Evolutionary Tree

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1 Introduction

The goal of this assignment was to download and compare a few mitochondrial sequences, based on COX3 gene, with Needleman-Wunsch algorithm and to construct a dendrogram. The algorithm used a Blosum50 table and a linear gap penalty.

2 Data

We used sequences of 14 different animals, show in the Animal table 1, that we downloaded from http://www.ncbi.nlm.nih.gov/genbank/. From the entire mitochondrial genome, we took out only *COX3* gene for comparison. We also used the *BloSum50* table, for getting the comparison costs for all Amino Acid pairs. You can find all *BloSum* tables at ftp://ftp.ncbi.nih.gov/blast/matrices/

Table 1: Table of animal species used.

Index	GeneBank id	English name	Latin name
1	NC_000845.1	pig	Sus scrofa
2	NC_004299.1	Fugu rubripes	Takifugu rubripes
3	AC_000022.2	Norway rat	Rattus norvegicus
4	NC_002083.1	Sumatran orangutan	Pongo abelii
5	NC_001643.1	chimpanzee	Pan troglodytes
6	NC_011137.1	Neandertal	Homo sapiens neanderthalensis
7	NC_012920.1	human	Homo sapiens
8	$NC_{-}001645.1$	western gorilla	Gorilla gorilla
9	NC_002008.4	dog	Canis lupus familiaris
10	NC_006580.1	goldfish	Carassius auratus auratus
11	NC_012420.1	veiled chameleon	Chamaeleo calyptratus
12	NC_011391.1	Russell's viper	Daboia russellii
13	NC_012061.1	Longbeaked common dolphin	Delphinus capensis
14	$NC_{-}001640.1$	horse	Equus caballus

3 Methods

Report on the formal and computational methods that solve the problem from the homework. This can include the formal description of methods (equations), outline of the algorithm or description of its implementation in code. You can even include a short snippet that you find interesting and that is essential. If needed, you can illustrate your method in a figure or a diagram, like in Figure 1. Make sure you refer to all the figures and tables from the text in the report, as illustrated by an example in the previous sentence.

This part of the report can also include a short and illustrative code snippet. An example is provided below:

```
for i=0 to len(s)
  F(i,0) := d*i
for j=0 to len(t)
  F(0,j) := d*j
for i=1 to len(s)
  for j=1 to len(t)
  {
    Match := F(i-1,j-1) + S(s[i], t[j])
    Delete := F(i-1, j) + d
    Insert := F(i, j-1) + d
    F(i,j) := max(Match, Insert, Delete)
}
```

Where s and t are input strings, S is the blosum cost table and F is our cost Matrix. The final comparison score is stored in the last element of F matrix on F[len(s), len(t)].

4 Results

Report on results and provide short, preferably one-paragraph long discussion. Depending on a homework, you can present quantitative results of your experiments in the table (see Table ??). Provide reference to every table from main text, just like we did in the previous sentence. Notice that Tables should not include vertical lines, and should include horizontal lines only to separate the header from the content and to indicate the end of the table.

```
1.
      1814
 2.
      1574
              1826
     1641
              1545
                     1816
 3.
 4.
      1592
              1531
                     1586
                              1804
                              1703
                                     1820
 5.
      1613
              1564
                     1643
                                      1766
 6.
      1597
              1535
                     1614
                              1702
                                             1816
 7.
      1622
                     1625
                                             1798
                                                     1823
              1546
                              1713
                                      1777
 8.
      1603
              1542
                     1611
                                                     1764
                              1727
                                      1757
                                             1753
                                                             1814
9.
      1665
              1555
                      1672
                              1567
                                      1603
                                             1585
                                                     1608
                                                             1570
                                                                     1832
10.
                                                                             1824
      1582
              1743
                     1552
                              1551
                                      1600
                                             1574
                                                     1585
                                                             1583
                                                                     1556
11.
      1305
              1305
                      1320
                              1264
                                      1291
                                             1278
                                                     1299
                                                             1307
                                                                     1296
                                                                             1305
                                                                                     1827
12.
      1401
              1414
                      1405
                              1386
                                      1409
                                             1395
                                                     1406
                                                             1422
                                                                     1381
                                                                             1417
                                                                                     1290
                                                                                             1796
13.
      1698
              1547
                      1628
                              1580
                                      1622
                                             1615
                                                     1640
                                                             1607
                                                                     1682
                                                                             1553
                                                                                     1329
                                                                                             1395
                                                                                                     1826
              1556
                      1658
                              1585
                                      1606
                                             1604
                                                             1608
                                                                     1688
                                                                                                     1685
14.
      1718
                                                     1615
                                                                             1564
                                                                                     1310
                                                                                             1410
                                                                                                             1815
                 2.
                        3.
                                4.
                                        5.
                                                6.
                                                        7.
                                                                        9.
                                                                               10.
                                                                                       11.
                                                                                               12.
                                                                                                       13.
                                                                                                               14.
         1.
                                                                8.
```

Table 2: Table comparison scores for all animal pairs. See Animal table 1 for index description

4.1 Structure of the Report

If needed, this section could be structured. If the homework is composed of several tasks (or questions), the report on each of them could be presented in a separate section (use IATEX's subsection command). The report of the results should be brief. If really needed, any more extensive results of your homework should be reported in the Appendix (see Appendix A and B).

4.2 Paragraphs

A short note on the paragraphs: these are introduced in LATEX by an empty line before the paragraph.

Honor Code

My answers to homework are my own work. I did not make solutions or code available to anyone else. I did not engage in any other activities that will dishonestly improve my results or dishonestly improve/hurt the results of others.

Appendices

A Detailed Results of Experiments

If you consider that report should include detailed results in the form of tables and figures, include them here. Essential results should be included in the main part of the report (section on results).

B Program Code

Each homework will require a development of specific implementation in Python. Most of the homeworks will request that this code is submitted as a separate document. Only if this is not the case, that is, the homework requests that you provide the entire code in the report, do so in this appendix. Following is an example, and includes a part of code from Orange (http://www.biolab.si/orange) that implements clustering.

```
import random
import Orange

data_names = ["iris", "housing", "vehicle"]
data_sets = [Orange.data.Table(name) for name in data_names]

print "%10s_%3s_%3s_%3s" % ("", "Rnd", "Div", "HC")
for data, name in zip(data_sets, data_names):
    random.seed(42)
    km_random = Orange.clustering.kmeans.Clustering(data, centroids = 3)
    km_diversity = Orange.clustering.kmeans.Clustering(data, centroids = 3,
        initialization=Orange.clustering.kmeans.init_diversity)
    km_hc = Orange.clustering.kmeans.Clustering(data, centroids = 3,
```

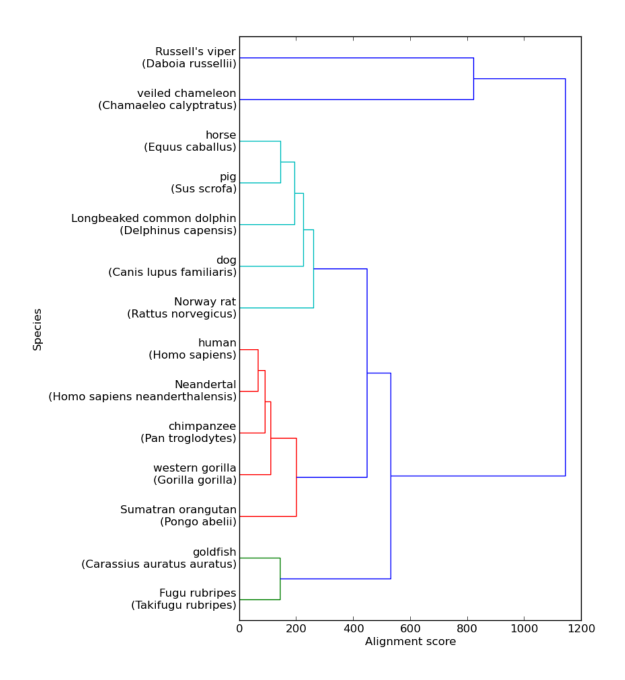


Figure 1: Every figure should include a caption with a figure description.

initialization=Orange.clustering.kmeans.init_hclustering(n=100)) print "%10s $_{\perp}$ %3d $_{\perp}$ %3d $_{\parallel}$ %3d" % (name, km_random.iteration, \km_diversity.iteration, km_hc.iteration)