

## CS 412 Intro. to Data Mining

Chapter 6. Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

Jiawei Han, Computer Science, Univ. Illinois at Urbana-Champaign, 2017



# Chapter 6: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

Basic Concepts



- Efficient Pattern Mining Methods
- Pattern Evaluation
- Summary

### Pattern Discovery: Basic Concepts

What Is Pattern Discovery? Why Is It Important?

Basic Concepts: Frequent Patterns and Association Rules

Compressed Representation: Closed Patterns and Max-Patterns

- What Is Pattern Discovery?

  Ex คนมักจะหืออะไรศูกันในหากรัก
  What are patterns? กลุ่มขณาโษตร มีวนหนึ่งขณารequences ข้อมูลที่มีโรลาชา
  - Patterns: A set of items, subsequences, or substructures that occur frequently together (or strongly correlated) in a data set
  - Patterns represent intrinsic and important properties of datasets
- Pattern discovery: Uncovering patterns from massive data sets

  Motivation examples:
- - What products were often purchased together?
  - What are the subsequent purchases after buying an iPad?
  - What code segments likely contain copy-and-paste bugs?
  - What word sequences likely form phrases in this corpus?
    พ้องเท pattern ใน Data ให้เพื่อ ที่เนลื่อเป็น เมอเลื

### Pattern Discovery: Why Is It Important?

☐ Finding inherent regularities in a data set

- ศูกลี้ ช่วยจำ log-i
- Foundation for many essential data mining tasks
  - Association, correlation, and causality analysis
  - Mining sequential, structural (e.g., sub-graph) patterns
  - Pattern analysis in spatiotemporal, multimedia, time-series, and stream data
  - Classification: Discriminative pattern-based analysis
  - Cluster analysis: Pattern-based subspace clustering
- Broad applications
  - Market basket analysis, cross-marketing, catalog design, sale campaign analysis, Web log analysis, biological sequence analysis

#### Basic Concepts: k-Itemsets and Their Supports

- Itemset: A set of one or more items
- k-itemset:  $X = \{x_1, ..., x_k\}$ 
  - Ex. {Beer, Nuts, Diaper} is a 3-itemset
- (absolute) support (count) of X, sup{X}: ✓ Frequency or the number of occurrences of an itemset X

	Ex.	sup{Beer]	} = 3 <b>→</b>	1 1	temset
--	-----	-----------	----------------	-----	--------

- Ex. sup{Diaper} = 4) เมละหรือน้ำม
- Ex. sup{Beer, Diaper} = 3
- Ex. sup{Beer, Eggs} = 1

Tid	Transaction / Items bought
10	Beer, Nuts, Diaper
20	<u>Beer, Coffee, Diaper</u>
30	3 Beer, Diaper, Eggs
40	小 Nuts, Eggs, Milk
50	5 / Nuts, Coffee, Diaper, Eggs, Milk

 $(relative)/s\psi p p \sigma rt, s\{X\}$ : The fraction of transactions that contains X (i.e., the probability that a transaction contains X)

Ex. 
$$s\{Beer\} = 3/5 = 160\%$$

Ex. 
$$s\{Diaper\} = 4/5 = 80\%$$

Ex. s{Diaper}=
$$4/5=80\%$$
  
Ex. s{Beer, Eggs} =  $1/5=20\%$ 

Basic Concepts: Frequent Itemsets (Patterns)

An itemset (or a pattern) X is *frequent* if the support of X is no less than a minsup threshold o Dattern ที่เกิดขึ้นเอย

Let $\sigma = 50\%$ ( $\sigma$ : minsup t	hreshold)
For the given 5-transaction	n dataset

All the frequent 1-itemsets: วิจีเกิด

	Beer: 3/5	(60%); Nuts	3/5 (	60%)
--	-----------	-------------	-------	------

- Diaper: 4/5 (80%); Eggs: 3/5 (60%)
- All the frequent 2-itemsets:
  - {Beer, Diaper}: 3/5 (60%)\_
- All the frequent 3-itemsets?
  - None

Tid	Items bought	
10	Beer, Nuts, Diaper	
20	Beer, Coffee, Diaper	
30	Beer, Diaper, Eggs	
40	Nuts, Eggs, Milk	
<sup>្ឋ</sup> 50	Nuts, Coffee, Diaper, Eggs, Milk	

- Why do these itemsets (shown on the left) form the complete set of frequent k-itemsets (patterns) for any k?
- Observation: We may need an % YOV efficient method to mine a complete transaction set of frequent patterns น่อยกา 50% ไม่สนใจ

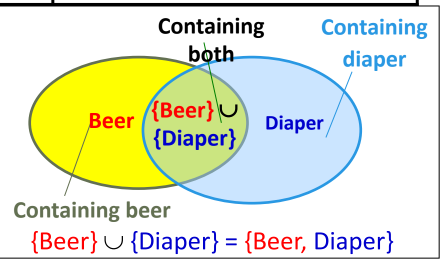
671 50%

#### From Frequent Itemsets to Association Rules TO BUTHUMAN Beer 450 Digpor

- Comparing with itemsets, rules can be more telling
  - Ex. Diaper  $\rightarrow$  Beer
    - Buying diapers may likely lead to buying beers
- How strong is this rule? (support, confidence)
  - Measuring association rules:  $X \rightarrow Y$  (s, c)
    - Both X and Y are itemsets
  - Support, s: The probability that a transaction contains X U Y สูกหลังจากรู้สา pattern ในน สำคัญ
    - Ex.  $s\{Diaper, Beer\} = 3/5 = 0.6 (i.e., 60\%)$
  - Confidence, c: The conditional probability that a transaction containing X also contains Y หาดมกับ

    - Calculation:  $c = \sup(X \cup Y) / \sup(X)$ Ex.  $c = \sup\{\text{Diaper, Beer}\}/\sup\{\text{Diaper}\} = \frac{34}{2} = 0.75$

Tid	Items bought	
10	Beer, Nuts, Diaper	
20	Beer, Coffee, Diaper	
30	Beer, Diaper, Eggs	
40	Nuts, Eggs, Milk	
50	Nuts, Coffee, Diaper, Eggs, Milk	



พื้น X อย่างเดียว Note: X ∪ Y: the union of two itemsets

The set contains both X and Y

### Mining Frequent Itemsets and Association Rules

100%

**ชื่อพรอมกับ** 

Diaper

किए। प्राची मा भूग भूग

- 101 Diaper In

motin Buer

- Ex. S = 50%Association rule mining อำนุนด์
  - Given two thresholds: minsup, minconf
  - 2005 KNON Find all of the rules,  $X \rightarrow Y$  (s, c)
    - such that,  $s \ge minsup$  and  $c \ge minconf$
- Let minsup = 50%
  - Freq. 1-itemsets: Beer: 3, Nuts: 3,
    - Diaper: 4, Eggs: 3
  - Freq. 2-itemsets: {Beer, Diaper}: 3
- Let *minconf* = (50%)
  - Beer  $\rightarrow$  Diaper (60%, 100%)
  - *Diaper* → *Beer* (60%, 75%)

(Q: Are these all rules?)



#### **Observations:**

Mining association rules and mining frequent patterns are 1 very close problems

(भूगाम्ग)

Scalable methods are needed for mining large datasets



#### Challenge: There Are Too Many Frequent Patterns!

- A long pattern contains a combinatorial number of sub-patterns
- How many frequent itemsets does the following TDB₁ contain?
  - TDB<sub>1</sub>.  $T_1$ : {a<sub>1</sub>, ..., a<sub>50</sub>};  $T_2$ : {a<sub>1</sub>, ..., a<sub>100</sub>}
  - Assuming (absolute) minsup = 1
  - Let's have a try

```
1-itemsets: \{a_1\}: 2, \{a_2\}: 2, ..., \{a_{50}\}: 2, \{a_{51}\}: 1, ..., \{a_{100}\}: 1,
2-itemsets: \{a_1, a_2\}: 2, ..., \{a_1, a_{50}\}: 2, \{a_1, a_{51}\}: 1 ..., ..., \{a_{99}, a_{100}\}: 1,
```

99-itemsets:  $\{a_1, a_2, ..., a_{99}\}$ : 1, ...,  $\{a_2, a_3, ..., a_{100}\}$ : 1

100-itemset:  $\{a_1, a_2, ..., a_{100}\}$ : 1

The total number of frequent itemsets:

$$\binom{100}{1} + \binom{100}{2} + \binom{100}{3} + \dots + \binom{100}{100} = 2^{100} - 1$$

one to compute or store!

A too huge set for any

#### **Expressing Patterns in Compressed Form: Closed Patterns**

- How to handle such a challenge?
- □ Solution 1: **Closed patterns**: A pattern (itemset) X is **closed** if X is *frequent,* and there exists *no super-pattern* Y ⊃ X, *with the same* support as X
  - Let Transaction DB TDB<sub>1</sub>:  $T_1$ : {a<sub>1</sub>, ..., a<sub>50</sub>};  $T_2$ : {a<sub>1</sub>, ..., a<sub>100</sub>}
  - Suppose minsup = 1. How many closed patterns does TDB<sub>1</sub> contain?
    - Two:  $P_1$ : " $\{a_1, ..., a_{50}\}$ : 2";  $P_2$ : " $\{a_1, ..., a_{100}\}$ : 1"
- Closed pattern is a lossless compression of frequent patterns
  - Reduces the # of patterns but does not lose the support information!
  - $\square$  You will still be able to say: "{a<sub>2</sub>, ..., a<sub>40</sub>}: 2", "{a<sub>5</sub>, a<sub>51</sub>}: 1"

#### Expressing Patterns in Compressed Form: Max-Patterns

- □ Solution 2: **Max-patterns**: A pattern X is a max-pattern if X is frequent and there exists no frequent super-pattern Y ⊃ X
- Difference from close-patterns?
  - Do not care the real support of the sub-patterns of a max-pattern
  - Let Transaction DB TDB<sub>1</sub>:  $T_1$ : {a<sub>1</sub>, ..., a<sub>50</sub>};  $T_2$ : {a<sub>1</sub>, ..., a<sub>100</sub>}
  - Suppose minsup = 1. How many max-patterns does TDB<sub>1</sub> contain?
    - □ One: P: "{a<sub>1</sub>, ..., a<sub>100</sub>}: 1"
- Max-pattern is a lossy compression!
  - $\square$  We only know  $\{a_1, ..., a_{40}\}$  is frequent
  - But we do not know the real support of  $\{a_1, ..., a_{40}\}$ , ..., any more!
- ☐ Thus in many applications, mining close-patterns is more desirable than mining max-patterns

# Chapter 6: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

- Basic Concepts
- Efficient Pattern Mining Methods



- Pattern Evaluation
- Summary

#### **Efficient Pattern Mining Methods**

- The Downward Closure Property of Frequent Patterns
- The Apriori Algorithm
- Extensions or Improvements of Apriori
- Mining Frequent Patterns by Exploring Vertical Data Format
- □ FPGrowth: A Frequent Pattern-Growth Approach
- Mining Closed Patterns

#### The Downward Closure Property of Frequent Patterns

- Observation: From  $TDB_{1:} T_1: \{a_1, ..., a_{50}\}; T_2: \{a_1, ..., a_{100}\}$ 
  - We get a frequent itemset:  $\{a_1, ..., a_{50}\}$
  - $\square$  Also, its subsets are all frequent:  $\{a_1\}$ ,  $\{a_2\}$ , ...,  $\{a_{50}\}$ ,  $\{a_1, a_2\}$ , ...,  $\{a_1, a_2\}$ , ...,  $\{a_1, a_2\}$ , ...
  - There must be some hidden relationships among frequent patterns!
- □ The downward closure (also called "Apriori") property of frequent patterns
  - ☐ If **{beer, diaper, nuts}** is frequent, so is **{beer, diaper}**
  - Every transaction containing {beer, diaper, nuts} also contains {beer, diaper}
  - Apriori: Any subset of a frequent itemset must be frequent
- Efficient mining methodology
  - □ If any subset of an itemset S is infrequent, then there is no chance for S to be frequent—why do we even have to consider S!? ← A sharp knife for pruning!
- Titemset ก็ๆหญ่งนี้ มากก minsup ก็...

#### **Apriori Pruning and Scalable Mining Methods**

- Apriori pruning principle: If there is any itemset which is infrequent, its superset should not even be generated! (Agrawal & Srikant @VLDB'94, Mannila, et al. @ KDD' 94)
- Scalable mining Methods: Three major approaches
  - Level-wise, join-based approach: Apriori (Agrawal & Srikant@VLDB'94)
  - Vertical data format approach: Eclat (Zaki, Parthasarathy, Ogihara, Li @KDD'97)
  - Frequent pattern projection and growth: FPgrowth (Han, Pei, Yin @SIGMOD'00)

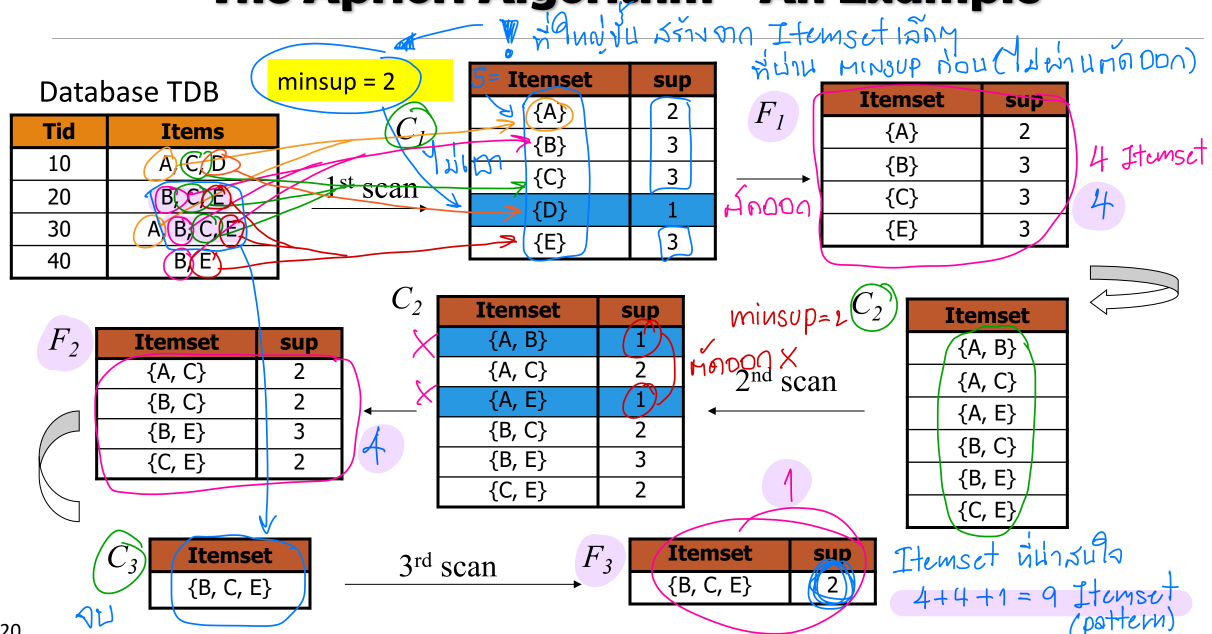
#### **Apriori: A Candidate Generation & Test Approach**

- Outline of Apriori (level-wise, candidate generation and test)
  - Initially, scan DB once to get frequent 1-itemset
  - Repeat
    - □ Generate length-(k+1) candidate itemsets from length-k frequent itemsets
    - Test the candidates against DB to find frequent (k+1)-itemsets
    - Set k := k +1
  - Until no frequent or candidate set can be generated
  - Return all the frequent itemsets derived

#### The Apriori Algorithm (Pseudo-Code)

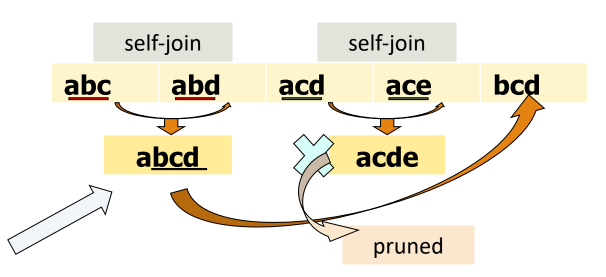
```
C_k: Candidate itemset of size k
F_k: Frequent itemset of size k
K := 1;
F_k := \{ \text{frequent items} \}; // \text{frequent 1-itemset} \}
While (F_k != \emptyset) do \{ // when F_k is non-empty
  C_{k+1} := candidates generated from F_k; // candidate generation
  Derive F_{k+1} by counting candidates in C_{k+1} with respect to TDB at minsup;
  k := k + 1
return \bigcup_k F_k // return F_k generated at each level
```

The Apriori Algorithm—An Example



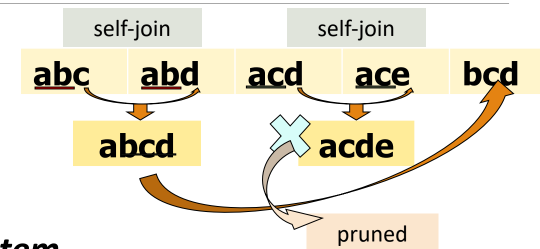
### **Apriori: Implementation Tricks**

- How to generate candidates?
  - $\square$  Step 1: self-joining  $F_k$
  - Step 2: pruning
- Example of candidate-generation
  - $\Box$   $F_3$  = {abc, abd, acd, ace, bcd}
  - $\square$  Self-joining:  $F_3 * F_3$ 
    - abcd from abc and abd
    - acde from acd and ace
  - Pruning:
    - $\square$  acde is removed because ade is not in  $F_3$



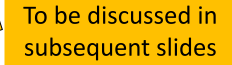
#### Candidate Generation: An SQL Implementation

- Suppose the items in  $F_{k-1}$  are listed in an order
- Step 1: self-joining  $F_{k-1}$  abcd insert into  $C_k$  select  $p.item_1$ ,  $p.item_2$ , ...,  $p.item_{k-1}$ ,  $q.item_{k-1}$  from  $F_{k-1}$  as p,  $F_{k-1}$  as q where  $p.item_1$ =  $q.item_1$ , ...,  $p.item_{k-2}$ =  $q.item_{k-2}$ ,  $p.item_{k-1}$  <  $q.item_{k-1}$
- Step 2: pruning for all *itemsets c in C<sub>k</sub>* do for all *(k-1)-subsets s of c* do **if** *(s is not in F<sub>k-1</sub>)* **then delete** *c* **from**  $C_k$

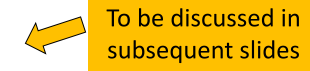


#### **Apriori: Improvements and Alternatives**

- Reduce passes of transaction database scans
  - Partitioning (e.g., Savasere, et al., 1995)



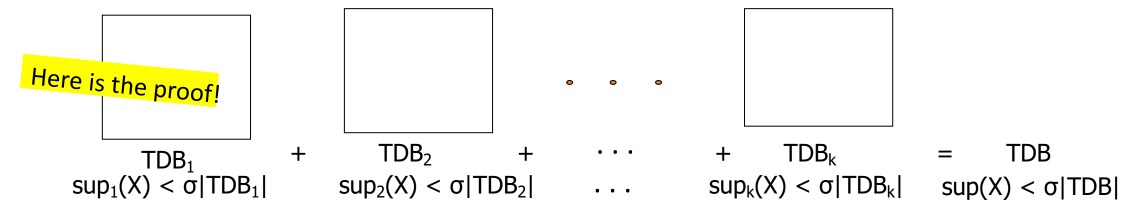
- Dynamic itemset counting (Brin, et al., 1997)
- Shrink the number of candidates
  - Hashing (e.g., DHP: Park, et al., 1995)



- Pruning by support lower bounding (e.g., Bayardo 1998)
- Sampling (e.g., Toivonen, 1996)
- Exploring special data structures
  - Tree projection (Agarwal, et al., 2001)
  - H-miner (Pei, et al., 2001)
  - Hypecube decomposition (e.g., LCM: Uno, et al., 2004)

#### Partitioning: Scan Database Only Twice

Theorem: Any itemset that is potentially frequent in TDB must be frequent in at least one of the partitions of TDB



- ☐ Method: Scan DB twice (A. Savasere, E. Omiecinski and S. Navathe, VLDB'95)
  - Scan 1: Partition database so that each partition can fit in main memory (why?)
    - Mine local frequent patterns in this partition
  - Scan 2: Consolidate global frequent patterns
    - ☐ Find global frequent itemset candidates (those frequent in at least one partition)
    - ☐ Find the true frequency of those candidates, by scanning TDB; one more time

#### Direct Hashing and Pruning (DHP)

- □ DHP (Direct Hashing and Pruning): (J. Park, M. Chen, and P. Yu, SIGMOD'95)
- $\square$  Hashing: Different itemsets may have the same hash value: v = hash(itemset)
- □ 1<sup>st</sup> scan: When counting the 1-itemset, hash 2-itemset to calculate the bucket count
- □ Observation: A *k*-itemset cannot be frequent if its corresponding hashing bucket

count is below the *minsup* threshold

Example: At the 1<sup>st</sup> scan of TDB, count 1-itemset, and

Hash 2-itemsets in the transaction to its bucket

→ {ab, ad, ce}

□ {bd, be, de}

Itemsets	Count
{ab, ad, ce}	35
{bd, be, de}	298
{yz, qs, wt}	58

**Hash Table** 

- At the end of the first scan,
  - $\Box$  if minsup = 80, remove ab, ad, ce, since count{ab, ad, ce} < 80

#### **Exploring Vertical Data Format: ECLAT**

- ECLAT (Equivalence Class Transformation): A depth-first search algorithm using set intersection [Zaki et al. @KDD'97]
- ☐ Tid-List: List of transaction-ids containing an itemset
- □ Vertical format:  $t(e) = \{T_{10}, T_{20}, T_{30}\}; t(a) = \{T_{10}, T_{20}\}; t(ae) = \{T_{10},$
- Properties of Tid-Lists
  - t(X) = t(Y): X and Y always happen together (e.g., t(ac) = t(d))
  - $\Box$   $t(X) \subset t(Y)$ : transaction having X always has Y (e.g.,  $t(ac) \subset t(ce)$ )
- Deriving frequent patterns based on vertical intersections
- Using diffset to accelerate mining
  - Only keep track of differences of tids
  - $t(e) = \{T_{10}, T_{20}, T_{30}\}, t(ce) = \{T_{10}, T_{30}\} \rightarrow Diffset (ce, e) = \{T_{20}\}$

#### A transaction DB in Horizontal Data Format

Tid	Itemset	
10	a, c, d, e	
20	a, b, e	
30	b, c, e	

#### The transaction DB in Vertical Data Format

Item	TidList	
а	10, 20	
b	20, 30	
С	10, 30	
d	10	
е	10, 20, 30	

#### Why Mining Frequent Patterns by Pattern Growth?

- □ Apriori: A *breadth-first search* mining algorithm
  - ☐ First find the complete set of frequent k-itemsets
  - Then derive frequent (k+1)-itemset candidates
  - □ Scan DB again to find true frequent (k+1)-itemsets
- Motivation for a different mining methodology
  - Can we develop a depth-first search mining algorithm?
  - For a frequent itemset ρ, can subsequent search be confined to only those transactions that containing ρ?
- Such thinking leads to a frequent pattern growth approach:
  - FPGrowth (J. Han, J. Pei, Y. Yin, "Mining Frequent Patterns without Candidate Generation," SIGMOD 2000)

#### **Example: Construct FP-tree from a Transaction DB**

TID	Items in the Transaction	Ordered, frequent itemlist
100	$\{f, a, c, d, g, i, m, p\}$	f, c, a, m, p
200	$\{a, b, c, f, l, m, o\}$	f, c, a, b, m
300	$\{b, f, h, j, o, w\}$	f, b
400	$\{b, c, k, s, p\}$	c, b, p
500	$\{a, f, c, e, l, p, m, n\}$	f, c, a, m, p

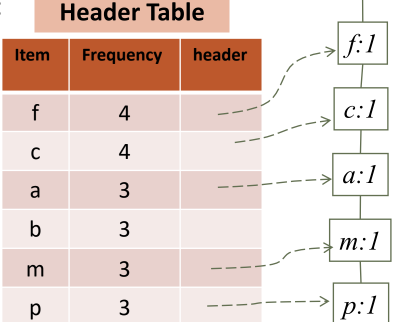
After inserting the 1<sup>st</sup> frequent Itemlist: "f, c, a, m, p"

1. Scan DB once, find single item frequent pattern:

Let min\_support = 3

f:4, a:3, c:4, b:3, m:3, p:3

- Sort frequent items in frequency descending order, f-list F-list = f-c-a-b-m-p
- 3. Scan DB again, construct FP-tree
  - ☐ The frequent itemlist of each transaction is inserted as a branch, with shared subbranches merged, counts accumulated



#### **Example: Construct FP-tree from a Transaction DB**

TID	Items in the Transaction	Ordered, frequent itemlist
100	$\{f, a, c, d, g, i, m, p\}$	f, c, a, m, p
200	$\{a, b, c, f, l, m, o\}$	f, c, a, b, m
300	$\{b, f, h, j, o, w\}$	f, b
400	$\{b, c, k, s, p\}$	c, b, p
500	$\{a, f, c, e, l, p, m, n\}$	f, c, a, m, p

After inserting the 2<sup>nd</sup> frequent itemlist "f, c, a, b, m"

L. Scan DB once, find single item frequent pattern:

Let min\_support = 3

f:4, a:3, c:4, b:3, m:3, p:3

- Sort frequent items in frequency descending order, f-list F-list = f-c-a-b-m-p
- 3. Scan DB again, construct FP-tree
  - ☐ The frequent itemlist of each transaction is inserted as a branch, with shared subbranches merged, counts accumulated

Item	Frequency	header	f:2
f	4		c:2
•	·		
С	4		
а	3		> a:2
b	3		$-\overline{m}.\overline{I}$ $\rightarrow b.1$
m	3		-> O.1
р	3		$- \rightarrow p:1$ $\rightarrow m:1$

**Header Table** 

#### Example: Construct FP-tree from a Transaction DB

TID	Items in the Transaction	Ordered, frequent itemlist
100	$\{f, a, c, d, g, i, m, p\}$	f, c, a, m, p
200	$\{a, b, c, f, l, m, o\}$	f, c, a, b, m
300	$\{b, f, h, j, o, w\}$	f, b
400	$\{b, c, k, s, p\}$	c, b, p
500	$\{a, f, c, e, l, p, m, n\}$	f, c, a, m, p

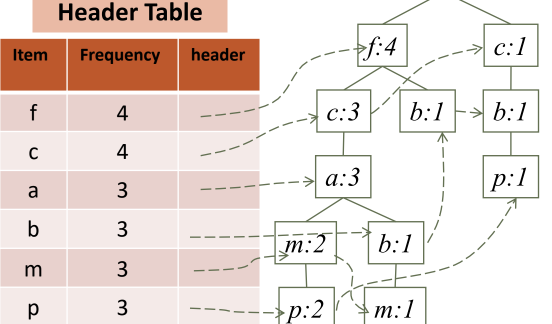
After inserting all the frequent itemlists

1. Scan DB once, find single item frequent pattern:

Let min\_support = 3

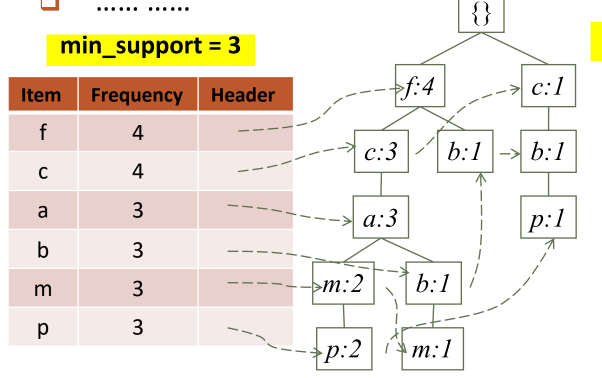
f:4, a:3, c:4, b:3, m:3, p:3

- Sort frequent items in frequency descending order, f-list F-list = f-c-a-b-m-p
- 3. Scan DB again, construct FP-tree
  - ☐ The frequent itemlist of each transaction is inserted as a branch, with shared subbranches merged, counts accumulated



## Mining FP-Tree: Divide and Conquer Based on Patterns and Data

- □ Pattern mining can be partitioned according to current patterns
  - Patterns containing p: p's conditional database: fcam:2, cb:1
    - $\square$  p's conditional database (i.e., the database under the condition that p exists):
      - □ transformed prefix paths of item p
  - Patterns having m but no p: m's conditional database: fca:2, fcab:1



#### Conditional database of each pattern

<u>Item</u>	Conditional database
C	f:3
а	fc:3
b	fca:1, f:1, c:1
m	fca:2, fcab:1
p	fcam:2, cb:1

#### Mine Each Conditional Database Recursively

min\_support = 3

**Conditional Data Bases** 

#### item cond. data base

c f:3

a fc:3

b fca:1, f:1, c:1

m fca:2, fcab:1

p fcam:2, cb:1

- For each conditional database
  - Mine single-item patterns
  - Construct its FP-tree & mine it

p's conditional DB: fcam:2, cb:1  $\rightarrow$  c: 3

m's conditional DB: fca:2,  $fcab:1 \rightarrow fca:3$ 

b's conditional DB:  $fca:1, f:1, c:1 \rightarrow \phi$ 

Actually, for single branch FP-tree, all the frequent patterns can be generated in one shot

fre

f:3

f:3

c:3

c:3

cm's FP-tree

am's FP-tree

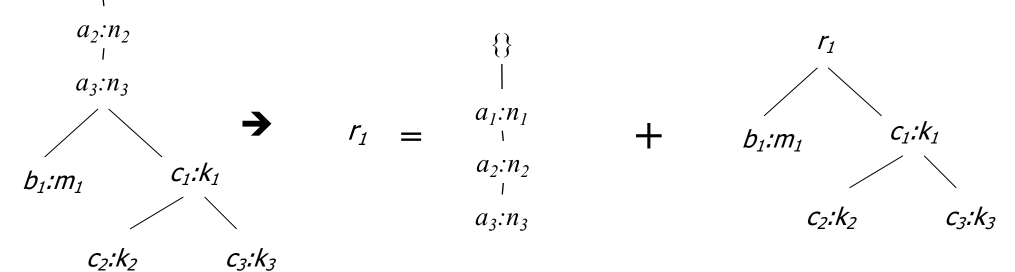
Then, mining m's FP-tree: fca:3

m: 3 fm: 3, cm: 3, am: 3 fcm: 3, fam:3, cam: 3

fcam: 3

#### A Special Case: Single Prefix Path in FP-tree

- □ Suppose a (conditional) FP-tree T has a shared single prefix-path P
- Mining can be decomposed into two parts
- {} Reduction of the single prefix path into one node
- $a_1:n_1$  Concatenation of the mining results of the two parts

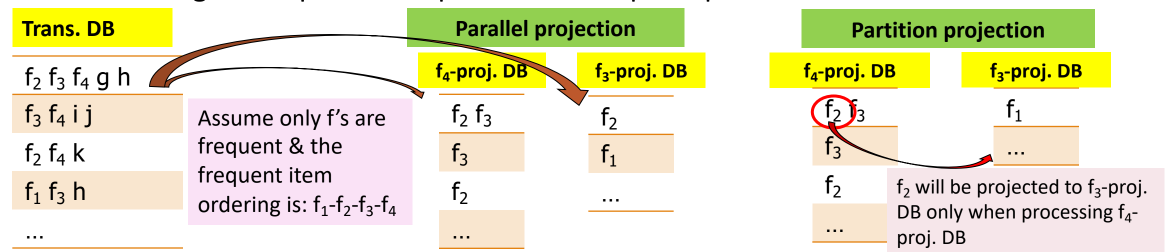


#### FPGrowth: Mining Frequent Patterns by Pattern Growth

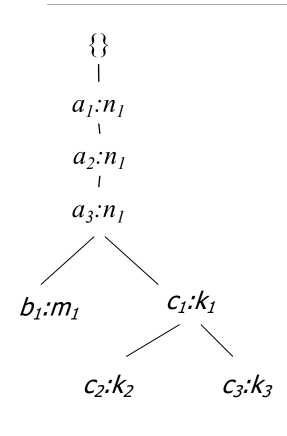
- Essence of frequent pattern growth (FPGrowth) methodology
  - Find frequent single items and partition the database based on each such single item pattern
  - Recursively grow frequent patterns by doing the above for each partitioned database (also called the pattern's conditional database)
  - To facilitate efficient processing, an efficient data structure, FP-tree, can be constructed
- Mining becomes
  - Recursively construct and mine (conditional) FP-trees
  - Until the resulting FP-tree is empty, or until it contains only one path single path will generate all the combinations of its sub-paths, each of which is a frequent pattern

#### Scaling FP-growth by Item-Based Data Projection

- What if FP-tree cannot fit in memory?—Do not construct FP-tree
  - "Project" the database based on frequent single items
  - Construct & mine FP-tree for each projected DB
- Parallel projection vs. partition projection
  - Parallel projection: Project the DB on each frequent item
    - Space costly, all partitions can be processed in parallel
  - Partition projection: Partition the DB in order
    - Passing the unprocessed parts to subsequent partitions



#### **CLOSET+: Mining Closed Itemsets by Pattern-Growth**



- Efficient, *direct* mining of closed itemsets
- Intuition:
  - If an FP-tree contains a single branch as shown left
  - $\Box$  "a<sub>1</sub>,a<sub>2</sub>, a<sub>3</sub>" should be merged
- Itemset merging: If Y appears in every occurrence of X, then Y is merged with X
  - $\Box$  d-proj. db: {acef, acf}  $\rightarrow$  acfd-proj. db: {e}
- ☐ Final closed itemset: acfd:2
- There are many other tricks developed
  - □ For details, see J. Wang, et al,, "CLOSET+: Searching for the Best Strategies for Mining Frequent Closed Itemsets", KDD'03

TID	Items
1	acdef
2	abe
3	cefg
4	acdf

Let minsupport = 2

a:3, c:3, d:2, e:3, f:3

F-List: a-c-e-f-d

# Chapter 6: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

- Basic Concepts
- Efficient Pattern Mining Methods
- Pattern Evaluation



Summary

#### **Pattern Evaluation**

- ☐ Limitation of the Support-Confidence Framework
- $\square$  Interestingness Measures: Lift and  $\chi^2$

Null-Invariant Measures

Comparison of Interestingness Measures

#### How to Judge if a Rule/Pattern Is Interesting?

- □ Pattern-mining will generate a large set of patterns/rules
  - Not all the generated patterns/rules are interesting
- Interestingness measures: Objective vs. subjective
  - Objective interestingness measures
    - Support, confidence, correlation, ...
  - Subjective interestingness measures:
    - □ Different users may judge interestingness differently
    - Let a user specify
      - Query-based: Relevant to a user's particular request
    - ☐ Judge against one's knowledge-base
      - □ unexpected, freshness, timeliness

#### Limitation of the Support-Confidence Framework

- $\square$  Are s and c interesting in association rules: "A  $\Rightarrow$  B" [s, c]? Be careful!
- Example: Suppose one school may have the following statistics on # of students who may play basketball and/or eat cereal:

	play-basketball	not play-basketball	sum (row)	
eat-cereal	400	350	750 2-	Way cont
not eat-cereal	200	50	250	way contingency table
sum(col.)	600	400	1000	1016

- Association rule mining may generate the following:
  - $\square$  play-basketball  $\Rightarrow$  eat-cereal [40%, 66.7%] (higher s & c)
- But this strong association rule is misleading: The overall % of students eating cereal is 75% > 66.7%, a more telling rule:
  - $\neg$  play-basketball  $\Rightarrow$  eat-cereal [35%, 87.5%] (high s & c)

#### Interestingness Measure: Lift

Measure of dependent/correlated events: **lift** 

$$lift(B,C) = \frac{c(B \to C)}{s(C)} = \frac{s(B \cup C)}{s(B) \times s(C)}$$

- □ Lift(B, C) may tell how B and C are correlated
  - □ Lift(B, C) = 1: B and C are independent
  - □ > 1: positively correlated พมกุฎ
  - □ < 1: negatively correlated พรงกันท้าม

For our example, 
$$lift(B,C) = \frac{400/1000}{600/1000 \times 750/1000} = 0.89$$
$$lift(B,\neg C) = \frac{200/1000}{600/1000 \times 250/1000} = 1.33$$

- ☐ Thus, B and C are negatively correlated since lift(B, C) < 1;
  - B and  $\neg$ C are positively correlated since lift(B,  $\neg$ C) > 1

#### Lift is more telling than s & c

	В	¬B	$\Sigma_{row}$
С	400	350	750
¬C	200	50	250
$\Sigma_{col.}$	600	400	1000

## Interestingness Measure: $\chi^2$

 $\square$  Another measure to test correlated events:  $\chi^2$ 

$$\chi^{2} = \sum \frac{(Observed - Expected)^{2}}{Expected}$$

For the table on the right,

	В		¬B	$\Sigma_{row}$	
С	400 (450)		350 (300)	750	
¬C	20	ر (150)	50 (100)	250	
$\Sigma_{col}$		600	400	1000	

$\chi^2$ –	$(400-450)^2$	$+\frac{(350-300)^2}{2000}$	$(200-150)^2$	$(50-100)^2$
χ –	450	300	150	100

**Expected value** 

Observed value

- By consulting a table of critical values of the  $\chi^2$  distribution, one can conclude that the chance for B and C to be independent is very low (< 0.01)
- χ²-test shows B and C are negatively correlated since the expected value is 450 but the observed is only 400
- $\Box$  Thus,  $\chi^2$  is also more telling than the support-confidence framework

## Lift and $\chi^2$ : Are They Always Good Measures?

Null transactions: Transactions that contain neither B nor C



- Let's examine the new dataset D
  - BC (100) is much rarer than B¬C (1000) and ¬BC (1000), but there are many ¬B¬C (100000)
  - Unlikely B & C will happen together!
- But, Lift(B, C) = 8.44 >> 1 (Lift shows B and C are strongly positively correlated!)
- $\square$   $\chi^2$  = 670: Observed(BC) >> expected value (11.85)
- Too many null transactions may "spoil the soup"!

	В	¬B	$\Sigma_{row}$
С	100	1000	1100
¬С	1000	100000	101000
$\Sigma_{\text{col.}}$	1100 /	101000	102100

null transactions

#### Contingency table with expected values added

	В	¬В	$\Sigma_{row}$
С	100 (11.85)	1000	1100
¬C	1000 (988.15)	100000	101000
$\Sigma_{\text{col.}}$	1100	101000	102100

#### Interestingness Measures & Null-Invariance

- □ *Null invariance:* Value does not change with the # of null-transactions
- ☐ A few interestingness measures: Some are null invariant

Measure	Definition	Range	Null-Invariant?
$\chi^2(A,B)$	$\sum_{i,j} \frac{(e(a_i,b_j)-o(a_i,b_j))^2}{e(a_i,b_j)}$	$[0, \infty]$	No
Lift(A, B)	$\frac{s(A \cup B)}{s(A) \times s(B)}$	$[0, \infty]$	No
Allconf(A, B)	$\frac{s(A \cup B)}{max\{s(A), s(B)\}}$	[0, 1]	Yes
Jaccard(A, B)	$\frac{s(A \cup B)}{s(A) + s(B) - s(A \cup B)}$	[0, 1]	Yes
Cosine(A, B)	$\frac{s(A \cup B)}{\sqrt{s(A) \times s(B)}}$	[0, 1]	Yes
Kulczynski(A, B)	$\frac{1}{2} \left( \frac{s(A \cup B)}{s(A)} + \frac{s(A \cup B)}{s(B)} \right)$	[0, 1]	Yes
$\mathit{MaxConf}(A,B)$	$max\{\frac{s(A \cup B)}{s(A)}, \frac{s(A \cup B)}{s(B)}\}$	[0, 1]	Yes

**X**<sup>2</sup> and lift are not null-invariant

Jaccard, consine,
AllConf, MaxConf,
and Kulczynski
are null-invariant
measures

#### **Null Invariance: An Important Property**

- Why is null invariance crucial for the analysis of massive transaction data?
  - Many transactions may contain neither milk nor coffee!

#### milk vs. coffee contingency table

	milk	$\neg milk$	$\Sigma_{row}$
coffee	mc	$\neg mc$	c
$\neg coffee$	$m \neg c$	$\neg m \neg c$	$\neg c$
$\Sigma_{col}$	m	$\neg m$	Σ

- Lift and χ² are not null-invariant: not good to evaluate data that contain too many or too few null transactions!
- Many measures are not null-invariant!

Null-transactions w.r.t. m and c

Data set	mc	$\neg mc$	$m \neg c$	$m \neg c$	$\chi^2$	Lift
$D_1$	10,000	1,000	1,000	100,000	90557	9.26
$D_2$	10,000	1,000	1,000	100	0	1
$D_3$	100	1,000	1,000	100,000	670	8.44
$D_4$	1,000	1,000	1,000	100,000	24740	25.75
$D_5$	1,000	100	10,000	100,000	8173	9.18
$D_6$	1,000	10	100,000	100,000	965	1.97

#### Comparison of Null-Invariant Measures

- Not all null-invariant measures are created equal
- Which one is better?
  - $\Box$   $D_4-D_6$  differentiate the null-invariant measures
  - Kulc (Kulczynski 1927) holds firm and is in balance of both directional implications

#### 2-variable contingency table

	milk	$\neg milk$	$\Sigma_{row}$
coffee	mc	$\neg mc$	c
$\neg coffee$	$m \neg c$	$\neg m \neg c$	$\neg c$
$\Sigma_{col}$	m	$\neg m$	Σ

All 5 are null-invariant

Data set	mc	$\neg mc$	$m \neg c$	$\neg m \neg c$	AllConf	Jaccard	Cosine	Kulc	MaxConf
$D_1$	10,000	1,000	1,000	100,000	0.91	0.83	0.91	0.91	0.91
$D_2$	10,000	1,000	1,000	100	0.91	0.83	0.91	0.91	0.91
$D_3$	100	1,000	1,000	100,000	0.09	0.05	0.09	0.09	0.09
$D_4$	1,000	1,000	1,000	100,000	0.5	0.33	0.5	0.5	0.5
$D_5$	1,000	100	10,000	100,000	0.09	0.09	0.29	0.5	0.91
$D_6$	1,000	10	100,000	100,000	0.01	0.01	0.10	0.5	0.99

Subtle: They disagree on those cases

#### **Analysis of DBLP Coauthor Relationships**

- □ DBLP: Computer science research publication bibliographic database
  - > 3.8 million entries on authors, paper, venue, year, and other information

ID	Author $A$	Author $B$	$s(A \cup B)$	s(A)	s(B)	Jaccard	Cosine	Kulc
1	Hans-Peter Kriegel	Martin Ester	28	146	54	0.163(2)	0.315 (7)	0.355(9)
2	Michael Carey	Miron Livny	26	104	58	0.191 (1)	0.335(4)	0.349 (10)
3	Hans-Peter Kriegel	Joerg Sander	24	146	36	0.152(3)	0.331(5)	0.416 (8)
4	Christos Faloutsos	Spiros Papadimitriou	20	162	26	0.119(7)	0.308(10)	0.446(7)
5	Hans-Peter Kriegel	Martin Pfeifle	<b>4</b> 8	146	18	0.123(6)	0.351(2)	0.562(2)
6	Hector Garcia-Molina	Wilburt Labio	16	144	18	0.110(9)	0.314(8)	0.500(4)
7	Divyakant Agrawal	Wang Hsiung	16	120	16	0.133(5)	0.365(1)	0.567(1)
8	Elke Rundensteiner	Murali Mani	16	104	20	0.148(4)	0.351(3)	0.477(6)
9	Divyakant Agrawal	Oliver Po	$\triangleleft$ 12	120	12	0.100(10)	0.316 (6)	0.550(3)
10	Gerhard Weikum	Martin Theobald	12	106	14	0.111 (8)	0.312 (9)	0.485(5)

Advisor-advisee relation: Kulc: high, Jaccard: low,

cosine: middle

- Which pairs of authors are strongly related?
  - Use Kulc to find Advisor-advisee, close collaborators

#### Imbalance Ratio with Kulczynski Measure

□ IR (Imbalance Ratio): measure the imbalance of two itemsets A and B in rule implications: |S(A) - S(B)|

$$IR(A, B) = \frac{|s(A) - s(B)|}{s(A) + s(B) - s(A \cup B)}$$

- Kulczynski and Imbalance Ratio (IR) together present a clear picture for all the three datasets D<sub>4</sub> through D<sub>6</sub>
  - $\square$  D<sub>4</sub> is neutral & balanced; D<sub>5</sub> is neutral but imbalanced
  - D<sub>6</sub> is neutral but very imbalanced

Data set	mc	$\neg mc$	$m \neg c$	$\neg m \neg c$	Jaccard	Cosine	Kulc	IR
$D_1$	10,000	1,000	1,000	100,000	0.83	0.91	0.91	0
$D_2$	10,000	1,000	1,000	100	0.83	0.91	0.91	0
$D_3$	100	1,000	1,000	100,000	0.05	0.09	0.09	0
$D_4$	1,000	1,000	1,000	100,000	0.33	0.5	$\bigcirc 0.5$	0
$D_5$	1,000	100	10,000	100,000	0.09	0.29	$\bigcirc 0.5$	0.89
$D_6$	1,000	10	100,000	100,000	0.01	0.10	$\bigcirc 0.5$	0.99

#### What Measures to Choose for Effective Pattern Evaluation?

- Null value cases are predominant in many large datasets
  - Neither milk nor coffee is in most of the baskets; neither Mike nor Jim is an author in most of the papers; ......
- □ *Null-invariance* is an important property
- $\Box$  Lift,  $\chi^2$  and cosine are good measures if null transactions are not predominant
  - Otherwise, Kulczynski + Imbalance Ratio should be used to judge the interestingness of a pattern
- Exercise: Mining research collaborations from research bibliographic data
  - ☐ Find a group of frequent collaborators from research bibliographic data (e.g., DBLP)
  - Can you find the likely advisor-advisee relationship and during which years such a relationship happened?
  - □ Ref.: C. Wang, J. Han, Y. Jia, J. Tang, D. Zhang, Y. Yu, and J. Guo, "Mining Advisor-Advisee Relationships from Research Publication Networks", KDD'10

# Chapter 6: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

- Basic Concepts
- Efficient Pattern Mining Methods
- Pattern Evaluation
- Summary



## Summary

- Basic Concepts
  - What Is Pattern Discovery? Why Is It Important?
  - Basic Concepts: Frequent Patterns and Association Rules
  - Compressed Representation: Closed Patterns and Max-Patterns
- Efficient Pattern Mining Methods
  - The Downward Closure Property of Frequent Patterns
  - ☐ The Apriori Algorithm
  - Extensions or Improvements of Apriori
  - Mining Frequent Patterns by Exploring Vertical Data Format
  - ☐ FPGrowth: A Frequent Pattern-Growth Approach
  - Mining Closed Patterns
- Pattern Evaluation
  - Interestingness Measures in Pattern Mining
  - □ Interestingness Measures: Lift and  $\chi^2$
  - Null-Invariant Measures
  - Comparison of Interestingness Measures

## Recommended Readings (Basic Concepts)

- R. Agrawal, T. Imielinski, and A. Swami, "Mining association rules between sets of items in large databases", in Proc. of SIGMOD'93
- R. J. Bayardo, "Efficiently mining long patterns from databases", in Proc. of SIGMOD'98
- N. Pasquier, Y. Bastide, R. Taouil, and L. Lakhal, "Discovering frequent closed itemsets for association rules", in Proc. of ICDT'99
- □ J. Han, H. Cheng, D. Xin, and X. Yan, "Frequent Pattern Mining: Current Status and Future Directions", Data Mining and Knowledge Discovery, 15(1): 55-86, 2007

#### Recommended Readings (Efficient Pattern Mining Methods)

- R. Agrawal and R. Srikant, "Fast algorithms for mining association rules", VLDB'94
- A. Savasere, E. Omiecinski, and S. Navathe, "An efficient algorithm for mining association rules in large databases", VLDB'95
- J. S. Park, M. S. Chen, and P. S. Yu, "An effective hash-based algorithm for mining association rules", SIGMOD'95
- S. Sarawagi, S. Thomas, and R. Agrawal, "Integrating association rule mining with relational database systems: Alternatives and implications", SIGMOD'98
- M. J. Zaki, S. Parthasarathy, M. Ogihara, and W. Li, "Parallel algorithm for discovery of association rules", Data Mining and Knowledge Discovery, 1997
- J. Han, J. Pei, and Y. Yin, "Mining frequent patterns without candidate generation", SIGMOD'00
- M. J. Zaki and Hsiao, "CHARM: An Efficient Algorithm for Closed Itemset Mining", SDM'02
- J. Wang, J. Han, and J. Pei, "CLOSET+: Searching for the Best Strategies for Mining Frequent Closed Itemsets", KDD'03
- C. C. Aggarwal, M.A., Bhuiyan, M. A. Hasan, "Frequent Pattern Mining Algorithms: A Survey", in Aggarwal and Han (eds.): Frequent Pattern Mining, Springer, 2014

## Recommended Readings (Pattern Evaluation)

- C. C. Aggarwal and P. S. Yu. A New Framework for Itemset Generation. PODS'98
- S. Brin, R. Motwani, and C. Silverstein. Beyond market basket: Generalizing association rules to correlations. SIGMOD'97
- M. Klemettinen, H. Mannila, P. Ronkainen, H. Toivonen, and A. I. Verkamo. Finding interesting rules from large sets of discovered association rules. CIKM'94
- E. Omiecinski. Alternative Interest Measures for Mining Associations. TKDE'03
- P.-N. Tan, V. Kumar, and J. Srivastava. Selecting the Right Interestingness Measure for Association Patterns. KDD'02
- T. Wu, Y. Chen and J. Han, Re-Examination of Interestingness Measures in Pattern Mining: A Unified Framework, Data Mining and Knowledge Discovery, 21(3):371-397, 2010

