Lab2 732A51 Bioinformatics Group 9

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Question 1: DNA sequence acquisition and simulation

1.1 Simulate an artificial DNA sequence dataset

0.312 0.205 0.231 0.252

(Total: 65.44 kb)

Firstly, the code block below will get the lizards DNA from GenBank, and save it as a fasta file. (code provided by the teacher)

```
## Gene bank accession numbers taken from http://www.jcsantosresearch.org/Class_2014_Spring_Comparative
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>
ape::write.dna(lizards_sequences, file ="lizard_seqs.fasta", format = "fasta", append =FALSE, nbcol = 6
print(lizards_sequences)
## 33 DNA sequences in binary format stored in a list.
##
## Mean sequence length: 1982.879
##
      Shortest sequence: 931
       Longest sequence: 2920
##
##
## Labels:
## JF806202
## HM161150
## FJ356743
## JF806205
## JQ073190
## GU457971
## ...
##
## Base composition:
             С
                   g
```

We created a function called simulate_gene, which take the lizards sequences as the input and simulate an AI gene base on the original sequences. When calling the function, AI simulated gene is created automatically, and saved in a file called AI_gene.fasta. A message is returned to announce that the file is saved successfully.

```
clean <- function(template_gene){</pre>
  nucleotide <- c("a", "t", "g", "c")</pre>
  for (i in 1:length(template_gene)) {
    #Remove the " " that created when reading a file
    template_gene[[i]] <- template_gene[[i]][template_gene[[i]]!= " "]</pre>
    #Remove the character that not nucleotide (eg: name of species...)
    template_gene[[i]] <- template_gene[[i]][match(template_gene[[i]], nucleotide)]</pre>
  }
  return(template_gene)
}
# Read and clean
lizards_sequences <- read.fasta("lizard_seqs.fasta")</pre>
lizards_sequences <- clean(lizards_sequences)</pre>
#Simulate AI gen function
simulate_gene <- function(template_gene)</pre>
  ai_gene <- list()</pre>
  gene_num <- length(template_gene)</pre>
  nucleotide <- c("a", "t", "g", "c")</pre>
  #Scan all gene and get some information
  for (i in 1:gene_num) {
    template_sequence <- template_gene[[i]]</pre>
    #qet leng and base compotision of gene
    this_leng <- length(template_sequence)</pre>
    this_compotision = seqinr::count(template_sequence,1)/this_leng
    #generate a new sequence base on sample function
    this_sequence <- sample(nucleotide, size=this_leng ,prob = this_compotision, replace = TRUE)
    #print(this_sequence)
    #add to list
    ai_gene[i] <- list(this_sequence)</pre>
  #write to a file
  ape::write.dna(ai_gene, file ="AI_gene.fasta", format = "fasta", colsep =" ")
  return("Created an AI gene and saved in file: AI_gene.fasta")
simulate_gene(lizards_sequences)
```

[1] "Created an AI gene and saved in file: AI_gene.fasta"

Each sequence of the AI simulated gene has the same base composition with the original gene. For example, here is the base composition of the first sequence:

```
ai_gene_1.1 <- read.fasta("AI_gene.fasta")
ai_gene_1.1 <- clean(ai_gene_1.1)

print("Base composition of the first sequence of the original gene: ")

## [1] "Base composition of the first sequence of the original gene: "

print(count(lizards_sequences[[1]],1)/length(lizards_sequences[[1]]))

##

## a c g t

## 0.2024048 0.5070140 0.0000000 0.2895792

print("Base composition of the first sequence of the AI gene: ")

## [1] "Base composition of the first sequence of the AI gene: "

print(count(ai_gene_1.1[[1]],1)/length(ai_gene_1.1[[1]]))

##

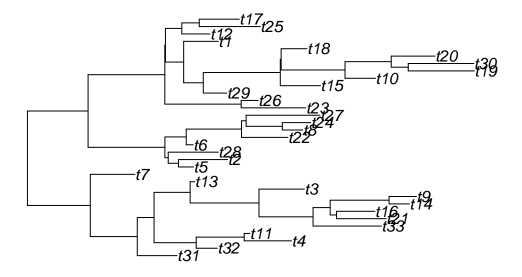
## a c g t

## 0.0000000 0.1973948 0.0000000 0.8026052</pre>
```

1.2 Artificial DNA sequence dataset using phangorn::simSeq() function.

Here is the phylogenetic tree with 33 tips:

```
#1.2
tree <- rtree(length(lizards_sequences))
plot(tree)</pre>
```



Then, we create a transition Q matrix base of random number from 0.22 to 0.28. Which quite similar with the true number of the real data.

```
#the rates matrix
rates <- matrix(0, ncol = 4, nrow = 4)
rownames(rates) <- c("a", "c", "g", "t")
colnames(rates) <- c("a", "c", "g", "t")

#fill value to rates matrix
for (i in 1:4) {
    rate = runif(3, 0.22, 0.28)
    for (j in 1:4) {
        if (j==4)
        {
            rates[i,j] = 1 - sum(rate)
        } else rates[i,j] = rate[j]
    }
}
#print the rates
rates</pre>
```

```
## a 0.2642583 0.2572995 0.2415967 0.2368454
## c 0.2580419 0.2607383 0.2643762 0.2168436
## g 0.2704609 0.2329748 0.2623492 0.2342151
```

Finally, we create the second AI simulated gene base on the phangorn::simSeq() function. We choose the length of all sequences equals 1000, Which more or less like the original sequence. The second AI simulated gene is saved as a fasta file with the name AI gene2.fasta

```
#create the ai_gene 2
ai_gene_1.2 <- phangorn::simSeq(tree, l = 1000, Q=rates , type = "DNA")

#rename
for (i in 1:length(ai_gene_1.2)){
    ai_gene_1.2[[i]] [ai_gene_1.2[[i]] == 1] = "a"
    ai_gene_1.2[[i]] [ai_gene_1.2[[i]] == 2] = "c"
    ai_gene_1.2[[i]] [ai_gene_1.2[[i]] == 3] = "g"
    ai_gene_1.2[[i]] [ai_gene_1.2[[i]] == 4] = "t"
}

ape::write.dna(ai_gene_1.2, file ="AI_gene2.fasta", format = "fasta", colsep ="")</pre>
```

Question2: Sequence analysis

2.1: Report some basic statistics

Here is some basic statistics as the requirements:

```
#2.1
ai_gene_1.2 <- read.fasta("AI_gene2.fasta")
ai_gene_1.2 <- clean(ai_gene_1.2)

for (i in 1:length(lizards_sequences)) {
    cat(paste("For the sequences number: ", i, "\n"))
    print("The composition of lizards dataset:")
    print(round(count(lizards_sequences[[i]],2)/length(lizards_sequences[[i]]), 4))

    print("The composition of AI_gene1 dataset:")
    print(round(count(ai_gene_1.1[[i]],2)/length(ai_gene_1.1[[i]]), 4))

    print("The composition of Ai_gene2 dataset:")
    print(round(count(ai_gene_1.2[[i]],2)/length(ai_gene_1.2[[i]]), 4))

    cat("\n")
}</pre>
```

```
## For the sequences number: 1
## [1] "The composition of lizards dataset:"
##
##
       aa
              ac
                     ag
                             at
                                    ca
                                           СС
                                                  cg
                                                          ct
                                                                 ga
                                                                        gc
## 0.0501 0.0792 0.0000 0.0731 0.1032 0.2715 0.0000 0.1303 0.0000 0.0000
                     ta
                             tc
              gt
                                    tg
## 0.0000 0.0000 0.0481 0.1553 0.0000 0.0862
## [1] "The composition of AI_gene1 dataset:"
##
```

```
ag
                          at
                                ca cc
                                              cg ct
           ac
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0361 0.0000 0.1603 0.0000 0.0000
             gt
                    ta
                          tc
                                 tg
## 0.0000 0.0000 0.0000 0.1613 0.0000 0.6413
## [1] "The composition of Ai_gene2 dataset:"
##
                 ag
                       at
                             ca
                                  СC
                                        cg
                                             ct
                                                  ga
                                                        gc
## 0.053 0.128 0.000 0.058 0.125 0.265 0.000 0.124 0.000 0.000 0.000 0.000
                 tg
         tc
## 0.061 0.121 0.000 0.064
## For the sequences number: 2
## [1] "The composition of lizards dataset:"
##
##
             ac
                    ag
                           at
                                 ca
                                      CC
                                               cg
                                                    ct
      aa
                                                            ga
## 0.5814 0.0000 0.0000 0.1868 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                    ta
                           tc
                                 tg
                                        tt
             gt
## 0.0000 0.0000 0.1868 0.0000 0.0000 0.0447
## [1] "The composition of AI_gene1 dataset:"
##
             ac
                    ag
                           at
                                 ca
                                        СС
                                               cg
                                                      ct
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.9996 0.0000 0.0000 0.0000 0.0000
                           tc
##
                    ta
             gt
                                 tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
                 ag
                      at
                            ca
                                  СС
                                        cg
                                            ct
                                                  ga
                                                        gc
## 0.000 0.000 0.000 0.000 0.000 0.262 0.128 0.113 0.000 0.122 0.056 0.068
           tc
                 tg
                       tt
## 0.000 0.119 0.062 0.069
##
## For the sequences number: 3
## [1] "The composition of lizards dataset:"
##
      aa
             ac
                    ag
                          at
                                 ca
                                      CC
                                               cg
                                                    ct
## 0.4825 0.2041 0.0000 0.0000 0.2041 0.1090 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                 tg
      gg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
             ac
                    ag
                           at
                                 ca
                                        CC
                                               cg
                                                      ct
## 0.9997 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                 tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                            ca
                                  СС
                       at
                                        cg
                                                    ga
           ac
                 ag
                                              ct
                                                          gc
## 0.066 0.126 0.000 0.065 0.122 0.227 0.000 0.126 0.000 0.000 0.000 0.000
     ta
           tc
                 tg
## 0.069 0.122 0.000 0.076
##
## For the sequences number: 4
## [1] "The composition of lizards dataset:"
##
```

```
cg
                                   ca
              ac
                     ag
                            at
                                          CC
                                                        ct
## 0.0525 0.0833 0.0714 0.0000 0.1021 0.2706 0.1298 0.0000 0.0525 0.1487
             gt
                     ta
                            tc
                                   tg
                                          tt
## 0.0823 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
              ac
                     ag
                            at
                                   ca
                                                  cg
                                          CC
                                                         ct
                                                                ga
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
##
                     ta
                            tc
                                   tg
              gt
                                          t.t.
## 0.0476 0.1675 0.0000 0.0000 0.1685 0.6155
  [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
      aa
            ac
                  ag
                              ca
                                    СС
                                          cg
                                                ct
                                                      ga
                                                           gc
## 0.000 0.000 0.000 0.000 0.000 0.060 0.110 0.068 0.000 0.121 0.263 0.120
      ta
            tc
                  tg
                        tt
## 0.000 0.057 0.131 0.069
##
## For the sequences number: 5
## [1] "The composition of lizards dataset:"
##
##
       aa
              ac
                     ag
                            at
                                   ca
                                          \mathsf{CC}
                                                  cg
                                                         ct
## 0.0482 0.1879 0.0000 0.0000 0.1879 0.5753 0.0000 0.0000 0.0000 0.0000
##
       gg
              gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
              ac
                     ag
                            at
                                   ca
                                          СС
                                                  cg
       aa
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
                                          tt
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.9993
## [1] "The composition of Ai_gene2 dataset:"
##
                        at
                              ca
                                    СС
                                          cg
                                                ct
                  ag
                                                      ga
                                                             gc
## 0.081 0.124 0.000 0.066 0.128 0.225 0.000 0.123 0.000 0.000 0.000 0.000
      ta
            tc
                  tg
## 0.062 0.127 0.000 0.063
## For the sequences number: 6
## [1] "The composition of lizards dataset:"
##
##
       aa
              ac
                            at
                                   ca
                                                  cg
                     ag
                                          CC
                                                         ct
## 0.0550 0.0000 0.0678 0.0843 0.0000 0.0000 0.0000 0.0000 0.0532 0.0000
              gt
                     ta
                            tc
                                   tg
## 0.0678 0.1366 0.0990 0.0000 0.1210 0.3144
## [1] "The composition of AI_gene1 dataset:"
##
##
                            at
                                                  cg
                                                        ct
       aa
              ac
                     ag
                                   ca
                                          CC
## 0.3126 0.2456 0.0000 0.0000 0.2456 0.1952 0.0000 0.0000 0.0000 0.0000
                     ta
                            tc
                                   tg
              gt
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
      aa
            ac
                  ag
                        at
                              ca
                                    СС
                                          cg
                                                ct
                                                      ga
## 0.000 0.000 0.000 0.000 0.000 0.068 0.067 0.134 0.000 0.072 0.073 0.119
```

```
ta
          tc tg
                      tt
## 0.000 0.130 0.124 0.212
## For the sequences number: 7
## [1] "The composition of lizards dataset:"
##
              ac
                     ag
                            at
                                   ca
                                                 cg
                                          CC
                                                        ct
                                                               ga
## 0.4815 0.2044 0.0000 0.0000 0.2044 0.1093 0.0000 0.0000 0.0000 0.0000
##
              gt
                     ta
                            tc
                                   tg
       gg
                                          t.t.
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
                                                        ct
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
## 0.9997 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                    ta
                            tc
                                   tg
                                          tt
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                 ag
                        at
                              ca
                                    СС
                                          cg
                                                ct
                                                      ga
## 0.000 0.000 0.000 0.000 0.000 0.572 0.000 0.188 0.000 0.000 0.000 0.000
##
     ta
            tc
                  tg
## 0.000 0.187 0.000 0.052
##
## For the sequences number: 8
## [1] "The composition of lizards dataset:"
##
                     ag
                            at
                                   ca
                                          СС
                                                 cg
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.2679 0.2351 0.0000 0.0000 0.2341
              gt
                     ta
                            tc
                                   tg
      gg
## 0.2620 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
              ac
                     ag
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
## 0.2271 0.2620 0.0000 0.0000 0.2629 0.2470
## [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
                              ca
                                    СС
      aa
           ac
                 ag
                                          cg
                                                ct
                                                      ga
                                                            gc
                                                                        gt
## 0.284 0.122 0.000 0.126 0.125 0.071 0.000 0.051 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.122 0.054 0.000 0.044
## For the sequences number: 9
## [1] "The composition of lizards dataset:"
##
##
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
              ac
                     ag
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
## 0.4895 0.2107 0.0000 0.0000 0.2098 0.0891
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
                                                                      gc
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.1025 0.2174 0.0000 0.0000 0.2174
```

```
gt
                 ta
                           tc
                                   tg
## 0.4617 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
                              ca
                                    СС
            ac
                  ag
                                          cg
                                                ct
                                                      ga
                                                            gc
## 0.054 0.000 0.188 0.000 0.000 0.000 0.000 0.000 0.188 0.000 0.569 0.000
     ta
            tc
                  tg
## 0.000 0.000 0.000 0.000
##
## For the sequences number: 10
## [1] "The composition of lizards dataset:"
##
##
                            at
                                          СС
                                                        ct
      aa
              ac
                     ag
                                   ca
                                                 cg
## 0.4774 0.2065 0.0000 0.0000 0.2065 0.1092 0.0000 0.0000 0.0000 0.0000
              gt
                    ta
                            tc
                                          tt
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
              ac
                     ag
                            at
                                   ca
                                          cc
                                                 cg
                                                        ct
## 0.1130 0.0000 0.0000 0.2175 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                            tc
              gt
                     ta
                                   tg
## 0.0000 0.0000 0.2171 0.0000 0.0000 0.4521
## [1] "The composition of Ai_gene2 dataset:"
##
##
      aa
                  ag
                        at
                              ca
                                    СС
                                          cg
                                                      ga
## 0.229 0.000 0.118 0.138 0.000 0.000 0.000 0.000 0.120 0.000 0.072 0.057
           tc
                  tg
## 0.135 0.000 0.059 0.071
##
## For the sequences number: 11
## [1] "The composition of lizards dataset:"
##
                            at
                                   ca
                                          СС
                                                 cg
                     ag
                                                        ct
## 0.0508 0.0653 0.0771 0.0110 0.0533 0.0717 0.0384 0.0877 0.0540 0.0632
              gt
                     ta
                            tc
                                   tg
## 0.1083 0.0863 0.0462 0.0508 0.0884 0.0472
## [1] "The composition of AI_gene1 dataset:"
##
##
                            at
      aa
              ac
                     ag
                                   ca
                                          СС
                                                 cg
                                                        ct
                                                                ga
## 0.0955 0.0771 0.0000 0.1502 0.0732 0.0529 0.0000 0.1012 0.0000 0.0000
             gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.1541 0.0977 0.0000 0.1978
## [1] "The composition of Ai_gene2 dataset:"
##
                        at
                              ca
                                    СС
                                          cg
      aa
            ac
                  ag
                                                ct
                                                      ga
                                                            gc
## 0.087 0.115 0.067 0.000 0.125 0.227 0.121 0.000 0.057 0.130 0.070 0.000
##
     ta
           tc
                  tg
## 0.000 0.000 0.000 0.000
## For the sequences number: 12
## [1] "The composition of lizards dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
## 0.4722 0.2059 0.0000 0.0000 0.2062 0.1092 0.0000 0.0000 0.0000 0.0000
```

```
gt
                   ta
                           tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
                            at
                                   ca
      aa
              ac
                     ag
                                          СС
                                                 cg
                                                        ct
## 0.1047 0.0000 0.0000 0.2111 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                     ta
                            tc
              gt
                                   tg
      gg
## 0.0000 0.0000 0.2111 0.0000 0.0000 0.4729
## [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
                              ca
                                    СС
                                          cg
      aa
            ac
                 ag
                                                ct
                                                      ga
## 0.063 0.062 0.000 0.113 0.053 0.071 0.000 0.138 0.000 0.000 0.000 0.000
                 tg
           tc
                       tt
## 0.122 0.128 0.000 0.249
##
## For the sequences number: 13
## [1] "The composition of lizards dataset:"
##
##
              ac
                     ag
                            at
                                   ca
                                          cc
                                                 cg
                                                        ct
## 0.6426 0.0000 0.1536 0.0000 0.0000 0.0000 0.0000 0.0000 0.1536 0.0000
##
                            tc
              gt
                     ta
                                   tg
## 0.0499 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
       aa
                     ag
                            at
                                   ca
                                                 cg
## 0.0440 0.0000 0.1645 0.0000 0.0000 0.0000 0.0000 0.0000 0.1645 0.0000
              gt
                    ta
                            tc
                                   tg
## 0.6266 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
            ac
                 ag
                        at
                             ca
                                    СС
                                          cg
                                               ct
                                                      ga
                                                            gc
## 0.059 0.067 0.061 0.067 0.071 0.059 0.068 0.060 0.063 0.071 0.040 0.052
           tc
                 tg
## 0.060 0.061 0.057 0.083
## For the sequences number: 14
## [1] "The composition of lizards dataset:"
##
##
                            at
              ac
                     ag
                                   ca
                                         CC
                                                 cg
                                                        ct
                                                               ga
## 0.4780 0.2062 0.0000 0.0000 0.2062 0.1079 0.0000 0.0000 0.0000 0.0000
      gg
             gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
                                                               ga
## 0.9996 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                            tc
                                   tg
              gt
                     ta
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
            ac
                  ag
                        at
                              ca
                                    СС
                                          cg
                                                ct
                                                      ga
## 0.238 0.112 0.000 0.139 0.129 0.066 0.000 0.055 0.000 0.000 0.000 0.000
                  tg
      ta
            tc
## 0.122 0.072 0.000 0.066
```

```
##
## For the sequences number: 15
## [1] "The composition of lizards dataset:"
##
##
                           at
      aa
             ac
                    ag
                                  ca
                                         СС
                                                cg
                                                       ct
## 0.6419 0.0000 0.1521 0.0000 0.0000 0.0000 0.0000 0.0000 0.1517 0.0000
                    ta
                            tc
             gt
                                   tg
## 0.0509 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
                           at
                                  ca
                                         СС
                                                cg
      aa
             ac
                    ag
                                                       ct
## 0.9996 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
                                         tt
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                             ca
                                   СС
      aa
            ac
                 ag
                       at
                                          cg
                                               ct
                                                     ga
## 0.245 0.000 0.000 0.246 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
     ta
           tc
                 tg
## 0.246 0.000 0.000 0.262
##
## For the sequences number: 16
## [1] "The composition of lizards dataset:"
##
##
                    ag
                            at
                                   ca
                                         СС
                                                cg
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.2709 0.0956 0.1365 0.0000 0.1454
             gt
                    ta
                            tc
                                  tg
## 0.0418 0.0498 0.0000 0.0857 0.1006 0.0707
## [1] "The composition of AI_gene1 dataset:"
##
##
           ac
                 ag
                       at
                             ca
                                   CC
                                         cg
                                              ct
                                                     ga
                                                           gc
## 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.000 0.000 0.000 0.999
## [1] "The composition of Ai_gene2 dataset:"
##
##
     aa
                 ag
                       at
                              ca
                                   СС
                                         cg
                                               ct
           ac
                                                     ga
                                                            gc
## 0.250 0.130 0.000 0.108 0.128 0.070 0.000 0.065 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.110 0.063 0.000 0.075
## For the sequences number: 17
## [1] "The composition of lizards dataset:"
##
                       at
                             ca
                                   cc cg
      aa
                 ag
                                             ct ga
                                                         gc
## 0.053 0.081 0.000 0.071 0.095 0.272 0.000 0.135 0.000 0.000 0.000 0.000
##
     ta
           tc
                 tg
## 0.056 0.150 0.000 0.084
## [1] "The composition of AI_gene1 dataset:"
##
            ac
                 ag
                       at
                              ca
                                    СС
                                         cg
                                               ct
                                                     ga
## 0.037 0.000 0.000 0.147 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
                 tg
     ta
           tc
## 0.146 0.000 0.000 0.669
```

```
## [1] "The composition of Ai_gene2 dataset:"
##
##
      aa
                 ag
                        at
                              ca
                                    СС
                                          cg
                                                    ga
            ac
                                                ct
## 0.259 0.134 0.109 0.000 0.130 0.062 0.065 0.000 0.113 0.061 0.066 0.000
##
            tc
     ta
                 tg
                        tt
## 0.000 0.000 0.000 0.000
## For the sequences number: 18
## [1] "The composition of lizards dataset:"
##
##
                                         CC
                                                 cg
      aa
              ac
                     ag
                            at
                                   ca
                                                        ct
## 0.2411 0.1179 0.0935 0.0000 0.1165 0.1112 0.0927 0.0000 0.0949 0.0913
              gt
                    ta
                            tc
                                   tg
                                          tt
      gg
## 0.0407 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
## 0.0531 0.0000 0.0676 0.1065 0.0000 0.0000 0.0000 0.0000 0.0782 0.0000
              gt
                    ta
                            tc
                                   tg
## 0.1104 0.1381 0.0959 0.0000 0.1483 0.2014
## [1] "The composition of Ai_gene2 dataset:"
##
                 ag
                        at
                              ca
                                    СС
                                          cg
                                                ct
                                                      ga
                                                            gc
## 0.541 0.000 0.000 0.197 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.197 0.000 0.000 0.064
##
## For the sequences number: 19
## [1] "The composition of lizards dataset:"
##
##
              ac
                     ag
                            at
                                   ca
                                         СС
                                                 cg
                                                       ct
                                                               ga
## 0.4770 0.2043 0.0000 0.0000 0.2036 0.1120 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
                                                               ga
## 0.9996 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
##
      gg
              gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
                             ca
                                    СС
                                                ct
      ลล
            ac
                 ag
                                          cg
                                                      ga
                                                            gc
## 0.241 0.119 0.000 0.134 0.128 0.064 0.000 0.062 0.000 0.000 0.000 0.000
     ta
           tc
                 tg
                        tt
## 0.125 0.071 0.000 0.055
##
## For the sequences number: 20
## [1] "The composition of lizards dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
## 0.0536 0.0784 0.0724 0.0000 0.0982 0.2679 0.1349 0.0000 0.0526 0.1538
                            tc
              gt
                    ta
                                   tg
                                          tt
## 0.0873 0.0000 0.0000 0.0000 0.0000 0.0000
```

```
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                     ta
                            tc
                                   tg
                                          tt
              gt
## 0.0486 0.1577 0.0000 0.0000 0.1587 0.6339
## [1] "The composition of Ai gene2 dataset:"
##
##
      aa
            ac
                  ag
                        at
                              ca
                                    СС
                                          cg
                                              ct
                                                      ga
                                                            gc
## 0.000 0.000 0.000 0.000 0.000 0.068 0.000 0.177 0.000 0.000 0.000 0.000
                  tg
           tc
                       tt
## 0.000 0.178 0.000 0.576
## For the sequences number: 21
## [1] "The composition of lizards dataset:"
##
##
       aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.9993 0.0000 0.0000 0.0000 0.0000
              gt
                    ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
                            at
                                   ca
                                          cc
                                                 cg
                                                        ct
                     ag
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
##
              gt
                     ta
                            tc
                                   tg
                                          tt
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.9993
## [1] "The composition of Ai_gene2 dataset:"
##
##
                        at
                              ca
                                    СС
                                         cg
                                                ct
            ac
                  ag
                                                      ga
                                                           gc
## 0.000 0.000 0.000 0.000 0.000 0.245 0.244 0.000 0.000 0.244 0.266 0.000
           tc
                  tg
## 0.000 0.000 0.000 0.000
## For the sequences number: 22
## [1] "The composition of lizards dataset:"
##
##
      aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                 cg
                                                        ct
                                                                       gc
                                                               ga
## 0.4691 0.2084 0.0000 0.0000 0.2081 0.1134 0.0000 0.0000 0.0000 0.0000
##
       gg
              gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
              ac
                            at
                                   ca
                                          СС
                     ag
                                                 cg
                                                        ct
## 0.9997 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
                              ca
                                    СС
                  ag
                        at
                                          cg
                                                ct
                                                      ga
## 0.233 0.112 0.138 0.000 0.128 0.073 0.053 0.000 0.122 0.069 0.071 0.000
     ta
            tc
                  tg
                        tt
## 0.000 0.000 0.000 0.000
##
## For the sequences number: 23
```

```
## [1] "The composition of lizards dataset:"
##
##
             ac
                    ag
                           at
                                  ca
                                         СС
                                               cg
                                                     ct
## 0.0435 0.1811 0.0000 0.0000 0.1811 0.5895 0.0000 0.0000 0.0000 0.0000
                    ta
                           tc
                                  tg
                                         tt
             gt
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI gene1 dataset:"
##
      ลล
             ac
                    ag
                           at
                                  ca
                                         СС
                                                cg
                                                      ct
                                                             ga
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                    ta
                           tc
                                  tg
                                         tt
      gg
             gt
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.9993
## [1] "The composition of Ai_gene2 dataset:"
##
##
           ac
                 ag
                       at
                            ca
                                  cc cg ct ga
     aa
                                                        gc
## 0.061 0.068 0.061 0.067 0.067 0.080 0.054 0.065 0.054 0.056 0.055 0.065
##
           tc
                 tg
                       tt
## 0.075 0.062 0.060 0.049
## For the sequences number: 24
## [1] "The composition of lizards dataset:"
##
                 ag
                       at
                             ca
                                   СС
                                        cg
                                              ct
                                                    ga
                                                          gc
## 0.053 0.082 0.000 0.079 0.107 0.253 0.000 0.129 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.054 0.154 0.000 0.088
## [1] "The composition of AI_gene1 dataset:"
##
##
                 ag
                       at
                            ca
                                   СС
                                      cg
                                              ct
                                                    ga
                                                          gc
## 0.253 0.118 0.000 0.131 0.103 0.037 0.000 0.063 0.000 0.000 0.000 0.000
           tc
                 tg
## 0.146 0.049 0.000 0.099
## [1] "The composition of Ai_gene2 dataset:"
##
     aa
           ac
                 ag
                       at
                            ca
                                   cc cg ct
                                                   ga
                                                          gc
## 0.229 0.000 0.099 0.134 0.000 0.000 0.000 0.000 0.114 0.000 0.070 0.065
           tc
                 tg
## 0.120 0.000 0.079 0.089
##
## For the sequences number: 25
## [1] "The composition of lizards dataset:"
##
##
      aa
             ac
                           at
                                  ca
                                        СС
                    ag
                                                cg
                                                      ct
## 0.4748 0.2073 0.0000 0.0000 0.2073 0.1103 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
                    ag
                           at
                                  ca
                                         СС
                                                cg
                                                      ct
## 0.1012 0.0000 0.0000 0.2185 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
## 0.0000 0.0000 0.2182 0.0000 0.0000 0.4618
## [1] "The composition of Ai_gene2 dataset:"
##
```

```
##
                       at ca cc cg ct ga
     aa
           ac ag
                                                        gc
## 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.053 0.185
     ta
           tc
                 tg
## 0.000 0.000 0.185 0.576
## For the sequences number: 26
## [1] "The composition of lizards dataset:"
##
      aa
             ac
                    ag
                           at
                                  ca
                                        СС
                                                cg
                                                      ct
                                                              ga
## 0.6301 0.0000 0.1584 0.0000 0.0000 0.0000 0.0000 0.0000 0.1584 0.0000
                    ta
                           tc
                                  tg
      gg
             gt
                                         tt
## 0.0527 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
             ac
                           at
                                  ca
                                                     ct
      aa
                    ag
                                        CC
                                                cg
                                                             ga
## 0.9996 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
                           tc
                                  tg
                                         tt
             gt
                    ta
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
           ac
                 ag
                       at
                             ca
                                   СС
                                         cg
                                               ct
                                                     ga
## 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.241 0.246
     ta
           tc
                 tg
## 0.000 0.000 0.246 0.266
##
## For the sequences number: 27
## [1] "The composition of lizards dataset:"
##
##
                           at
                                  ca
                                        CC
                    ag
                                                cg
                                                       ct
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.5453 0.0000 0.1910 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
## 0.0000 0.0000 0.0000 0.1910 0.0000 0.0716
## [1] "The composition of AI_gene1 dataset:"
##
     aa
           ac
                 ag
                      at ca cc cg
                                             ct
                                                     ga
                                                           gc
## 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
     t.a
           tc
                 tg
## 0.000 0.000 0.000 0.999
## [1] "The composition of Ai_gene2 dataset:"
##
##
     aa
                 ag
                       at
                            ca
                                   СС
                                         cg
                                              ct
                                                   ga
           ac
                                                         gc
## 0.000 0.000 0.000 0.000 0.000 0.053 0.133 0.047 0.000 0.118 0.273 0.138
     t.a
           tc
                 tg
## 0.000 0.061 0.123 0.053
## For the sequences number: 28
## [1] "The composition of lizards dataset:"
##
                    ag
                           at
                                  ca
                                         СС
                                                cg
                                                      ct
## 0.4767 0.2044 0.0000 0.0000 0.2048 0.1103 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
```

```
ca cc
                                               cg ct
           ac
                    ag
                          at
## 0.0975 0.0000 0.0000 0.2221 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
                                        tt
## 0.0000 0.0000 0.2221 0.0000 0.0000 0.4580
## [1] "The composition of Ai_gene2 dataset:"
##
                 ag
                       at
                             ca
                                   CC
                                        cg
                                              ct
                                                  ga
                                                        gc
## 0.051 0.000 0.173 0.000 0.000 0.000 0.000 0.000 0.172 0.000 0.603 0.000
           tc
                 tg
## 0.000 0.000 0.000 0.000
## For the sequences number: 29
## [1] "The composition of lizards dataset:"
##
##
             ac
                           at
                                  ca
                                       CC
                                               cg ct
      aa
                    ag
## 0.4725 0.2058 0.0000 0.0000 0.2058 0.1148 0.0000 0.0000 0.0000 0.0000
                    ta
                           tc
                                  tg
                                        tt
             gt
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
             ac
                    ag
                           at
                                  ca
                                         СС
                                               cg
                                                      ct
## 0.9997 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
##
                    ta
             gt
                           tc
                                  tg
## 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
           ac
                 ag
                       at
                            ca
                                   СС
                                        cg
                                             ct
                                                   ga
                                                        gc
## 0.062 0.125 0.073 0.000 0.130 0.236 0.119 0.000 0.068 0.123 0.063 0.000
           tc
                 tg
                       tt
## 0.000 0.000 0.000 0.000
##
## For the sequences number: 30
## [1] "The composition of lizards dataset:"
##
      aa
             ac
                    ag
                           at
                                 ca
                                       CC
                                               cg
                                                     ct
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
             gt
                    ta
                           tc
                                  tg
      gg
## 0.2406 0.2274 0.0000 0.0000 0.2264 0.3047
## [1] "The composition of AI_gene1 dataset:"
##
##
      aa
             ac
                    ag
                           at
                                 ca
                                        CC
                                               cg
                                                      ct
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.2170 0.2481 0.0000 0.0000 0.2472
                                  tg
             gt
                    ta
                           tc
## 0.2868 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of Ai_gene2 dataset:"
##
##
                            ca
                                  СС
                       at
                                         cg
                                                    ga
           ac
                 ag
                                              ct
                                                          gc
## 0.056 0.128 0.000 0.056 0.118 0.244 0.000 0.135 0.000 0.000 0.000 0.000
     ta
           tc
                 tg
## 0.066 0.125 0.000 0.071
##
## For the sequences number: 31
## [1] "The composition of lizards dataset:"
##
```

```
cg
                                  ca
       aa
              ac
                     ag
                            at
                                       CC
                                                        ct
## 0.0698 0.1278 0.0000 0.0511 0.1129 0.3265 0.0000 0.1037 0.0000 0.0000
                     ta
                            tc
                                   tg
              gt
## 0.0000 0.0000 0.0668 0.0888 0.0000 0.0515
## [1] "The composition of AI_gene1 dataset:"
##
                     ag
                            at
                                   ca
                                                  cg
                                          CC
                                                         ct
                                                                ga
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.3320 0.0000 0.2400 0.0000 0.0000
##
                     ta
                            tc
                                   tg
       gg
              gt
                                          t.t.
## 0.0000 0.0000 0.0000 0.2400 0.0000 0.1877
## [1] "The composition of Ai_gene2 dataset:"
##
##
      aa
            ac
                  ag
                        at
                             ca
                                    СС
                                          cg
                                                ct
                                                       ga
                                                             gc
## 0.055 0.125 0.000 0.057 0.131 0.257 0.000 0.133 0.000 0.000 0.000 0.000
      ta
           tc
                  tg
                        tt
## 0.051 0.139 0.000 0.051
##
## For the sequences number: 32
## [1] "The composition of lizards dataset:"
##
##
              ac
                     ag
                            at
                                   ca
                                          \mathsf{CC}
                                                  cg
                                                         ct
## 0.0489 0.0818 0.0000 0.0728 0.0977 0.2702 0.0000 0.1326 0.0000 0.0000
##
              gt
                     ta
                            tc
                                   tg
## 0.0000 0.0000 0.0568 0.1476 0.0000 0.0907
## [1] "The composition of AI_gene1 dataset:"
##
              ac
                     ag
                            at
                                   ca
                                          СС
                                                  cg
       aa
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0857 0.0000 0.1914 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
                                          tt
## 0.0000 0.0000 0.0000 0.1924 0.0000 0.5294
## [1] "The composition of Ai_gene2 dataset:"
##
                        at
                              ca
                                    СС
                                          cg
                                                ct
                  ag
                                                      ga
                                                             gc
## 0.233 0.123 0.000 0.132 0.121 0.064 0.000 0.059 0.000 0.000 0.000 0.000
     ta
            tc
                  tg
## 0.133 0.057 0.000 0.077
## For the sequences number: 33
## [1] "The composition of lizards dataset:"
##
##
       aa
              ac
                     ag
                            at
                                   ca
                                          СС
                                                  cg
                                                         ct
## 0.0537 0.0730 0.0763 0.0000 0.0945 0.2760 0.1332 0.0000 0.0548 0.1536
              gt
                     ta
                            tc
                                   tg
## 0.0838 0.0000 0.0000 0.0000 0.0000 0.0000
## [1] "The composition of AI_gene1 dataset:"
##
##
                            at
                                                  cg
                                                         ct
              ac
                     ag
                                   ca
                                           CC
## 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
              gt
                     ta
                            tc
                                   tg
## 0.6702 0.1439 0.0000 0.0000 0.1439 0.0408
## [1] "The composition of Ai_gene2 dataset:"
##
##
      aa
            ac
                  ag
                        at
                              ca
                                    СС
                                          cg
                                                ct
                                                       ga
## 0.262 0.244 0.000 0.000 0.244 0.249 0.000 0.000 0.000 0.000 0.000 0.000
```

```
## ta tc tg tt
## 0.000 0.000 0.000 0.000
```

2.2: Markov chain

We decided to use the markovchain library to fit the markovchanin model. Here is the resutl:

```
library(markovchain)
markovchainFit(lizards_sequences)
## $estimate
## MLE Fit
## A 4 - dimensional discrete Markov Chain defined by the following states:
## The transition matrix (by rows) is defined as follows:
##
             a
                       С
## a 0.6671729 0.2394909 0.06098894 0.03234722
## c 0.3756621 0.5070469 0.05169315 0.06559781
## g 0.2987863 0.2020121 0.35499840 0.14420313
## t 0.2284000 0.2542000 0.18820000 0.32920000
##
##
## $standardError
##
                           С
## a 0.004501558 0.002697045 0.001361035 0.0009912021
## c 0.004215073 0.004897004 0.001563590 0.0017613720
## g 0.006907547 0.005679789 0.007529336 0.0047987797
## t 0.006758698 0.007130217 0.006135145 0.0081141851
## $confidenceLevel
## [1] 0.95
##
## $lowerEndpointMatrix
##
            a
                       С
## a 0.6597685 0.2350547 0.05875024 0.03071684
## c 0.3687289 0.4989921 0.04912127 0.06270061
## g 0.2874244 0.1926697 0.34261375 0.13630984
## t 0.2172829 0.2424718 0.17810859 0.31585335
##
## $upperEndpointMatrix
##
             a
                       С
                                  g
## a 0.6745773 0.2439272 0.06322765 0.03397761
## c 0.3825953 0.5151018 0.05426503 0.06849500
## g 0.3101482 0.2113546 0.36738306 0.15209642
## t 0.2395171 0.2659282 0.19829141 0.34254665
markovchainFit(ai_gene_1.1)
```

```
## $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:
##
                c g
             а
## a 0.83947075 0.02035306 0.02170318 0.1184730
## c 0.08363531 0.64864473 0.07102479 0.1966952
## g 0.11131326 0.08087992 0.62338736 0.1844195
## t 0.15343846 0.05847569 0.05024091 0.7378449
##
## $standardError
##
## a 0.005323030 0.0008288405 0.0008558897 0.001999705
## c 0.003481783 0.0096963967 0.0032085728 0.005339539
## g 0.004290811 0.0036575164 0.0101541816 0.005522927
## t 0.002592472 0.0016004228 0.0014834599 0.005684989
##
## $confidenceLevel
## [1] 0.95
##
## $lowerEndpointMatrix
             a
                        С
## a 0.83071515 0.01898973 0.02029536 0.1151838
## c 0.07790829 0.63269558 0.06574715 0.1879124
## g 0.10425551 0.07486384 0.60668522 0.1753350
## t 0.14917422 0.05584323 0.04780084 0.7284940
##
## $upperEndpointMatrix
## a 0.84822636 0.02171638 0.02311099 0.1217622
## c 0.08936233 0.66459388 0.07630242 0.2054779
## g 0.11837102 0.08689600 0.64008951 0.1935039
## t 0.15770270 0.06110815 0.05268099 0.7471959
markovchainFit(ai_gene_1.2)
## $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:
            а
                      С
## a 0.4364750 0.2366062 0.1188498 0.2080691
## c 0.2387817 0.4268372 0.1259484 0.2084327
## g 0.1706229 0.1891031 0.4626414 0.1776326
## t 0.2255350 0.2325078 0.1353691 0.4065881
##
##
## $standardError
              a
                          С
## a 0.006908187 0.005086247 0.003604820 0.004769669
## c 0.005087376 0.006801809 0.003694789 0.004753092
## g 0.005213659 0.005488747 0.008585116 0.005319678
## t 0.005207119 0.005287000 0.004034134 0.006991460
## $confidenceLevel
```

```
## [1] 0.95
##
## $lowerEndpointMatrix
##
            a
## a 0.4251120 0.2282400 0.1129204 0.2002237
## c 0.2304137 0.4156492 0.1198710 0.2006146
## g 0.1620472 0.1800749 0.4485201 0.1688825
## t 0.2169700 0.2238115 0.1287335 0.3950882
##
## $upperEndpointMatrix
            a
## a 0.4478379 0.2449723 0.1247792 0.2159145
## c 0.2471497 0.4380252 0.1320258 0.2162508
## g 0.1791986 0.1981313 0.4767626 0.1863827
## t 0.2340999 0.2412042 0.1420046 0.4180881
```

Markov chain order: I'll do it later. There is an error in here

```
#2.2
#The fitHigherOrder function work only with a list, not list of list
#So, my idea is take some random sequences, see the order and then make the conclusion
fitHigherOrder(lizards_sequences[[1]])
```

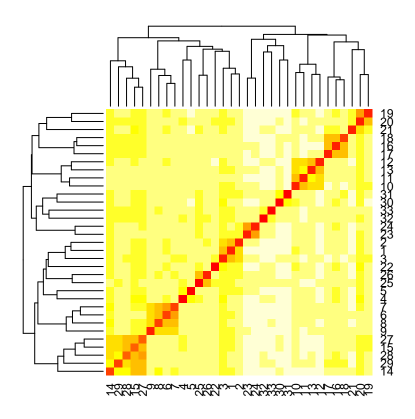
2.3: Align the sequences

We use the msa library to align the sequences, then calculate the distantce and draw some heatmaps as below:

```
#2.3
library(msa)
real_align <- msaClustalW("lizard_seqs.fasta",type="dna")</pre>
```

use default substitution matrix

```
real_alignseq<- msaConvert(real_align, type="seqinr::alignment")
dist_real <- as.matrix(dist.alignment(real_alignseq, "identity"))
heatmap(dist_real)</pre>
```

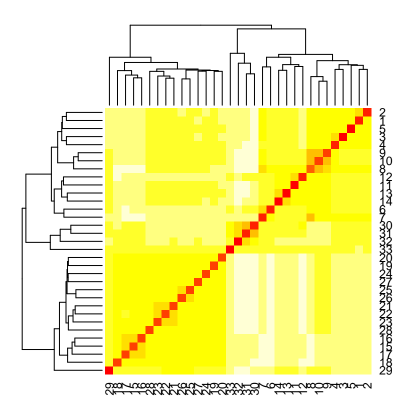


```
ai1.1_align <- msaClustalW("AI_gene.fasta",type="dna")

## use default substitution matrix

ai1.1_alignseq <- msaConvert(ai1.1_align, type="seqinr::alignment")
dist_a1.1 <- as.matrix(dist.alignment(ai1.1_alignseq, "identity"))</pre>
```

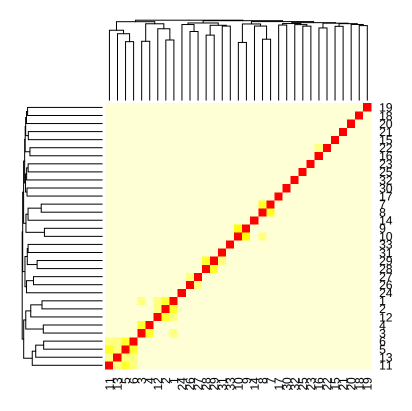
heatmap(dist_a1.1)



```
ai1.2_align <- msaClustalW("AI_gene2.fasta",type="dna")
```

use default substitution matrix

```
ai1.2_alignseq<- msaConvert(ai1.2_align, type="seqinr::alignment")
dist_a1.2 <- as.matrix(dist.alignment(ai1.2_alignseq, "identity"))
heatmap(dist_a1.2)</pre>
```



As we can see that the values in heatmap of AI simulated sequences are quite low. It means that the AI simulated gene has low (or no) connections with each other (because it randomly created) while the original gene is highly connected.

Question 3: Phylogeny reconstruction

