← Programming Assignment #2

Quiz, 2 questions

1 point

1.

In this programming problem and the next you'll code up the clustering algorithm from lecture for computing a max-spacing k-clustering.

Download the text file below.

clustering1.txt

This file describes a distance function (equivalently, a complete graph with edge costs). It has the following format:

[number_of_nodes]

[edge 1 node 1] [edge 1 node 2] [edge 1 cost]

[edge 2 node 1] [edge 2 node 2] [edge 2 cost]

•••

There is one edge (i,j) for each choice of $1 \leq i < j \leq n$, where n is the number of nodes.

For example, the third line of the file is "1 3 5250", indicating that the distance between nodes 1 and 3 (equivalently, the cost of the edge (1,3)) is 5250. You can assume that distances are positive, but you should NOT assume that they are distinct.

Your task in this problem is to run the clustering algorithm from lecture on this data set, where the target number k of clusters is set to 4. What is the maximum spacing of a 4-clustering?

ADVICE: If you're not getting the correct answer, try debugging your algorithm using some small test cases. And then post them to the discussion forum!

Enter answer here

1 point

2.

that the distances (i.e., edge costs) are only de Programming Assignment #2 The data set is below. Quiz, 2 questions	fined <i>implicitly</i> , rather than being provided as an explicit list.
clustering_big.txt	
The format is:	
[# of nodes] [# of bits for each node's label]	
[first bit of node 1] [last bit of node 1]	
[first bit of node 2] [last bit of node 2]	
For example, the third line of the file "0 1 1 0 0 #2.	1 1 0 0 1 0 1 1 1 1 1 1 0 1 0 1 1 0 1" denotes the 24 bits associated with node
between the two nodes' labels. For example	his problem is defined as the <i>Hamming distance</i> the number of differing bits e, the Hamming distance between the 24-bit label of node #2 above and the 0.1" is 3 (since they differ in the 3rd, 7th, and 21st bits).
	such that there is a k -clustering with spacing at least 3? That is, how many nodes with all but 2 bits in common get split into different clusters?
•	a file is so big that you probably can't write it out explicitly, let alone sort the eative to complete this part of the question. For example, is there some way t explicitly looking at every pair of nodes?
Enter answer here	
I, Thanh Chi Doan , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. Learn more about Coursera's Honor Code	
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In this question your task is again to run the clustering algorithm from lecture, but on a MUCH bigger graph. So big, in fact,

