TITLE:Fp growth

Aim: To implement and design fp-growth using weka

Algorithm:

* Choose the item set in the transactional data and write the support count for the item set.
* Find the single set transaction and write it in decreasing order.
* Write the order set (this can be written which are having higher support value)
* Construct the fp-tree.
* Computing conditional patterns from fp-tree.
* Find the confidence value by support=p(aUb)/p(a)

Output:

