An Enhanced Apriori with Interestingness of Patterns using cSupport and rSupport

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Abstract— Data mining is wide spreading its applications in several areas. There are different tasks in mining which provides solutions for wide variety of problems in order to discover knowledge. Among those tasks association mining plays a pivotal role for identifying frequent patterns. Among the available association mining algorithms Apriori algorithm is one of the most prevalent and dominant algorithm which is used to discover frequent patterns. An enhancement to Apriori algorithm is done i.e. Apriori₂ which minimized the number of scans. In this research Apriori₂ is modified by including rSupport or cSupport. Also includes the comparison of these variants of APRIORI along with the proposed.

Keywords— Apriori, Apriori₂, cSupport, rSupport

I. INTRODUCTION

Data set has cutting-edge distinctive expansion in its volume with time. This remarkable expansion in information came about with a point of finding information which is utilized to help dynamic framework. Information mining is the critical advance in the information disclosure measure. The undertakings of information mining are by and large partitioned in two classifications: Predictive and Descriptive. The objective of the prescient errands is to anticipate the worth of a specific characteristic dependent on the upsides of different traits and the objective of unmistakable undertakings, is to mine beforehand obscure and valuable data from enormous information bases. The objectives of these assignments in information mining are acquired by certain procedures. They are: bunching, grouping, affiliation rule mining, successive example disclosure and investigation. The advances of information mining frameworks have wide spread its extent lately for some, dynamic frameworks like deals examination, medical services, online business, producing, and so on

Among the different procedures utilized in finding information, affiliation mining is perhaps the most focal information mining's usefulness. This principally includes in separating affiliation rules [16]. These principles
are utilized in distinguishing incessant examples [17]. The upsides of these standards are finding obscure connections and creating results which gives premise to dynamic and forecast in regions like medical care, banking, fabricating, media communications and so on [16].

Existing affiliation mining calculations has not many blemishes. They are: (I) The entire information base should be filtered for more number of times despite the fact that couple of examples are fascinating. This outcomes in wastage of time. (ii) The guidelines produced by these affiliation mining methods are huge and are hard to comprehend. (iii) Defining backing and certainty esteems isn’t clear. These qualities are characterized tentatively. In general fostering an ideal affiliation mining calculation is a provocative undertaking.

In this paper the overall Apriori calculation and a further developed rendition of Apriori calculation [18] are analyzed which brought about advancement of another new further developed variant of Apriori calculation. This new further developed adaptation limits the quantity of data set outputs.

The remainder of the paper is coordinated as follows. Segment 2 explains about affiliation mining. Segment 3 thinks about the overall Apriori calculation and existing further developed variant of Apriori calculation [18]. Area 4 presents another upgraded adaptation of Apriori calculation. Segment 5 thinks about the aftereffects of existing general Apriori calculation, existing further developed variants of Apriori calculation [18] and new further developed adaptation of Apriori calculation. At long last, end and the future extent of this new further developed rendition of Apriori calculation.

Among the current issues in information mining affiliation mining is prevalent. Finding successive examples (rules) is common in affiliation mining. These guidelines assume a vital part for dynamic frameworks and are an arising region in research [1]. These standards gives answer for issues in regions like banking, advertising, medical care, telecom, text information bases [2], web [3] and data sets containing satisfactory pictures [4].

Till dated wide number of affiliation mining calculations were presented [5, 6, 7, 8, 9, 10]. These calculations are gathered into two gatherings dependent on their methodology. They are:

- Candidate age approach
  Ex: Apriori [6]

- Pattern development approach
  Ex: FP Growth [9, 10]

Between these two gatherings, the primary gathering created numerous affiliation mining calculations. Among those, Apriori calculation is the main calculation. This Apriori calculation is upgraded by numerous researchers brought about evolution of streamlined Apriori like calculations [11, 12, 13, 14, 15]. To find successive examples these Apriori like calculations follow iterative methodology.

**II. EXISTING ALGORITHMS**

### A. The General Apriori Algorithm

The general Apriori algorithm is:

- T: Transactional data base
- Ck: Candidate item set of size k
- Lk: Frequent item set of size k
- s: Support

\[
\text{Apriori}(T, s) \\
L_1 \leftarrow \{ \text{large 1-item set that appear in more than or equal to } s \text{ transactions } \} \\
k \leftarrow 2 \\
\text{While } L_{k-1} \neq \emptyset \\
\text{Ck} \leftarrow \text{Join}(L_{k-1}) \\
\text{For each transaction } t \text{ in } T \\
\text{For each candidate } c \text{ in } C_k \\
\text{If}(c \in t) \text{ then} \\
\text{count}[c] \leftarrow \text{count}[c] + 1 \\
\text{End If} \\
\text{End For} \\
\text{End For} \\
L_k \leftarrow \emptyset
\]
For each candidate c in Ck //Prune
    If (count[c] >= s) then
        Lk ← Lk U {c}
    End If
End For
k ← k + 1
End While
Return Lk
End Apriori

In everyday Apriori calculation, for every up-and-comer in Ck, recurrence is determined by checking conditional information base. In the wake of computing frequencies for all applicants in a Ck these frequencies are contrasted and backing, s and avoid up-and-comers with frequencies not as much as s. This outcomes in age of Lk.

The overall Apriori calculation has a few defects:

- The conditional information base is filtered more than once. This is on the grounds that each up-and-comer of applicant set (Ck) produced after Join activity should be checked in all exchanges of conditional information base for the presence of up-and-comer.
- If there are sufficient exchanges then the genera Apriori calculation isn’t able.

B. Enhanced Apriori Algorithm – Apriori$_1$

Mohammed Al-Maolegi et. al. fostered a further developed variant of Apriori calculation, Apriori$_1$ [18] pointed in decreasing the rehashed sweeps of conditional information base. This further developed calculation Apriori$_1$ is:

T: Transactional data base
Ck: Candidate item set of size k
Lk: Frequent item set of size k
s: Support

Apriori$_1$(T, s)
L1 ← { large 1-item set that appear in more than or equal to s transactions }

k ← 2
While Lk-1 ≠ φ
    Ck ← Join(Lk-1)
    For each candidate c in Ck
        Ix = Get_Item_Min_Support(c, L1)
        Tid = Get_Transaction_Ids(Ix)
        For each transaction t in Tid
            If(c c t) then
                count[c]←count[c]+1
            End If
        End For
    End For

    Lk = φ
    For each candidate c in Ck //Prune
        If (count[c] >= s) then
            Lk ← Lk U {c}
        End If
    End For

    k ← k + 1
End While
Return Lk
End Apriori$_1$

In this further developed form of Apriori, for every applicant c in Ck, thing (Ix) with least help among the things in c is gotten and the exchanges that contain that thing (Ix) are gathered (Tid). Then, in every exchange t in Tid the presence of c is checked and the recurrence of c is determined as opposed to filtering the whole
conditional data set. Later the frequencies of c in Ck are contrasted and backing, s and prohibit the competitors with frequencies not as much as s. This outcomes in age of Lk.

The benefit of this further developed Apriori calculation is:

- The whole value-based data set isn’t filtered for ascertaining the recurrence of c in Ck.

This further developed form of Apriori calculation has an imperfection:

- All exchanges with exchange ids in Tid are checked for presence of c despite the fact that couple of exchanges contain c.

C. Apriori2 [19]

The Apriori2 algorithm is:

\[
\begin{align*}
T: & \text{ Transactional data base} \\
C_k: & \text{ Candidate item set of size k} \\
L_k: & \text{ Frequent item set of size k} \\
s: & \text{ Support} \\
\text{Apriori}_2(T, s) & \\
L_1 & \leftarrow \{\text{large 1-item set that appear in more than or equal to } s \text{ transactions}\} \\
k & \leftarrow 2 \\
\text{While } L_{k-1} \neq \emptyset & \\
C_k & \leftarrow \text{Join}(L_{k-1}) \\
\text{For each candidate } c \text{ in } C_k & \\
L_k & \leftarrow \emptyset \\
\text{Tid} & = \text{Get_Common_Transaction_Ids}(c, L_1) \\
\text{If } (|\text{Tid}| \geq s) & \text{ then} \\
L_k & \leftarrow L_k \cup \{c\} \\
\text{End If} \\
\text{End For} \\
k & \leftarrow k + 1 \\
\text{End While} \\
\text{Return } L_k \\
\text{End Apriori}_2
\end{align*}
\]

Apriori2 combines both join and prune operations of Apriori and Apriori1. The proposed algorithm obtains common transaction ids for all items in c of Ck as a group (Tid). The count of group of transaction ids (|Tid|) defines the frequency of c. If this frequency is greater than and equal to support, s then c of Ck is included in Lk. The number of statements in proposed algorithm Apriori2 is less when compared with Apriori and Apriori1.

None of the above algorithms specify directly about the interestingness of pattern being involved in the dataset. If this interestingness can be determined then decision making for better profitability of an organization can be improved i.e. considering patterns of highest weight. This is achieved by including rSupport [20] and cSupport [20] in Apriori2 which is portrayed in proposed algorithm, Apriori3.

III. PROPOSED ALGORITHM

A. The Apriori3 algorithm is:

\[
\begin{align*}
T: & \text{ Transactional data base} \\
C_k: & \text{ Candidate item set of size k} \\
L_k: & \text{ Frequent item set of size k} \\
s: & \text{ Support} \\
\text{Apriori}_3(T, s) & \\
L_1 & \leftarrow \{\text{large 1-item set that appear in more than or equal to } s \text{ transactions}\} \\
k & \leftarrow 2 \\
\text{While } L_{k-1} \neq \emptyset &
\end{align*}
\]
Ck ← Join(Lk-1) 
For each candidate c in Ck 
  Lk = ϕ 
  Tid = Get_Common_Transaction_Ids(c, L1) 
  If ( |Tid| ≥ s) then 
    Lk ← Lk U {c} 
    Calculate_rSupport(c) 
    Calculate_cSupport(c) 
  End If 
End For 
k ← k + 1 
End While

Return Lk 
End Apriori,

calculate_rSupport(trans, pattern):
  rSupport = 0 
  n = len(pattern) 
  originalPattern = n*(n+1)//2 
  for each_trans in trans:
    lis = Transaction_Data[each_trans] 
    lis.sort(reverse = True) 
    patternPosition = 0 
    for item in pattern:
      patternPosition += lis.index(item)+1 
      rSupport += (originalPattern/patternPosition)*(originalPattern/patternPosition) 
  return rSupport

calculate_cSupport(trans, pattern):
  pattern = sorted(list(pattern)) 
  cSupport = 0 
  originalPattern = len(pattern) 
  for each_trans in trans:
    lis = Transaction_Data[each_trans] 
    lis.sort() 
    if(pattern[0] in lis and pattern[-1] in lis): 
      patternLength = lis.index(pattern[-1])-lis.index(pattern[0])+1 
      cSupport += originalPattern/patternLength 
  return cSupport

B. cSupport and rSupport

Definition:

\[ cSup(P) = \sum_{X \in \mathbb{X}_P} W_c(X, P) \]

\[ W_c(X, P) = \frac{\sum_{I \in X(P)} \ell(P)}{\ell(I)} \]

\[ rSup(P) = \sum_{X \in \mathbb{X}_P} W_r(X, P) \]
Where
- $\mathcal{X}$: A database of event sequences
- $\mathcal{E}$: The set of all possible events
- $\mathcal{X} \in \mathcal{E}$: Event sequences
- $\mathcal{P}$: Individual events
- $\mathcal{I}(P)$: A pattern (also a sequence of events)
- $\mathcal{I}(\mathcal{X})$, $\mathcal{I}(\mathcal{P})$, or $\mathcal{I}(I)$: The set of all instances of $\mathcal{P}$
- $L(\mathcal{X})$ or $L(I)$: The set of all instances of $\mathcal{P}$ lying in $\mathcal{X}$
- $i, j \in [1, \ell(\mathcal{X})]$: A pattern instance of $\mathcal{P}$
- $\delta(i, j)$: The length of $\mathcal{X}$, $\mathcal{P}$, or $I$
- $W(\mathcal{X}, \mathcal{P})$: The extendable length of $\mathcal{P}$ or $I$
- $\sup(\mathcal{P})$, $cSup(\mathcal{P})$, $rSup(\mathcal{P})$: Index numbers for events in $\mathcal{X}$
- $\delta(i, j)$: The distance from $x_i$ to $x_j$ in a sequence
- $W(\mathcal{X}, \mathcal{P})$: The weight of $\mathcal{X}$ w.r.t. $\mathcal{P}$
- $\sup(\mathcal{P})$, $cSup(\mathcal{P})$, $rSup(\mathcal{P})$: Interestingness measures of $\mathcal{P}$

IV. EXAMPLE

To follow out the proposed calculation consider the value-based data set with Transactions (Ti) and Items (Ii) displayed in Table I.

| Tid | Items  |
|-----|--------|
| T1  | I1, I2, I5 |
| T2  | I2, I4 |
| T3  | I2, I4 |
| T4  | I1, I2, I4 |
| T5  | I1, I3 |
| T6  | I2, I3 |
| T7  | I1, I3 |
| T8  | I1, I2, I3, I5 |
| T9  | I1, I2, I3 |

Result obtained for Apriori3 over the dataset shown in Table I is shown in Fig. 1., which shows the interestingness of patterns of varying sizes with two measures cSupport and rSupport.

**TABLE I**

**TRANSACTIONAL DATASET**

| Pattern of length 1 | cSupport | rSupport |
|----------------------|----------|----------|
| ('I1',)              | 6.0      | 0.6356   |
| ('I2',)              | 7.0      | 1.11111111111112 |
| ('I3',)              | 5.0      | 4.25     |
| ('I5',)              | 3.0      | 2.0      |

| Pattern of length 2 | cSupport | rSupport |
|----------------------|----------|----------|
| ('I5', 'I1')         | 1.1666666666666665 | 0.9225 |
| ('I5', 'I2')         | 1.1666666666666665 | 1.5625 |
| ('I3', 'I1')         | 3.3333333333333333 | 2.8125 |
| ('I5', 'I2')         | 3.0      | 2.36     |
| ('I4', 'I2')         | 3.0      | 3.0      |
| ('I1', 'I2')         | 2.0      | 4.0      |
| ('I1', 'I3')         | 4.0      | 1.263673463877552 |

| Pattern of length 3 | cSupport | rSupport |
|----------------------|----------|----------|
| ('I1', 'I2', 'I3')   | 2.0      | 4.444444444444444 |
| ('I1', 'I2', 'I5')   | 1.75     | 1.5625   |

| Pattern of length 4 | cSupport | rSupport |
|----------------------|----------|----------|
| ('I1', 'I2', 'I3')   | 1.75     | 1.5625   |

**Fig. 1** Interestingness of patterns of varying sizes using Apriori3
V. COMPARISONS OF APRIORI, APRIORI₁, APRIORI₂ AND APRIORI₃

As mentioned interestingness of pattern being involved in dataset is not presented directly in Apriori, Apriori₁ and Apriori₂. This is achieved in Apriori₃. Apriori₃ portrays the interestingness of pattern in percentage using cSupport and rSupport. Also this algorithm involves with minimum number of disk access as in Apriori₂. This comparison is shown in Table II.

| Pattern Size | Apriori | Apriori₁ | Apriori₂ | Apriori₃ |
|--------------|---------|----------|----------|----------|
| Frequent 1-item set | 45 No | 45 No | 45 No | 45 Yes |
| Frequent 2-item set | 54 No | 25 No | 0 No | 0 Yes |
| Frequent 3-item set | 36 No | 14 No | 0 No | 0 Yes |
| Total no. of scans | 135 | 84 | 45 | 45 |

VI. CONCLUSIONS

The algorithm proposed in this paper Apriori₃ is evident that it portrays the interestingness of patterns with two different measures. This proposed algorithm is best suitable for decision making systems for apt decision while making decisions with an aim of increasing profitability.

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