Lab 2: Association Rules Mining

Due date: Monday, October 4, midnight.

## Lab Assignment

In this assignment you will analyze a collection of market baskets and will determine *frequent itemsets* and *association rules* present in the collection.

## **Assignment Preparation**

This is a pair programming assignment. Each student teams up with a partner. You get to select your partner at the beginning of the Monday, September 27 lab. A (single) group of three students may be formed to accommodate the extra student should we have one.

## Dataset

The assignment is based on the Extended BAKERY dataset. The dataset is a modified version of the CSC 365 BAKERY dataset. The Extended BAKERY dataset describes the work of a *chain* of bakery shops that sell a variety of pastries and drinks to customers.

The data provided to you for this assignment is the information about purchases made by the bakery chain customers in various locations. The four sub-datasets contain information about 1000, 5000, 20,000 and 75,000 purchases.

For each sub-dataset we provide three files representing the same set of receipts. For simplicity, each file represents the exact purchases: i.e., which items were purchased on which receipt, but **omits other information from the dataset:** the store location, the employee who rang the purchase, the date of the purchase. Additionally, the *quantity* of the purchased item is omitted in two representations of the three listed.

The full description of the dataset is below.

Access to the dataset. All CSV files can be downloaded from the datasets wiki:

http://wiki.csc.calpoly.edu/datasets/wiki

The wiki page for the EXTENDED BAKERY dataset is:

http://wiki.csc.calpoly.edu/datasets/wiki/ExtendedBakery

Individual .CSV files are available from wiki pages devoted to sub-datasets:

http://wiki.csc.calpoly.edu/datasets/wiki/ExtendedBakery1000 http://wiki.csc.calpoly.edu/datasets/wiki/ExtendedBakery5000 http://wiki.csc.calpoly.edu/datasets/wiki/ExtendedBakery20K http://wiki.csc.calpoly.edu/datasets/wiki/ExtendedBakery75K

Additionally, the zip file containing all CSV files can be downloaded from

http://wiki.csc.calpoly.edu/datasets/wiki/apriori

The list of **market baskets** for each dataset size is available in **three** formats:

- 1. Sparse Vector format. Files XXXX-out1.csv. Each line of the file has the following format:
  - First column is the receipt Id.
  - Subsequent columns store a list of goods purchased from the bakery ordered by Goods.Id.

## Example:

1, 7, 15, 44, 49

Receipt 1 contained purchases of a Coffee Eclair, a Blackberry Tart, Bottled Water and a Single Espresso.

- 2. Full Binary Vector format. Files XXXX-out2.csv. Each line of the file has the following format:
  - First column is the receipt id.
  - 50 columns follow, with 0s or 1s as values. A 1 in column i + 1 means that a good with Goods.Id of i was purchased on the receipt.

## Example:

- 3. Items Table. Files XXXXi.csv. Each line of the file represents a single tuple from the Items table. The columns are:
  - Receipt(number), Quantity, Item

#### Example:

1,3,7 1,4,15 1,2,49

1,5,44

(note, that the item IDs may be out of order)

## Mining Frequent Itemsets and Association Rules

Your task is to discover the association rules that exceed specific given values of *minimum support* and *minimum confidence*.

As discussed in class, mining association rules is a two-step process. On step one, the goal is to discover *frequent itemsets* with support exceeding *minsup*. On step two, the goal is to discover specific *association rules* found within the discovered frequent itemsets.

Algorithms for discovery of both frequent itemsets (Apriori) and association rules (genRules) have been discussed in class together with implementation strategies.

# Skyline (Maximal) Frequent Itemsets and Association Rules

Association rules mining tends to discover **a lot** of rules in any given dataset. This is due to permutation properties of the rules (e.g., if  $A, B \to C, D$  is an association rule, then so are  $A, B, D \to C, A, B, C \to D$ ) and due to the large number of items in a typical dataset.

To make results of your work *observable*, we will be interested only in so-called **skyline** or **maximal** frequent itemsets and association rules.

**Definition.** A frequent itemset is called a **skyline** (**maximal**) frequent itemset, if *it is NOT a subset of any other frequent itemset*. An association rule is called a **skyline** association rule if its right side and its left side form a **skyline** frequent itemset.

*Informally*, **skyline** or **maximal frequent itemsets** are those, that cannot be extended further to form larger frequent itemsets. To constrain the output of your work, you need only to report **skyline** frequent itemsets.

Furthermore, to simplify the process of mining association rules, you shall report **only skyline** association rules in which the right side of the rule contains *a single item*.

# Deliverables

You should discover skyline frequent itemsets and skyline association rules in each of the four EXTENDED BAKERY datasets.

Submit the following:

• A report containing the list of skyline frequent itemsets and the list of skyline association rules you discovered in each of the four datasets.

For each *skyline frequent itemset* specify:

- 1. All *items* in it. Use Goods.Flavor and Goods.Food attribute values to describe each item.
- 2. The support of the itemset.

Notice, that Goods.Flavor and Goods.Food attributes are NOT present in the input market baskets (all the formats described above contain only the Goods.Id attribute). It is the job of your software to report these attributes given the good ids.

For each *skyline association rule* specify:

- 1. All items on the left side of the rule (Goods.Food+Goods.Flavor).
- 2. The item on the right side of the rule (Goods.Food+Goods.Flavor).
- 3. The support of the rule.
- 4. The confidence of the rule.
- Any software you have written to discover association rules.

In general, a program for association rules discovery should take as input the following parameters:

- 1. Filename. Name of the CSV file containing the dataset. Your program can use any of the formats made available to you.
- 2. minSup. The minimum support number for frequent itemset and association rule discovery.
- 3. minConf. The minimum confidence number for association rule discovery.

Additionally, you may include an optional flags that specify whether:

- all rules/frequent itemsets or skyline rules/frequent itemsets should be returned. (the default behavior is to print skylines).
- only rules, only frequent itemsets or both rules and frequent itemsets shall be printed.

Generally speaking, you may elect to implement your software in any way you like: e.g., you can split reading/parsing data, frequent itemset search and association rules discovery into three separate pieces of code if this is more convenient for you.

- A README file which contains the following information (at least):
  - Names of all students in the pair/team.
  - Specification of which type(s) of input format your program(s) take(s).
  - Instructions on how your code should be run. This is especially important if you implemented association rules mining as a sequence of separate programs.

**Note:** Frequent itemset/association rule lists that you submit can be the output of your program(s), as long as your program output follows the guidelines specified above.

Note: Each dataset incorporates a specific set of association rules (and frequent itemsets), that stand out. You may have to try your program with a number of minConf and minSup parameters until you discover all of them, but overall, the separation between the frequent itemsets/association rules and all other itemsets/candidate rules is very robust.

## **Training Dataset**

To help you calibrate your discovery process, we are providing one more dataset for you. The dataset contains 1000 market baskets and has the following **association rules** seeded in it:

All these rules have support of at least 10% and a confidence of at least 90%. Note that other rules (e.g., Berry Tart and Blueberry Tart  $\longrightarrow$  Apple Tart will also exist in the dataset and would need to be reported).

The training dataset can be downloaded from the course web page. The example.zip file contains the following four files inside the example directory:

| out1.csv            | market baskets in <b>sparse vector</b> format         |
|---------------------|---|
| out2.csv            | market baskets in <b>full binary vector</b> format    |
| lab2-example-output | output of the TA's rule mining program                |
| Rules2.xml          | an XML file specifying the rules found in the dataset |

**Note:** The TA's program refers to items by their Ids, not full names. Your code should supply full names.

## **Submission Instructions**

**Report submission.** Submit the hardcopy of your report no later than the lab period on **October 6** (Wednesday); preferably, during the lab period

of October 4 (Monday). Note: there will be a new lab assignment on October 4 and the lab period that day is intended to be used for that lab.

Submit the softcopy of your report with the code as specified below.

**Code submission.** You will use the handin tool to submit your . Each pair submits exactly one copy of all materials. Put all your files in a single archive (zip or gzipped tar), name it lab02.zip or lab02.tar.gz and submit as follows:

\$ handin dekhtyar-grader lab02 lab02.zip