## SI 671/721 (Fall 2023) Data Mining: Methods and Applications

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Homework 1: Itemset Mining
Due: 9/29/2023 11:59PM ET
Total Points: 100 points

## **Summary**

For this assignment, we sampled ~10 thousand Tweets with two or more food/drink emojis. You will represent this dataset as a collection of itemsets and practice what we learned in class -- mining and evaluating frequent itemsets, and calculating the similarity of itemsets.

**Disclaimer:** The data are collected from the real world. As you step into the wild, things might not always be nice and clean. Although we, the instructing team, have tried our best effort to filter out Tweets containing poisonous vocabularies and links, it is still possible that you will encounter offensive contents.

#### **Details**

#### Data

You have been provided with a folder - 'itemsets\_data' - that contains all of the data for this assignment. This folder contains the following data files:

- food\_drink\_emoji\_tweets.txt
- food emoji frequent 2 itemsets.csv

#### **Packages**

We recommend using the following Python packages in this assignment:

- pandas
- numpy
- sklearn
- matplotlib
- mlxtend

#### **Assignment Structure**

This homework is divided into the following parts:

Part 1: Data Exploration

Part 2: The Apriori Algorithm

Part 3: Evaluating Frequent Itemsets

Part 4: Itemset Similarity

## 1. Data Exploration [20 points]

This part of the assignment is designed to help familiarize yourself with the dataset and basic concepts of itemset mining. The insights from this part will help guide your approach for the remainder of the assignment.

#### 1.1 Load & transform the Twitter emoji dataset [11 points]

- a) [3 points] First, read in the *itemsets\_data/food\_drink\_emoji\_tweets.txt* file and create a pandas DataFrame with the contents. You should find that every line of the data is a Tweet.
- b) [3 points] Using this DataFrame, extract the emojis that appear in each Tweet as an itemset. For this assignment, we are only interested in emojis that are food and drink. As such, you are supplied with the following emoji\_set to filter to food and drink emojis:



Using this set, extract all the food/drink emojis in each tweet and store them in a set - i.e., a numpy array that has no duplicated items. Add this as a new column to your DataFrame.

Hint: The numpy unique function is handy to remove duplicated items in a list.

c) [5 points] Next, as we recommend utilizing the mlxtend package in this assignment to perform frequent itemset mining, you will need to transform the data. The mlxtend package requires that the itemsets be transformed into a matrix before being passed to its APIs, where each row represents an itemset and each column represents an item. Within this matrix, each cell encodes whether an item is in an itemset or not. We recommend the *MultiLabelBinarizer* function in scikit-learn to implement this transformation. Here is the documentation for the function:

https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.MultiLabelBinarizer.html.

#### 1.2 Exploratory Data Analysis (EDA) [9 points]

Before we jump into analyzing a dataset, it is always wise to take a look at some summary statistics first. Some questions to consider:

- [3 points] How many different emojis are used in the dataset?
- [3 points] How many emojis are used in a Tweet, on average? What does the distribution look like? (hint: plot the distribution!)
- [3 points] Which emojis are most popular (i.e., used most frequently) in the dataset? Please return the top 5.

## 2 The Apriori Algorithm [45 points]

Now, it is time to apply the Apriori algorithm to the emoji dataset. The documentation for the *apriori* function can be found at

http://rasbt.github.io/mlxtend/user\_guide/frequent\_patterns/apriori/.

a) **[10 points]** Using *apriori*, create a function, 'emoji\_frequent\_itemsets', to find all the frequent k-itemsets with a minimal support of 'min\_support' in the emoji dataset. In other words, k and min\_support should be arguments that are passed when the function is called, in addition to the matrix itself.

Your function should return a Pandas DataFrame object with two columns:

- The first one is named `support` and stores the support of the frequent itemsets.
- The second column is named `itemsets` and stores the frequent itemset as a frozenset (the default return type of the apriori API).

Make sure that you are only returning the frequent itemsets that have the specified number of emojis (k).

b) [5 points] Using this function, find all frequent 3-itemsets with a min support of 0.007.

# 2.1 Apriori Algorithm under the Hood [30 points]

In this part of the assignment, we are going to continue our exploration in mining frequent itemsets. Specifically, we are going to examine a few key steps in the Apriori algorithm.

#### 2.1.1 Candidate Generation

A critical step of the Apriori algorithm is **candidate generation**. That is, candidate (k+1)-itemsets should be generated from frequent k-itemsets. In the following exercise, we want you to generate candidate 3-itemsets based on the frequent 2-itemsets.

a) **[10 points]** You will need to construct a `generate\_candidate\_3\_itemsets` function, which takes in a list of frequent 2-itemsets and returns a list of the candidate 3-itemsets ("candidate" means that they may or may not be frequent). Please represent each itemset as a `set` in Python. Make sure that for each candidate 3-itemset in your returned list, **at least one** of its size-2 subset is a frequent 2-itemset, and your list does not contain duplicated itemsets.

We have prepared the frequent 2-itemsets for you, which you can load from the file named *itemsets\_data/food\_emoji\_frequent\_2\_itemsets.csv*. We will evaluate your function by feeding in the loaded 2-itemsets and examining the return value. Note that the loaded 2-itemsets are different from what you will get with the `emoji\_frequent\_itemsets` function you implemented in the previous part, as we have eliminated the drink-related emojis to make the exercise more trackable.

You will receive full points for this part of the question if (1) every candidate 3-itemset in your returned list is a superset of at least one frequent 2-itemset, (2) every 3-itemset that has a frequent size-2 subset is already in your list, and (3) your list does not contain duplicated sets.

b) **[10 points]** Note that this pruning procedure won't give us the smallest set of candidates. Therefore, we can further prune the candidate itemsets by requiring **all** size-2 subsets of each candidate 3-itemset to be frequent.

Think about the example you've seen in the lecture. Suppose  $\{\begin{subarray}{c} \begin{subarray}{c} \be$ 

For this exercise, please prune your generated candidate 3-itemsets by requiring all their subsets to be frequent. You will receive full points for this part if the pruning is done correctly.

#### 2.1.2 Database Scan

a) **[10 points]** With the candidate itemsets ready, the final step in one iteration of the Apriori algorithm is to scan the database (in our case, you can scan the `emoji\_matrix` created above in 1.1c) and count the occurrence of each candidate itemset, divide it by the total number of

records to derive the support, and output candidate itemsets whose support meets a chosen threshold.

To do so, please construct a new function, `calculate\_frequent\_itemsets`, where the input (`candidate\_itemsets`) is a list of the candidate 3-itemsets from the previous section. Your function should return a complete list of frequent 3-itemsets with a minimal support of `min\_support` (i.e., an argument passed to the function). The returned list should not contain duplicated itemsets. The order of the list does not matter.

## 3. Evaluating Frequent Itemsets [25 points]

Even though you may have found all the frequent itemsets, not all of them are "interesting".

People have developed various measurements of the interestingness of patterns. Most of them split the itemset into an antecedent item(set) and a consequent item(set), and then measure the correlation between the antecedent and the consequent. Let's try some of such measurements implemented by the `mlxtend.frequent\_patterns.association\_rules` API. For more information about the API, visit the documentation at http://rasbt.github.io/mlxtend/user\_guide/frequent\_patterns/association\_rules/.

- a) **[10 points]** First, apply the apriori function to 'emoji\_matrix' created in section 1.1c with a min\_support of 0.005 and use\_colnames = True. Then, apply the association\_rules function to the result with metric = "lift" and min\_threshold = 3 (meaning to only return values where lift is equal to or greater than 3).
- b) [10 points] Next, we ask that you implement another interestingness measurement, the (full) mutual information. The measurement is defined as such:

$$I(X;Y) = \sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} P(X=x,Y=y) \log_2 \frac{P(X=x,Y=y)}{P(X=x)P(Y=y)}.$$

Note that the logarithm requires that the joint probability P(X=x,Y=y)>0, which does not hold for some (x,y). However, since we know that when P(X=x,Y=y)=0, it would not contribute to the sum, you may assume  $P(X=x,Y=y)\log_2\frac{P(X=x,Y=y)}{P(X=x)P(P=y)}=0$  in that case.

x, y are possible values of X and Y; in the case of appearance or absence of an item, 1 or 0. Therefore, we need to consider all possible combinations of x and y, that is, (X = 1, Y = 1), (X = 1, Y = 0), (X = 0, Y = 1), (X = 0, Y = 0).

Please construct a function, 'mi', that uses the three support values ((1) antecedent support, (2) consequent support and (3) support) to compute the mutual information. All three parameters are in [0, 1], and you can assume the validity of the input. **Use 2 as the log base**.

c) **[5 points]** Then, use this function to add the mutual information value to each row of the DataFrame above (i.e., the results of applying association\_rules).

# 4. Itemset Similarity [10 points]

Recall that pattern and similarity are two basic outputs of data mining. So far, we have been playing with patterns - frequent itemsets and association rules can all be seen as "patterns". In the last part, let's work on itemset similarities.

#### 4.1 Jaccard Similarity

Jaccard similarity is a simple but powerful measurement of itemset similarity, defined as follows:

$$Jaccard\_similarity(A, B) = \frac{|A \cap B|}{|A \cup B|}$$

- a) **[5 points]** Complete a function, 'jaccard\_similarity', to calculate the Jaccard similarity between two sets. You may assume that at least one of the sets is not empty.
- b) **[5 points]** With this Jaccard similarity function, please calculate the Jaccard similarity between any given Tweet with all other Tweets and find the Tweets that are most similar (i.e., have the highest jaccard similarity values) in terms of the set of food/drink emojis used. How would you interpret the results?

### **Submission**

All submissions should be made electronically on Canvas by 11:59 PM EST on 9/29/2023.

Here are the main deliverables:

- A PDF version of your executed Jupyter Notebook
- The actual Jupyter notebook, so that we can check your results

Please make sure to provide appropriate conclusions drawn from the code/results throughout the notebook.

## **Academic Honesty**

Unless otherwise specified in the homework, all submitted work must be your own original work. Any excerpts, statements, or phrases from the work of others must be clearly identified as a quotation, and a proper citation provided. Any violation of the University's policies on Academic and Professional Integrity may result in serious penalties, which might range from failing a homework, to failing a course, to being expelled from the program. Violations of academic and professional integrity will be reported to the concerned authorities. Consequences of academic misconduct are determined by the faculty instructor; additional sanctions may be imposed.