COL761: Data Mining Assignment 1

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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.