

COL761: Data Mining

Assignment 1

Team Members:

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Contributions:

All team members have contributed equally to this assignment.

Algorithm:

1. We first construct the FP Tree for the given dataset. To do this, we order the elements of the dataset based on their frequency of occurrence in the various transactions.
2. Next, we perform multiple iterations to do the data compression. For this, we first look through all the edges in the constructed FP-Tree. Considering each edge as an itemset of size 2, we calculate the frequency of its occurrence using the FP-Tree. We choose the max frequency itemset among these and create a map that merges it. We treat the newly merged itemset as a single element and repeat the iterations.
3. These iterations terminate when the frequency of the most frequent itemset chosen in the iteration is below a threshold that we have suitably chosen.
4. The final compressed dataset and mapping is formed by traversing this final FP-Tree.
5. For decompression, we are just reading through each transaction and referring to the compression map to decode the transactions.