19 during the download process and a further 4 were rejected due to lack of CIGAR strings. The
20 SRA accession numbers for the sequences we used are provided in the Appendix.

21 **2.1.2 Re-sampling the probabilistic sequence**

22 Since pangoleARN is a pre-trained model, assigning lineage designations to a large number
23 of resampled genome sequences is not computationally burdensome. Sampling 5,000 dif-
24 ferent sequences from a probabilistic sequence can be done in a reasonable amount of time,
25 even on a mid-range consumer laptop.

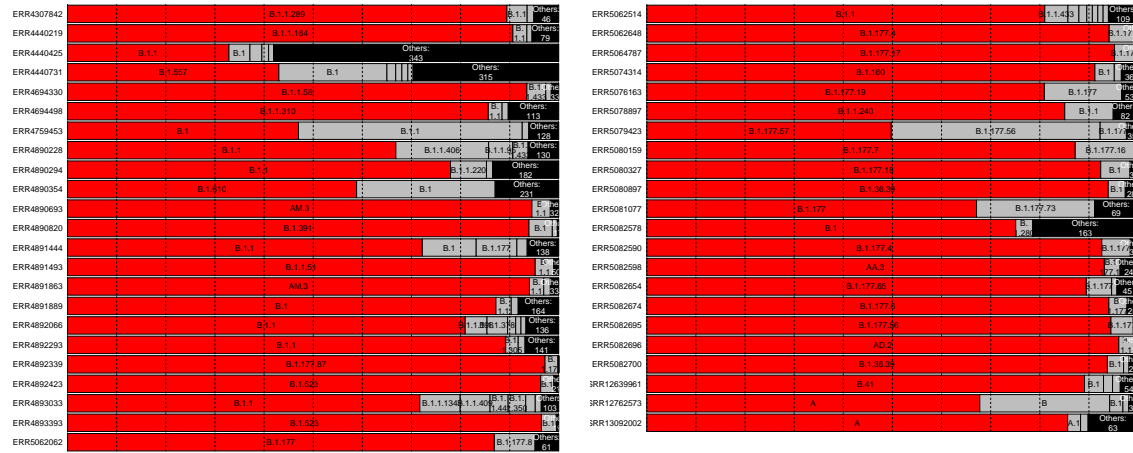


Figure 1: Visualization of called lineages from Pangolin. Red bars indicate the lineage of the most probable sequence and grey bars represent other sequences called from the same SAM file. Any lineage with fewer than 100 observations in the simulated sequences was grouped into the “Other” category. There were 95 sequences total, but we only the plotted ones where the second most common lineage designation had more than 250 observations.

Figure 1 shows that the consensus sequence is almost always assigned to the same lineage as the majority of the resamples; the full results are in the Appendix. The proportion of resamples with the same lineage as the consensus sequence is very rarely 100% and can be as low as 32.86% (accession number ERR4440425). There were 52 cases where the proportion agreeing with the consensus sequence was either exactly 0 or less than 1%, and these cases occurred when the most common lineage sampled was labelled or “None” (sequences are labelled “None” when pangolin’s classification does not reach a confidence threshold). It is noteworthy that the only times where 100% of resampled sequences agreed are when the lineage call was “None” (13 cases) or for the lineage labelled B.1.1.7 (16 cases). This lineage represents 6% of our data and is a significantly more infectious lineage that is of special concern to health authorities (Wise, 2020; European Centre for Disease Prevention and Control, 2021).

2.2 Clock rate estimation for SARS-CoV-2

The molecular clock rate (the number of mutations per site per unit of time) of a phylogenetic tree is found by considering both the number of mutations for each observed sequence relative

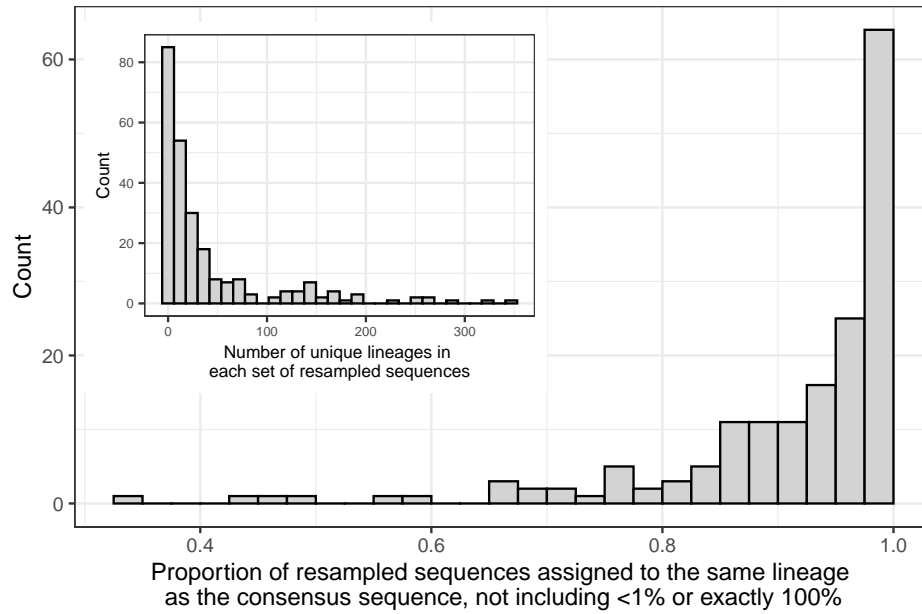


Figure 2: **Main plot:** Proportion of resampled sequences that are assigned to the same lineage as the consensus sequence. One proportion is calculated for each SAM file. The sets of resampled sequences where the proportion was less than 1% or exactly 100% are explained in Section 2.1.2. **Inset:** The number of distinct lineage assignments within each set of resampled sequences.

1 to the root of the tree and the sample dates of those sequences. Assuming heterochronous
2 sampling dates, the rate of mutations can be estimated by regressing the number of mutations
3 against the sampling date. In the simplest case the clock rate is the slope estimate from a linear
4 regression, thus assuming a fixed clock rate. Polynomial and non-linear clock rates can be
5 estimated (Sagulenko et al., 2018), as well as Bayesian non-parametric estimates (Drummond
6 and Bouckaert, 2015).

7 The clock rate for SARS-CoV-2 is commonly estimated as a fixed rate near 0.001 mu-
8 tations per site per year (Duchene et al., 2020; Choudhary et al., 2021; Song et al., 2021;
9 Nie et al., 2020; Geidelberg et al., 2021). Using the same resampling methods as above, we
10 estimate a clock rate for trees estimated from each of 50 resamples and for the tree estimated
11 based on the consensus sequences.

12 To obtain the data, we sampled genomes uniformly from each month of recorded data
13 in GenBank, using filters to ensure that the genomes were complete and had an associated
14 SAM file. We further had to filter out SAM files that were incomplete or did not contain the

1 CIGAR strings necessary for alignment, leaving us with 244 sequences. The associated SRA
2 accession numbers are provided in the Appendix.

3 Our re-sampling method will, by definition, introduce other possible mutations beyond
4 what the consensus sequence suggests. Because of this, the apparent number of mutations
5 between a re-sampled genome and the estimated root is a function of the coverage, with more
6 positions read or more uncertainty in the sequence leading to artificially inflated terminal
7 branch lengths. Furthermore, we are sampling nucleotides at each position independently of
8 other positions as well as independently of ancestral sequences. This implies that the esti-
9 mates of the time for the most recent common ancestor are not reliable. However, assuming
10 that the sequences have comparable levels of uncertainty, each branch increases by a similar
11 amount and the clock rate should not be affected.

12 The sequences that we acquired did not have comparable levels of uncertainty; the viruses
13 sampled early in the pandemic had considerably higher uncertainty, most likely due to a lack
14 of consistent laboratory guidelines for sequencing this new virus. To account for this, we
15 calculated the sum of \mathcal{S}' for each sequence and applied Statistical Process Control techniques
16 to ensure that all of the sequences had a similar level of coverage. In particular, we calculated
17 the mean coverage of the sequences in our data set, \bar{c} , and the standard deviation of the
18 coverages, s . We removed any sequences outside of $\bar{c} \pm 3s$, recalculated \bar{c} and s , and iterated
19 the removal process until all sequence coverages were within the bounds, amounting to 20
20 removed sequences.

21 The clock rate was estimated using TreeTime Sagulenko et al. (2018). We recorded the
22 clock rate and standard error from the time tree constructed using the consensus sequences
23 and compared this to the clock rate and standard deviations of the estimated clock rates in
24 the resampled sequences. The tree built from consensus sequences had a clock rate of $6.5 \times$
25 10^{-4} with a standard error of 8.01×10^{-5} . The mean of the clock rates for all of the sets
26 of resampled sequences was 8.6×10^{-4} with standard deviation of 5.3×10^{-4} , which is
27 approximately 1.6 times as large as the standard error for the consensus sequences.

28 The estimates of the clock rate are shown in Figure 3. The red line and shaded region are

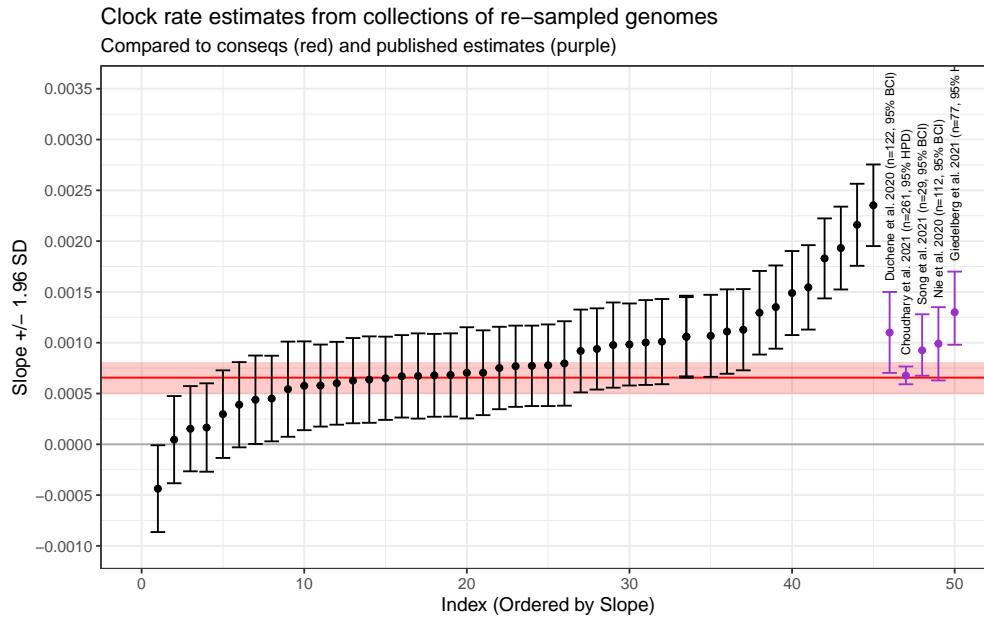


Figure 3: Clock rates (slope) and 95% Confidence Intervals for the collections of re-sampled sequences. The red line and red shaded region are the clock rate and 95% CI for the consensus sequences. The purple points and error bars are the clock rates and error intervals (either Bayesian Credible Interval or Highest Posterior Probability) from published studies, as labelled. The re-sampled sequences are in line with the consensus sequences as well as the published sequences, but represent a much larger variation due to the uncertainty in the original genome sequences.

1 the clock rate for the tree built from consensus sequences along with ± 1.96 standard errors.
2 Rate estimates from Duchene et al. (2020) (n=122), Choudhary et al. (2021) (n=261), Song
3 et al. (2021) (n=29), Nie et al. (2020) (n=112), and Geidelberg et al. (2021) (n=77) are also
4 labelled on the plot with purple error bars for 95% Bayesian Credible Intervals (BCI) or 95%
5 Highest Posterior Density (HPD), indicating that the rates and errors from each root-to-tip
6 regression are in line with other published results. Figure 3 demonstrates that the estimated
7 evolutionary rates have an average close to the rate estimated from our tree estimated from
8 consensus sequences as well as the rates from other studies, but each of the individual er-
9 ror bars (from the five studies identified above) miss the excess variation due to sequence
10 uncertainty.

1 **3 Conclusions**

2 The files produced by NGS platforms include valuable information about the quality of base
3 calls which should be propagated into analyses. In this study, we have demonstrated that
4 these errors in base calling can lead to different conclusions when determining a lineage via
5 Pangolin and that the variance in clock rate estimates is larger than previously shown due to
6 these errors. Both of these situations could lead to incorrect conclusions, such as missing
7 a variant of interest or making overconfident conclusions about the date of the first case of
8 COVID-19. The potential for errors in base calls should always be taken into account when
9 making decisions based on genetic sequencing data.

10 Our analysis of Pangolin lineage classification demonstrates that the uncertainty in the
11 base calls has a non-trivial effect on the potential lineage calls. The reported lineage classi-
12 fications are based on a sophisticated classification algorithm which has high confidence in
13 the predicted category, but this assumes that the input sequence is known without error. We
14 are not aware of any classification system that incorporates per-base error, so we suggest that
15 interpretations of the output of any classification system be interpreted with reference to the
16 uncertainty in their sequence.

17 Our clock rate estimation suggest that the confidence/credible intervals for the published
18 clock rates are underestimated. As with lineage classification, we are not aware of any clock
19 rate estimation procedures that incorporate the uncertainty in the base calls of the sequences.
20 Researchers should be conscious of this potential source of currently unacknowledged error
21 when reporting any results from sequenced genomes.

22 **4 Discussion**

23 The primary contribution of this research is the construction of the probability sequence,
24 which allows for a wide variety of future research directions. The direction we described
25 here is focused on re-sampling, which allows a more complete appraisal of the variance in the

1 estimates (or provides a reasonable prior distribution in a Bayesian setting), while comparing
2 results for the most likely sequences provide a measure of robustness to sequence uncertainty.

3 Our proposed methods can result in a linear increase in computational expense. Even
4 the method based on ordering the sequences by likelihood inevitably requires re-running
5 the analysis numerous times. However, we have demonstrated that the uncertainty in the
6 sequences themselves can lead to major changes to the interpretations of the results. The so-
7 called “consensus sequence” is simply the most likely sequence, and the reported uncertainty
8 is not merely an academic curiosity. Ideally individual analyses would be constructed to take
9 nucleotide-level uncertainty into account. For instance, phylogenies have been estimated
10 based on uncertain sequence information in Ross and Markowitz (2016), Jahn et al. (2016)
11 and Zafar et al. (2017), but the uncertainty is not derived from base quality scores. An
12 extension of these methods to incorporate the base quality scores is a worthwhile research
13 direction.

14 Computational burden can also be reduced by sorting the sequences in decreasing uncer-
15 tainty. It is possible to devise an algorithm that puts the sequences in (approximate) order of
16 their uncertainty without calculating the uncertainty for every sequence (specifically, by start-
17 ing with the consensus and at each step changing the base call that had the lowest quality).
18 Any model that uses sequence data could be re-fit with each sequence in order of uncertainty
19 to investigate the robustness of that model to sequence uncertainty.

20 Our analysis focused on lineage classification according to the Pangolin model as well
21 as estimation of the clock rate. The importance of incorporating sequence uncertainty is not
22 confined to these applications; any analysis involving sequenced genomes would benefit from
23 some method of incorporating the uncertainty or including some measure of robustness. For
24 example, the estimated frequency of alleles in the population could be used as the probability
25 sequence, then propagated into further analysis.

26 Our method does not preclude tertiary analyses to test for systematic errors. For instance,
27 De Maio et al. (2020) suggest that some errors arise due to issues in the sequencing protocol
28 in particular laboratories. Our method allows for adjustments of the base call quality score,

1 such as in Brockman et al. (2008), correcting for laboratory-specific errors, as well as more
2 sophisticated definitions of genome likelihoods (*e.g.*, Li et al., 2004; DePristo et al., 2011; Li
3 et al., 2009b).

4 We have evaluated an algorithm to include insertion events in a re-sampling scheme,
5 but many of the resultant sequences were not mappable to known sequences. The Pangolin
6 lineage assignment system appears to treat insertions differently from single nucleotide poly-
7 morphisms, and our method of sampling insertions is incompatible with their treatment of
8 them. This is potentially because the sampled base pair at any given position is independent
9 of each other position, and the insertions observed in real-world data are possibly always
10 associated with particular mutations elsewhere. However, insertions in the SARS-CoV-2
11 genome have been relatively rare.

12 This study should not be taken in any way as a criticism of the Pangolin lineage assign-
13 ment procedure. Rather, Pangolin was chosen as it is the state-of-the art tool for lineage
14 classification. The phylogeny created by this team has been a vital resource for researchers
15 and for public health professionals. In particular, the PANGO label for the current Variants of
16 Concern (VOCs), especially B.1.1.7, are the labels being used worldwide by news organiza-
17 tions. The output from Pangolin and many other bioinformatics tools are usually interpreted
18 as *deterministic* results. This study is an argument that inherent uncertainty in sequencing
19 warrants propagation into downstream analyses.

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