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Discovering Periodic Frequent patterns in Big Data Using PFECLAT Algorithm

In this tutorial, we will discuss two approaches to find Periodic Frequent patterns in big data using top algorithm.

- 1. **Basic approach:** Here, we present the steps to discover Periodic Frequent patterns using a single minimum support value
- 2. **Advanced approach:** Here, we generalize the basic approach by presenting the steps to discover Periodic Frequent patterns using multiple minimum support values.

Basic approach: Executing PFECLAT on a single dataset at a particular minimum support value

Step 1: Import the PFECLAT algorithm

In [1]: from PAMI.periodicFrequentPattern.basic import PFECLAT as alg

Step 2: Specify the following input parameters

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In [2]: inputFile = 'temporal_T10I4D100K.csv'

minimumSupportCount=100 #Users can also specify this constraint between 0 to 1.
maxmunPeriodCount=5000
seperator='\frac{\f
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Step 3: Execute the PFECLAT algorithm

In [3]: obj = alg. PFECLAT(iFile=inputFile, minSup=minimumSupportCount, maxPer=maxmunPeriodCouobj. startMine() #Start the mining process

Periodic-Frequent patterns were generated successfully using PFECLAT algorithm

Step 4: Storing the generated patterns

Step 4.1: Storing the generated patterns in a file

In [4]: obj. savePatterns(outFile='periodicFrequentPatternsMinSupCount100.txt')

Step 4.2. Storing the generated patterns in a data frame

In [5]: periodicFrequentPatternsDF= obj.getPatternsAsDataFrame()

Step 5: Getting the statistics

Step 5.1: Total number of discovered patterns

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In [9]: print('Memory (RSS): ' + str(obj.getMemoryRSS()))

print('Memory (USS): ' + str(obj.getMemoryUSS()))

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In [6]: | print('Total No of patterns: ' + str(len(periodicFrequentPatternsDF)))
        Total No of patterns: 25462
        Step 5.2: Runtime consumed by the mining algorithm
In [7]: print('Runtime: ' + str(obj.getRuntime()))
        Runtime: 35.28684377670288
```

Step 5.3: Total Memory consumed by the mining algorithm

Memory (RSS): 486957056 Memory (USS): 448606208

In [8]: