Chapter 14 - Exercise 1: Store data

Cho dữ liệu store data trong tập tin store_data.

Yêu cầu: Áp dụng thuật toán ECLAT để tính toán mức độ kết hợp giữa các item

- 1. Chuẩn hóa dữ liêu
- 2. Áp dụng ECLAT, Tìm kết quả
- 3. Cho biết 10 nhóm có độ kết hợp cao nhất
- 4. Tìm kiếm thông tin từ kết quả: trong thông tin kết quả có 'milk' không? Nếu có thì 'milk' kết hợp với item nào?"

```
In [1]: # from google.colab import drive
        # drive.mount("/content/qdrive", force remount=True)
In [2]: # %cd '/content/gdrive/My Drive/LDS6 MachineLearning/practice/Chapter14 ECLAT/'
In [3]:
        import sys
        from collections import defaultdict
        import random
In [4]: import pandas as pd
        from mlxtend.preprocessing import TransactionEncoder
        from mlxtend.frequent patterns import apriori
        # source code from: http://codegist.net/snippet/python/eclatpy evertheylen python
In [5]:
        def tidlists(transactions):
            tl = defaultdict(set)
            for tid, t in enumerate(transactions):
                for item in t:
                    tl[item].add(tid)
            return list(tl.items())
        class IntersectAll:
            def __and__(self, other):
                return other
        IntersectAll = IntersectAll()
```

```
In [6]: def eclat(items, minsup=0, minlen=1):
              frequent itemsets = {(): IntersectAll}
              def recurse(items, prefix):
                   while len(items) > 0:
                       item, item tidlist = items.pop()
                       1 = prefix + (item,) # l is the (ordered) tuple of items we are look
                       new tidlist = frequent itemsets[prefix] & item tidlist
                       if len(new tidlist) >= minsup: # add frequent itemsets to the new fl
                           frequent itemsets[1] = new tidlist
                       # define the new l-conditional database
                       new items = []
                       for new_item, _item_tidlist in items:
                           new item tidlist = item tidlist & item tidlist
                           if len(new item tidlist) >= minsup:
                                new_items.append((new_item, new_item_tidlist))
                       # recurse, with L as prefix
                       recurse(new_items, 1)
              recurse(items.copy(), ())
              return {k: len(v) for k, v in frequent_itemsets.items() if len(k) >= minlen}
 In [7]: # Load dữ liệu
          store_data = pd.read_csv('store_data.csv', header= None)
 In [8]:
          # store data.info()
          store data.head()
 In [9]:
 Out[9]:
                  0
                           1
                                   2
                                             3
                                                    4
                                                          5
                                                                6
                                                                       7
                                                                              8
                                                                                     9
                                                                                           10
                                                       whole
                                                                                          low
                                      vegetables
                                                 green
                                                                   cottage
                                                                          energy
                                                                                 tomato
                                                                                              gre
           0
              shrimp
                      almonds avocado
                                                        weat
                                                             yams
                                                                                          fat
                                                grapes
                                                                   cheese
                                                                            drink
                                            mix
                                                                                  juice
                                                        flour
                                                                                        yogurt
           1
             burgers meatballs
                                           NaN
                                                  NaN
                                                        NaN
                                                              NaN
                                                                     NaN
                                                                            NaN
                                                                                   NaN
                                                                                         NaN
                                                                                               N
                                 eggs
           2
             chutney
                         NaN
                                 NaN
                                           NaN
                                                              NaN
                                                                     NaN
                                                                            NaN
                                                                                   NaN
                                                  NaN
                                                        NaN
                                                                                         NaN
                                                                                               N
               turkey
                                 NaN
                                           NaN
                                                  NaN
                                                        NaN
                                                              NaN
                                                                     NaN
                                                                            NaN
                                                                                   NaN
                                                                                         NaN
                      avocado
                                                                                               N
                                          whole
              mineral
                               energy
                                                 green
                         milk
                                                        NaN
                                                              NaN
                                                                     NaN
                                                                            NaN
                                                                                   NaN
                                                                                         NaN
                                                                                               N
                                       wheat rice
               water
                                  bar
                                                   tea
In [10]: records = []
          for i in range(0, store data.shape[0]):
              records.append([str(store data.values[i,j])
                               for j in range(0, store data.shape[1])])
```

```
In [11]: records[0]
Out[11]: ['shrimp',
           'almonds',
           'avocado',
           'vegetables mix',
           'green grapes',
           'whole weat flour',
           'yams',
           'cottage cheese',
           'energy drink',
           'tomato juice',
           'low fat yogurt',
           'green tea',
           'honey',
           'salad',
           'mineral water',
           'salmon',
           'antioxydant juice',
           'frozen smoothie',
           'spinach',
           'olive oil']
In [12]: tl = tidlists(records)
         t1[0][0]
Out[12]: 'shrimp'
In [13]: len(tl)
Out[13]: 121
In [14]: for i in range(len(tl)-1):
              if tl[i][0] == 'nan':
                  print(i)
                  del tl[i]
         23
In [15]: result = eclat(tl, minsup=60, minlen=3)
In [17]: type(result)
Out[17]: dict
```

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In [16]: # get 10 first elements
            list(result.items())[:10]
(('ground beef', 'spaghetti', 'frozen vegetables'), 65),
(('ground beef', 'spaghetti', 'milk'), 73),
             (('ground beef', 'spaghetti', 'eggs'), 67),
(('ground beef', 'spaghetti', 'mineral water'), 128),
             (('ground beef', 'frozen vegetables', 'mineral water'), 69),
(('ground beef', 'milk', 'mineral water'), 83),
(('ground beef', 'eggs', 'mineral water'), 76),
             (('pancakes', 'chocolate', 'mineral water'), 70)]
            sorted d = sorted((value, key) for (key,value) in result.items())
In [18]:
            sorted d[:10]
(62, ('chocolate', 'olive oil', 'mineral water')),
             (62, ('french fries', 'milk', 'mineral water')),
             (62, ('spaghetti', 'frozen vegetables', 'milk')), (62, ('spaghetti', 'mineral water', 'green tea')), (63, ('chocolate', 'french fries', 'eggs')),
             (64, ('chocolate', 'french fries', 'mineral water')),
             (64, ('milk', 'olive oil', 'mineral water'))]
In [19]: sorted d[len(sorted d)-10:]
Out[19]: [(83, ('ground beef', 'milk', 'mineral water')),
             (86, ('pancakes', 'spaghetti', 'mineral water')),
             (90, ('spaghetti', 'frozen vegetables', 'mineral water')),
             (98, ('milk', 'eggs', 'mineral water')),
             (101, ('chocolate', 'eggs', 'mineral water')),
             (105, ('chocolate', 'milk', 'mineral water')), (107, ('spaghetti', 'eggs', 'mineral water')), (118, ('spaghetti', 'milk', 'mineral water')),
             (119, ('chocolate', 'spaghetti', 'mineral water')),
             (128, ('ground beef', 'spaghetti', 'mineral water'))]
In [20]: # Truc quan hoa ket qua theo result vua tim ra ???
```

```
In [21]: # "Có Milk không? nó kết hợp với item nào?"
for k, v in result.items():
    if "milk" in k:
        print(k, ":", v)

('ground beef', 'spaghetti', 'milk') : 73
    ('ground beef', 'milk', 'mineral water') : 83
    ('chocolate', 'spaghetti', 'milk') : 82
    ('chocolate', 'frozen vegetables', 'milk') : 60
    ('chocolate', 'milk', 'eggs') : 69
    ('chocolate', 'milk', 'mineral water') : 105
    ('spaghetti', 'frozen vegetables', 'milk') : 62
    ('spaghetti', 'milk', 'eggs') : 67
    ('spaghetti', 'milk', 'mineral water') : 118
    ('frozen vegetables', 'milk', 'mineral water') : 83
    ('soup', 'milk', 'mineral water') : 64
    ('french fries', 'milk', 'mineral water') : 62
    ('milk', 'eggs', 'mineral water') : 98
    ('milk', 'olive oil', 'mineral water') : 64
```

In [22]: # 10 san pham ma cua hang ban nhieu nhat/it nhat (theo tl) ???