## MLSD: Assignment 1 Frequent itemsets and association rules Similar items

- Due date: April 05, 2024 -

For each of the following exercises, you should implement the solutions using Spark. Use small samples of the dataset for developing and initial testing, then run on the full data.

## What to submit

For each exercise, submit a documented Jupyter notebook (or alternatively a documented python script to run through spark-submit) and the results of the algorithm. If the results are too large, submit a download link instead.

The documentation/comments should explain the main steps of the solution with sufficient detail.

1. The file 'conditions.csv.gz' (available on the shared folder) lists conditions for a large set of patients. Our purpose is to find associations between conditions.

The file contains the following fields, with multiple non-consecutive entries for each patient:

## START, STOP, PATIENT, ENCOUNTER, CODE, DESCRIPTION

PATIENT is the patient identifier

CODE is a condition identifier

DESCRIPTION is the name of the condition

You may prefer to reorganize the data before applying the algorithms. Try to use Spark for this as well.

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- 1.1. Implement the A-Priori algorithm in Spark.
- 1.2. Apply the implemented algorithm with a support threshold of 1000 to obtain the frequent itemsets for sizes k = 2 and k = 3. Include in your results the lists of the 10 most frequent itemsets for k = 2 and k = 3.
- 1.3. Obtain associations between conditions by extracting rules of the forms  $(X) \to Y$  and  $(X, Y) \to Z$ , with minimum standardised lift of 0.2.

Write the rules to a text file, showing the standardised lift, lift, confidence and interest values, sorted by standardised lift.

- 2. Implement and apply LSH to identify similar news articles. Use the dataset available on the shared folder.
  - 2.1. The number of bands and rows should be parameters. Select a combination that finds as candidates at least 90% of pairs with 85% similarity and less than 5% of pairs with 60% similarity.
  - 2.2. Implement a function that, given a news article, returns all other news articles that are at least 85% similar. You should make use of a pre-processed set of candidate pairs, obtained by LSH, and return only the ones that have Jaccard similarity–considering the shingles–above 85%.
  - 2.3. Using a sample of the dataset, evaluate the LSH method by calculating the Jaccard similarities and obtaining the percentage of false positives and false negatives.

Note: You can average over multiple samples to get more robust values.