2024/3/21 凌晨12:34 Assignment 1

Assignment 1

- Due Feb 28 by 11:59pm
- Points 100
- · Submitting a file upload
- · File Types zip
- Available Feb 5 at 12am Feb 28 at 11:59pm

This assignment was locked Feb 28 at 11:59pm.

Please compress all your submission files into one zip file.

1. (20 points) Let $JS(S_1,S_2)=\frac{|S_1\cap S_2|}{|S_1\cup S_2|}$ be the Jaccard similarity between two sets S_1 and S_2 . Prove that $f(S_1,S_2)=1-JS(S_1,S_2)$ is a distance measure, that is, $f(\cdot)$ satisfies the following properties

(i)
$$f(S_1,S_2)=f(S_2,S_1)\geq 0$$
 (5 points)

(ii)
$$f(S_1,S_2)=0$$
 if and only if $S_1=S_2$ (5 points)

(iii)
$$f(S_1, S_3) \leq f(S_1, S_2) + f(S_2, S_3)$$
, $for\ any\ S_1, S_2, S_3$. (10 points)

2. (15 points) Build an FP-tree for the following transaction database. Sort items in support descending order. Draw the FP-tree.

Transaction ID	Items
1	HotDogs, Buns, Ketchup
2	HotDogs, Buns
3	HotDogs, Coke, Chips
4	Chips, Coke
5	Chips, Ketchup
6	HotDogs, Coke, Chips

- 3. (15 points) Consider computing an LSH using k=160 hash functions. We want to find all object pairs which have Jaccard similarity at least t=0.85. Suppose we use the (r,b)-way AND-OR construction, which means that a pair of documents with similarity s is considered as a candidate pair with probability $1-\left(1-s^r\right)^b$. Choose the best r and r0. Justify why your choice is the best.
- 4. (50 points + **5 bonus points**) Download the file "trans.txt", where every line is a transaction represented by a set of item ids.
- (1) Implement the Apriori algorithm to find all frequent patterns under different settings of the minimum frequency (minimum support/#transactions). Vary the minimum frequency *minFreq* as 0.0001, 0.0002, 0.0003, 0.0004 and 0.0005. Report the number of frequent patterns, as well as the

2024/3/21 凌晨12:34 Assignment 1

number of size-k frequent patterns for each size k with at least one frequent pattern, under each setting of *minFreq*. (35 points)

- (2) Try to optimize your algorithm using acceleration techniques. Explain each specific acceleration you adopt by providing a running time comparison between adopting the acceleration and not adopting the acceleration. (10 points)
- (3) You also need to submit your code. You can use whatever programming languages you like. Please provide a readme file describing how to run your code. (5 points)
- (4) Try to make your algorithm finish computing for the task in (1) within 5 mins. The TA will run your code to check your algorithm's running time. (5 bonus points)