

ESTIMATING EVOLUTIONARY PARAMETERS FOR LOW COMPLEXITY REGIONS USING AN APPROXIMATE BAYESIAN COMPUTATION

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Abstract

It has been shown that among eukaryotic proteomes, the most commonly shared peptide sequences tend to lack stable three-dimensional structures and contain low information and entropy content. These sequences, now known as low-complexity regions, lack diversity in amino acid composition, but recent research has demonstrated an important role played by these regions in a variety of cellular functions. Model-based analysis of amino acid sequences is a common approach utilized to study molecular evolution, however, due to the increasing complexity of available data, many model-based approaches have become intractable due to difficulties in calculating the likelihood function. To overcome the issue of intractability, this study employs an approximate Bayesian computation Markov chain Monte Carlo algorithm (ABC-MCMC), which utilizes a simulation step in place of calculating the likelihood function. Through the simulation of mutated protein sequences, this study aims to investigate the evolution of protein low-complexity regions by estimating parameters such as mutation and insertion/deletion rates. This work provides insight into the formation of low-complexity regions, and demonstrates the potential of using approximate Bayesian computation methods for studying evolutionary genetics.

Literature Review/Proposal

What are Low Complexity Regions?

For decades, it was believed that peptide sequences which lack the ability to form stable three-dimensional structures also lack specific biological function (Haerty and Golding 2010b). Interestingly, among eukaryotic proteomes, the most commonly shared peptide sequences are found to be sequences with a low information content which lack a stable three-dimensional structure (Haerty and Golding 2010b; Marcotte et al. 1999; Bannen et al. 2007). These sequences have been termed ‘low-complexity regions’ (LCRs) due to their low information content and entropy, as well as their lack of diversity in amino acid composition (Wootton and Federhen 1993; Coletta et al. 2010). LCRs are found in DNA as well as protein sequences and can present in a variety of ways, all of which skew the composition of amino acids in a different manner (Wootton and Federhen 1993; Mier et al. 2020). Homorepeats, direpeats, tandem repeats, and imperfect repeats are common definitions of LCRs based on the periodicity of amino acids in a given sequence, but not every LCR is defined by a specific pattern (Mier et al. 2020). Most of the time, these patterns are found to occur in non-coding regions and evolve with minimal selective pressure (Kruglyak et al. 2000). Further research is being done in order to uncover the function of LCRs in protein coding regions, as well as the evolutionary background of these repetitive regions (Huntley and Golding 2006). To investigate the process of LCR evolution, this study proposes an Approximate Bayesian Computation (ABC) approach which will enable the prediction of evolutionary parameters such as mutation rates and insertion/deletion rates.

Characteristics and Types of LCRs

Algorithms to detect the presence of low complexity regions in a sequence are available, and continue to be improved with further research into LCRs. Wootton and Federhen (1993) first developed an algorithm called SEG to find low complexity regions in protein sequences using information content (Huntley and Golding 2002). Information content is a common characteristic used to identify low complexity regions and in order to calculate the amount of information within a segment, the SEG algorithm implements Shannon’s entropy (Battistuzzi et al. 2016; Wootton and Federhen 1993). Shannon’s entropy (Shannon 1948) has been commonly used as a measure of complexity of a string of characters (Battistuzzi et al. 2016; Coletta et al. 2010; Wootton and Federhen 1993). This study will use the SEG algorithm and therefore Shannon’s entropy to assess the complexity of protein sequences. The less complex a sequence is (low variety of residues), the lower the entropy/information content of the sequence. Although LCRs are defined by their low information content, these regions have also been found to be hypermutable, and it is thought that throughout evolutionary history, they frequently gained and lost repeats (Marcotte et al. 1999; Kruglyak et al. 1998). In studying the *Drosophila melanogaster* gene mastermind, which encodes a highly repetitive nuclear protein, Newfeld et al. (1991) identified different patterns of evolutionary change between regions of high and low complexity. Repetitive regions were found to have a much higher rate of amino acid replacement, therefore the rate of evolution within these regions is higher than outside (Newfeld et al. 1991; Huntley and Golding 2000).

LCRs all share an overall low diversity of residues but present in unique ways as periodic or aperiodic repeats, which take on the form of homopolymers and heteropolymers (Wootton and Federhen 1993; Battistuzzi et al. 2016). Homopolymers/homorepeats are consecutive iterations of a single amino acid residue, and heteropolymers (direpeats, tandem repeats) are consecutive iterations of more than one residue that can be found in a variety of different patterns based on periodicity (Battistuzzi et al. 2016; Mier et al. 2020). Microsatellites, one of the best studied types of LCRs, commonly describe regions composed of tandem repeats that are typically made from anything between one to six nucleotides (Ellegren 2004). Although microsatellites normally refer to DNA sequences, it has been found that LCRs in proteins are comparable to microsatellites (DePristo et al. 2006). The molecular mechanisms involved in the process of evolution including slippage and unequal recombination are important for microsatellites and therefore protein LCRs as well (DePristo et al. 2006). A class of proteins which are related to, but slightly differ from LCRs are intrinsically disordered proteins (IDPs). IDPs are unable to form stable three dimensional structures and are characterized by low sequence complexity, biased amino acid composition, and high proportions of charged and hydrophilic residues (Wright and Dyson 2015). IDPs are composed of intrinsically disordered regions which are not necessarily defined by a low information content as LCRs are (Haerty and Golding 2010b; Dunker et al. 2002) (Haerty and Golding 2010b; Dunker et al. 2002). In this study, we propose a focus on low complexity regions.

Why care about LCRs?

Proteins continue to be a large area of research due to their involvement in vital cellular processes and many human diseases. In protein sequence databases such as Swiss-Prot, the increase in the number of sequences and organisms represented has subsequently led to a decrease in the proportion of proteins containing LCRs (Coletta et al. 2010). On top of this, there is a lack of representation of LCRs in the protein data bank (Huntley and Golding 2002). Despite this underrepresentation of LCRs, they are known to be associated with several human neurodegenerative diseases and are thought to serve important biological functions (Coletta et al. 2010; Huntley and Golding 2006). It has also been found that the proteins of *Plasmodium falciparum* (the human malaria parasite) contain a high incidence of LCRs which has further highlighted the importance of both the evolution and function of LCRs (Gardner et al. 2002; DePristo et al. 2006). LCRs can appear as trinucleotide repeats which form repeated units of three nucleotides and are a well known form of deleterious mutation in humans (Ross et al. 1993). These are found to be the cause of diseases including fragile X syndrome, myotonic dystrophy, spinal atrophy, muscular atrophy, and Huntington's disease (Ross et al. 1993). These diseases can be broadly classified into two distinct groups, translated polyglutamine triplet repeat diseases and untranslated triplet repeat diseases (Everett and Wood 2004). Polyglutamine triplet repeat diseases, such as Huntington's disease, result in the formation of protein aggregates in the cell and occur due to expanded repeats being translated into expanded polyglutamine residues (Everett and Wood 2004). Untranslated triplet repeat diseases such as myotonic dystrophy and fragile X syndrome differ from polyglutamine repeat diseases as they contain trinucleotide repeats which are not translated into expansion within a mutant protein (Everett and Wood 2004).

The persistence of LCRs within genomes provides good evidence of their beneficial functions Verstrepen et al. 2005.

LCRs have been associated with important biological processes such as genetic recombination, antigen diversification, and protein-protein interactions (Karlin et al. 2002; Verstrepen et al. 2005; Kumari et al. 2015). The repetitive regions are thought to drive recombination events which alter genes and result in phenotypic variation (Verstrepen et al. 2005). In the genomes of *Haemophilus influenzae* and *Neisseria meningitidis*, LCRs are abundant and cause phase variation which gives the bacteria the ability to change their adherence patterns to host cells (Bayliss et al. 2001). This ultimately increases the fitness of the population and allows the bacteria to evade the host response (Bayliss et al. 2001). It was previously believed, based on structural evidence, that these hypermutable LCRs did not form stable structures but instead existed as solvent-exposed disordered coils (Wootton and Federhen 1993; Huntley and Golding 2002; DePristo et al. 2006). Using proteins from a non-redundant Protein Data Bank (PDB) dataset, Kumari et al. (2015) analyzed secondary structure content and surface accessibility and discovered that LCRs can form secondary structures within proteins. More specifically, in a large majority of identified LCRs, the analysis revealed the presence of more than one secondary structure, indicating that LCRs are found in regions where structure transition occurs (Kumari et al. 2015). Although more work is necessary to further understand the functions of LCRs, their role in genetic recombination, protein structure and function, and antigen diversity, highlight the importance of LCR research.

How do LCRs Evolve?

Although research surrounding the evolution of LCRs is lacking, there are two proposed mechanisms of microsatellite evolution, which can be applied to many forms of LCRs. The first, polymerase slippage or slipped strand mispairing, involves loops being formed in either the coding or template strand, which causes a misalignment of strands and results in either the insertion or deletion of repetitive motifs (Levinson and Gutman 1987; Ellegren 2004). It is believed that slipped strand mispairing is the predominant mode of mutation of LCRs, specifically in homopolymer sequences (Levinson and Gutman 1987). The second mechanism, unequal recombination, occurs when repetitive regions in homologous chromosomes do not align properly during meiosis, which results in the repetitive region being expanded in one chromosome and contracted in the other (Warren et al. 1997; Mirkin 2007). In order to gain more insight into the evolutionary background of a variety of organisms, researchers have created models of events such as slippage in order to estimate mutation rate and other evolutionary parameters (Kruglyak et al. 2000). In a study of 10,844 parent/child allele transfers at nine short tandem repeat loci, Brinkmann et al. (1998) discovered 23 mutations, all of which were either gains or losses of repeats. Of the 23 mutations, 22 were due to single repeat mutations, which is why it has been common to use the stepwise mutation model of Ohta and Kimura (1973), that assumes repetitive regions expand or contract by 1 unit at a specific mutation rate (Kruglyak et al. 2000; Brinkmann et al. 1998). There are however, major drawbacks of the stepwise mutation model including that lengths can become negative, and the collection of repeat lengths in a sample will not have a stationary distribution (Kruglyak et al. 2000). It was thought that more complex models of LCR evolution were necessary to gain more accurate results, thus Kruglyak et al. (1998) proposed a model that incorporated length dependent slippage events. This differed from the stepwise mutation model in that the balance between slippage events and point mutations produced an equilibrium distribution of repeats (Kruglyak et al. 1998).

Models of LCR formation including replication slippage support the historical belief that LCRs evolve neutrally. More recently, there has been increasing evidence suggesting that LCRs are also acted upon by selective pressure (Haerty and Golding 2010b). Kimura (1983) proposed the neutral theory of molecular evolution which suggests that selection does not play a role in the genetic diversity within and between species, rather genetic diversity is neutral (Nevo 2001). Evidence for the neutral evolution of LCRs relies on a large number of factors including both their lack of stable structure and function (Dunker et al. 2002; Haerty and Golding 2010b), and ability to frequently gain or lose repeats through replication slippage (Marcotte et al. 1999; Kruglyak et al. 1998; Huntley and Golding 2000). Support for a selective model of LCR evolution comes from the non-random patterns of changes within LCRs, the deleterious effect of their expansion in humans (Karlin et al. 2002), and their enrichment in proteins involved in transcription, DNA, protein binding, reproduction, and development (Huntley and Clark 2007; Haerty and Golding 2010a; Battistuzzi et al. 2016). In a study of orthologous mouse and human genes, Mularoni et al. (2007) found a significant negative correlation between repeat number and gene nonsynonymous substitution rate, indicating that proteins acted upon by strong selective pressure contain a large number of repeats conserved between the two species (Mularoni et al. 2007). Interestingly, the study also reported a significant positive correlation between repeat size difference and protein nonsynonymous substitution rate, demonstrating that events such as slippage and substitutions occur in proteins which undergo neutral evolution (Mularoni et al. 2007). It was later revealed in a study by Battistuzzi et al. (2016) in which 11 representative Apicomplexa genomes were analyzed, that neutral mechanisms were found to act on highly repetitive LCRs (homopolymers) whereas selective pressures were influenced by the heterogeneity and length of the LCR (Battistuzzi et al. 2016). This work only begins to unravel the complexities of the evolutionary patterns associated with LCRs.

What is an Approximate Bayesian Computation Markov chain Monte Carlo algorithm?

When studying molecular evolution, a common practice is to use model-based analyses of sets of DNA and amino acid sequences (Laurin-Lemay et al. 2022). This approach allows for the estimation of evolutionary genetic parameters such as mutation rates and insertion/deletion rates (Wu and Rodrigo 2015). Model-based statistical inference generally revolves around calculating the likelihood function, which represents the probability of the observed data under a chosen model (Sunnåker et al. 2013). The likelihood function therefore quantifies how well the data supports both the parameter values as well as the model (Sunnåker et al. 2013). However, due to an increase in the complexity and magnitude of available data, many current model-based analyses have become intractable by virtue of the likelihood function being difficult to calculate (Marjoram 2013). Approximate Bayesian computation (ABC) methods are rooted in Bayesian statistics and have been gaining popularity in areas such as genetics, as they bypass the calculation of the likelihood function (Sunnåker et al. 2013). The way in which they do this is by utilizing a simulation step in place of the calculation as a way to provide an estimate of the likelihood function (Marjoram 2013). Since there are many ways to approach a simulation, there are many different forms of ABCs. The more popular forms include ABC rejection methods, ABC Markov chain Monte Carlo methods (ABC-MCMC), and Sequential Monte Carlo ABC methods (ABC-SMC) (Marjoram 2013). This study proposes the use of an ABC-MCMC algorithm in order to estimate evolutionary parameters such as mutation and indel rates, and provide insight into the formation and evolution of protein LCRs.

The reason for proposing an ABC-MCMC in this study stems from the lack of a pre-existing model which explains how insertions and deletions work. Insertions and deletions alter the landscape of a sequence, making the likelihood calculation extremely challenging. Marjoram et al. (2003) originally proposed the algorithm for a MCMC method without the use of likelihoods. The algorithm first starts from a selected parameter value and proposes a move to a new parameter value based on a proposal distribution (Marjoram et al. 2003). Using this new parameter value, a dataset is then simulated and summary statistics are calculated, which makes it possible to quantitatively compare differences between the simulated dataset and the observed dataset (Marjoram et al. 2003). If the difference between summary statistics is small, the Hastings Ratio is calculated and the proposed parameter value can be accepted with a certain probability, then a new value is proposed and the process begins again (Marjoram et al. 2003). On the other hand if the difference in summary statistics between the observed and simulated data is very large, we propose a new parameter value and begin the algorithm again (Marjoram et al. 2003; Marjoram 2013). The use of this algorithm has enabled the analysis of complex problems which tend to arise in the areas of population genetics, ecology, epidemiology, and systems biology (Sunnåker et al. 2013). The group of Liepe et al. (2010) have been leaders in the use of ABCs for inference of genetic networks. This is evident through the creation of a software package they created called ABC SysBio which can implement ABC algorithms in a straightforward manner (Marjoram 2013; Liepe et al. 2010). Prior to the year 2000, there were essentially no papers published on ABCs (Marjoram 2013). As we enter into an era where larger and more complex data can be collected, the need for improved models is necessary, hence the large increase over the last decade in papers which mention ABC methods (Marjoram 2013).

How will we use an ABC-MCMC - Oct 28 First draft

Using the algorithm mentioned above for an ABC-MCMC, this study aims to better understand the evolutionary background/formation of protein LCRs. An ABC-MCMC will enable the prediction of two important evolutionary parameters, mutation rate and indel rate. There is possibility for the estimation of other parameters which will be explored upon investigating the first two. We will utilize amino acid sequences in this study, one being the SRP40 protein found in *Saccharomyces cerevisiae*, which is extremely biased in composition. This protein sequence will act as our observed data and we will compare this observed data to our simulated data.

In terms of a simulation, we will use C++ to first generate a random amino acid sequence of a certain length. This randomly generated sequence will then be mutated over a number of generations in a two-step process. The first process is to choose a random poisson deviate with a mean that is equal to the mutation rate multiplied by the total number of sites. A poisson distribution is used here because mutation is a rare event and rare events can be modelled using this distribution. The value of the poisson deviate yields the total number of sites in the simulated sequence which should be mutated at random. The second mutation process deals with amino acid expansion and in this case we iterate through each residue in the simulated protein sequence and scan for repeats. If a residue is part of a repeat, we take the total length of the repeat, multiply it by the mutation rate and use this value as the mean of a random exponential deviate. We use the exponential distribution as it models

waiting times between events. Based on the random exponential deviates assigned, we select the lowest value which represents the residue that will change fastest, and we alter that residue to either delete or insert a repeat at that position.

Once we simulate a protein sequence for a number of generations under certain parameter values, we need to obtain a set of summary statistics and compare the summary statistics of the observed and simulated data. We have proposed summary statistics based off notable characteristics such as protein length, number of LCRs, and the average entropy of the LCRs. There is the possibility for additional summary statistic characteristics upon exploration of the initially proposed characteristics. To quantitatively compare the differences between the observed and simulated data, we propose using a distance measure between the two vectors of summary statistics. This distance is just the norm of the vector observed-simulated. Along with this, we also propose the use of a threshold as a way to assess how close the two datasets are. If the distance between the two vectors of summary statistics is larger than this threshold, we can not accept the proposed parameter value and the algorithm begins again. On the other hand, if the distance is very small, we can move forward in the algorithm and potentially accept the new parameter value.

We intend to run the simulation under the same parameters many times and take the average of the produced summary statistic vectors before calculating the distance between observed and simulated data. It is also worth noting that each time we begin the algorithm again, new parameter proposals will be selected using random normal deviates. We hope to see the distance between summary statistics being minimized upon every iteration of the algorithm as this means the simulated protein closely resembles the observed protein under specific parameters.

Materials and Methods (mid-year stuff Jan 20)

Custom scripts and commands utilized in this analysis can be found on GitHub at <https://github.com/opticrom/abcmcmc-thesis4c12>.

ABC-MCMC: The Algorithm

This study utilized the ABC Markov chain Monte Carlo algorithm, originally proposed by Marjoram et al. (2003). The algorithm begins from a randomly selected parameter value and follows the steps below.

1. If now at θ , propose a move to θ' according to a proposal distribution $q(\theta, \theta')$.
2. Simulate a dataset, D' using θ' .
3. If $D' \approx D$ proceed to step 4; else, output θ and return to 1.
4. Calculate the Hastings Ratio.

5. Accept, and output, the new θ' with probability h . Else return to, and output, θ , Go back to 1.

A custom C++ script was written to iterate through the algorithm for a desired number of simulations. The Normal distribution was used to control how new parameter values were proposed. We simulated a dataset under the newly proposed parameter value, which consisted of a randomly generated protein sequence. The simulated protein was compared to a protein of known low complexity called SRP40, which is found in the model organism *Saccharomyces cerevisiae*. The protein sequence for SRP40 was obtained from the NCBI database. To quantitatively compare similarities between simulated and observed protein sequences, vectors of summary statistics (characteristics that describe the sequences) were created for each sequence.

The Euclidean distance between the observed and simulated protein vectors was calculated in order to determine if the newly proposed parameter value could be accepted. If the Euclidean distance between the SRP40 vector and the vector produced using the newly proposed parameter values was smaller than the distance between the SRP40 vector and the current parameter values, the newly proposed parameter values were accepted. If this distance was larger, a one sample t-test was employed to determine the probability of accepting the newly proposed parameter values.

Parameters and Summary Statistics

Two parameters were estimated in this study, mutation rate and insertion/deletion (indel) rate. Mutation rate referred to the rate at which a single amino acid in a protein sequence changed into a different amino acid. Indel rate referred to the rate at which an amino acid was deleted or inserted from a protein sequence. For the purpose of this study, to determine if the length of a repetitive region played a role in insertions, any amino acid that was inserted into the simulated protein sequence was the same unit as the previous amino acid in the sequence.

Summary statistics were utilized to capture important information about simulated and observed protein sequences in order to assess how similar the sequences were. Three summary statistics were used which included, the length of the protein sequence, the number of LCRs in the sequence, and the average entropy of the LCRs. To identify LCRs and their corresponding entropies, the *Seg* algorithm was implemented (Wootton and Federhen 1993). The following *Seg* parameters were utilized to search for LCRs in proteins; a window length of 15, a trigger segment complexity of 1.9, and an extension segment complexity of 2.2. We selected these due to previous research which demonstrated that these parameter values would better detect regions of low complexity in eukaryotes which are typically longer and contain more repetitive repeats (Huntley and Golding 2000). Summary statistics were stored in vectors and normalized in order to prevent large values (for example the length of the protein sequence) from dominating when calculating the Euclidean distance.

Simulation Step: Creation and Mutation of Protein Sequences

To bypass calculation of the likelihood function, a custom C++ script was written to simulate the generation and mutation of protein sequences over numerous generations. Two random proteins of desired length were generated first, one that would be mutated based on the current simulation parameters, and one mutated based on the proposed simulation parameters. We generated two protein sequences 400 amino acids in length, similar to the length of the SRP40 protein in *S. cerevisiae*. This simulated protein sequence was then mutated in the following ways.

We iterated over the simulated protein sequence and assigned exponential deviates to each amino acid. We utilized the exponential distribution because it is commonly used to model waiting times between events. Mutation and indel rates served to act as the scale parameter (β), or mean of the distribution, indicative of the mean time until mutation occurs. In the case of mutation rate, the same rate was utilized across all sites, with the assumption made that repeats do not play a role in point mutation. In the case of the indel rate, we scanned for repeats, and if found, we multiplied the length of the repetitive segment by the indel rate, and utilized this new value as the scale parameter (β) for the exponential distribution. **THINK ABOUT WHAT THIS MEANS IN TERMS OF THE EXPONENTIAL DISTRIBUTION, THE LONGER THE LENGTH OF REPEAT, HOW DOES THIS AFFECT THE EXPONENTIAL DISTRIBUTION, DOES IT MAKE SENSE?**

Exponential deviates were stored in two vectors, one for deviates generated using mutation rate, and the other for deviates generated using the indel rate. We then identified a single deviate with the lowest value (based on both vectors), which represented the residue that mutated quickest. Depending on which vector the lowest deviate came from, we either altered the corresponding amino acid or inserted/deleted a repetitive amino acid. Upon mutating, deleting, or inserting an amino acid, we scanned the sequence to see if the mutation altered the landscape (interrupted a repeat, created a repeat), and subsequently generated new deviates for the amino acids that were affected.

We ran the simulation ten times for each newly proposed parameter value and took the average of all ten vectors of summary statistics prior to calculating the distance. On each simulation, we mutated the protein sequence for 50 generations before obtaining summary statistics. We plan on testing the program in the future with various numbers of iterations.

Normalization and Euclidean Distance Calculation

To determine the similarity between simulated and observed protein sequences, the distance between the vectors of summary statistics was calculated by employing a Euclidean distance measure (4). Before calculating this distance, vectors of summary statistics were normalized to prevent large values (such as protein length) from dominating the distance measure.

In order to normalize all elements of the vector to be between 0 and 1, maximum and minimum values for each summary statistic were required. For the length of the simulated protein, an upper limit of 1.5x the length of the SRP40 protein, and a

lower limit of 0.5x the length of the SRP40 protein were set. Due to the length of the SRP40 protein being 406 amino acids long, the upper limit was equal to 609 amino acids, and the lower limit was equal to 203 amino acids (1). In terms of the number of LCRs, the minimum value was set to 0 (no LCRs) and the maximum value was chosen based off the shortest LCR length. We selected 5 amino acids to be the length of the shortest LCR, resulting in the maximum number of LCRs being 81.2 (406/5) (2). Finally, for the average entropy of the LCRs, the minimum value was set to 0, and the maximum value was set to 4.3 (maximum entropy for amino acids). Normalization calculations are shown below.

$$normalized_length = \frac{(simulated_protein_length - SRP40_length + min_length)}{SRP40_length} \quad (1)$$

$$normalized_number_LCRs = \frac{number_LCRs}{max_number_LCRs} \quad (2)$$

$$normalized_average_entropy = \frac{average_entropy}{max_entropy} \quad (3)$$

$$d(P1, P2) = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2} \quad (4)$$

One Sample T-Test for Probability of Acceptance

A one sample t-test was employed in order to assess the probability of accepting newly proposed parameter values in cases where the Euclidean distance between vectors produced using the newly proposed parameters was larger than the distance between vectors produced using the current parameter values. For each set of newly proposed parameter values, 10 vectors of summary statistics were produced. From these 10 vectors, 10 distances were found, and the mean and standard deviation were calculated and subsequently used in the calculation of the t-statistic (5). Vectors of t-statistics and associated probabilities were stored, and the calculated t-statistic was used to estimate a p-value by linear interpolation.

$$t = \frac{\bar{x} - \mu}{\frac{S}{\sqrt{n}}} \quad (5)$$

Results

Discussion

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Appendix C++ simulation (so far)

```

1 #include "functions.cpp"
2 #include "getindex.cpp"
3 // #include "simulated_protein.cpp"
4 #include <bits/stdc++.h>
5 #include <iostream>
6 #include <vector>
7 #include <string>
8 #include <random>
9 #include <ctime>
10 #include <algorithm> //this is to get min element stuff, cool library
11 #define numAA 20
12 using namespace std;
13
14 Ran myran(time(NULL)); //We will use 21 as the random seed right now, used in Poissondev too
15
16 ///////////////////////////////////////////////////
17 // FIRST FUNCTION TAKES AN INTEGER VALUE AND GENERATES A RANDOM/
18 // AMINO ACID SEQUENCE OF THAT LENGTH /
19 ///////////////////////////////////////////////////
20 std::string createSeq(int n){
21
22     char aminoAcids[numAA] = { 'G', 'A', 'L', 'M', 'F', 'W', 'K', 'Q', 'E', 'S', 'P', 'V',
23                               'I', 'C', 'Y', 'H', 'R', 'N', 'D', 'T' };
24
25     std::string protein = "";
26     for (int i = 0; i < n; i++){
27         protein += aminoAcids[myran.int64() % numAA];} //this rand() % 20 means in the range 0-19
28
29     //std::cout << protein << "\n" << "\n" ;
30     return protein;
31 }
32
33 ///////////////////////////////////////////////////
34 /////// FUNCTION TO GENERATE NORMAL DEVIATES /////
35 ///////////////////////////////////////////////////
36 double getNormalDev(double mu, double stdev) {
37     Normaldev mynorm(mu, stdev, myran.int64());
38     double dev = mynorm.dev();
39     //std::cout << dev << "\n";
40     return dev;
41 }

```



```

42
43 //Trying different function to generate random deviates
44 double getNormalDev2(double mu, double stdev) {
45     std::random_device rd;
46     std::mt19937 gen(rd());
47     std::normal_distribution<double> dist(mu, stdev);
48
49     double random_num = dist(gen);
50     return random_num;
51 }
52
53 //using uniform real distribution to generate numbers between
54 //0.0005 and 0.5 for the ttest pvalue
55
56 double random_num_zero_half() {
57     std::random_device rd;
58     std::mt19937 gen(rd());
59     std::uniform_real_distribution<double> dist(0.0,0.5);
60
61     double ran_num = dist(gen);
62     return ran_num;
63 }
64
65 //
66 ///////////////////////////////////////////////////
67 // Changed here down - Brian - Feb 12 Xander made Changes, trying to understand the new stuff
68 ///////////////////////////////////////////////////
69
70 //Setting up the vectors
71 std::vector<double> mut_dev;
72 std::vector<double> ind_dev;
73
74 char aminoAcids[20] = { 'G', 'A', 'L', 'M', 'F', 'W', 'K', 'Q', 'E',
75     'S', 'P', 'V', 'I', 'C', 'Y', 'H', 'R', 'N', 'D', 'T' };
76
77 //std::cout << "before mutateseqEXP:\t" << simulated_protein << "\n"; // Initially printing the non-
78 mutated strin.

```

```

78     int len = simulated_protein.length();
79
80     //ASSIGN DEVIATES FOR MUTATION
81     for (int i = 0; i < len; i++) {
82         float betal = mutation_rate ;
83         Expondev myexp(betal,myran.int64());
84         double deviate = myexp.dev(); // choose exp_deviate(mean of beta)
85         mut_dev.push_back(deviate);
86     }
87     // Traverse the string and generate deviates FOR INDELS - this seems to be
88     // working, counter is showing correct values for repeats -Feb 15
89     for (int i = 0; i < len; i++) {
90         int counter = 1 ;
91         //Code to scan back and forth to find repeats - this i-1 will give -1 on the first iteration
92         // though - check this in while loop too for scanning backwards
93         if (simulated_protein[i] != simulated_protein[i+1] && simulated_protein[i] != simulated_protein[i
94         -1]) {
95             float beta2 = indel_rate ; // the length if no repeats is 1
96             Expondev myexp(beta2,myran.int64());
97             double deviate = myexp.dev();
98             ind_dev.push_back(deviate);
99         } else {
100             int x = 1 ;
101             int y = 1 ;
102             //Be careful in these while loops, for i-y, when i is 0
103             //and y is 1, how does it not throw error
104             //Looking forward for repeats
105             while (simulated_protein[i] == simulated_protein[i + x]) {
106                 counter += 1 ;
107                 x++;
108             }
109             //Looking backwards for repeats
110             while (simulated_protein[i] == simulated_protein[i - y]) {
111                 counter += 1 ;
112                 y++;
113             }
114             float beta3 = indel_rate * counter ; // trying to see if the # of repeats plays a role,
115             multiply by counter
116             Expondev myexp(beta3,myran.int64());
117             double deviate = myexp.dev();
118             ind_dev.push_back(deviate);
119         }
120     }
121     //std::cout << counter << "\n"; //Checking if counter is finding repeats

```

```

118     }
119
120     // Working with the vector of structs, why we doing 0.5*len
121     // FEB 15 - WORKING WITH VECTORS NOW
122     for(int iter=0; iter<0.5*len; iter++) { // throw down 0.5 mut/site
123         //selecting the lowest deviate from both vectors
124         double minExpDev=mut_dev[0];
125         int minPosition=0;
126         int minType=0; // type=0 for mut, 1 for ins, 2 for del
127         for (int i = 0; i < len; i++) {
128             if(minExpDev > mut_dev[i]) {
129                 minExpDev=mut_dev[i];
130                 minPosition=i; minType=0;
131             }
132             if(minExpDev > ind_dev[i]) {
133                 minExpDev=ind_dev[i];
134                 minPosition=i; minType=1;
135                 if(myran.doub() < 0.5) { minType=2; }
136             }
137         }
138         //std::cout << "minpos" << minPosition << "\n";
139         //std::cout << "mindev" << minExpDev << "\n";
140         //std::cout << "mintype" << minType << "\n";
141         //std::cout << "iter" << iter << "\n";
142
143         //This is where base changes, insertions, deletions occur
144         if(minType==0) { // put in a base change
145             simulated_protein[minPosition]=aminoAcids[myran.int64() % numAA];
146             float betal = mutation_rate ;
147             Expondev myexp(betal,myran.int64());
148             double deviate = myexp.dev();
149             mut_dev[minPosition]=deviate;//swap deviate for base change
150             //Printing to see mutated protein afer base change//
151             //std::cout << "\n" << "after basechange:\t" << simulated_protein << "\n" << "\n" ;
152             // THIS IS JUST TO PRINT THE VECTOR OF DEVIATES FOR MUTATION TO SEE IF IT CHANGED
153             /*for (int x = 0; x < mut_dev.size(); x++) {
154                 std::cout << mut_dev[x] << ' ';
155             }
156             for (int x = 0; x < ind_dev.size(); x++) {
157                 std::cout << ind_dev[x] << ' ';
158             }*/
159         } else { // put in an indel
160             if(minType==1) { // use insertion

```

```

161         if(len < 1.5*len) {
162             len++;
163             simulated_protein.insert(minPosition+1, 1, simulated_protein[minPosition]); // insert
repeat beside minPosition
164             float betal = mutation_rate ;
165             Expondev myexp(betal,myran.int64());
166             double deviate = myexp.dev();
167             mut_dev.insert(mut_dev.begin() + minPosition+1, deviate); //Adding a new deviate to
mutation vector
168             ind_dev.insert(ind_dev.begin() + minPosition+1, deviate); //Adding new deviate to
indel vector as placeholder
169             //Printing to see mutated protein after insertion//
170             //std::cout << "\n" << "after insertion:\t" << simulated_protein << "\n" << "\n" ;
171             // THIS IS JUST TO PRINT THE VECTOR OF DEVIATES FOR MUTATION TO SEE IF IT CHANGED
172             /*for (int x = 0; x < mut_dev.size(); x++) {
173                 std::cout << mut_dev[x] << ' ';
174             }
175             for (int x = 0; x < ind_dev.size(); x++) {
176                 std::cout << ind_dev[x] << ' ';
177             }*/
178         }
179     } else { // use deletion
180         if(len > 0.5*len) {
181             len--;
182             simulated_protein.erase(minPosition, 1); //delete amino acid at minPosition
183             mut_dev.erase(mut_dev.begin() + minPosition); //Deleting deviate in the mutation
vector
184             ind_dev.erase(ind_dev.begin() + minPosition); //Deleting deviate in the indel vector
185             //Printing to see mutated protein after deletion//
186             //std::cout << "\n" << "after deletion:\t" << simulated_protein << "\n" << "\n" ;
187             // THIS IS JUST TO PRINT THE VECTOR OF DEVIATES FOR MUTATION TO SEE IF IT CHANGED
188             /*for (int x = 0; x < mut_dev.size(); x++) {
189                 std::cout << mut_dev[x] << ' ';
190             }
191             for (int x = 0; x < ind_dev.size(); x++) {
192                 std::cout << ind_dev[x] << ' ';
193             }*/
194         }
195     }
196 }
197
198 // THIS CHUNK OF CODE CAUSING MEMORY ISSUES, INDEXING SHIT - FEB 17
199 // check what is around the change

```

```

200 // need to look down one, the site and up one
201 // So here were checking if the insertion,
202 // or deletion affected the landscape of the DNA sequence.
203 // Did it create a repeat, interrupt a repeat, etc.
204
205 //MUTATION AT START OF SEQUENCE
206 if (minPosition == 0) {
207     if (simulated_protein[minPosition] == simulated_protein[minPosition+1]) {
208         int counter = 1;
209         int x = 1;
210         while (simulated_protein[minPosition] == simulated_protein[minPosition+x]) {
211             counter += 1;
212             x++;
213         }
214         int start = 0;
215         int end = x-1;
216         //std::cout << "start" << start << "\n";
217         //std::cout << "end" << end << "\n";
218         float beta3 = indel_rate * counter ;
219         for(int j=start; j<=end; j++) {
220             Expondev myexp(beta3,myran.int64());
221             double deviate = myexp.dev();
222             ind_dev[j]=deviate;
223         }
224     } else { //NOT PART OF REPEAT
225         float beta3 = indel_rate;
226         Expondev myexp(beta3,myran.int64());
227         double deviate = myexp.dev();
228         ind_dev[minPosition]=deviate;
229     }
230 } else if (minPosition == simulated_protein.length()) { //Mutation at end of sequence
231     if (simulated_protein[minPosition] == simulated_protein[minPosition-1]){
232         int counter = 1;
233         int y = 1;
234         while (simulated_protein[minPosition] == simulated_protein[minPosition-y]) {
235             counter += 1;
236             y++;
237         }
238         int start = minPosition - y;
239         int end = simulated_protein.length();
240         //std::cout << "start" << start << "\n";
241         //std::cout << "end" << end << "\n";
242         float beta3 = indel_rate * counter;

```

```

243         for(int j=start; j<=end; j++) {
244             Expondev myexp(beta3, myran.int64());
245             double deviate = myexp.dev();
246             ind_dev[j]=deviate;
247         }
248     } else { //NOT PART OF REPEAT
249         float beta3 = indel_rate;
250         Expondev myexp(beta3, myran.int64());
251         double deviate = myexp.dev();
252         ind_dev[minPosition]=deviate;
253     }
254 } else { //mutation in middle of sequence
255     if (simulated_protein[minPosition] == simulated_protein[minPosition+1] || simulated_protein[
minPosition] == simulated_protein[minPosition-1]) { // part of a repeat
256         int counter = 1;
257         int x = 1;
258         int y = 1;
259         //Look backward
260         while (simulated_protein[minPosition] == simulated_protein[minPosition-y]) {
261             counter += 1;
262             y++;
263         }
264         int start = minPosition - y; //Getting start position of repeats
265         //std::cout << "start" << start+1 << "\n";
266         //count forward
267         while (simulated_protein[minPosition] == simulated_protein[minPosition + x]) {
268             counter += 1;
269             x++;
270         }
271         int end = minPosition + x; //Getting end position of repeats
272         //std::cout << "end" << end-1 << "\n";
273         float beta3 = indel_rate * counter ;
274         for(int j=start+1; j<=end-1; j++) {
275             Expondev myexp(beta3,myran.int64());
276             double deviate = myexp.dev();
277             ind_dev[j]=deviate;
278         }
279     } else { // not part of a repeat
280         float beta3 = indel_rate;
281         Expondev myexp(beta3,myran.int64());
282         double deviate = myexp.dev();
283         ind_dev[minPosition]=deviate;
284     }

```

```
285     }
286 }
287 //std::cout << "\n" << "after mutateSeqEXP:\t" << simulated_protein << "\n" << "\n" ;
288 return simulated_protein;
289 }
290
291 ///// TRYING TO DEBUG THIS FILE WITH THIS MAIN FUNCTION /////
292 /*int main() {
293     for (int j = 0; j < 1; j++){
294         std::string simulated_protein = createSeq(400);
295         double mutation_rate = 0.14;
296         double indel_rate = 0.14;
297         std::string mutated_protein = mutateSeqExpBG(simulated_protein, mutation_rate, indel_rate);
298         simulated_protein = mutated_protein;
299         sim_protein(simulated_protein);
300     }
301 }*/
```