

Data Mining Assignment 1

Association Rule Mining

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Experiment Environment & Usage

Environment

The Experiment environment is based on the work station of Information Technology Center, the details are as follows:

- OS: CentOS Stream release 8
- Hardware: Intel(R) Xeon(R) Gold 6126 CPU @ 2.60GHz
- Python 3.9.17
- The computation time is recorded by *time.process_time()* function

Usage

The command for executing the program of step2 & 3 is shown as follows:

```
1 # step2
2 python ./apriori.py -f [Input File] -t [Task] -s [Min Support]
3 # step3
4 python ./myEclat.py -f [Input File] -s [Min Support]
```

I wrote a script for running the association rule mining program, which can run the algorithm with all task/support/dataset options, and the execution time will be recorded in the log file named *result.log*. The experiment result in this report is based on the *result.log* generated by the script.

Take the script of step2 for example, the script *run.sh* is shown as follows:

```
1 #!/bin/bash
2 dataset_folder="./dataset"
3 log_file_path="./result"
4 declare -a dataset_arr=("datasetA.data" "datasetB.data" "datasetC.data")
5 declare -a task_arr=(1 2)
6 declare -a sup_arrA=(0.2 0.5 0.1)
7 declare -a sup_arrB=(0.5 0.2 0.5)
8 declare -a sup_arrC=(0.1 0.2 0.3)
9
10 for task in "${task_arr[@]}"
11 do
12     for sup_idx in 0 1 2
13     do
14         for dataset in "${dataset_arr[@]}"
15         do
16             if [ $dataset == 'datasetA.data' ]
17             then
18                 sup_arr=("${sup_arrA[@]}")
19             elif [ $dataset == 'datasetB.data' ]
20             then
21                 sup_arr=("${sup_arrB[@]}")
22             else [ $dataset == 'datasetC.data' ]
23             then
24                 sup_arr=("${sup_arrC[@]}")
25             fi
26             data_path=$dataset_folder/$dataset
27             sup="${sup_arr[$sup_idx]}"
```

```

27         echo "running $dataset on task $task with support: $sup"
28         time python apriori.py -f $data_path -t $task -s $sup | tee -a
        $log_file_path/result.log
29     done
30 done
31 done

```

Step2: Apriori Algorithm

Task1: Mining Frequent Itemsets

In this part, I add two functions *writeTask1_1* and *writeTask1_2* to write the frequent itemsets to the txt file based on the original Apriori algorithm. The code is shown as follows:

```

1  def runApriori_1(data_iter, case, minSupport):
2      itemSet, transactionList = getItemSetTransactionList(data_iter)
3
4      freqSet = defaultdict(int)
5      largeSet = dict()
6      # initialize the number of candidate itemset before and after pruning
7      canNumSetBf = [len(itemSet)]
8      canNumSetAf = []
9
10     oneCSet= returnItemsWithMinSupport(itemSet, transactionList, minSupport,
    freqSet)
11     canNumSetAf.append(len(oneCSet))
12
13     currentLSet = oneCSet
14     k = 2
15     while currentLSet != set([]):
16         largeSet[k - 1] = currentLSet
17         currentLSet = joinSet(currentLSet, k)
18         # get the number of candidate itemset before pruning
19         canNumSetBf.append(len(currentLSet))
20         currentCSet= returnItemsWithMinSupport(
21             currentLSet, transactionList, minSupport, freqSet
22         )
23         # get the number of candidate itemset after pruning
24         canNumSetAf.append(len(currentCSet))
25         currentLSet = currentCSet
26         k = k + 1
27     ...
28     # write the frequent itemsets and number of candidate to file
29     writeTask1_1(toRetItems, case, minSupport)
30     writeTask1_2(canNumSetBf, canNumSetAf, case, minSupport)

```

In *writeTask1_1* function, the frequent itemsets will be sorted by support and be written to the file.

```

1  def writeTask1_1(items, case, sup):
2      """write the generated itemsets sorted by support to file"""
3      write_line = ''
4      for itemset, support in sorted(items, key=lambda x: x[1], reverse = True):
5          item_str = ""
6          for item in itemset:
7              item_str = item_str + str(item) + ','
8          item_str = item_str.strip(',')
9          write_line += "%.1f\t{ %s}\n" %(support * 100, item_str)
10     with open('step2' + '_task1_' + case + '_' + str(sup) + '_result1.txt',
    mode = 'w') as write_file:
11         write_file.write(write_line)

```

In *writeTask1_2* function, the number of candidate itemsets before and after pruning will be written to the file.

```

1  def writeTask1_2(canNumSetBf, canNumSetAf, case, sup):

```

```

2     """write the number of candidate itemsets before and after pruning to
file"""
3     write_line = str(sum(canNumSetAf)) + '\n'
4     for idx in range(len(canNumSetBf)):
5         write_line += "%s\t%s\t%s\n" %(str(idx + 1), str(canNumSetBf[idx]),
str(canNumSetAf[idx]))
6     with open('step2' + '_task1_' + case + '_' + str(sup) + '_result2.txt',
mode = 'w') as write_file:
7         write_file.write(write_line)

```

The computation time of task1 is shown as follows (concluded from the *result.log* file):

Dataset	Minimum Support (%)	Computation Time (sec)
A	0.2	143.79
	0.5	6.72
	1.0	2.79
B	0.15	6861.15
	0.2	3823.43
	0.5	1111.96
C	1.0	6074.08
	2.0	1994.86
	3.0	729.53

Table 1: Computation Time of Task1

As we can see above, the computation time increases considerably when the minimum support (min_sup) decreases. Take dataset A for example, and the computation time of $min_sup = 0.5\%$ is 95% faster than $min_sup = 0.2\%$, and the computation time of $min_sup = 1.0\%$ is 98% faster than $min_sup = 0.2\%$.

To explain this phenomenon, we can analyze *result2.txt* file to find out the reason. Comparing the number of candidate k-itemsets (L_k) of each iteration among $min_sup = 0.5\%$ and $min_sup = 0.2\%$, we can observe that with higher minimum support, fewer frequent k-itemsets (F_k) will remain in each iteration, which leads to fewer procedure to calculate the support of itemsets in L_{k+1} .

Task2: Mining All Frequent Closed Itemsets

In this task, I first check whether the frequent itemset is closed or not by *checkClosed* function in each iteration, and then write the closed frequent itemsets to the file by *writeTask2*.

```

1  def runApriori_2(data_iter, case, minSupport):
2      itemSet, transactionList = getItemSetTransactionList(data_iter)
3      ...
4      k = 2
5      # save the closed frequent itemsets in each iteration
6      closedSet = dict()
7      while currentLSet != set([]):
8          largeSet[k - 1] = currentLSet
9          currentLSet = joinSet(currentLSet, k)
10         currentCSet= returnItemsWithMinSupport(
11             currentLSet, transactionList, minSupport, freqSet
12         )
13         # check whether the frequent itemset is closed or not
14         # passing the frequent itemset in last iteration and current iteration
15         closedSet[k - 1] = checkClosed(largeSet[k-1], currentCSet, freqSet)
16         currentLSet = currentCSet
17         k = k + 1
18     ...
19     # write the closed frequent itemsets to file
20     closedItems = []
21     for key, value in closedSet.items():
22         closedItems.extend([(tuple(item), getSupport(item)) for item in value])

```

```

23
24 writeTask2(closedItems, case, minSupport)

```

In *checkClosed* function, each itemset of F_{k-1} will be compared with each itemset of F_k , if the latter one is a superset of the former and the support of the latter is larger or equal (equal, precisely) to the former one, then we can say that itemset is not closed.

```

1 def checkClosed(canLevelPre, canLevelCur, freqSet):
2     # first assume that all itemsets of previous iteration are closed
3     closedSetPre = canLevelPre.copy()
4     for item_pre in canLevelPre:
5         for item_cur in canLevelCur:
6             # if item_cur is a superset of item_pre
7             # and the support of item_cur is larger than item_pre
8             # then the latter one is not closed
9             if item_pre.issubset(item_cur) and freqSet[item_pre] <=
freqSet[item_cur]:
10                 closedSetPre.remove(item_pre)
11                 break
12 return closedSetPre

```

In *writeTask2* function, the closed frequent itemsets will be sorted by support, and then be written to the file.

```

1 def writeTask2(closedItems, case, sup):
2     write_line = str(len(closedItems)) + '\n'
3     for itemset, support in sorted(closedItems, key=lambda x: x[1], reverse =
True):
4         item_str = ""
5         for item in itemset:
6             item_str = item_str + str(item) + ','
7         item_str = item_str.strip(',')
8         write_line += "%.1f\t{t{s}}\n" %(support * 100 , item_str)
9     with open('step2' + '_task2_' + case + '_' + str(sup) + '_result1.txt',
mode = 'w') as write_file:
10         write_file.write(write_line)

```

The computation time of task2 and the comparison with task1 is shown as follows:

Dataset	Minimum Support (%)	Computation Time (sec)	Ratio of Computation Time (%)
A	0.2	157.117	109.26%
	0.5	6.65	98.95%
	1.0	2.70	96.77%
B	0.15	7094.64	103.40%
	0.2	3730.72	97.57%
	0.5	1137.05	102.25%
C	1.0	6007.42	98.90%
	2.0	1962.21	98.36%
	3.0	717.23	98.31%

Table 2: Computation Time of Task2

With low *min_sup* (take datasetA with *min_sup* = 0.2% for example), we can observe that task2 is obviously slower than task1, since there are more itemsets in F_{k-1} and F_k , and there will also have more iteration in the while loop, which cause more check procedure in *checkClosed* function. Sometimes the computation of task2 is close to task1, by observing the *result.log* file, we can find out such situation is caused by the number of iteration, in other words, if there is fewer iteration, the extra computation of *checkClosed* is nearly negligible.

Step3: Eclat Algorithm

For task3, I choose Eclat algorithm to mine the frequent itemsets. In this section, I will first introduce the Eclat algorithm, then explain its advantages compared to Apriori algorithm, finally

analysis the experiment result.

Introduction

Eclat algorithm [1] [2] [3] [4] is a depth-first-based (DFS) association rule mining algorithm using the vertical database. Instead of calculating the support of each itemset by traversing the whole transaction list, Eclat algorithm uses the intersection of tid list, which results in more efficient computation.

Program Flow

The pseudocode of Eclat algorithm is shown as follows:

Algorithm 1: My Eclat Algorithm Overview

```
input : Transaction list  $T$ , minimum support  $Sup_{min}$ 
output: Frequent itemsets  $F$ 

// build the vertical database  $VDB$  from  $T$ 
1 for  $tran$  in  $T$  do
2   | for  $item$  in  $tran$  do
3   |   | append  $tran$  to  $VDB[item]$ 
4   | end
5 end

// get the frequent 1-itemsets  $F_1$  from  $VDB$ 
6 for  $item$  in  $VDB$  do
7   | if  $|VDB[item]| \geq Sup_{min}$  then
8   |   | append  $item$  to  $F_1$ 
9   | end
10 end

// mine the frequent itemsets recursively
11  $F = []$ 
12 for  $item$  in  $F_1$  do
13   | EclatRecursive( $item$ ,  $VDB[item]$ ,  $idx(item)$ )
14 end
```

First the vertical database VDB will be built from the transaction list T , then the frequent 1-itemsets F_1 will be generated from VDB . Finally, the frequent itemsets will be mined recursively by *EclatRecursive* function. Why we need to build F_1 before calling *EclatRecursive* function will be discussed later.

The following algorithm represents the *EclatRecursive* function:

Algorithm 2: EclatRecursive Function

```
input : frequent itemset  $i$ , tid set  $SET_i$ , index of  $i$ 's last item  $IDX_i$ 

1 for  $j \leftarrow IDX_i + 1$  to  $|F_1|$  do
2   |  $SET_{ij} = SET_i \cap VDB[j]$ 
3   | if  $|SET_{ij}| \geq Sup_{min}$  then
4   |   |  $i_{new} = i \cup F_1[j]$ 
5   |   | append  $i_{new}$  to  $F$ 
6   |   | EclatRecursive( $i_{new}$ ,  $SET_{ij}$ ,  $j$ )
7   | end
8 end
```

The *EclatRecursive* function will traverse F_1 from i 's last item. This is the reason why we first need to generate F_1 before calling *EclatRecursive* function, or we will have to traverse the whole itemset list, which needs more computation time.

For each frequent 1-itemsets $F_1[j]$, the function will first intersect its' tid list $VDB[j]$ and SET_i , the result SET_{ij} represents the transactions that contain both i and $F_1[j]$. If the size of SET_{ij} , which means the new itemset's support, is larger than Sup_{min} , then the union of i and $F_1[j]$, i_{new} , will become the new frequent itemset. Finally the *EclatRecursive* function will be called recursively to find the new frequent with i_{new} as the prefix.

Eclat Algorithm vs. Apriori

The differences between Eclat algorithm and Apriori algorithm are the approach of searching the frequent itemsets and the data structure of the database.

For Apriori algorithm, the frequent itemsets will be searched by breadth-first search (BFS), which lead to the high-cost computation of counting support. By using vertical database and DFS, Eclat algorithm can reduce the computation time of counting support even the number of candidate is larger than Apriori.

Time Complexity in the Worse Case

Given a dataset with $ntrans$ transaction, $nitems$ items and average transaction length $tlen$, we can analyze the complexity of Eclat algorithm and Apriori. Initially, the time complexity of both algorithms are $O(ntrans \times tlen)$ for building the itemset list and vertical database.

By searching frequent itemsets by Apriori, the time complexity is $O(nitems \times ntrans \times tlen)$, since in the worse case, there will have $nitems$ iterations, and for each iteration, Apriori will traverse the whole trasaction list ($O(ntrans \times tlen)$) to calculate the support of corresponding itemsets.

For Eclat algorithm, the time complexity is $O(2^{nitems} - 1) \times O(ntrans)$ for searching the frequent itemsets, since in the worst case, the algorithm will perform intersection operation $2^{nitems} - 1$ times, and for each intersection operation, the time complexity will be $O(ntrans)$ in the worse case.

Experiment

The computation time of task3 and the comparison with task1 is shown as follows:

Dataset	Minimum Support (%)	Computation Time (sec)	Speedup Percentage (%)
A	0.2	2.92	97.96%
	0.5	0.19	97.17%
	1.0	0.06	97.84%
B	0.15	67.09	99.02%
	0.2	40.32	98.94%
	0.5	6.93	99.37%
C	1.0	65.37	98.92%
	2.0	27.88	98.60%
	3.0	13.61	98.13%

Table 3: Computation Time of Step3

As we can see above, the computation time of each dataset and minimums support setting is much faster than Apriori algorithm. By checking the *result2.txt* file, we can see that the with larger candidate number before pruning, the speedup percentage will get higher, which means the support counting method of Eclat is more efficient than Apriori.

Scalability of Eclat Algorithm

For testing the scalability of Eclat algorithm, I execute the Eclat program with fixed minimum support and datset with different $ntrans$, the result is shown as follows:

Minimum Support (%)	Dataset	Computation Time (sec)
0.1	A	1407.57
	B	124.47
	C	2864.68
0.15	A	2.94
	B	67.09
	C	1061.82
0.2	A	2.92
	B	40.32
	C	656.96
0.5	A	0.19
	B	6.93
	C	116.97
1.0	A	0.06
	B	3.81
	C	65.37
0.2	A	0.02
	B	1.83
	C	27.88
0.3	A	0.01
	B	0.92
	C	13.61

Table 4: Computation Time of Scalability Test

It's obviously to observe that the computation time will increase considerably when the number of transaction increases. Since $ntrans$ will affect the computation time of building the vertical database and the length of each itemset's tid list, which will lead to longer computation time.

The Observation in Table 4

From table 4, the other observation is that with $Sup_{min} = 0.1\%$, the computation time of dataset A is abnormally large. Since the support is too low, so there will have lots of frequent 1-itemsets, which increases the time of performing intersection operation.

With the result of this experiment and the discussion in section 3.3.1, I think there might exist other reason that cause the abnormal result of dataset A, which will be discussed in the following section.

Restriction of Eclat Algorithm

In the experiment of previous section, since datasetA has not only lower $ntrans$ setting compared to datasetB and datasetC, but also lower $nitems$, so each itemset will have more appearance in the whole trasaction list, which resulted in larger tid list of each itemset in the vertical database. As we discussed in section 3.3.1, the time complexity of Eclat is mainly affected by the number of intersection operation and the size of tid list be intersected. So we can concluded that with fixed $ntrans$ annd $tlen$, the computation of Eclat algorithm will become slower if $nitems$ of dataset gets lower.

To verify the inference above, I generate extra dataset with fixed $ntrans/tlen$ and different $nitems$ by *IBMGenerator*. Details of datasets for experiment in this section are shown in table 5 (the setting of datasetF is same as datasetB).

With different Sup_{min} setting, the computation time of executing Eclat algorithm on dataset D/E/F/G is shown in table 6.

Dataset	ntrans	tlen	nitems
D	100000	10	200
E	100000	10	400
F	100000	10	600
G	100000	10	800

Table 5: Details of Datasets for Restriction Test

Minimum Support (%)	Dataset	Computation Time (sec)
0.1	D	256.56
	E	147.04
	F	124.47
	G	104.75
0.15	D	140.01
	E	84.09
	F	61.34
	G	39.70
0.2	D	93.50
	E	57.26
	F	36.70
	G	22.40
0.5	D	25.23
	E	11.57
	F	6.55
	G	6.31
1.0	D	9.40
	E	3.96
	F	3.55
	G	3.81
0.2	D	3.05
	E	1.90
	F	1.71
	G	1.18
0.3	D	1.64
	E	1.14
	F	0.80
	G	0.42

Table 6: Computation Time of Dataset with Different *nitems*

As we can see in the table above, with fixed Sup_{min} , the computation time is getting higher while the *nitems* is getting lower. If the Sup_{min} gets higher, since the number of intersection operation will decrease, so the difference of computation time becomes smaller. Finally we can conclude that the appearance of each itemset in the whole transaction list will become a performance restriction of Eclat algorithm.

References

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- [3] Christian Borgelt. Frequent item set mining. *Wiley interdisciplinary reviews: data mining and knowledge discovery*, 2(6):437–456, 2012.
- [4] Bart Goethals. Survey on frequent pattern mining. *Univ. of Helsinki*, 19:840–852, 2003.