**Week 1**

1. True or False: according to its definition, a distance matrix must satisfy the triangle inequality.

**True**

False

1. True or False: according to its definition, a distance matrix must have all positive values.

True

**False**

1. True or False: most distance matrices constructed from biological data are non-additive.

**True**

False

1. How many edges must a tree with 2349 nodes have?

**2348** [edges = nodes - 1]

1. How many nodes must a tree with 1167 edges have?

**1168** [nodes = edges + 1]

1. Which of the following matrices is fit by the tree shown below?

A diagram of a molecule

AI-generated content may be incorrect.

|  |  |  |  |
| --- | --- | --- | --- |
| i j k l  i 0 6 10 13  j 6 0 12 15  k 10 12 0 7  l 13 15 7 0 | i j k l  i 0 6 9 14  j 6 0 11 16  k 9 11 0 7  l 14 16 7 0 | i j k l  i 0 6 10 14  j 6 0 12 16  k 10 12 0 6  l 14 16 6 0 | **i j k l**  **i 0 6 9 13**  **j 6 0 11 15**  **k 9 11 0 6**  **l 13 15 6 0** |

1. Compute *LimbLength*(*i*) for the additive distance matrix shown below.

i j k l

i 0 13 16 10

j 13 0 21 15

k 16 21 0 18

l 10 15 18 0

**4**

1. Compute *LimbLength*(k) for the additive distance matrix shown below.

i j k l

i 0 14 17 17

j 14 0 7 13

k 17 7 0 16

l 17 13 16 0

**5**

**Week 2**

1. True or False: UPGMA does not necessarily identify neighboring leaves in the tree fitting an additive distance matrix D.

**True**

False

1. Compute the sum of squared errors *Discrepancy*(*T*, *D*) for the tree *T* and distance matrix *D* given below.

A diagram of a network

AI-generated content may be incorrect.i j k l

i 0 20 9 11

j 20 0 17 11

k 9 17 0 8

l 11 11 8 0

**8**

|  |  |
| --- | --- |
| D = [[0, 20, 9, 11],  [20, 0, 17, 11],  [9, 17, 0, 8],  [11, 11, 8, 0]] | T = [[0, 20, 8, 12],  [20, 0, 18, 12],  [8, 18, 0, 10],  [12, 12, 10, 0]] |

3. Below is a distance matrix *D*. If *C*1 is the cluster containing *i* and *j*, and *C*2 is the cluster containing *k* and *l*, compute *D*(*C*1, *C*2).

i j k l

i 0 20 9 11

j 20 0 17 11

k 9 17 0 8

l 11 11 8 0

**12**

4. Below is a distance matrix *D*. Compute *D\*k, l* where *D\** is the neighbor-joining matrix of *D*.

i j k l

i 0 13 16 10

j 13 0 21 15

k 16 21 0 18

l 10 15 18 0

**-62**

5. Below is a distance matrix *D*. After the neighbor-joining algorithm decides that *j* and *l* are neighbors, compute *LimbLength*(*l*).

i j k l

i 0 20 9 11

j 20 0 17 11

k 9 17 0 8

l 11 11 8 0

**1**

**Week 3**

1. True or False: grouping all the species sharing the same character on one side of an evolutionary tree is not a reasonable way to construct the tree.

**True**

A diagram of a tree

AI-generated content may be incorrect.False

1. Compute the parsimony score of the following tree.

**41** [1+3+7+4+8+9+4+5]

1. Below are the fifteen unrooted binary trees with five labeled leaves. Which trees are nearest neighbors of tree #1? (Select all that apply.)

A group of molecules with numbers and letters

AI-generated content may be incorrect.**15** 10 14 5 3 **4 7 12**

Swap j and k → ((i, k), (j, l), m) [Tree 12]

Swap j and l → ((i, l), (k, j), m) [Tree 15]

Swap m and i → ((m, j), (k, l), i) [Tree 4]

Swap m and j → ((i, m), (k, l), j) [Tree 7]

**Week 4**

1. True or False: Whereas DNA sequencing has become much easier in the past few decades, protein sequencing remains difficult.

**True**

False

1. True or False: When biologists analyze protein samples, each peptide in the sample may break in its own way.

**True**

False

1. True or False: In practice, we will be able to infer a priori which peptide fragments correspond to prefixes and which fragments correspond to suffixes.

True

**False**

1. True or False: A mass spectrometer is able of measuring the mass-to-charge ratio of only short peptides.

**True**

False

1. True or False: A mass spectrometer is able of measuring the mass-to-charge ratio of very long peptides.

True

**False**

1. True or False: A weakness of summing the intensities of explained peaks for scoring peptides is that large peaks may dominate the score.

**True**

False

1. True or False: A weakness of summing the intensities of explained peaks for scoring peptides is that it ignores spectral intensities.

True

**False**

1. True or False: A weakness of using the shared peak count for scoring peptides is that it ignores spectral intensities.

**True**

False

1. Fill in the blank: we score a peptide vector against a spectral vector as the \_\_\_\_\_\_\_\_ of the two vectors.

**dot product**

1. The biologically correct peptide rarely scores highest among all peptides appearing in the proteome.

True

**False**

1. True or False: The highest scoring peptide against a spectrum (over all possible peptides) is rarely the biologically correct peptide for that spectrum.

**True**

False

**Week 5**