Bioinformatics - Computer Lab 2

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Question 1

At first, the dataset of the RAG1 gene sequences from 33 lizard species were downloaded from GenBank and saved in a fasta file using the provided R script 732A51 BioinformaticsHT2018 Lab02 GenBankGetCode.R.. The code can be found in Appendix 1 (Data Import of original dataset).

Question 1.1

The saved fasta-file has to be read in R so that we can work with that. The R code for the reading process can be found in Appendix 1.1 (Reading original data).

After that, the artificial dataset is built by considering that it contains 33 sequences (each length of the sequences is the same as in the lizard dataset) so that for each real sequence an artificial one is created. As mentioned, the simulation of the artificial sequences is based on the distribution given by the base composition of the original dataset.

The artificial dataset is submitted as the fasta file artificial_dataset_1_1.fasta. The written function for all these processes automatically prints the base composition in the simulated data compared to the base composition in the original data. An extract from the output can be seen here:

```
get artificial sequence dataset(lizards sequences)
```

```
## [1] "comparison of base compositions between original and artificial datasets (values rounded):"
     name_original name_artificial a_original a_artificial c_original
                    "1"
                                     "0.29"
                                                 "0.29"
## 1 "JF806202"
                                                               "0.2"
                    "2"
## 2 "HM161150"
                                     "0.31"
                                                 "0.32"
                                                               "0.21"
## 3 "FJ356743"
                    "3"
                                                 "0.3"
                                     "0.31"
                                                               "0.21"
                                     "0.28"
                                                 "0.29"
## 4 "JF806205"
                                                               "0.21"
## 5 "JQ073190"
                    "5"
                                     "0.31"
                                                 "0.29"
                                                               "0.2"
     c_artificial g_original g_artificial t_original t_artificial
## 1 "0.2"
                   "0.24"
                               "0.24"
                                             "0.26"
                                                         "0.27"
## 2 "0.22"
                   "0.23"
                               "0.22"
                                             "0.24"
                                                         "0.24"
## 3 "0.21"
                   "0.23"
                                             "0.24"
                                                         "0.25"
                               "0.24"
## 4 "0.21"
                   "0.24"
                               "0.25"
                                             "0.26"
                                                         "0.26"
## 5 "0.21"
                   "0.24"
                               "0.23"
                                             "0.26"
                                                         "0.27"
```

It becomes clear that the base compositions are very similar. The entire code for the function can be seen in Appendix 1.1 (Function code).

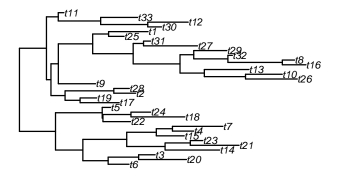
Question 1.2

In this part of the exercise do we use the prepared data from part 1, in Appendix 1 code can be found in (Data Import of original dataset).

We used the function rtree to create a tree object of the type phylo and the length of the original sequences.

```
tree <- rtree(n = length(lizards sequences))</pre>
```

Here you can find the plot of the tree.



After the simulation of the phylogenetic tree, we had to simulate the sequence.

For this, we the had several things to do. 1. We simulated a transition rate matrix (Q-Matrix). In this case we choose one by yourself.

2. We had to choose the lengths of the sequences. We chose the average length of the original sequences and used this length for every artificial sequence.

```
# calculating average length of original sequences
avg_length = c()
for (seq in 1:33) {
   avg_length = c(avg_length, length(lizards_sequences[[seq]]))
}
avg_length = mean(avg_length)
```

Now we can simulate the sequences by using the function *phangorn::simSeq()*.

```
sequences_artificial <- simSeq(tree, 1 = avg_length, Q=transition_matrix , type = "DNA")</pre>
```

Since in sequences are filled with integers from 1 to 4, do we have to replace the numbers by the letters a,b,c,d.

```
1 = a
```

2 = b

3 = c

4 = d

The code for this can be found in Appendix 1.2

The second simulate a artificial DNA sequence dataset do we save as "artificial_dataset_1_2.fasta".

```
ape::write.dna(sequences_artificial, file ="artificial_dataset_1_2.fasta", format = "fasta", colsep = "
```

Question 2

Question 2.1

```
lizards_sequences = read.fasta("lizard_seqs.fasta")
original_dataset <- lizards_sequences</pre>
artificial_sequences_1 <- read.fasta("artificial_dataset_1_1.fasta")</pre>
artificial_sequences_2 <- read.fasta("artificial_dataset_1_2.fasta")</pre>
original_base_compositions <- list()</pre>
artificial_1_base_compositions <- list()</pre>
artificial_2_base_compositions <- list()</pre>
for (i in 1:length(original_dataset)) {
    # getting base compositions for each original sequence
    original base compositions[[i]] =
      seqinr::count(original_dataset[[i]],1)
}
for (i in 1:length(artificial sequences 1)) {
    # getting base compositions for each original sequence
    artificial_1_base_compositions[[i]] =
      seqinr::count(artificial_sequences_1[[i]],1)
}
for (i in 1:length(artificial_sequences_2)) {
    # getting base compositions for each original sequence
    artificial_2_base_compositions[[i]] =
      seqinr::count(artificial_sequences_2[[i]],1)
}
Reduce('+', original_base_compositions)
##
            С
## 20414 13422 15089 16474
sum(Reduce('+', original_base_compositions))
## [1] 65399
Reduce('+', original_base_compositions)/sum(Reduce('+', original_base_compositions))
##
##
## 0.3121454 0.2052325 0.2307222 0.2518999
Reduce('+', artificial_1_base_compositions)
##
##
       a
           С
                   g
## 20491 13346 15157 16441
sum(Reduce('+', artificial_1_base_compositions))
## [1] 65435
Reduce('+', artificial_1_base_compositions)/sum(Reduce('+', artificial_1_base_compositions))
```

```
##
##
            а
                       С
## 0.3131505 0.2039581 0.2316344 0.2512570
Reduce('+', artificial_2_base_compositions)
##
##
       a
                     g
                           t
              С
## 16467 16604 16232 16103
sum(Reduce('+', artificial_2_base_compositions))
## [1] 65406
Reduce('+', artificial_2_base_compositions)/sum(Reduce('+', artificial_2_base_compositions))
##
##
                       C.
                                  g
## 0.2517659 0.2538605 0.2481730 0.2462007
The original dataset and the first artificially created dataset are rather similar in their distributions for A, C,
T and G's. However, the second artificially created dataset has a slightly different distribution. This final
dataset has almost uniform distribution for A, C, T and G's, they all occur with an average frequency of
approximately 25%.
library(rDNAse)
original_compositions <- list()</pre>
  for (i in 1:length(lizards sequences)) {
  string1 <- paste(lizards_sequences[[i]], collapse = "")</pre>
  string1 <- toupper(string1)</pre>
  original_compositions[[i]] <- kmer(string1)</pre>
}
artificial_compositions_1 <- list()</pre>
  for (i in 1:length(artificial_sequences_1)) {
  string1 <- paste(artificial_sequences_1[[i]], collapse = "")</pre>
  string1 <- toupper(string1)</pre>
  artificial_compositions_1[[i]] <- kmer(string1)</pre>
}
artificial_compositions_2 <- list()</pre>
  for (i in 1:length(artificial_sequences_2)) {
  string1 <- paste(artificial_sequences_2[[i]], collapse = "")</pre>
  string1 <- toupper(string1)</pre>
  artificial_compositions_2[[i]] <- kmer(string1)</pre>
}
Reduce('+', original_compositions)
##
        TG
                  GA
                          AA
                                   AG
                                             AΤ
                                                     CA
                                                              TT
                                                                       CT
                                                                                TC
##
      6960
               4554
                        5664
                                 4867
                                          5096
                                                   3909
                                                            2277
                                                                     4296
                                                                              4947
        CC
                  GC
##
                           GT
                                   AC
                                            GG (Other)
                                                            NA's
      3207
               3076
                        3172
                                 2727
                                                            2685
                                          3237
                                                   4728
Reduce('+', artificial_compositions_1)
           AC
                AG
                      ΑT
                           CA
                                 CC
                                     CG
                                            CT
                                                  GA
                                                       GC
                                                             GG
  6407 4188 4677 5207 4137 2728 3116 3361 4680 3209 3520 3743 5252 3216 3839
##
     TT
```

```
## 4122
```

```
Reduce('+', artificial_compositions_2)
                                                                                   TG
                AG
                                 CC CG
                                            CT
                                                 GA
                                                       GC
                                                             GG
                                                                  GT
     AA
          AC
                      AT
                           CA
                                                                       TA
                                                                             TC
## 4162 4165 4099 4029 4149 4250 4068 4131 4099 4082 4036 4006 4048 4096 4022
##
## 3931
GC content is the largest for the second artificially created dataset. CG content is largest for the second
artificially created dataset. AT content is largest in the original dataset.
# Protein sequences
protein original <- read.fasta("lizard protein.fasta")</pre>
protein_artificial_1 <- read.fasta("artificial_1_protein.fasta")</pre>
protein_artificial_2 <- read.fasta("artificial_2_protein.fasta")</pre>
library(protr)
original_aac <- list()</pre>
for (i in 1:length(protein_original)) {
string1 <- paste(protein_original[[i]], collapse = "")</pre>
string1 <- toupper(string1)</pre>
string1 <- gsub(pattern = "[*]", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "B", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "J", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "0", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "U", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "X", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "Z", replacement = "", x = string1)</pre>
original_aac[[i]] <- extractAAC(string1)</pre>
artificial_1_aac <- list()</pre>
for (i in 1:length(protein_artificial_1)) {
string1 <- paste(protein_artificial_1[[i]], collapse = "")</pre>
string1 <- toupper(string1)</pre>
string1 <- gsub(pattern = "[*]", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "B", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "J", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "0", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "U", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "X", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "Z", replacement = "", x = string1)</pre>
artificial_1_aac[[i]] <- extractAAC(string1)</pre>
}
artificial 2 aac <- list()</pre>
for (i in 1:length(protein_artificial_2)) {
string1 <- paste(protein_artificial_2[[i]], collapse = "")</pre>
string1 <- toupper(string1)</pre>
string1 <- gsub(pattern = "[*]", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "B", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "J", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "0", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "U", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "X", replacement = "", x = string1)</pre>
string1 <- gsub(pattern = "Z", replacement = "", x = string1)</pre>
```

```
artificial_2_aac[[i]] <- extractAAC(string1)</pre>
Reduce('+', original_aac)/length(original_aac)
                       R
                                   N
                                              D
                                                          С
                                                                      Ε
##
            Α
## 0.04504567 0.06892454 0.03459927 0.03899492 0.04615282 0.06251367
##
                        G
                                   Η
                                               Ι
                                                          L
## 0.04665052 0.05212339 0.03881790 0.03970175 0.09512420 0.06888196
##
            M
                       F
                                   P
                                              S
                                                          Т
## 0.02177691 0.04072228 0.06041408 0.09363222 0.05396491 0.02155234
            Y
## 0.02414733 0.04625931
Reduce('+', artificial_1_aac)/length(artificial_1_aac)
                                                          C
##
                       R
                                   N
                                              D
                                                                      F.
            Α
## 0.05057534 0.08796184 0.04476749 0.03495967 0.03066037 0.04049515
                        G
                                   Η
                                               Τ
## 0.04055862 0.05711907 0.02888776 0.06421406 0.09216594 0.05237905
                                   Ρ
                                              S
##
            М
                       F
                                                          Т
## 0.01695355 0.03323242 0.04400956 0.09865235 0.06662918 0.01463302
##
## 0.03807384 0.06307173
Reduce('+', artificial_2_aac)/length(artificial_2_aac)
##
## 0.06681774 0.09424995 0.03355575 0.03320151 0.03318094 0.03266863
                        G
                                   Η
                                               Ι
## 0.03317184 0.06386547 0.03403190 0.04785987 0.09575508 0.03288863
                       F
                                               S
                                                          Τ
## 0.01713940 0.03254250 0.06717763 0.10010313 0.06718395 0.01835640
            Y
## 0.03379739 0.06245228
```

After removing some unwanted letters and characters, the observed amino acids remain for the obtained protein sequences. Distribution of the amino acids among the three databases of obtained protein sequences is rather similar for all three protein databases.

```
library(seqinr)
library(stringr)

# reading original_dataset from fasta file
lizards_sequences = read.fasta("lizard_seqs.fasta")

# preparing data in fasta file (dna sequences include emtpy spaces which will be removed)
for (i in 1:length(lizards_sequences)) {
    lizards_sequences[[i]] = lizards_sequences[[i]][lizards_sequences[[i]] != " "]
}
taa_count <- c()
tag_count <- c()
tag_count <- c()
for (i in 1:33){
    string <- lizards_sequences[[i]], collapse = "")</pre>
```

```
taa_count[i] <-str_count(string, pattern = "taa")</pre>
tag_count[i] <- str_count(string, pattern = "tag")</pre>
tga_count[i] <- str_count(string, pattern = "tga")</pre>
names_sequences <- names(lizards_sequences)</pre>
df_original <- as.data.frame(cbind(names_sequences, taa_count, tag_count, tga_count,
                                      total count 1 = taa count + tag count + tga count))
artificial_sequences_1 <- read.fasta("artificial_dataset_1_1.fasta")</pre>
taa_a1 <- c()
tag_a1 <- c()
tga a1 <- c()
for (i in 1:33){
  string <- artificial_sequences_1[[i]]</pre>
  string <- paste(artificial_sequences_1[[i]], collapse = "")</pre>
  taa_a1[i] <-str_count(string, pattern = "taa")</pre>
  tag_a1[i] <- str_count(string, pattern = "tag")</pre>
  tga_a1[i] <- str_count(string, pattern = "tga")</pre>
}
names_a1 <- names(artificial_sequences_1)</pre>
df_a1 <- as.data.frame(cbind(names_a1, taa_a1, tag_a1, tga_a1, total_count_2 =
                                 taa_a1 + tag_a1 + tga_a1))
artificial_sequences_2 <- read.fasta("artificial_dataset_1_2.fasta")
taa_a2 <- c()
tag_a2 <- c()
tga_a2 <- c()
for (i in 1:33){
  string <- artificial_sequences_2[[i]]</pre>
  string <- paste(artificial_sequences_2[[i]], collapse = "")</pre>
  taa_a2[i] <-str_count(string, pattern = "taa")</pre>
  tag_a2[i] <- str_count(string, pattern = "tag")</pre>
  tga_a2[i] <- str_count(string, pattern = "tga")</pre>
names_a2 <- names(artificial_sequences_1)</pre>
df_a2 <- as.data.frame(cbind(names_a2, taa_a2, tag_a2, tga_a2, total_count_3 =</pre>
                                 taa_a2 + tag_a2 + tga_a2))
df_all <- as.data.frame(cbind(df_a1, df_a2))</pre>
df_all
      names_a1 taa_a1 tag_a1 tga_a1 total_count_2 names_a2 taa_a2 tag_a2
##
## 1
              1
                    23
                            15
                                   25
                                                   63
                                                              1
                                                                    29
                                                                            20
              2
                                                              2
## 2
                    74
                            46
                                   33
                                                  153
                                                                    32
                                                                            25
## 3
              3
                    64
                            48
                                   44
                                                  156
                                                              3
                                                                    35
                                                                            30
## 4
              4
                    16
                            17
                                   24
                                                  57
                                                              4
                                                                    34
                                                                            32
## 5
              5
                    32
                            27
                                   37
                                                   96
                                                              5
                                                                    28
                                                                            26
## 6
              6
                    34
                            15
                                   23
                                                  72
                                                                    25
                                                                            34
```

##	7	7	85	48	45	178	7	29	30
##	8	8	22	21	19	62	8	18	33
##	9	9	18	26	16	60	9	37	27
##	10	10	77	54	51	182	10	32	35
	11	11	81	45	53	179	11	26	27
##	12	12	74	54	57	185	12	39	35
	13	13	71	54	47	172	13	39	23
	14	14	70	39	49	158	14	40	30
	15	15	78	48	60	186	15	22	30
##	16	16	29	18	16	63	16	24	23
##	17	17	26	18	15	59	17	28	35
##	18	18	65	43	55	163	18	31	32
##	19	19	54	57	57	168	19	30	26
##	20	20	24	19	22	65	20	25	34
##	21	21	44	26	30	100	21	27	34
##	22	22	67	53	47	167	22	20	22
##	23	23	41	25	26	92	23	33	27
##	24	24	26	15	22	63	24	31	27
##	25	25	87	45	57	189	25	39	26
	26	26	64	48	39	151	26	38	34
	27	27	26	15	22	63	27	24	46
	28	28	78	51	54	183	28	39	17
	29	29	70	68	50	188	29	34	30
	30	30	21	13	20	54	30	35	30
	31	31	65	44	56	165	31	39	26
	32	32	22	22	14	58	32	27	34
	33	33	29	17	11	57	33	27	35
##		tga_a2 tot	cal_coun						
##		29		78					
##		25		82					
##		28	93						
##	4	37	103						
##	5	27	81						
##	6	28	87						
##	7	32	91						
##	8	24	75						
##	9	29	93						
##	10	35		102					
##	11	36		89					
##	12	31		105					
	13	28		90					
	14	30		100					
	15	29		81					
	16	26		73					
	17	30		93					
	18	30		93					
	19	38		94					
	20	22		81					
	21	24		85					
	22	33		75					
##	23	31		91					
##									
	24	29		87					
##	24 25	34		99					
##	24		:						

```
## 27
            28
                             98
## 28
            32
                             88
## 29
            34
                             98
            36
## 30
                            101
## 31
            35
                            100
## 32
            26
                             87
## 33
            23
                             85
```

Interpreting stop codons as either "taa", "tag" or "tga" results in many stop codons for each sequence. In the original dataset this is highly unlikely, as a natural translation starts at a start codon and then continues until it reaches a stop codon. Or if it does not reach a stop codon at all.

Question 2.2

```
library(markovchain)
mcFitMle_original <- markovchainFit(lizards_sequences, method = "mle")</pre>
mcFitMle_original
## $estimate
## MLE Fit
   A 8 - dimensional discrete Markov Chain defined by the following states:
   a, c, g, m, r, s, t, y
   The transition matrix
                          (by rows)
                                     is defined as follows:
##
                                 g
## a 0.3377604 0.1730948 0.27493261 4.900760e-05 0.0002450380 0.000000e+00
## c 0.3793901 0.2477071 0.05010812 0.000000e+00 0.0003728283 0.000000e+00
## g 0.3934372 0.2029168 0.19323832 6.629102e-05 0.0003314551 0.000000e+00
## m 0.0000000 0.0000000 0.66666667 0.000000e+00 0.0000000000 0.000000e+00
## r 0.4117647 0.1764706 0.11764706 0.000000e+00 0.0000000000 0.000000e+00
## t 0.1508047 0.2115396 0.35718190 6.073489e-05 0.0001214698 6.073489e-05
## y 0.3333333 0.2000000 0.13333333 0.000000e+00 0.0000000000 0.000000e+00
##
            t
## a 0.2136731 0.0002450380
## c 0.3222728 0.0001491313
## g 0.2096122 0.0003977461
## m 0.3333333 0.0000000000
## r 0.2941176 0.0000000000
## s 0.0000000 0.0000000000
## t 0.2801093 0.0001214698
## y 0.3333333 0.0000000000
##
##
## $standardError
##
## a 0.004068516 0.002912552 0.003670666 4.900760e-05 1.095843e-04
## c 0.005318784 0.004297725 0.001932963 0.000000e+00 1.667339e-04
## g 0.005106990 0.003667637 0.003579101 6.629102e-05 1.482312e-04
## m 0.000000000 0.000000000 0.471404521 0.000000e+00 0.000000e+00
## r 0.155632430 0.101885342 0.083189033 0.000000e+00 0.000000e+00
## s 0.000000000 1.000000000 0.00000000 0.000000e+00 0.000000e+00
## t 0.003026402 0.003584388 0.004657618 6.073489e-05 8.589211e-05
## y 0.149071198 0.115470054 0.094280904 0.000000e+00 0.000000e+00
##
                           t
               s
```

```
## a 0.000000e+00 0.003235986 1.095843e-04
## c 0.000000e+00 0.004902089 1.054518e-04
## g 0.000000e+00 0.003727654 1.623792e-04
## m 0.000000e+00 0.33333333 0.000000e+00
## r 0.000000e+00 0.131533410 0.000000e+00
## s 0.000000e+00 0.00000000 0.000000e+00
## t 6.073489e-05 0.004124610 8.589211e-05
## y 0.000000e+00 0.149071198 0.000000e+00
##
## $confidenceLevel
## [1] 0.95
##
## $lowerEndpointMatrix
##
                    С
                             g m
## a 0.33106824 0.168304107 0.26889491 0 6.478782e-05 0 0.20835040
## c 0.37064143 0.240637977 0.04692868 0 9.857546e-05 0 0.31420954
## g 0.38503694 0.196884079 0.18735122 0 8.763643e-05 0 0.20348075
## r 0.15577214 0.008884115 0.00000000 0 0.000000e+00 0 0.07776444
## t 0.14582675 0.205643836 0.34952080 0 0.000000e+00 0 0.27332494
## y 0.08813303 0.010068663 0.00000000 0 0.000000e+00 0 0.08813303
##
## a 6.478782e-05
## c 0.00000e+00
## g 1.306561e-04
## m 0.00000e+00
## r 0.00000e+00
## s 0.00000e+00
## t 0.00000e+00
## y 0.00000e+00
##
## $upperEndpointMatrix
                  С
                           g
## a 0.3444525 0.1778856 0.28097032 0.0001296179 0.0004252881 0.0000000000
## c 0.3881387 0.2547762 0.05328756 0.0000000000 0.0006470811 0.0000000000
## g 0.4018374 0.2089495 0.19912541 0.0001753300 0.0005752738 0.0000000000
## t 0.1557827 0.2174354 0.36484300 0.0001606349 0.0002627497 0.0001606349
t.
## a 0.2189958 0.0004252881
## c 0.3303360 0.0003225840
## g 0.2157436 0.0006648361
## m 0.8816179 0.0000000000
## r 0.5104709 0.0000000000
## s 0.0000000 0.0000000000
## t 0.2868937 0.0002627497
## y 0.5785336 0.0000000000
mcFitMle_a1 <- markovchainFit(artificial_sequences_1, method = "mle")</pre>
mcFitMle_a1
```

```
## $estimate
## MLE Fit
## A 4 - dimensional discrete Markov Chain defined by the following states:
##
   The transition matrix (by rows) is defined as follows:
##
                      С
                                 g
## a 0.3128571 0.2045022 0.2283803 0.2542605
## c 0.3100735 0.2044671 0.2335482 0.2519113
## g 0.3088701 0.2117872 0.2323126 0.2470301
## t 0.3196786 0.1957514 0.2336722 0.2508978
##
##
## $standardError
## a 0.003908576 0.003160055 0.003339450 0.003523587
## c 0.004820830 0.003914725 0.004183866 0.004345236
## g 0.004514950 0.003738651 0.003915628 0.004037755
## t 0.004411144 0.003451810 0.003771359 0.003907895
## $confidenceLevel
## [1] 0.95
## $lowerEndpointMatrix
##
            a
                       С
## a 0.3064280 0.1993043 0.2228874 0.2484647
## c 0.3021439 0.1980279 0.2266663 0.2447640
## g 0.3014437 0.2056377 0.2258719 0.2403886
## t 0.3124229 0.1900737 0.2274688 0.2444699
##
## $upperEndpointMatrix
##
            a
                      С
                                 g
## a 0.3192861 0.2097000 0.2338732 0.2600562
## c 0.3180030 0.2109062 0.2404300 0.2590585
## g 0.3162965 0.2179368 0.2387532 0.2536716
## t 0.3269343 0.2014291 0.2398755 0.2573257
mcFitMle_a2 <- markovchainFit(artificial_sequences_2, method = "mle")</pre>
mcFitMle_a2
## $estimate
## MLE Fit
## A 4 - dimensional discrete Markov Chain defined by the following states:
## a, c, g, t
## The transition matrix (by rows) is defined as follows:
##
            a
                      С
                                 g
## a 0.2529322 0.2531146 0.2491036 0.2448496
## c 0.2499699 0.2560549 0.2450898 0.2488854
## g 0.2526660 0.2516181 0.2487826 0.2469334
## t 0.2514754 0.2544574 0.2498602 0.2442070
##
##
## $standardError
##
                           С
## a 0.003920606 0.003922018 0.003890819 0.003857454
## c 0.003880753 0.003927704 0.003842684 0.003872325
```

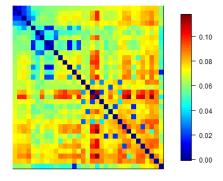
```
## g 0.003946461 0.003938269 0.003916016 0.003901434
## t 0.003952531 0.003975896 0.003939817 0.003894992
##
## $confidenceLevel
##
   [1] 0.95
##
##
  $lowerEndpointMatrix
##
                                  g
##
  a 0.2464834 0.2466634 0.2427038 0.2385046
   c 0.2435866 0.2495944 0.2387691 0.2425160
  g 0.2461746 0.2451402 0.2423413 0.2405161
  t 0.2449741 0.2479176 0.2433798 0.2378003
##
##
##
  $upperEndpointMatrix
##
                       С
                                            t
## a 0.2593811 0.2595657 0.2555034 0.2511945
  c 0.2563531 0.2625154 0.2514104 0.2552548
## g 0.2591573 0.2580959 0.2552239 0.2533507
## t 0.2579768 0.2609971 0.2563406 0.2506137
```

We fitted a first order markov model on all sequences. Our assumption in our simulated datasets is that in the sequence the occurrence of a nucleotide does not depend on the rest of the sequence. This violates the limited horizon: which is that the probability of being in a state at time t depends only on the state at time t minus 1. We used sample {base} function, which obviously samples without taking into account past states.

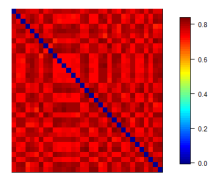
Question 2.3

To allign the sequences for each dataset (the original dataset <code>lizards_sequences</code>, the first artificial dataset <code>artificial_dataset_1_1</code> and the second artificial dataset <code>artificial_dataset_1_2</code>), the <code>plsgenomics</code> package was used. The <code>.fasta-files</code> for the datasets were transformed to a <code>DNAStringSet-class</code> within R. The uncorrected distance matrices created represent the hamming distance between each of the sequences in each dataset. The results of these distance matrices are plotted as heatmaps (using <code>plsgenomics</code> package):

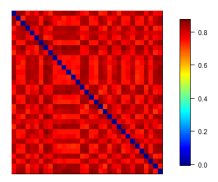
lizards sequences



 $artificial_dataset_1_1$



artificial dataset 1 2



We see that for the original dataset, the allignment results are much better than for the artificial datasets. Based on the point that the artificial datasets were created by sampling randomly, the greater distances between the sequences compared to the distances within the original dataset make sense.

The R code for this Question 2.3 can be found in Appendix 2.3.

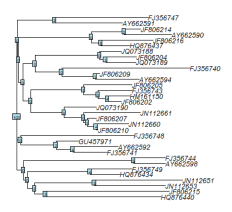
Question 3

Question 3.1

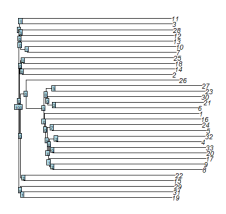
Using the created distance matrix for each dataset (the original dataset <code>lizards_sequences</code>, the first artificial dataset <code>artificial_dataset_1_1</code> and the second artificial dataset <code>artificial_dataset_1_2</code>) with the aligned sequences, phylotrees were created. On top of that, a phylogenetic bootstrap analysis was performed. As a result, the bootstrap supports for the individual clades were integrated into the phylotrees.

detected function mkl_set_num_threads

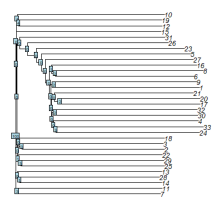
 $lizards_sequences$



 $artificial_dataset_1_1$



 $artificial_dataset_1_2$



The R code for the creation of the phylotrees and the bootstrap analysis can be found in Appendix 3.1.

Question 3.2

Different general characteristics can be comprared between phylogenetic trees, e.g.:

- number of tips
- different tips
- number of nodes

On top of that, different quantitative distances can be calculated, e.g.:

- symmetric difference
- branch score

The distances can be only calculated if the tips are named equally. Since the artificial datasets (artificial_dataset_1_1 and artificial_dataset_1_2) are not named as the original dataset (lizard_sequences), the distance measurements could be only processed for the comparison between the artificial datasets.

```
## => Comparing phylotree1 with phylotree2.
## Both trees have the same number of tips: 33.
## Tips in phylotree1 not in phylotree2 : JF806202, HM161150, FJ356743, JF806205, JQ073190, GU457971, F
## Tips in phylotree2 not in phylotree1 : 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
## Both trees have the same number of nodes: 31.
## Both trees are unrooted.
## Both trees are not ultrametric.
## => Comparing phylotree1 with phylotree2.
## Both trees have the same number of tips: 33.
## Tips in phylotree1 not in phylotree2 : JF806202, HM161150, FJ356743, JF806205, JQ073190, GU457971, F
## Tips in phylotree2 not in phylotree1 : 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
## Both trees have the same number of nodes: 31.
## Both trees are unrooted.
## Both trees are not ultrametric.
                               branch.score.difference
##
        symmetric.difference
##
                 56.00000000
                                            0.08985799
##
             path.difference quadratic.path.difference
##
                 68.55654600
                                            0.61762377
```

Appendix 1

Data Import of original dataset

```
library(ape)
lizards_accession_numbers <- c("JF806202", "HM161150", "FJ356743", "JF806205",
                                "JQ073190", "GU457971", "FJ356741", "JF806207",
                                "JF806210", "AY662592", "AY662591", "FJ356748",
                                "JN112660", "AY662594", "JN112661", "HQ876437",
                                "HQ876434", "AY662590", "FJ356740", "JF806214",
                                "JQ073188", "FJ356749", "JQ073189", "JF806216",
                                "AY662598", "JN112653", "JF806204", "FJ356747",
                                "FJ356744", "HQ876440", "JN112651", "JF806215",
                                "JF806209")
lizards_sequences<-ape::read.GenBank(lizards_accession_numbers)</pre>
print(lizards_sequences)
ape::write.dna(lizards sequences,
               file ="lizard segs.fasta",
               format = "fasta",
               append =FALSE,
               nbcol = 6,
               colsep = " ",
               colw = 10)
```

Appendix 1.1

Reading and preparing original data

```
library(seqinr)
# reading original_dataset from fasta file
lizards_sequences = read.fasta("lizard_seqs.fasta")
```

Function code

```
library(seqinr)
get_artificial_sequence_dataset = function(original_dataset) {
  # creating empty varibales which will be filled in following for-loop
  original_base_compositions = list()
  artificial dataset = list()
  artificial_base_compositions = list()
  a_original = c(); c_original = c(); g_original = c(); t_original = c()
  a_artificial = c(); c_artificial = c(); g_artificial = c(); t_artificial = c()
  for (i in 1:length(original_dataset)) {
    # getting base compositions for each original sequence
   original_base_compositions[[i]] =
      seqinr::count(original_dataset[[i]],1)/length(original_dataset[[i]])
    # creating artificial sequences randomly drawn from the distribution
    # given by the base composition
    artificial_dataset[[as.character(i)]] = sample(x = c("a", "c", "g", "t"),
                                                   size = length(original_dataset[[i]]),
                                                   rep = TRUE,
                                                   prob = original_base_compositions[[i]])
    # creating dataframe to compare base compositions
    # between original and artificial sequences
    artificial base compositions[[i]] =
      seqinr::count(artificial_dataset[[i]],1)/length(artificial_dataset[[i]])
```

```
a_original = c(a_original, round(original_base_compositions[[i]][1],2))
  a artificial = c(a artificial, round(artificial base compositions[[i]][1],2))
  c_original = c(c_original, round(original_base_compositions[[i]][2],2))
  c_artificial = c(c_artificial, round(artificial_base_compositions[[i]][2],2))
  g_original = c(g_original, round(original_base_compositions[[i]][3],2))
 g_artificial = c(g_artificial, round(artificial_base_compositions[[i]][3],2))
 t_original = c(t_original, round(original_base_compositions[[i]][4],2))
  t artificial = c(t artificial, round(artificial base compositions[[i]][4],2))
}
comparison_base_compositions = cbind(
 name_original = names(original_dataset), name_artificial = names(artificial_dataset),
 a_original, a_artificial, c_original, c_artificial,
 g_original, g_artificial, t_original, t_artificial
rownames(comparison_base_compositions) = 1:nrow(comparison_base_compositions)
print("comparison of base compositions
      between original and artificial datasets (values rounded): ")
print(comparison_base_compositions)
# saving fasta file
ape::write.dna(artificial_dataset, file ="artificial_dataset_1_1.fasta", format = "fasta",
               colsep = "")
```

Appendix 1.2

Replace the integers by letters

```
for (k in 1:33){
sequences_artificial[[k]] [sequences_artificial[[k]] == 1] = "a"
sequences_artificial[[k]] [sequences_artificial[[k]] == "2"] = "c"
sequences_artificial[[k]] [sequences_artificial[[k]] == "3"] = "g"
sequences_artificial[[k]] [sequences_artificial[[k]] == "4"] = "t"
}
```

Appendix 2

Appendix 2.3

```
library(seqinr)
library(DECIPHER)
library(plsgenomics)
library(ape)

# getting all datasets in DNAStringSet format

# original dataset
    # readAAStringSet-function needs path of fasta file as input. The original
    # dataset needs to be prepared and saved so that the fasta file does not
    # inlcude whitespaces anymore.
    # reading original_dataset from fasta file
    lizards_sequences = read.fasta("lizard_seqs.fasta")
    # preparing data in fasta file (dna sequences include emtpy spaces which will be removed)
    for (i in 1:length(lizards_sequences)) {
```

```
lizards_sequences[[i]] = lizards_sequences[[i]][lizards_sequences[[i]] != " "]
     }
      # saving prepared fasta file
      ape::write.dna(lizards_sequences, file ="lizards_sequences_no_whitespaces.fasta",
                     format = "fasta", colsep = "")
    # reading prepared fasta file as biostrings-object
   lizards_sequences = readDNAStringSet("lizards_sequences_no_whitespaces.fasta")
  # artificial dataset 1 1
  artificial dataset 1 1 = readDNAStringSet("artificial dataset 1 1.fasta")
  # artificial_dataset_1_2
  artificial_dataset_1_2 = readDNAStringSet("artificial_dataset_1_2.fasta")
# alliquing sequences for each dataset
sequence_alligning = function(dataset, name) {
  # alliquing process
  sequences_alligned = AlignSeqs(dataset)
  # creating distance matrix
  dm_sequences_alligned = DistanceMatrix(sequences_alligned)
  # creating matrix heatmap
 heatmap_dm_sequences_alligned = matrix.heatmap(dm_sequences_alligned)
  dev.copy(png,paste("heatmap_", name, ".png", sep=""))
 dev.off()
 return(sequences alligned)
}
lizards_sequences_alligned = sequence_alligning(dataset = lizards_sequences,
                                                name = "lizards sequences")
artificial_dataset_1_1_alligned = sequence_alligning(artificial_dataset_1_1,
                                                     name = "artificial_dataset_1_1")
artificial_dataset_1_2_alligned = sequence_alligning(artificial_dataset_1_2,
                                                     name = "artificial_dataset 1 2")
```

Appendix 3

Appendix 3.1

```
library(DECIPHER)
library(plsgenomics)
library(ape)

# creating phylotrees
create_phylotree = function(dataset_name) {
    distanceMatrix = readRDS(pasteO("distanceMatrix_", dataset_name, ".RDS"))
    tree = nj(distanceMatrix)
    png(paste("phylotree_", dataset_name, ".png", sep=""))
    plot(tree)
    dev.off()
    return(tree)
}
```

```
tree_lizards_sequences = create_phylotree("lizards_sequences")
tree_artificial_dataset_1_1 = create_phylotree("artificial_dataset 1 1")
tree_artificial_dataset_1_2 = create_phylotree("artificial_dataset_1_2")
# performing bootstrap analysis
bootstrap_analysis = function(dataset_name, tree_object) {
  distanceMatrix = readRDS(paste0("distanceMatrix_", dataset_name, ".RDS"))
  bootstrap_result = boot.phylo(phy = tree_object,
                                x = distanceMatrix,
                                FUN = function(x) {
                                  nj(x)
                                })
  png(paste("bootstrap phylotree ", dataset name, ".png", sep=""))
  plot(tree_object)
 nodelabels(bootstrap_result, cex=.6)
  dev.off()
}
bootstrap_analysis("lizards_sequences", tree_lizards_sequences)
bootstrap_analysis("artificial_dataset_1_1", tree_artificial_dataset_1_1)
bootstrap_analysis("artificial_dataset_1_2", tree_artificial_dataset_1_2)
```

Appendix 3.2

```
library(phangorn)
compare_phylotrees = function(phylotree1, phylotree2) {
   if(all(phylotree1$tip.label == phylotree2$tip.label)) {
      comparePhylo(phylotree1, phylotree2)
      treedist(phylotree1, phylotree2)
   } else {
      comparePhylo(phylotree1, phylotree2)
   }
}

# Comparing tree_lizards_sequences & tree_artificial_dataset_1_1
compare_phylotrees(tree_lizards_sequences, tree_artificial_dataset_1_1)
# Comparing tree_lizards_sequences & tree_artificial_dataset_1_2
compare_phylotrees(tree_lizards_sequences, tree_artificial_dataset_1_2)
# Comparing tree_artificial_dataset_1_1 & tree_artificial_dataset_1_2
compare_phylotrees(tree_artificial_dataset_1_1, tree_artificial_dataset_1_2)
```