## **TP3**: Declarative Itemset Mining

## Exercise 1

In this exercise, you will work with the following tools:

- Choco-Mining: A Java library designed for solving itemset mining problems, built on the Choco-solver framework.
- The SPMF library: An open-source Java-based software and data mining library specializing in pattern mining (SPMF).

**Question 1** • Clone the GitHub repository of Choco-Mining (link).

Question 2 • Open the file ExampleClosedItemsetMining.java and perform the following tasks:

- 1. Review the code in detail.
- 2. Run the main method.
- 3. Run it on other datasets such as *mushroom* or *chess*.
- 4. Display the number of resulting patterns.
- 5. Display the execution time.

**Question 3** • Add the frequency constraint :  $freq(P) \ge \alpha$ .

**Question 4** • Add a constraint on the size of the returned patterns :  $size(P) \ge lb$ .

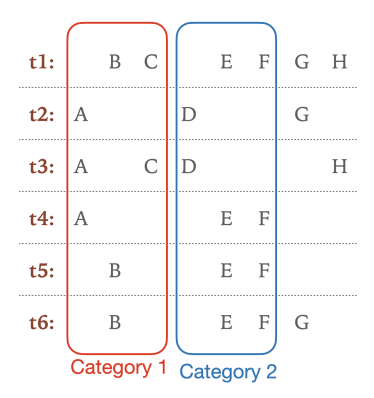
**Question 5** • Now, replicate the tasks using SPMF. Run the .jar file available in your local repository. The goal is to run LCM for closed itemset enumeration, relaunch with different thresholds for frequency, and also for pattern size.

**Question 6** • Add a constraint, called CategoryConstraint, to the file 'ExampleClosedItem-setMining.java' to model the following problem: Consider a dataset with n items, organized into categories of size catSize (e.g., household products, appliances, etc.). The dataset is divided into nbCat = n/catSize categories, with items that do not belong to any category (but do not exceed the size of catSize). Figure 1 shows an example with 8 items, 2 categories of size 3, and 2 items that do not belong to any category. The task is to create a constraint model that enumerates all closed itemsets composed of items belonging to at least m categories:

$$\mathtt{CategoryConstraint}(P) \equiv \sum_{i=1}^{nbCat} \prod_{j=1}^{catSize} P_i \geq m$$

For example, in the dataset shown in Figure 1, with m=2, the following pattern is produced: BEF.

**Question 7** • How can this CategoryConstraint be taken into account in SPMF?



 $FIGURE\ 1-Items\ categories\ illustration.$