## Data Mining:

## Concepts and Techniques

$$
\text { ( } \left.3^{\text {rd }} \mathrm{ed} .\right)
$$

## - Chapter 6 -

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

■ Basic Concepts $\nabla$

■ Frequent Itemset Mining Methods

- Which Patterns Are Interesting?-Pattern

Evaluation Methods

- Summary


## 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 $X=\left\{x_{1}, \ldots, x_{k}\right\}$ (absolute) support, or, support count of X: Frequency or occurrence of an itemset $X$
- (relative) support, $s_{\text {, }}$ 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 |
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| 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 $\mathrm{X} \cup \mathrm{Y}$
- 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 $\rightarrow$ Diaper (60\%, 100\%)
- Diaper $\rightarrow$ Beer (60\%, 75\%)


## Closed Patterns and Max-Patterns

- A long pattern contains a combinatorial number of subpatterns, e.g., $\left\{\mathrm{a}_{1}, \ldots, \mathrm{a}_{100}\right\}$ contains $\left({ }_{100}{ }^{1}\right)+\left({ }_{100}{ }^{2}\right)+\ldots+$ $\left(1_{1}{ }^{1} 0^{0} 0^{0}\right)=2^{100}-1=1.27 * 10^{30}$ 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 $\mathrm{Y} \supset \mathrm{X}$, 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 ว 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. $\left.\mathrm{DB}=\left\{\left\langle\mathrm{a}_{1}, \ldots, \mathrm{a}_{100}\right\rangle,<\mathrm{a}_{1}, \ldots, \mathrm{a}_{50}\right\rangle\right\}$
- Min_sup = 1 .
- What is the set of closed itemset?
- < $a_{1}, \ldots, a_{100}>: 1$
- $<a_{1}, \ldots, a_{50}>: 2$
- What is the set of max-pattern?
- < $\mathrm{a}_{1}, \ldots, \mathrm{a}_{100}>$ : 1
- 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 senstive to the minsup threshold
- When minsup is low, there exist potentially an exponential number of frequent itemsets
- The worst case: $\mathrm{M}^{\mathrm{N}}$ where M : \# distinct items, and N : max length of transactions
- The worst case complexty vs. the expected probability
- Ex. Suppose Walmart has $10^{4}$ 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 $10^{3}$ times in $10^{9}$ transactions?


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

■ Basic Concepts
■ Frequent Itemset Mining Methods


■ Which Patterns Are Interesting?-Pattern
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## 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

- Apriori pruning principle: 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

|  |  | $\mathrm{m}_{\min }=2$ | Itemset | sup |  | Itemset |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data | e TDB |  | \{A\} | 2 |  | Itemset | sup |
| Tid | Items | $C_{1}$ | \{B\} | 3 | $L_{1}$ | \{A\} | 2 |
| 10 | A, C, D |  | \{C\} | 3 |  | \{B\} | 3 |
| 20 | B, C, E | $\xrightarrow{1{ }^{\text {st }} \text { scan }}$ | \{D\} | 1 |  | \{C\} | 3 |
| 30 | A, B, C, E |  | \{E\} | 3 |  | \{E\} | 3 |



## The Apriori Algorithm (Pseudo-Code)

$C_{k}$ : Candidate itemset of size k
$L_{k}$ : frequent itemset of size $k$
$L_{1}=\{$ frequent items $\} ;$
for ( $k=1 ; L_{k}!=\varnothing ; k++$ ) do begin
$C_{k+1}=$ candidates generated from $L_{k i}$
for each transaction $t$ in database do increment the count of all candidates in $C_{k+1}$ that are contained in $t$
$L_{k+1}=$ 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
- $L_{3}=\{a b c, a b d, a c d, a c e, b c d\}$
- Self-joining: $L_{3}{ }^{*} L_{3}$
- abcd from $a b c$ and $a b d$
- acde from acd and ace
- Pruning:
- acde is removed because ade is not in $L_{3}$
- $C_{4}=\{a b c d\}$


## 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 $\boldsymbol{C}_{\boldsymbol{k}}$
select p.item ${ }_{1}$ p.item $_{21} \ldots$, p.item $_{k-1}$ q.item $_{k-1}$
from $\boldsymbol{L}_{\boldsymbol{k}-1} \boldsymbol{p}_{1} \boldsymbol{L}_{\boldsymbol{k}-1} \boldsymbol{q}$
where p.item $_{1}=$ q.item ${ }_{1 j} \ldots$, p.item $_{k-2}=q$. item $_{k-2 l}$ p.item $_{k-1}<$
q.item ${ }_{k-1}$
- Step 2: pruning
forall itemsets cin $\boldsymbol{C}_{\boldsymbol{k}}$ do
forall ( $\boldsymbol{k}-\mathbf{1}$ )-subsets s of $\boldsymbol{c}$ 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

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## 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\}
- ...

| count | itemsets |
| :---: | :---: |
| 35 | $\{\mathrm{ab}, \mathrm{ad}, \mathrm{ae}\}$ |
| 88 | $\{\mathrm{bd}, \mathrm{be}, \mathrm{de}\}$ |
| . | . |
| . | $\cdot$ |
| $\cdot$ | $\cdot$ |
| 102 | $\{y z, \mathrm{qs}, \mathrm{wt}\}$ |

- Frequent 1-itemset: a, b, d, e Hash Table
- ab is not a candidate 2-itemset if the sum of count of $\{a b, a d, a e\}$ is below support threshold
- J. Park, M. Chen, and P. Yu. An effective hash-based algorithm for mining association rules. SIGMOD'95


## 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 $a b c d$ instead of $a b, a c, \ldots$, 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



Itemset lattice
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


## Transactions

1-itemsets
2-itemsets
$\xrightarrow[\text { 1-itemsets }]{2 \text {-items }}$

1-itemsets
2-items
$\square$
$\xrightarrow{\xrightarrow{\text { 1-itemsets }}} \underset{\ldots}{\ldots}$

$\qquad$

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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 | (ordered) frequent items |
| :--- | :--- | :--- |
| $\mathbf{1 0 0}$ | $\{f, a, c, d, g, i, m, p\}$ | $\{f, c, a, m, p\}$ |
| $\mathbf{2 0 0}$ | $\{a, b, c, f, l, m, o\}$ | $\{f, c, a, b, m\}$ |
| 300 | $\{b, f, h, j, o, w\}$ | $\{f, b\}$ |
| $\mathbf{4 0 0}$ | $\{b, c, k, s, p\}$ | $\{c, b, p\}$ |
| 500 | $\{a, f, c, e, l, p, m, n\}$ | $\{f, c, a, m, p\}$ |

min_support $=3$

1. Scan DB once, find frequent 1-itemset (single item pattern)
2. Sort frequent items in frequency descending order, f-list
3. Scan DB again, construct FP-tree
F-list = f-c-a-b-m-p

Header Table
Item frequency head


## 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



## 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

m-conditional pattern base:
fca:2, fcab:1

m-conditional FP-tree


## Recursion: Mining Each Conditional FP-tree



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

cam-conditional FP-tree

## 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
$a_{1}: n_{1} \quad$. Concatenation of the mining results of the two
$a_{2}: n_{2} \quad$ 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

- Parallel projection needs a lot of disk space
- Partition projection saves it

Tran, DB
fcamp
fcabm
fb
cbp
fcamp


## Performance of FPGrowth in Large Datasets




FP-Growth vs. Apriori

## 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 (ICDM02), 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: $\mathrm{t}(\mathrm{AB})=\left\{\mathrm{T}_{11}, \mathrm{~T}_{25}, \ldots\right\}$
- 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
- $\mathrm{t}(\mathrm{X}) \subset \mathrm{t}(\mathrm{Y})$ : transaction having X always has Y
- Using diffset to accelerate mining
- Only keep track of differences of tids
- $\mathrm{t}(\mathrm{X})=\left\{\mathrm{T}_{1}, \mathrm{~T}_{2}, \mathrm{~T}_{3}\right\}, \mathrm{t}(\mathrm{XY})=\left\{\mathrm{T}_{1}, \mathrm{~T}_{3}\right\}$
- $\operatorname{Diffset}(X Y, X)=\left\{T_{2}\right\}$
- 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
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 |

- Every transaction having d also has cfa $\rightarrow$ cfad is a frequent closed pattern
- J. Pei, J. Han \& R. Mao. "CLOSET: An Efficient Algorithm for Mining Frequent Closed Itemsets", DMKD'00.


## 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 $Y$ ว $X$, 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

- $1^{\text {st }}$ scan: find frequent items
- A, B, C, D, E
- $2^{\text {nd }}$ scan: find support for

| Tid | Items |
| :---: | :--- |
| 10 | $A, B, C, D, E$ |
| 20 | $B, C, D, E$, |
| 30 | $A, C, D, F$ |

- $A B, A C, A D, A E, A B C D E$
- BC, BD, BE, BCDE

- CD, CE, CDE, DE
max-patterns
- Since BCDE is a max-pattern, no need to check BCD, BDE, CDE in later scan
- R. Bayardo. Efficiently mining long patterns from databases. SIGMOD'98


## CHARM: Mining by Exploring Vertical Data

 Format- Vertical format: $\mathrm{t}(\mathrm{AB})=\left\{\mathrm{T}_{11}, \mathrm{~T}_{25}, \ldots\right\}$
- tid-list: list of trans.-ids containing an itemset
- Deriving closed patterns based on vertical intersections
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- $\mathrm{t}(\mathrm{X})=\left\{\mathrm{T}_{1}, \mathrm{~T}_{2}, \mathrm{~T}_{3}\right\}, \mathrm{t}(\mathrm{XY})=\left\{\mathrm{T}_{1}, \mathrm{~T}_{3}\right\}$
- Diffset $(X Y, X)=\left\{T_{2}\right\}$
- 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

㮷 File Mining Associator View Window Options Help


Education Level $=[$ High School Degree $]$


## Visualization of Association Rules (SGI/MineSet 3.0)



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## 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 $\Rightarrow$ not eat cereal [20\%, 33.3\%] is more accurate, although with lower support and confidence
- Measure of dependent/correlated events: lift

$$
\begin{aligned}
& \quad \text { lift }=\frac{P(A \cup B)}{P(A) P(B)} \\
& \text { lift }(B, C)=\frac{2000 / 5000}{3000 / 5000 * 3750 / 5000}=0.89 \\
& \begin{array}{|l|l|l|l|}
\hline & \text { Baskeal } & 2000 & 1750 \\
\hline \text { Not cereal } & 1000 & 250 & 1250 \\
\hline & \text { Sum(col.) }) & 3000 & 2000 \\
\hline
\end{array} \\
& \text { lift }(B, \neg C)=\frac{1000 / 5000}{3000 / 5000 * 1250 / 5000}=1.33
\end{aligned}
$$

## Are lift and $\chi^{2}$ Good Measures of Correlation?



## Null-Invariant Measures

Table 6: Properties of interestingness measures. Note that none of the measures satisfies all the properties.

| Symbol | Measure | Range | P1 | P2 | P3 | O1 | O2 | O3 | O3' | O4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\phi$ | $\phi$-coefficient | $-1 \cdots 0 \cdots 1$ | Yes | Yes | Yes | Yes | No | Yes | Yes | No |
| $\lambda$ | Goodman-Kruskal's | $0 \cdots 1$ | Yes | No | No | Yes | No | No* | Yes | No |
| $\alpha$ | 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 |
| $\kappa$ | 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 |
| $L$ | 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 |
| $I$ | 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 |
| $P S$ | Piatetsky-Shapiro's | $-0.25 \cdots 0 \cdots 0.25$ | Yes | Yes | Yes | Yes | No | Yes | Yes | No |
| $F$ | 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 |
| $\zeta$ | Jaccard | $0 \cdots 1$ | No | Yes | Yes | Yes | No | No | No | Yes |
| $K$ | 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 |

where: P1: $\quad O(\mathbf{M})=0$ if $\operatorname{det}(\mathbf{M})=0$, i.e., whenever $A$ and $B$ are statistically independent.
P2: $\quad O\left(\mathbf{M}_{\mathbf{2}}\right)>O\left(\mathbf{M}_{\mathbf{1}}\right)$ if $\mathbf{M}_{\mathbf{2}}=\mathbf{M}_{\mathbf{1}}+[k-k ;-k k]$.
P3: $\quad O\left(\mathbf{M}_{\mathbf{2}}\right)<O\left(\mathbf{M}_{\mathbf{1}}\right)$ if $\mathbf{M}_{\mathbf{2}}=\mathbf{M}_{\mathbf{1}}+[0 k ; 0-k]$ or $\mathbf{M}_{\mathbf{2}}=\mathbf{M}_{\mathbf{1}}+[00 ; k-k]$.
O1: Property 1: Symmetry under variable permutation.
O2: Property 2: Row and Column scaling invariance.
O3: Property 3: Antisymmetry under row or column permutation.
O3': Property 4: Inversion invariance.
$\begin{array}{cl}\text { O4: } & \text { Property 5: Null invariance. } \\ \text { Yes } & \text { Yes if measure is normalized. }\end{array}$
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 $\chi^{2}$ are not null-invariant - 5 null-invariant measures

|  | Milk | No Milk | Sum (row) |
| :--- | :--- | :--- | :--- |
| Coffee | $\mathrm{m}, \mathrm{c}$ | $\sim \mathrm{m}, \mathrm{c}$ | c |
| No Coffee | $\mathrm{m}, \sim \mathrm{c}$ | $\sim \mathrm{m}, \sim \mathrm{c}$ | $\sim \mathrm{c}$ |
| Sum(col.) | m | $\sim \mathrm{m}$ | $\Sigma$ |


| Measure | Definition | Range | Null-Invariant |
| :---: | :---: | :---: | :---: |
| $\chi^{2}(a, b)$ | $\sum_{i, j=0,1} \frac{\left(e\left(a_{i}, b_{j}\right)-o\left(a_{i}, b_{j}\right)\right)^{2}}{e\left(a_{i}, b_{j}\right)}$ | $[0, \infty]$ | No |
| $\operatorname{Lift}(a, b)$ | $\frac{P(a b)}{P(a) P(b)}$ | $[0, \infty]$ | No |
| AllConf ( $a, b$ ) | $\frac{\sup (a b)}{\max \{\sup (a), s u p(b)\}}$ | $[0,1]$ |  |
| Coherence $(a, b)$ | $\frac{\sup (a b)}{\operatorname{sup(a)+sup(b)-sup(ab)}}$ | $[0,1]$ | Yes |
| Cosine ( $a, b$ ) | $\frac{\sup (a b)}{\sqrt{\sup (a) \sup (b)}}$ | $[0,1]$ | Yes |
| $\text { Kulc }(a, b)$ | $\frac{\sup (a b)}{2}\left(\frac{1}{\sup (a)}+\frac{1}{\sup (b)}\right)$ | $[0,1]$ | Yes |
| $\text { MaxConf }(\mathrm{a}, \mathrm{~b})$ | $\max \left\{\frac{\sup (a b)}{\sup (a)}, \frac{\sup (a b)}{\sup (b)}\right\}$ | $[0,1]$ |  |



## Analysis of DBLP Coauthor Relationships

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

| ID | Author $a$ | Author $b$ | $\sup (a b)$ | $\sup (a)$ | $\sup (\mathrm{b})$ | 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) |
| Table 5. Experiment on DBLP data set. <br> Advisor-advisee relation: Kulc: high, coherence: low, cosine: middle |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

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## Which Null-Invariant Measure Is Better?

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

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

- Kulczynski and Imbalance Ratio (IR) together present a clear picture for all the three datasets $\mathrm{D}_{4}$ through $\mathrm{D}_{6}$
- $\mathrm{D}_{4}$ is balanced \& neutral
- $\mathrm{D}_{5}$ is imbalanced \& neutral
- $D_{6}$ is very imbalanced \& neutral

| Data | $m c$ | $\bar{m} c$ | $m \bar{c}$ | $\overline{m c}$ | all_conf. | max_conf. | Kulc. | cosine | IR |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{1}$ | 10,000 | 1,000 | 1,000 | 100,000 | 0.91 | 0.91 | 0.91 | 0.91 | 0.0 |
| $D_{2}$ | 10,000 | 1,000 | 1,000 | 100 | 0.91 | 0.91 | 0.91 | 0.91 | 0.0 |
| $D_{3}$ | 100 | 1,000 | 1,000 | 100,000 | 0.09 | 0.09 | 0.09 | 0.09 | 0.0 |
| $D_{4}$ | 1,000 | 1,000 | 1,000 | 100,000 | 0.5 | 0.5 | 0.5 | 0.5 | 0.0 |
| $D_{5}$ | 1,000 | 100 | 10,000 | 100,000 | 0.09 | 0.91 | 0.5 | 0.29 | 0.89 |
| $D_{6}$ | 1,000 | 10 | 100,000 | 100,000 | 0.01 | 0.99 | 0.5 | 0.10 | 0.99 |

# 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 $ק$


## 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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