Data Mining:

Concepts and Techniques

(3rd ed.)

- Chapter 6 -

Jiawei Han, Micheline Kamber, and Jian Pei University of Illinois at Urbana-Champaign & Simon Fraser University ©2011 Han, Kamber & Pei. All rights reserved.

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Chapter 5: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods



- Frequent Itemset Mining Methods
- Which Patterns Are Interesting?—Pattern

Evaluation Methods



What Is Frequent Pattern Analysis?

- Frequent pattern: a pattern (a set of items, subsequences, substructures, etc.) that occurs frequently in a data set
- First proposed by Agrawal, Imielinski, and Swami [AIS93] in the context of frequent itemsets and association rule mining
- Motivation: Finding inherent regularities in data
 - What products were often purchased together?— Beer and diapers?!
 - What are the subsequent purchases after buying a PC?
 - What kinds of DNA are sensitive to this new drug?
 - Can we automatically classify web documents?
- Applications
 - Basket data analysis, cross-marketing, catalog design, sale campaign analysis, Web log (click stream) analysis, and DNA sequence analysis.

Why Is Freq. Pattern Mining Important?

- Freq. pattern: An intrinsic and important property of datasets
- Foundation for many essential data mining tasks
 - Association, correlation, and causality analysis
 - Sequential, structural (e.g., sub-graph) patterns
 - Pattern analysis in spatiotemporal, multimedia, timeseries, and stream data
 - Classification: discriminative, frequent pattern analysis
 - Cluster analysis: frequent pattern-based clustering
 - Data warehousing: iceberg cube and cube-gradient
 - Semantic data compression: fascicles
 - Broad applications

Basic Concepts: Frequent Patterns

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



itemset: A set of one or more items

k-itemset
$$X = \{x_1, ..., x_k\}$$

- *(absolute) support*, or, *support count* of X: Frequency or occurrence of an itemset X
- (relative) support, s, is the fraction of transactions that contains X (i.e., the probability that a transaction contains X)
- An itemset X is *frequent* if X's support is no less than a *minsup* threshold

Basic Concepts: Association Rules

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



- Find all the rules $X \rightarrow Y$ with minimum support and confidence
 - support, *s*, probability that a transaction contains X ∪ Y
 - confidence, c, conditional probability that a transaction having X also contains Y

Let minsup = 50%, minconf = 50%

- *Freq. Pat.:* Beer:3, Nuts:3, Diaper:4, Eggs:3, {Beer, Diaper}:3
 - Association rules: (many more!)
 - *Beer* → *Diaper* (60%, 100%)
 - Diaper \rightarrow Beer (60%, 75%)

Closed Patterns and Max-Patterns

- A long pattern contains a combinatorial number of subpatterns, e.g., $\{a_1, ..., a_{100}\}$ contains $({}_{100}{}^1) + ({}_{100}{}^2) + ... + ({}_{1}{}_{0}{}^0{}_{0}{}^0) = 2^{100} - 1 = 1.27*10^{30}$ sub-patterns!
- Solution: Mine closed patterns and max-patterns instead
- An itemset X is closed if X is *frequent* and there exists *no* super-pattern Y o X, with the same support as X (proposed by Pasquier, et al. @ ICDT'99)
- An itemset X is a max-pattern if X is frequent and there exists no frequent super-pattern Y > X (proposed by Bayardo @ SIGMOD'98)
- Closed pattern is a lossless compression of freq. patterns
 - Reducing the # of patterns and rules

Closed Patterns and Max-Patterns

- Exercise. $DB = \{ \langle a_1, ..., a_{100} \rangle, \langle a_1, ..., a_{50} \rangle \}$
 - Min_sup = 1.
- What is the set of closed itemset?

What is the set of max-pattern?

What is the set of all patterns?

• !!

Computational Complexity of Frequent Itemset Mining

- How many itemsets are potentially to be generated in the worst case?
 - The number of frequent itemsets to be generated is sensitive to the minsup threshold
 - When minsup is low, there exist potentially an exponential number of frequent itemsets
 - The worst case: M^N where M: # distinct items, and N: max length of transactions
- The worst case complexty vs. the expected probability
 - Ex. Suppose Walmart has 10⁴ kinds of products
 - The chance to pick up one product 10⁻⁴
 - The chance to pick up a particular set of 10 products: $\sim 10^{-40}$
 - What is the chance this particular set of 10 products to be frequent 10³ times in 10⁹ transactions?

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Basic Concepts

- Frequent Itemset Mining Methods
- Which Patterns Are Interesting?—Pattern

Evaluation Methods



Scalable Frequent Itemset Mining Methods

Apriori: A Candidate Generation-and-Test



Approach

- Improving the Efficiency of Apriori
- FPGrowth: A Frequent Pattern-Growth Approach
- ECLAT: Frequent Pattern Mining with Vertical

Data Format

The Downward Closure Property and Scalable Mining Methods

- The downward closure property of frequent patterns
 - Any subset of a frequent itemset must be frequent
 - If {beer, diaper, nuts} is frequent, so is {beer, diaper}
 - i.e., every transaction having {beer, diaper, nuts} also contains {beer, diaper}
- Scalable mining methods: Three major approaches
 - Apriori (Agrawal & Srikant@VLDB'94)
 - Freq. pattern growth (FPgrowth—Han, Pei & Yin @SIGMOD'00)
 - Vertical data format approach (Charm—Zaki & Hsiao @SDM'02)

Apriori: A Candidate Generation & Test Approach

- <u>Apriori pruning principle</u>: If there is any itemset which is infrequent, its superset should not be generated/tested! (Agrawal & Srikant @VLDB'94, Mannila, et al. @ KDD' 94)
- Method:
 - Initially, scan DB once to get frequent 1-itemset
 - Generate length (k+1) candidate itemsets from length k frequent itemsets
 - Test the candidates against DB
 - Terminate when no frequent or candidate set can be generated

The Apriori Algorithm—An Example



The Apriori Algorithm (Pseudo-Code)

 C_k : Candidate itemset of size k L_k : frequent itemset of size k

 $L_{1} = \{ \text{frequent items} \}; \\ \text{for } (k = 1; L_{k} \mid = \emptyset; k++) \text{ do begin} \\ C_{k+1} = \text{candidates generated from } L_{ki}; \\ \text{for each transaction } t \text{ in database do} \\ \text{increment the count of all candidates in } C_{k+1} \text{ that} \\ \text{are contained in } t \\ L_{k} = \text{candidates in } C_{k} \text{ with min support}$

 L_{k+1} = candidates in C_{k+1} with min_support end

return $\cup_k L_k$;

Implementation of Apriori

- How to generate candidates?
 - Step 1: self-joining L_k
 - Step 2: pruning
- Example of Candidate-generation
 - L₃={abc, abd, acd, ace, bcd}
 - Self-joining: L₃*L₃
 - *abcd* from *abc* and *abd*
 - acde from acd and ace
 - Pruning:
 - acde is removed because ade is not in L₃
 - *C*₄ = {*abcd*}

How to Count Supports of Candidates?

- Why counting supports of candidates a problem?
 - The total number of candidates can be very huge
 - One transaction may contain many candidates
- Method:
 - Candidate itemsets are stored in a *hash-tree*
 - Leaf node of hash-tree contains a list of itemsets and counts
 - Interior node contains a hash table
 - Subset function: finds all the candidates contained in a transaction

Counting Supports of Candidates Using Hash Tree



Candidate Generation: An SQL Implementation

- SQL Implementation of candidate generation
 - Suppose the items in L_{k-1} are listed in an order
 - Step 1: self-joining *L*_{*k*-1}
 - insert into C_k
 - select *p.item*₁, *p.item*₂, ..., *p.item*_{k-1}, *q.item*_{k-1}
 - from *L_{k-1} p, L_{k-1} 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

forall *itemsets c in C_k* do

forall *(k-1)-subsets s of c* do

if (s is not in L_{k-1}) then delete c from C_k

 Use object-relational extensions like UDFs, BLOBs, and Table functions for efficient implementation [See: S. Sarawagi, S. Thomas, and R. Agrawal. Integrating association rule mining with relational database systems: Alternatives and implications. SIGMOD'98]

Scalable Frequent Itemset Mining Methods

- Apriori: A Candidate Generation-and-Test Approach
- Improving the Efficiency of Apriori



- FPGrowth: A Frequent Pattern-Growth Approach
- ECLAT: Frequent Pattern Mining with Vertical Data Format
- Mining Close Frequent Patterns and Maxpatterns

Further Improvement of the Apriori Method

- Major computational challenges
 - Multiple scans of transaction database
 - Huge number of candidates
 - Tedious workload of support counting for candidates
- Improving Apriori: general ideas
 - Reduce passes of transaction database scans
 - Shrink number of candidates
 - Facilitate support counting of candidates

Partition: Scan Database Only Twice

- Any itemset that is potentially frequent in DB must be frequent in at least one of the partitions of DB
 - Scan 1: partition database and find local frequent patterns
 - Scan 2: consolidate global frequent patterns
- A. Savasere, E. Omiecinski and S. Navathe, VLDB'95



DHP: Reduce the Number of Candidates

- A k-itemset whose corresponding hashing bucket count is below the threshold cannot be frequent
 - Candidates: a, b, c, d, e
 - Hash entries
 - {ab, ad, ae}
 - {bd, be, de}
 - **...**
 - Frequent 1-itemset: a, b, d, e
 - ab is not a candidate 2-itemset if the sum of count of {ab, ad, ae} is below support threshold
- J. Park, M. Chen, and P. Yu. An effective hash-based algorithm for mining association rules. *SIGMOD'95*

count	itemsets
35	{ab, ad, ae}
88	{bd, be, de}
•	
•	
102	{yz, qs, wt}

Hash Table

Sampling for Frequent Patterns

- Select a sample of original database, mine frequent patterns within sample using Apriori
- Scan database once to verify frequent itemsets found in sample, only *borders* of closure of frequent patterns are checked
 - Example: check *abcd* instead of *ab, ac, ..., etc.*
- Scan database again to find missed frequent patterns
- H. Toivonen. Sampling large databases for association rules. In VLDB'96

DIC: Reduce Number of Scans

DIC



S. Brin R. Motwani, J. Ullman, and S. Tsur. Dynamic itemset counting and implication rules for market basket data. *SIGMOD'97*

- Once both A and D are determined frequent, the counting of AD begins
- Once all length-2 subsets of BCD are determined frequent, the counting of BCD begins



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Pattern-Growth Approach: Mining Frequent Patterns Without Candidate Generation

- Bottlenecks of the Apriori approach
 - Breadth-first (i.e., level-wise) search
 - Candidate generation and test
 - Often generates a huge number of candidates
- The FPGrowth Approach (J. Han, J. Pei, and Y. Yin, SIGMOD' 00)
 - Depth-first search
 - Avoid explicit candidate generation
- Major philosophy: Grow long patterns from short ones using local frequent items only
 - "abc" is a frequent pattern
 - Get all transactions having "abc", i.e., project DB on abc: DB|abc
 - "d" is a local frequent item in DB|abc \rightarrow abcd is a frequent pattern

Construct FP-tree from a Transaction Database

TID	Items bought (o	rdered) frequent item	<u>S</u>
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	$\{b, f, h, j, o, w\}$	$\{f, b\}$	min_support = 3
400	$\{b, c, k, s, p\}$	$\{c, b, p\}$	
500	$\{a, f, c, e, l, p, m, n\}$	$\{f, c, a, m, p\}$	{}
		Header Table	
Scan DE	B once, find		
frequent	t 1-itemset (single	Item frequency he	<u>ad</u> f:4 c:1
item pat	ttern)	$\int f = 4$	
		c 4	$ \rightarrow c:3/ b:1 \rightarrow b:1 $
Sort free	quent items in	a 3	
frequen	cy descending	b 3	
order, f-	list	m 3	
	· · · ·	<i>p</i> 3	$m \cdot 2$ $b \cdot 1$
Scan DE	again, construct		
FP-tree	- I:		
	111	st = t - c - a - b - m - p	$\rightarrow p:2 \parallel m:1 \parallel$

1.

2.

3.

Partition Patterns and Databases

- Frequent patterns can be partitioned into subsets according to f-list
 - F-list = f-c-a-b-m-p
 - Patterns containing p
 - Patterns having m but no p
 - ...
 - Patterns having c but no a nor b, m, p
 - Pattern f
- Completeness and non-redundency

Find Patterns Having P From P-conditional Database

- Starting at the frequent item header table in the FP-tree
- Traverse the FP-tree by following the link of each frequent item p
- Accumulate all of *transformed prefix paths* of item *p* to form *p*'s conditional pattern base



Conditional pattern bases							
item	cond. pattern base						
С	<i>f:3</i>						
a	fc:3						
b	fca:1, f:1, c:1						
т	fca:2, fcab:1						
p	fcam:2, cb:1						

From Conditional Pattern-bases to Conditional FP-trees

- For each pattern-base
 - Accumulate the count for each item in the base
 - Construct the FP-tree for the frequent items of the pattern base



Recursion: Mining Each Conditional FP-tree

cm-conditional **FP-tree**

Cond. pattern base of "cam": (f:3) f:3

cam-conditional FP-tree

 $\left\{ \right\}$

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

 $\left\{ \right\}$

- Reduction of the single prefix path into one node
- $a_1:n_1$ Concatenation of the mining results of the two $a_2:n_2$ parts



Benefits of the FP-tree Structure

Completeness

- Preserve complete information for frequent pattern mining
- Never break a long pattern of any transaction
- Compactness
 - Reduce irrelevant info—infrequent items are gone
 - Items in frequency descending order: the more frequently occurring, the more likely to be shared
 - Never be larger than the original database (not count node-links and the *count* field)

The Frequent Pattern Growth Mining Method

- Idea: Frequent pattern growth
 - Recursively grow frequent patterns by pattern and database partition
- Method
 - For each frequent item, construct its conditional pattern-base, and then its conditional FP-tree
 - Repeat the process on each newly created conditional FP-tree
 - Until the resulting FP-tree is empty, or 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 Database Projection

- What about if FP-tree cannot fit in memory?
 - DB projection
- First partition a database into a set of projected DBs
- Then construct and mine FP-tree for each projected DB
- Parallel projection vs. partition projection techniques
 - Parallel projection
 - Project the DB in parallel for each frequent item
 - Parallel projection is space costly
 - All the partitions can be processed in parallel
 - Partition projection
 - Partition the DB based on the ordered frequent items
 - Passing the unprocessed parts to the subsequent partitions

Partition-Based Projection



Performance of FPGrowth in Large Datasets



FP-Growth vs. Apriori

FP-Growth vs. Tree-Projection

Advantages of the Pattern Growth Approach

- Divide-and-conquer:
 - Decompose both the mining task and DB according to the frequent patterns obtained so far
 - Lead to focused search of smaller databases
- Other factors
 - No candidate generation, no candidate test
 - Compressed database: FP-tree structure
 - No repeated scan of entire database
 - Basic ops: counting local freq items and building sub FP-tree, no pattern search and matching
- A good open-source implementation and refinement of FPGrowth
 - FPGrowth+ (Grahne and J. Zhu, FIMI'03)

Further Improvements of Mining Methods

- AFOPT (Liu, et al. @ KDD'03)
 - A "push-right" method for mining condensed frequent pattern (CFP) tree
- Carpenter (Pan, et al. @ KDD'03)
 - Mine data sets with small rows but numerous columns
 - Construct a row-enumeration tree for efficient mining
- FPgrowth+ (Grahne and Zhu, FIMI'03)
 - Efficiently Using Prefix-Trees in Mining Frequent Itemsets, Proc. ICDM'03 Int. Workshop on Frequent Itemset Mining Implementations (FIMI'03), Melbourne, FL, Nov. 2003
- TD-Close (Liu, et al, SDM'06)

Extension of Pattern Growth Mining Methodology

- Mining closed frequent itemsets and max-patterns
 - CLOSET (DMKD'00), FPclose, and FPMax (Grahne & Zhu, Fimi'03)
- Mining sequential patterns
 - PrefixSpan (ICDE'01), CloSpan (SDM'03), BIDE (ICDE'04)
- Mining graph patterns
 - gSpan (ICDM'02), CloseGraph (KDD'03)
- Constraint-based mining of frequent patterns
 - Convertible constraints (ICDE'01), gPrune (PAKDD'03)
- Computing iceberg data cubes with complex measures
 - H-tree, H-cubing, and Star-cubing (SIGMOD'01, VLDB'03)
- Pattern-growth-based Clustering
 - MaPle (Pei, et al., ICDM'03)
- Pattern-Growth-Based Classification
 - Mining frequent and discriminative patterns (Cheng, et al, ICDE'07)

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ECLAT: Mining by Exploring Vertical Data Format

- Vertical format: $t(AB) = \{T_{11}, T_{25}, ...\}$
 - tid-list: list of trans.-ids containing an itemset
- Deriving frequent patterns based on vertical intersections
 - t(X) = t(Y): X and Y always happen together
 - $t(X) \subset t(Y)$: transaction having X always has Y
- Using diffset to accelerate mining
 - Only keep track of differences of tids
 - $t(X) = \{T_1, T_2, T_3\}, t(XY) = \{T_1, T_3\}$
 - Diffset (XY, X) = {T₂}
- Eclat (Zaki et al. @KDD'97)
- Mining Closed patterns using vertical format: CHARM (Zaki & Hsiao@SDM'02)

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Mining Frequent Closed Patterns: CLOSET

- Flist: list of all frequent items in support ascending order
 - Flist: d-a-f-e-c
- Divide search space
 - Patterns having d
 - Patterns having d but no a, etc.
- Find frequent closed pattern recursively
 - Every transaction having d also has cfa → cfad is a frequent closed pattern
- J. Pei, J. Han & R. Mao. "CLOSET: An Efficient Algorithm for Mining Frequent Closed Itemsets", DMKD'00.

Min_sup=2									
TID	Items								
10	a, c, d, e, f								
20	a, b, e								
30	c, e, f								
40	a, c, d, f								
50	c, e, f								

CLOSET+: Mining Closed Itemsets by Pattern-Growth

- Itemset merging: if Y appears in every occurrence of X, then Y is merged with X
- Sub-itemset pruning: if Y > X, and sup(X) = sup(Y), X and all of X's descendants in the set enumeration tree can be pruned
- Hybrid tree projection
 - Bottom-up physical tree-projection
 - Top-down pseudo tree-projection
- Item skipping: if a local frequent item has the same support in several header tables at different levels, one can prune it from the header table at higher levels
- Efficient subset checking

MaxMiner: Mining Max-Patterns



 R. Bayardo. Efficiently mining long patterns from databases. *SIGMOD'98*

CHARM: Mining by Exploring Vertical Data Format

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 - Only keep track of differences of tids
 - $t(X) = \{T_1, T_2, T_3\}, t(XY) = \{T_1, T_3\}$
 - Diffset (XY, X) = {T₂}
- Eclat/MaxEclat (Zaki et al. @KDD'97), VIPER(P. Shenoy et al.@SIGMOD'00), CHARM (Zaki & Hsiao@SDM'02)

Visualization of Association Rules: Plane Graph



Visualization of Association Rules: Rule Graph



Visualization of Association Rules (SGI/MineSet 3.0)



Chapter 5: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

Basic Concepts

- Frequent Itemset Mining Methods
- Which Patterns Are Interesting?—Pattern

Evaluation Methods



Interestingness Measure: Correlations (Lift)

- *play basketball* \Rightarrow *eat cereal* [40%, 66.7%] is misleading
 - The overall % of students eating cereal is 75% > 66.7%.
- *play basketball* ⇒ *not eat cereal* [20%, 33.3%] is more accurate, although with lower support and confidence
- Measure of dependent/correlated events: lift

$$lift = \frac{P(A \cup B)}{P(A)P(B)}$$

$$lift(B,C) = \frac{2000/5000}{3000/5000*3750/5000} = 0.89$$

$$lift(B,\neg C) = \frac{1000/5000}{3000/5000*1250/5000} = 1.33$$
Basketball Not basketball Sum (row)
Cereal 2000 1750 3750
Not cereal 1000 250 1250
Sum(col.) 3000 2000 5000
Integration of the second seco

Are *lift* and χ^2 Good Measures of Correlation?

- "Buy walnuts ⇒ buy milk [1%, 80%]" is misleading if 85% of customers buy milk
- Support and confidence are not good to indicate correlations
- Over 20 interestingness measures have been proposed (see Tan, Kumar, Sritastava @KDD'02)
- Which are good ones?

symbol	measure	range	formula
ϕ	ϕ -coefficient	-11	$\frac{P(A,B) - P(A)P(B)}{P(A,B) - P(A)P(B)}$
Q	Yule's Q	-1 1	$\frac{\sqrt{P(A)P(B)(1-P(A))(1-P(B))}}{\frac{P(A,B)P(\overline{A},\overline{B}) - P(A,\overline{B})P(\overline{A},B)}{P(A,B)P(\overline{A},\overline{B}) + P(A,\overline{B})P(\overline{A},B)}}$
Y	Yule's Y	-1 1	$\frac{\sqrt{P(A,B)P(\overline{A},\overline{B})} - \sqrt{P(A,\overline{B})P(\overline{A},B)}}{\sqrt{P(A,B)P(\overline{A},\overline{B})} + \sqrt{P(A,\overline{B})P(\overline{A},\overline{B})}}$
$_{k}$	Cohen's	-1 1	$\frac{P(A,B)+P(A,B)-P(A)P(B)-P(A)P(B)}{1-P(A)P(B)-P(\overline{A})P(\overline{B})}$
PS	Piatetsky-Shapiro's	-0.25 0.25	P(A,B) - P(A)P(B)
F	Certainty factor	-1 1	$\max(\frac{P(B A)-P(B)}{1-P(B)}, \frac{P(A B)-P(A)}{1-P(A)})$
AV	added value	-0.5 1	$\max(P(B A) - P(B), P(A B) - P(A))$
K	Klosgen's Q	-0.330.38	$\sqrt{P(A,B)}\max(P(B A) - P(B), P(A B) - P(A))$
g	Goodman-kruskal's	$0 \dots 1$	$\frac{\hat{\Sigma}_j \max_k P(A_j, B_k) + \hat{\Sigma}_k \max_j P(A_j, B_k) - \max_j P(A_j) - \max_k P(B_k)}{2 - \max_j P(A_j) - \max_k P(B_k)}$
M	Mutual Information	01	$\sum_{i} \sum_{j} P(A_i, B_j) \log \frac{P(A_i)P(B_J)}{P(A_i)P(B_J)}$
J	J-Measure	01	$ \max(P(A, B) \log(\frac{P(B_i)}{P(B)}) + P(A\overline{B}) \log(\frac{P(B_i)}{P(B)})) $
G	Gini index	01	$P(A, B) \log(\frac{P(\overline{A} B)}{P(A)}) + P(\overline{A}B) \log(\frac{P(\overline{A} B)}{P(\overline{A})})$ $\max(P(A) P(B A)^{2} + P(\overline{B} A)^{2} + P(\overline{A} P(B \overline{A})^{2} + P(\overline{B} \overline{A})^{2} - P(B)^{2} - P(\overline{B})^{2},$ $\max(P(A) P(B A)^{2} + P(\overline{B} A)^{2} + P(\overline{A} P(B \overline{A})^{2} + P(\overline{B} \overline{A})^{2}) - P(B)^{2} - P(\overline{B})^{2},$
8	support	01	P(A,B) = P(A B) + P(A B) = P(A) + P(A B)
c	confidence	$0 \dots 1$	max(P(B A), P(A B))
L	Laplace	$0 \dots 1$	$\max\left(\frac{NP(A,B)+1}{NP(A)+2},\frac{NP(A,B)+1}{NP(B)+2}\right)$
IS	Cosine	01	$\frac{P(A,B)}{\sqrt{P(A)P(B)}}$
γ	coherence(Jaccard)	$0 \dots 1$	$\frac{P(A,B)}{P(A)+P(B)-P(A,B)}$
α	all_confidence	0 1	$\frac{P(A,B)}{\max(P(A),P(B))}$
0	odds ratio	$0 \dots \infty$	$\frac{P(A,B)P(\overline{A},\overline{B})}{P(\overline{A},B)P(A,\overline{B})}$
V_{-}	Conviction	$0.5 \dots \infty$	$\max\left(\frac{P(A)P(\overline{B})}{P(A\overline{B})}, \frac{P(B)P(\overline{A})}{P(B\overline{A})}\right)$
λ	lift	$0\ldots\infty$	$\frac{P(A,B)}{P(A)P(B)}$
S	Collective strength	$0 \dots \infty$	$\frac{P(A,B) + P(\overline{AB})}{P(A)P(B) + P(\overline{A})P(\overline{B})} \times \frac{1 - P(A)P(B) - P(\overline{A})P(\overline{B})}{1 - P(A,B) - P(\overline{AB})}$
χ^2	χ^2	$0 \dots \infty$	$\sum_{i} \frac{(P(A_i) - E_i)^2}{E_i}$

Null-Invariant Measures

\mathbf{x}	Table 6:	Properties	of interestingness	measures. I	Note that	none of the	measures satisfies	all the pro	perties.
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Symbol	Measure	Range	P1	P2	P3	01	02	O3	O3'	O4	
ϕ	ϕ -coefficient	$-1 \cdots 0 \cdots 1$	Yes	Yes	Yes	Yes	No	Yes	Yes	No	1
λ	Goodman-Kruskal's	$0 \cdots 1$	Yes	No	No	Yes	No	No*	Yes	No	
α	odds ratio	$0 \cdots 1 \cdots \infty$	Yes^*	Yes	Yes	Yes	Yes	Yes^*	Yes	No	
Q	Yule's Q	$-1 \cdots 0 \cdots 1$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
Y	Yule's Y	$-1 \cdots 0 \cdots 1$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
κ	Cohen's	$-1 \cdots 0 \cdots 1$	Yes	Yes	Yes	Yes	No	No	Yes	No	
M	Mutual Information	$0 \cdots 1$	Yes	Yes	Yes	No**	No	No*	Yes	No	
J	J-Measure	$0 \cdots 1$	Yes	No	No	No ^{**}	No	No	No	No	
G	Gini index	$0 \cdots 1$	Yes	No	No	No ^{**}	No	No*	Yes	No	
s	Support	$0 \cdots 1$	No	Yes	No	Yes	No	No	No	No	
c	Confidence	$0 \cdots 1$	No	Yes	No	No**	No	No	No	Yes	\mathcal{V}
L	Laplace	$0 \cdots 1$	No	Yes	No	No ^{**}	No	No	No	No	
V	Conviction	$0.5 \cdots 1 \cdots \infty$	No	Yes	No	No ^{**}	No	No	Yes	No	
Ι	Interest	$0 \cdots 1 \cdots \infty$	Yes^*	Yes	Yes	Yes	No	No	No	No	
IS	Cosine	$0 \cdots \sqrt{P(A, B)} \cdots 1$	No	Yes	Yes	Yes	No	No	No	Yes	D
PS	Piatetsky-Shapiro's	$-0.25 \cdots 0 \cdots 0.25$	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Ī
F	Certainty factor	$-1 \cdots 0 \cdots 1$	Yes	Yes	Yes	No**	No	No	Yes	No	
AV	Added value	$-0.5 \cdots 0 \cdots 1$	Yes	Yes	Yes	No**	No	No	No	No	
S	Collective strength	$0 \cdots 1 \cdots \infty$	No	Yes	Yes	Yes	No	Yes^*	Yes	No	
ς	Jaccard	$0 \cdots 1$	No	Yes	Yes	Yes	No	No	No	Yes	D
K	Klosgen's	$\left(\frac{2}{\sqrt{3}}-1\right)^{1/2}\left[2-\sqrt{3}-\frac{1}{\sqrt{3}}\right]\cdots 0\cdots \frac{2}{3\sqrt{3}}$	Yes	Yes	Yes	No**	No	No	No	No	Í
	where: P1:	$O(\mathbf{M}) = 0$ if $det(\mathbf{M}) = 0$, <i>i.e.</i> , whenever A	4 and E	3 are st	tatistic	ally ind	epende	nt.			-
	P2:	$O(\mathbf{M_2}) > O(\mathbf{M_1})$ if $\mathbf{M_2} = \mathbf{M_1} + [k - k;$	$-k \ k$].								
	P3:	$O(\mathbf{M_2}) < O(\mathbf{M_1})$ if $\mathbf{M_2} = \mathbf{M_1} + [0 \ k; \ 0]$	– k] or	$M_2 =$	$M_1 +$	$[0 \ 0; k]$	- k].				
	O1:	Property 1: Symmetry under variable per	mutatio	on.		-	-				
	O2:	Property 2: Row and Column scaling inva	ariance.								
	O3:	Property 3: Antisymmetry under row or o	column	permu	tation						
	O3':	Property 4: Inversion invariance.									
	O4:	Property 5: Null invariance.									
	Yes^* :	Yes if measure is normalized.									
	No*:	Symmetry under row or column permutat	tion.								

No^{**}: Symmetry under row or column permutation. No^{**}: No unless the measure is symmetrized by taking $\max(M(A, B), M(B, A))$.

Comparison of Interestingness Measures

- Null-(transaction) invariance is crucial for correlation analysis
- Lift and χ^2 are
- 5 null-invariar

Data set

 \overline{D}_1

 D_2

 D_3

 D_4

 D_5

 D_6

	Milk	No Milk	Sum (row)
Coffee	m, c	~m, c	С
No Coffee	m, ~c	~m, ~c	~C
Sum(col.)	m	~m	Σ

.ift and χ^{2} are not null-invariant $[$						Mea	sure		Def	initio	1	Range	Null-Invariar	\mathbf{t}
5 null-invariant measures					$\chi^{2}(a,b) \qquad \sum_{i,j=0,1} \frac{(e(a_{i},b_{j})-o(a_{i},b_{j}))^{\frac{1}{2}}}{e(a_{i},b_{j})}$		$\frac{-o(a_i,b_j))^2}{(a_i,b_j)}$	$[0,\infty]$	No					
						Lift((a, b)		$\frac{P}{P(r)}$	P(ab) a)P(b)		$[0,\infty]$	No	
Milk No Milk Sum (row)					AllCor	nf(a, b)		$\frac{su}{max\{su\}}$	p(ab) p(a), su	p(b)	[0, 1]	Yes		
			-			Coheren	nce(a, b)		$\frac{sup(ab)}{sup(a)+sup(b)-sup(ab)}$			[0, 1]	Yes	
e	m, c		νm, C	C		Cosin	e(a, b)			p(ab)		[0, 1]	Yes	
offee	m, ^	~ ~	∙m, ~c	~C					\sqrt{sup}	(a)sup 1	(b) 1 \			\neg
(col.)	m	~	'n	Σ		Kulc	(a,b)	-	$\frac{up(ub)}{2}(\frac{u}{su})$	$\frac{1}{p(a)} +$	$\frac{1}{sup(b)}$	[0, 1]	Yes	\neg
()						MaxCa	onf(a,b)	1	$max\{\frac{sup(}{sup})$	$\frac{(ab)}{(a)}, \frac{s}{s}$	$\frac{up(ab)}{up(b)}$ }	[0, 1]	Yes	
Null_	trand	actio	nc	Гк	(ulczvr	nski ^{Ta}	able 3.	. In	terestin	gnes	s measu	re defi	nitions.	
w.r.	<u>.t. m</u>	and	c	n	neasu	re (19	927)			Γ	Null-ir	ivaria	ant	
set	mc	\overline{mc}	\overline{ms}	\overline{mc}	χ^2	Lift	AllCo	nf	Cohere	ence	Cesine	Kulc	MaxConf	i .
10	0,000	1,000	1,000	00,000	90557	9.26	0.91	N	0.83	3	0.91	0.91	0.91]
10	0,000	1,000	1,000	100	0	1	0.91		0.83	3	0.91	0.91	0.91	
-	100	1,000	1,000	100,000	670	8.44	0.09		0.05	5	0.09	0.09	0.09	
1	,000	1,000	1,000	100,000	24740	25.75	0.5		0.33	3	0.5	0.5	0.5	
	,000	100	10,000	100,000	8173	9(18	0.09		0.09)	0.29	0.5	0.91	
	,000	10	100,000	100,000	965	1.97	0.01		0.01		0.10	0.5	0.99	┢
				Table	2. Ex	ampl	le dat	a.	sets.	S	ibtle [.] T	hev	disagree	

Analysis of DBLP Coauthor Relationships

Recent DB conferences, removing balanced associations, low sup, etc.

ID	Author a	Author b	sup(ab)	sup(a)	sup(b)	Coherence	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	18	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	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)	0485(5)
	Т	able 5. Experime	ent on l	DBLP	data	set.		

Advisor-advisee relation: Kulc: high, coherence: low, cosine: middle

Tianyi Wu, Yuguo Chen and Jiawei Han, "<u>Association Mining in Large Databases: A Re-Examination of Its Measures</u>", Proc. 2007 Int. Conf. Principles and Practice of Knowledge Discovery in Databases (PKDD'07), Sept. 2007

Which Null-Invariant Measure Is Better?

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

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

- Kulczynski and Imbalance Ratio (IR) together present a clear picture for all the three datasets D₄ through D₆
 - D₄ is balanced & neutral
 - D₅ is imbalanced & neutral
 - D₆ is very imbalanced & neutral

ata	mc	$\overline{m}c$	$m\overline{c}$	\overline{mc}	$all_conf.$	$max_conf.$	Kulc.	cosine	\mathbf{IR}
1	10,000	1,000	1,000	100,000	0.91	0.91	0.91	0.91	0.0
2	10,000	1,000	1,000	100	0.91	0.91	0.91	0.91	0.0
3	100	1,000	1,000	100,000	0.09	0.09	0.09	0.09	0.0
4	1,000	1,000	1,000	100,000	0.5	0.5	0.5	0.5	0.0
5	1,000	100	10,000	100,000	0.09	0.91	0.5	0.29	0.89
8	1,000	10	100,000	100,000	0.01	0.99	0.5	0.10	0.99
5 8	1,000 1,000	$\frac{100}{10}$	$10,\!000$ $100,\!000$	$100,000 \\ 100,000$	$0.09 \\ 0.01$	$0.91 \\ 0.99$	$\begin{array}{c} 0.5 \\ 0.5 \end{array}$	$0.29 \\ 0.10$	0 0

Chapter 5: Mining Frequent Patterns, Association and Correlations: Basic Concepts and Methods

Basic Concepts

- Frequent Itemset Mining Methods
- Which Patterns Are Interesting?—Pattern

Evaluation Methods



Summary

- Basic concepts: association rules, supportconfident framework, closed and max-patterns
- Scalable frequent pattern mining methods
 - Apriori (Candidate generation & test)
 - Projection-based (FPgrowth, CLOSET+, ...)
 - Vertical format approach (ECLAT, CHARM, ...)
- Which patterns are interesting?
 - Pattern evaluation methods

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