

Market Basket Analysis

Market Basket Example



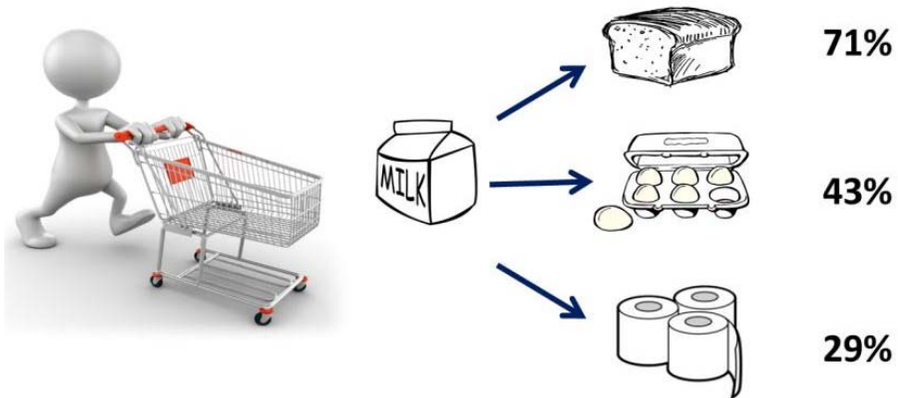
Where should **detergents** be placed in the Store to maximize their sales?

Are **window cleaning products** purchased when **detergents** and **orange juice** are bought together?

Is **soda** typically purchased with **bananas**? Does the brand of soda make a difference?

How are the demographics of the neighborhood affecting what customers are buying?

<http://www.analyticsvidhya.com/blog/2014/08/effective-cross-selling-market-basket-analysis/>

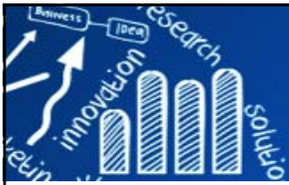


Of transactions that included milk:

- 71% included bread
- 43% included eggs
- 29% included toilet paper

<https://blogs.adobe.com/digitalmarketing/wp-content/uploads/2013/08/pic1.jpg>

應用實例



amazon Books

Departments - Your Amazon.com Today's Deals Gift Cards & Registry Sell Help

Books Advanced Search New Releases Best Sellers The New York Times Best Sellers Children's

Back to search results for "association analysis with r"

Practical Data Science with R 1st Edition

by Nina Zumel (Author), John Mount (Author), Jim Porzak (Foreword)

★★★★☆ 28 customer reviews

Look inside

Paperback \$26.86 - \$40.01 Other Sellers from \$26.80

Buy used

Frequently Bought Together

Total price: **\$87.80**

- This item: Practical Data Science with R by Nina Zumel Paperback \$40.01
- R in Action: Data Analysis and Graphics with R by Robert Kabacoff Paperback \$47.79

ISBN-13: 978-161722... ISBN-10: 1617229155

Customers Who Bought This Item Also Bought

- R in Action: Data Analysis and Graphics with R by Robert Kabacoff
★★★★☆ 25 Paperback \$47.79 Prime
- R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data Science) by Jared Lander
★★★★☆ 78 Hardcover \$26.54 Prime
- An Introduction to Statistical Learning: with Applications in R by Gareth James
★★★★☆ 106 Hardcover \$69.03 Prime

PChome 24h購物

購物滿\$490 免運費

原輸入關鍵字 找商品 買不到通知我

顧客中心 我的訂單 運費查詢 運費保險

相機/攝影機 微單眼 單眼 鏡頭 濾鏡 防塵箱 相機/單眼配件 相機電池

APPLE APPLE 配件 MP3/4/5 記憶卡 隨身碟 攝影包/腳架 攝影包/閃燈

NIKON 創見 SanDisk GARMIN 電玩 導航/GPS錶 空拍/運動攝影

原廠·定焦鏡

台北市6小時到貨(試營運)
全台灣24小時到貨, 週到約100
非台北區22:00~10:00開下單, 贈品、資訊不完整、
郵寄、空運商品、ATM等, 詳情請洽各門市或分組一線

SONY E 24mm F1.8 ZA 蔡司鏡 公司貨 (商品編號: DGBH09-A83049891)

鏡頭

- SONY 鏡頭
 - SONY A接環(a)
 - SONY E接環(E)
 - 原廠·定焦鏡
 - 廣角/標準·定焦鏡
 - 旅遊/望遠·定焦鏡
 - 微距·移軸·增距
- 館長推薦區
 - SAMSUNG 鏡頭/閃光燈
 - Nikon 新E鏡登場
 - Nikon 鏡頭送防塵箱
- CANON 鏡頭
 - 標準定焦 (35-50)
 - 廣角定焦 (20-28)
 - 超廣角定焦 (14)
 - 中望遠定焦 (60-100)
 - 望遠定焦 (135-300)
 - 超望遠定焦 (400-800)

SONY E 24mm F1.8 ZA 蔡司鏡 公司貨

《大光圈廣角蔡司鏡

- 瘋狂送UV保護鏡
- NEX首款蔡司鏡頭
- 視角等同35-mm格式的36 mm
- 內建對焦馬達
- 輕巧方便攜帶
- 絕美大光圈人像鏡
- SONY公司貨

3期0利率11.1% 6期0利率11.1% 12期分期 9.9%

網路價: **\$34380**

VISA 信用卡 紅利折抵 網卡 全家銀行

加購商品: 我要加 \$3008 買 SONY SDXC UHS-I U3 94MB/s 128GB 記憶卡

看此商品的人也看了...

- SONY E 24mm F1.8 ZA 蔡司鏡 公司貨**
網路價 **\$30590**
- SONY SEL24F18Z 蔡司 T* E 24mm 公司貨**
網路價 **\$33880**
- SONY 數位單眼相機 ILCE-6300L 單鏡組(公司貨)**
網路價 **\$37980**

Market Basket Analysis

- **Market Basket Analysis** is one of the Data Mining approaches
 - to find **associations** and **correlations** between the different **items** that customers place in their shopping basket.
 - to help market owner to have much better opportunity to make a **profit** by controlling the order of products and marketing.
- **Retailers leverage Market Basket Analysis**
 - to provide a window into consumer **shopping behavior**, revealing how consumers select products, make spending tradeoffs, and group items in a shopping cart.
 - to understand how baskets are built. It can help retailers merchandise more effectively by leveraging market basket dynamics in pricing and promotion **decisions**.



R. Agrawal, T. Imieliński and A. Swami, “Mining Association Rule between Sets of Items in Large Databases,” The ACM SIGMOD International Conference on Management of Data, pp. 207-216, May 1993.

(被引用 19551 次)

Association Rule Mining

- The ideas of Association Rule Learning (also called Association Rule Mining) come from the market basket analysis.
- **AR mining:**
 - Finding frequent patterns, associations, correlations, or causal structures among sets of items or objects in transaction databases, relational databases, and other information repositories.
 - Given a set of transactions, find rules that will predict the occurrence of an item based on the occurrences of other items in the transaction.

Mining association rules between sets of items in large databases

dl.acm.org/citation.cfm?id=170072

由 R Agrawal 著作 - 1993 - 被引用 17167 次 - 相關文章

Mining association rules between sets of items in large databases ... Proceedings of the 1993 ACM SIGMOD international conference on Management of data.

Transaction ID (TID)	Items
1	Bread, Peanuts, Milk, Fruit, Jam
2	Bread, Jam, Soda, Chips, Milk, Fruit
3	Steak, Jam, Soda, Chips, Bread
4	Jam, Soda, Peanuts, Milk, Fruit
5	Jam, Soda, Chips, Milk, Bread
6	Fruit, Soda, Chips, Milk
7	Fruit, Soda, Peanuts, Milk
8	Fruit, Peanuts, Cheese, Yogurt



Rule
{bread} ⇒ {milk}
{soda} ⇒ {chips}
{bread} ⇒ {jam}

Association Rule Mining

- Formalizing the problem:
 - Transaction Database T : a set of transactions $T = \{t_1, t_2, \dots, t_n\}$.
 - Each transaction contains a set of items I (**itemset**)(項集).
 - An **itemset** is a collection of items $I = \{i_1, i_2, \dots, i_m\}$.
 - **k-itemset**: an itemset that contains k items.
- Association rules are rules presenting association or correlation between itemsets.
- An association rule is in the form of $A \Rightarrow B$, where A and B are two disjoint itemsets, referred to respectively as the **lhs** (left-hand side) (先決條件) and **rhs** (right-hand side) (對應的連結結果) of the rule.

Definition: Frequent Itemset

$P(A)$ is the percentage (or probability) of cases containing A .

Support count (σ)

- Frequency of occurrence of an itemset.
- $\sigma(\{\text{Milk, Bread}\}) = 3$, $\sigma(\{\text{Soda, Chips}\}) = 4$.

Support (s) (支援度)

- The occurring frequency of the rule.
- The percentage of transactions that contains both itemsets A and B . means "and"
- $\text{Support}(A \Rightarrow B) = P(A \cap B)$
- $s(\{\text{Milk, Bread}\}) = 3/8$; $s(\{\text{Soda, Chips}\}) = 4/8$

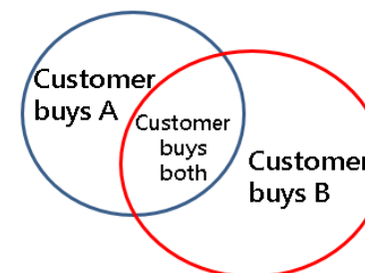
Frequent itemset (頻繁項集):

- $s(\text{itemset}) \geq \text{minsup}$ (minimum support) threshold.
- Items that frequently appear together.
- The strength of the association.

Transaction ID (TID)	Items
1	Bread, Peanuts, Milk, Fruit, Jam
2	Bread, Jam, Soda, Chips, Milk, Fruit
3	Steak, Jam, Soda, Chips, Bread
4	Jam, Soda, Peanuts, Milk, Fruit
5	Jam, Soda, Chips, Milk, Bread
6	Fruit, Soda, Chips, Milk
7	Fruit, Soda, Peanuts, Milk
8	Fruit, Peanuts, Cheese, Yogurt

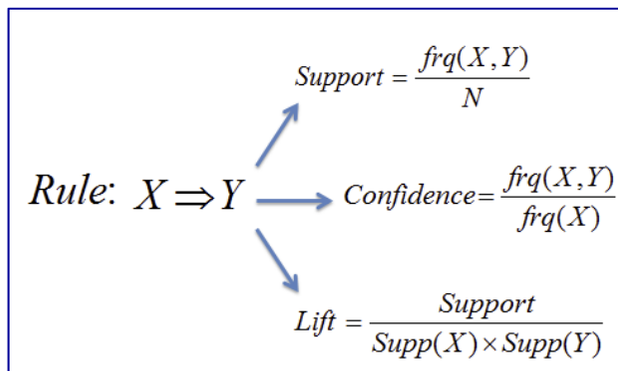
$$s = \frac{\sigma(\{\text{Bread, Milk}\})}{\# \text{ of transactions}} = 0.375$$

$$c = \frac{\sigma(\{\text{Bread, Milk}\})}{\sigma(\{\text{Bread}\})} = 0.75$$



Confidence and Lift

- **Confidence (c) (可靠度):**
 - the percentage of cases containing A that also contain B.
 - $\text{confident}(A \Rightarrow B) = P(B | A) = P(A \cap B)/P(A)$
 - $\text{confident}(A \Rightarrow B) \geq \text{mincon}$ (minimum confident)
- **Lift (提昇度):**
 - the ratio of confidence to the percentage of cases containing B.
 - $\text{lift}(A \Rightarrow B) = P(B | A)/P(B)$
 $= \text{confident}(A \Rightarrow B) / P(B)$
 $= P(A \cap B)/P(A)P(B)$
 - $\text{lift}(A \Rightarrow B) = 1$, A和B相互獨立，A對B出現的可能性沒有提昇作用。
 - $\text{lift}(A \Rightarrow B) > 1$ ，表示A對B的提昇程度愈大，連結性愈強。



NOTE: There are many other interestingness measures, such as chi-square, conviction, gini and leverage. An introduction to over 20 measures can be found in Tan, P.-N., Kumar, V., and Srivastava, J. (2002). Selecting the right interestingness measure for association patterns. In KDD '02: Proceedings of the 8th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pages 32–41, New York, NY, USA. ACM Press.

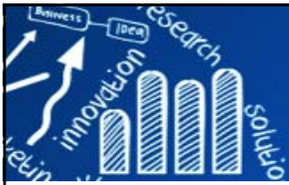
Find a Rule

The following rules are binary partitions of the same itemset: {Milk, Bread, Jam}

- {Bread, Jam} \Rightarrow {Milk}, $s=0.375$, $c=3/4=0.75$
- {Milk, Jam} \Rightarrow {Bread}, $s=0.375$, $c=0.75$
- {Bread} \Rightarrow {Milk, Jam}, $s=0.375$, $c=0.75$
- {Jam} \Rightarrow {Bread, Milk}, $s=0.375$, $c=0.6$
- {Milk} \Rightarrow {Bread, Jam}, $s=0.375$, $c=0.5$

Transaction ID (TID)	Items
1	Bread, Peanuts, Milk, Fruit, Jam
2	Bread, Jam, Soda, Chips, Milk, Fruit
3	Steak, Jam, Soda, Chips, Bread
4	Jam, Soda, Peanuts, Milk, Fruit
5	Jam, Soda, Chips, Milk, Bread
6	Fruit, Soda, Chips, Milk
7	Fruit, Soda, Peanuts, Milk
8	Fruit, Peanuts, Cheese, Yogurt

- Rules originating from the same itemset have identical support but can have different confidence.
- Given a set of transactions T, the goal of association rule mining is to find all rules having
 - support \geq *minsup* threshold.
 - confidence \geq *minconf* threshold.

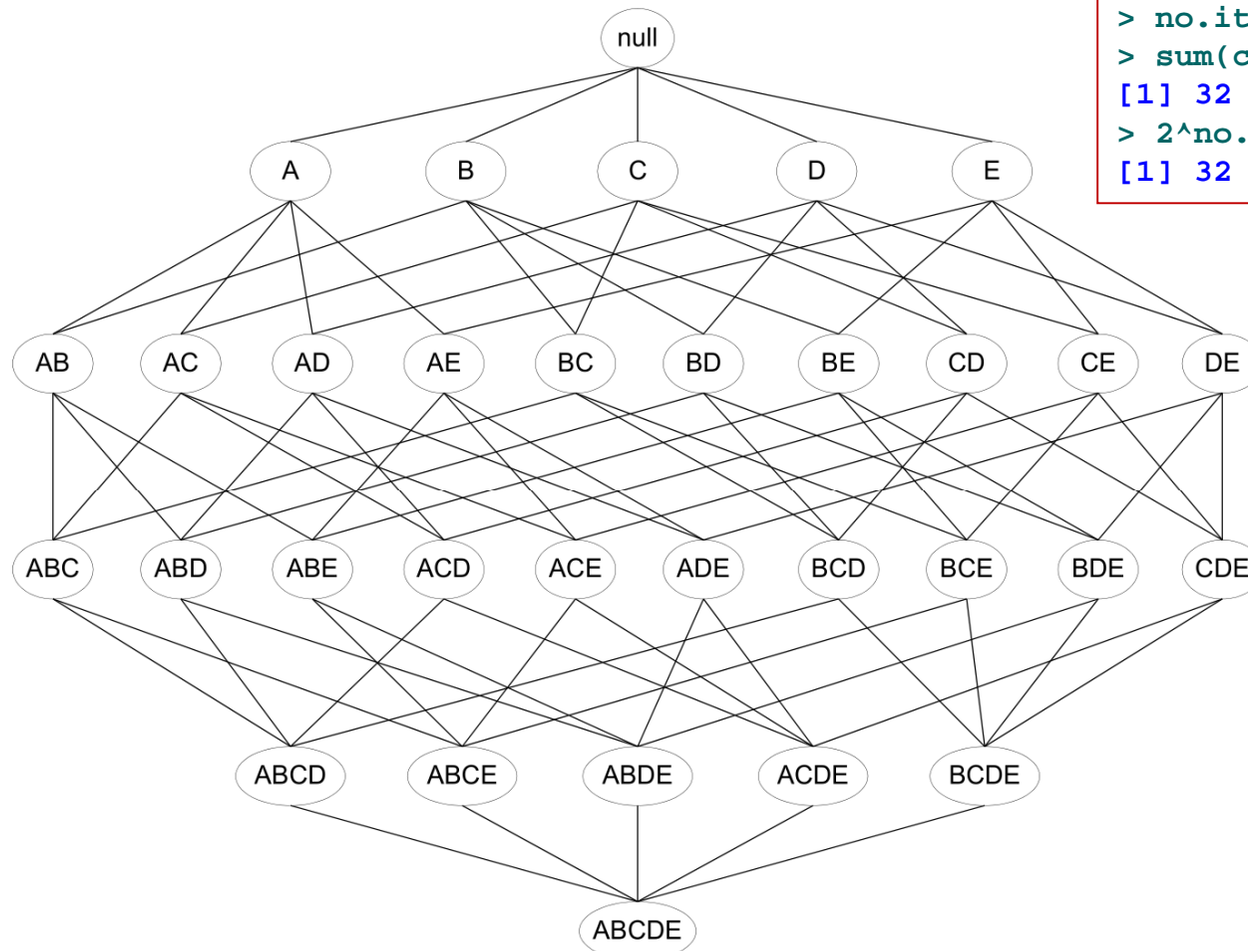


Mining Association Rules

- **Brute-force approach:**
 - List all possible association rules.
 - Compute the support and confidence for each rule.
 - Prune rules that fail the *minsup* and *minconf* thresholds.
 - Brute-force approach is computationally prohibitive!
- **Two step approach:**
 - Step (1):** Frequent Itemset Generation:
 - Generate all itemsets whose support \geq *minsup*
 - Step (2):** Rule Generation:
 - Generate high confidence rules from frequent itemset.
 - Each rule is a binary partitioning of a frequent itemset.
- Frequent itemset generation is computationally expensive.

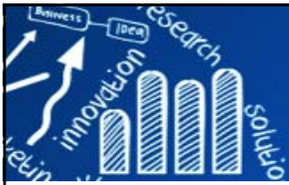
Step (1): Frequent Itemset Generation

- Given d items, there are 2^d possible candidate itemsets.



```
> no.item <- 5
> sum(choose(no.item, 0:no.item))
[1] 32
> 2^no.item
[1] 32
```

Source: (1) Prof. Pier Luca Lanzi, Association Rule Basics, Data Mining and Text Mining (UIC 583 @ Politecnico di Milano)
 (2) Tan, Steinbach, Kumar Introduction to Data Mining

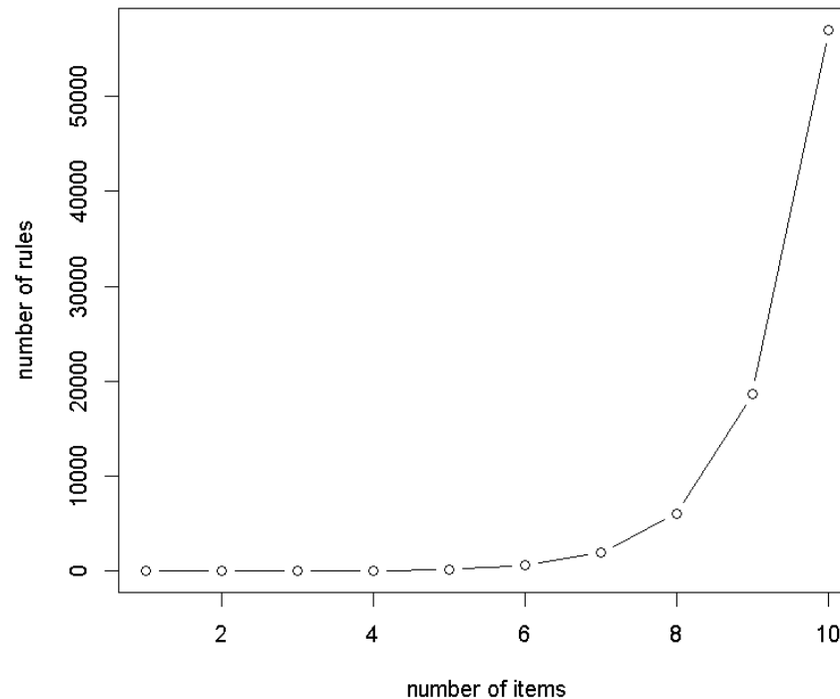


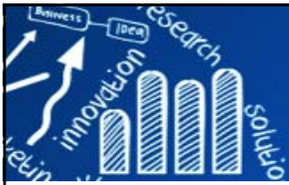
Total Number of Possible Association Rules

- Given d unique items:
 - Total number of itemsets = 2^d
 - Total number of possible association rules:

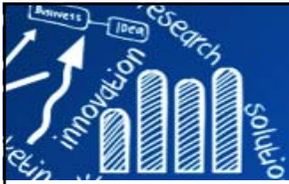
$$\sum_{k=1}^{d-1} \left[\binom{d}{k} \times \sum_{j=1}^{d-k} \binom{d-k}{j} \right] = 3^d - 2^{d+1} + 1$$

Computational Complexity





- **Reduce the number of candidates (M).**
 - Complete search: $M=2^d$.
 - Use pruning techniques to reduce M.
- **Reduce the number of transactions (N).**
 - Reduce size of N as the size of itemset increases.
- **Reduce the number of comparisons (NM).**
 - Use efficient data structures to store the candidates or transactions.
 - No need to match every candidate against every transaction.

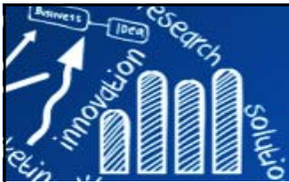


Reducing the Number of Candidates: Apriori Principle

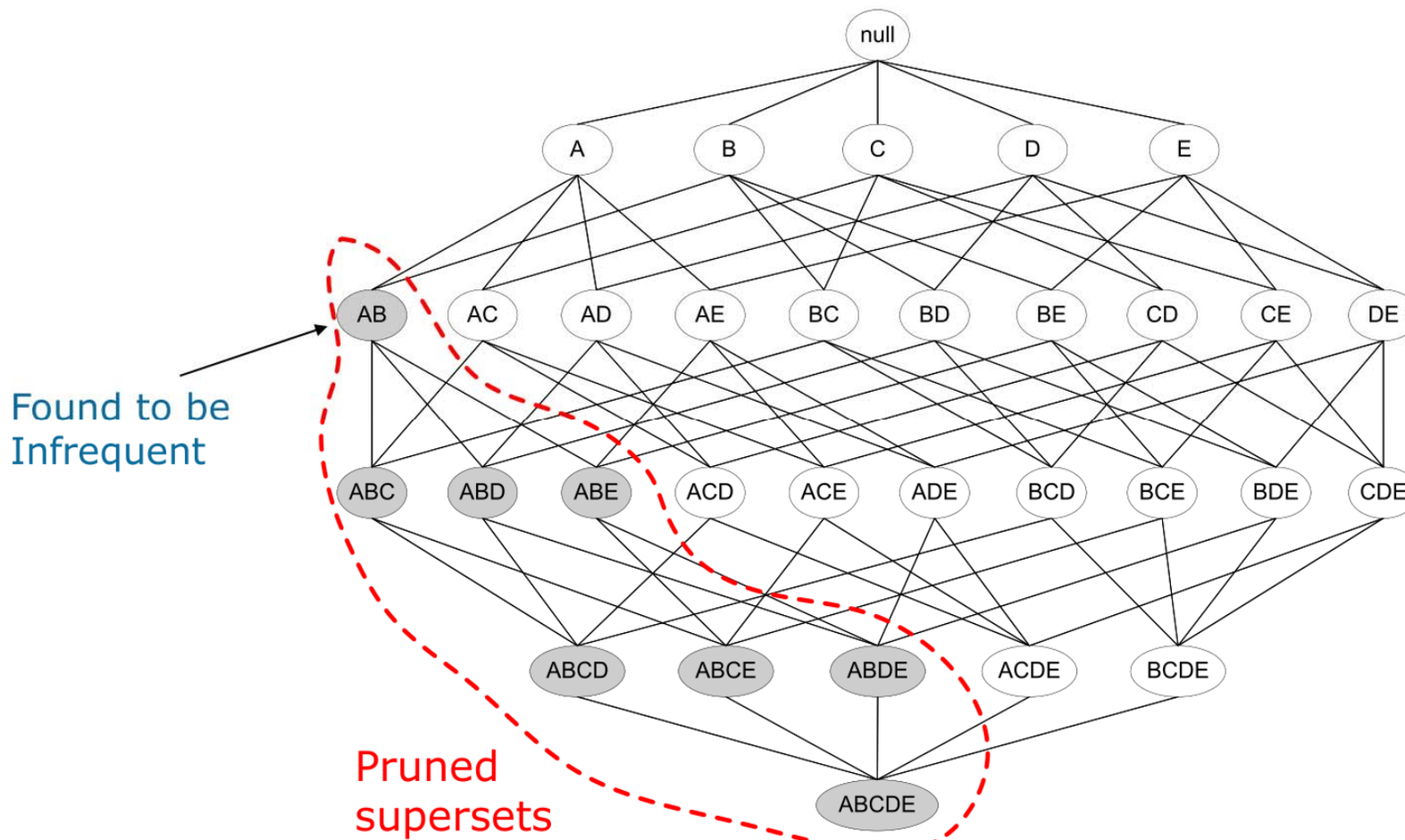
14/71

- **Apriori principle**: If an itemset is frequent, then all of its subsets must also be frequent.
- Apriori principle holds due to the **anti-monotone** property of support measure: **support of an itemset never exceeds the support of its subsets.**

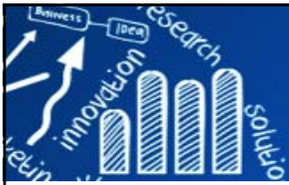
$$\forall X, Y : (X \subseteq Y) \Rightarrow s(X) \geq s(Y)$$



Apriori Principle



Source: (1) Prof. Pier Luca Lanzi, Association Rule Basics, Data Mining and Text Mining (UIC 583 @ Politecnico di Milano)
(2) Tan, Steinbach, Kumar Introduction to Data Mining



Illustrating Apriori Principle

Transaction ID (TID)	Items
1	Bread, Peanuts, Milk, Fruit, Jam
2	Bread, Jam, Soda, Chips, Milk, Fruit
3	Steak, Jam, Soda, Chips, Bread
4	Jam, Soda, Peanuts, Milk, Fruit
5	Jam, Soda, Chips, Milk, Bread
6	Fruit, Soda, Chips, Milk
7	Fruit, Soda, Peanuts, Milk
8	Fruit, Peanuts, Cheese, Yogurt

Minimum Support = 4

1-itemsets

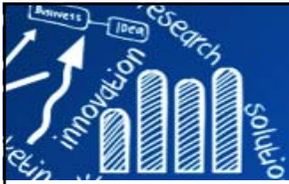
Item	Count
Bread	4
Peanuts	4
Milk	6
Fruit	6
Jam	5
Soda	6
Chips	4
Steak	1
Cheese	1
Yogurt	1

2-itemsets

Item	Count
Bread, Jam	4
Peanuts, Fruit	4
Milk, Fruit	5
Milk, Jam	4
Milk, Soda	5
Fruit, Soda	4
Jam, Soda	4
Soda, Chips	4

3-itemsets

Item	Count
Milk, Fruit, Soda	4



Definition of Apriori Algorithm

- The Apriori Algorithm is an influential algorithm for mining frequent itemsets for **boolean** association rules.
- Apriori uses a "**bottom up**" approach, where frequent subsets are extended one item at a time (a step known as **candidate generation**), and groups of candidates are tested against the data.
- Apriori is designed to operate on database containing transactions (for example, collections of items bought by customers, or details of a website frequentation).

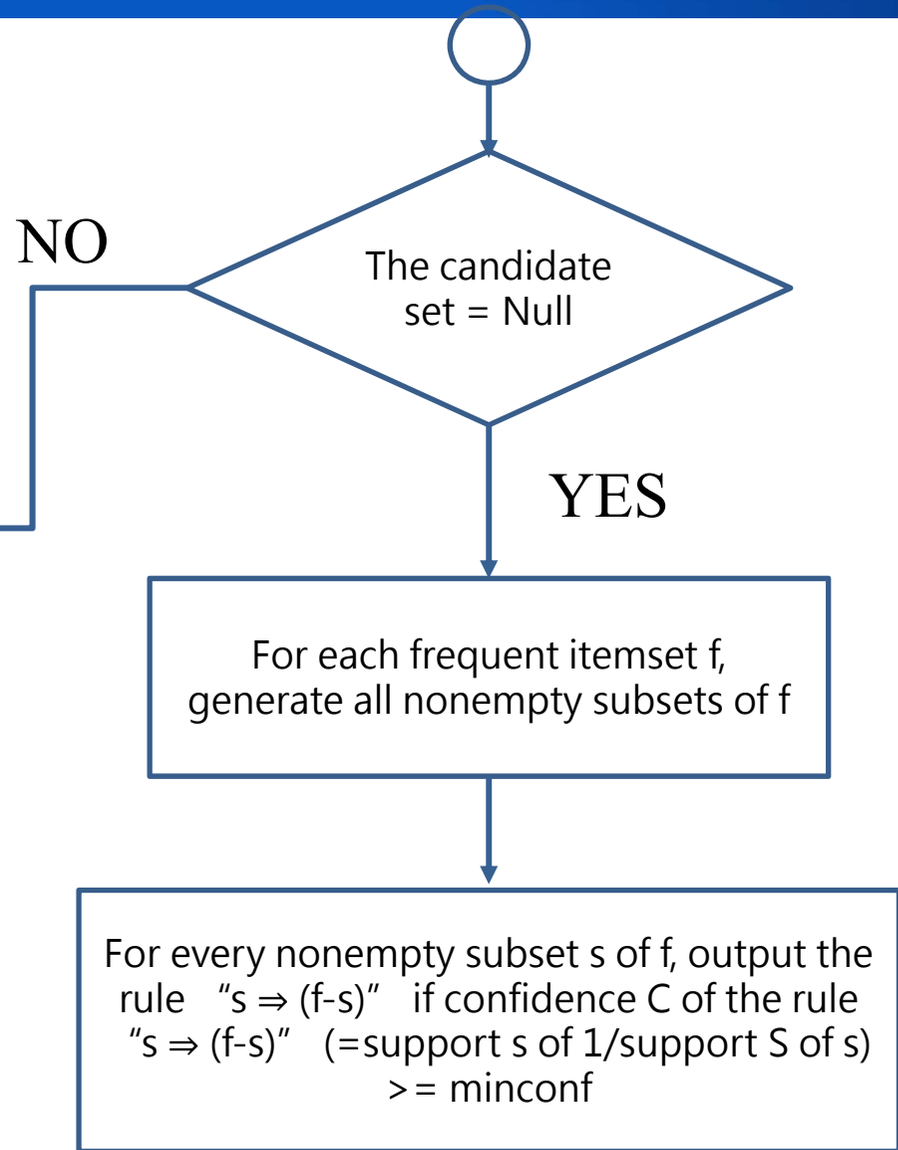


Steps To Perform Apriori Algorithm

Scan the transaction database to get the support of S each 1-itemset, compare S with $minsup$, and get a support of 1-itemsets, L_1 .

Use L_{k-1} join L_{k-1} to generate a set of candidate k -itemsets. Use Apriori property to prune the unfrequented k -itemsets from this set.

Scan the transaction database to get the support S of each candidate k -itemset in the find set, compare S with $minsup$, and get a set of frequent k -itemsets L_k .



Apriori Algorithm

- Let $k=1$
- Generate frequent itemsets of length 1.
- Repeat until no new frequent itemsets are identified:
 - Generate length $(k+1)$ candidate itemsets from length k frequent itemsets.
 - Prune candidate itemsets containing subsets of length k that are infrequent.
 - Count the support of each candidate by scanning the DB.
 - Eliminate candidates that are infrequent, leaving only those that are frequent.
- **Join Step:** C_k is generated by joining L_{k-1} with itself.
- **Prune Step:** any $(k-1)$ -itemset that is not frequent cannot be a subset of a frequent k -itemset.

C_k : Candidate itemset of size k

L_k : frequent itemset of size k

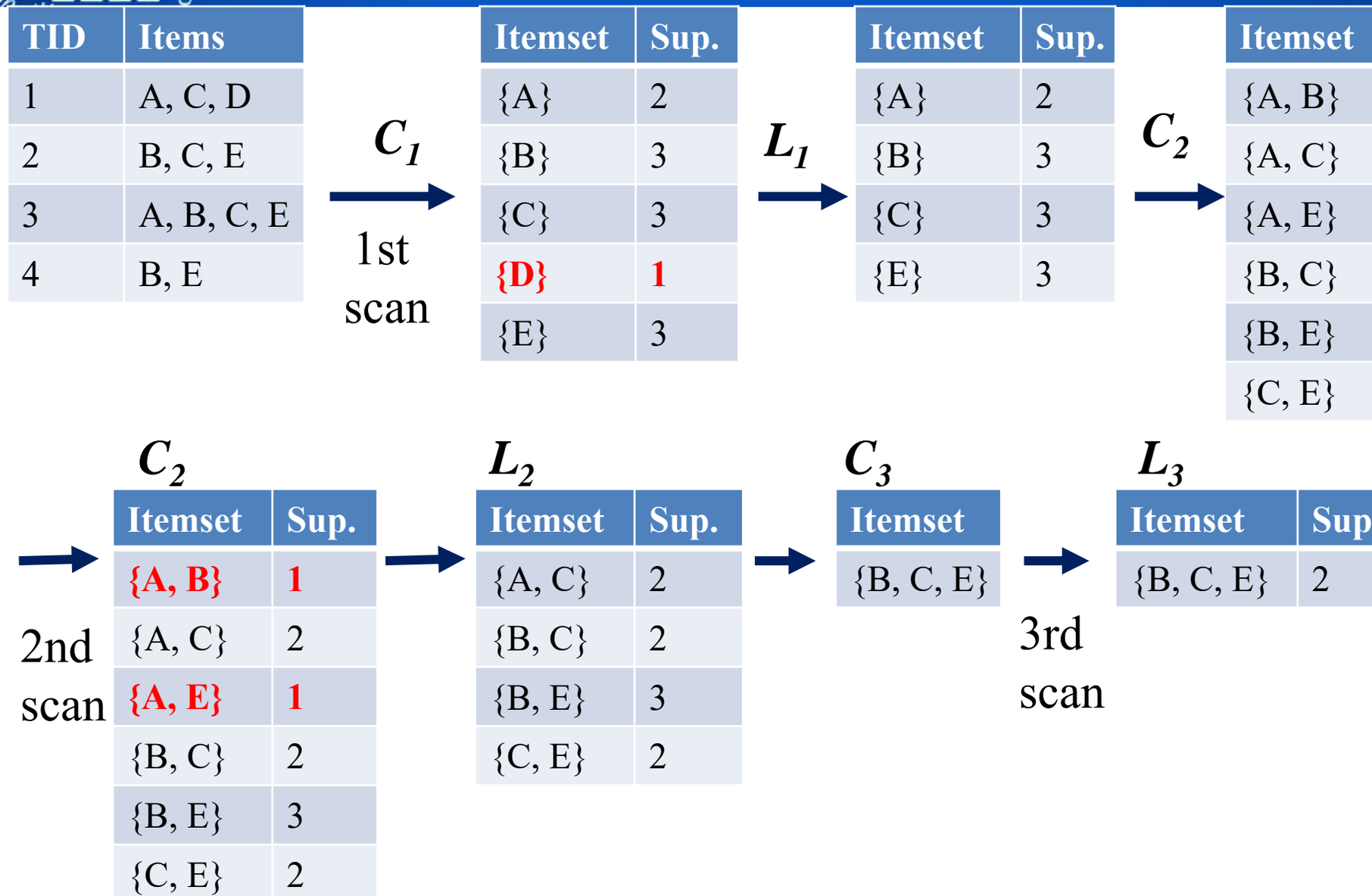
```

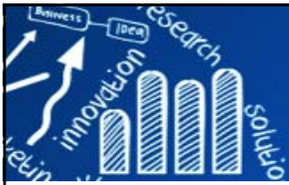
 $L_1 = \{\text{frequent items}\};$ 
for ( $k = 1; L_k \neq \emptyset; k++$ ) do begin
   $C_{k+1} =$  candidates generated from  $L_k$ ;
  for each transaction  $t$  in database do
    increment the count of all candidates in  $C_{k+1}$ 
    that are contained in  $t$ 
   $L_{k+1} =$  candidates in  $C_{k+1}$  with min_support
  end
return  $\cup_k L_k$ 

```

Source: Prof. Pier Luca Lanzi, Association Rule Basics, Data Mining and Text Mining (UIC 583 @ Politecnico di Milano)

Example of Apriori Run





Step (2): Rule Generation

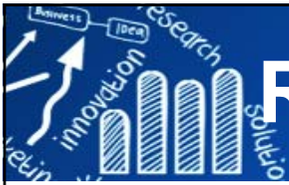
- Given a frequent itemset $\{L\}$, find all non-empty subsets $\{f\} \subset \{L\}$ such that the association rule $\{f\} \Rightarrow \{L - f\}$ satisfies the minimum confidence.
- Create the rule $\{f\} \Rightarrow \{L - f\}$.
 - If $L = \{A, B, C, D\}$ is a frequent itemset, candidate rules:
 $\{ABC\} \Rightarrow \{D\}$, $\{ABD\} \Rightarrow \{C\}$, $\{ACD\} \Rightarrow \{B\}$, $\{BCD\} \Rightarrow \{A\}$,
 $\{A\} \Rightarrow \{BCD\}$, $\{B\} \Rightarrow \{ACD\}$, $\{C\} \Rightarrow \{ABD\}$, $\{D\} \Rightarrow \{ABC\}$,
 $\{AB\} \Rightarrow \{CD\}$, $\{AC\} \Rightarrow \{BD\}$, $\{AD\} \Rightarrow \{BC\}$,
 $\{BC\} \Rightarrow \{AD\}$, $\{BD\} \Rightarrow \{AC\}$, $\{CD\} \Rightarrow \{AB\}$.
- If $|L| = k$, then there are $2^k - 2$ candidate association rules (ignoring $\{L\} \Rightarrow \{\emptyset\}$ and $\{\emptyset\} \Rightarrow \{L\}$).

Generate Rules from Frequent Itemsets

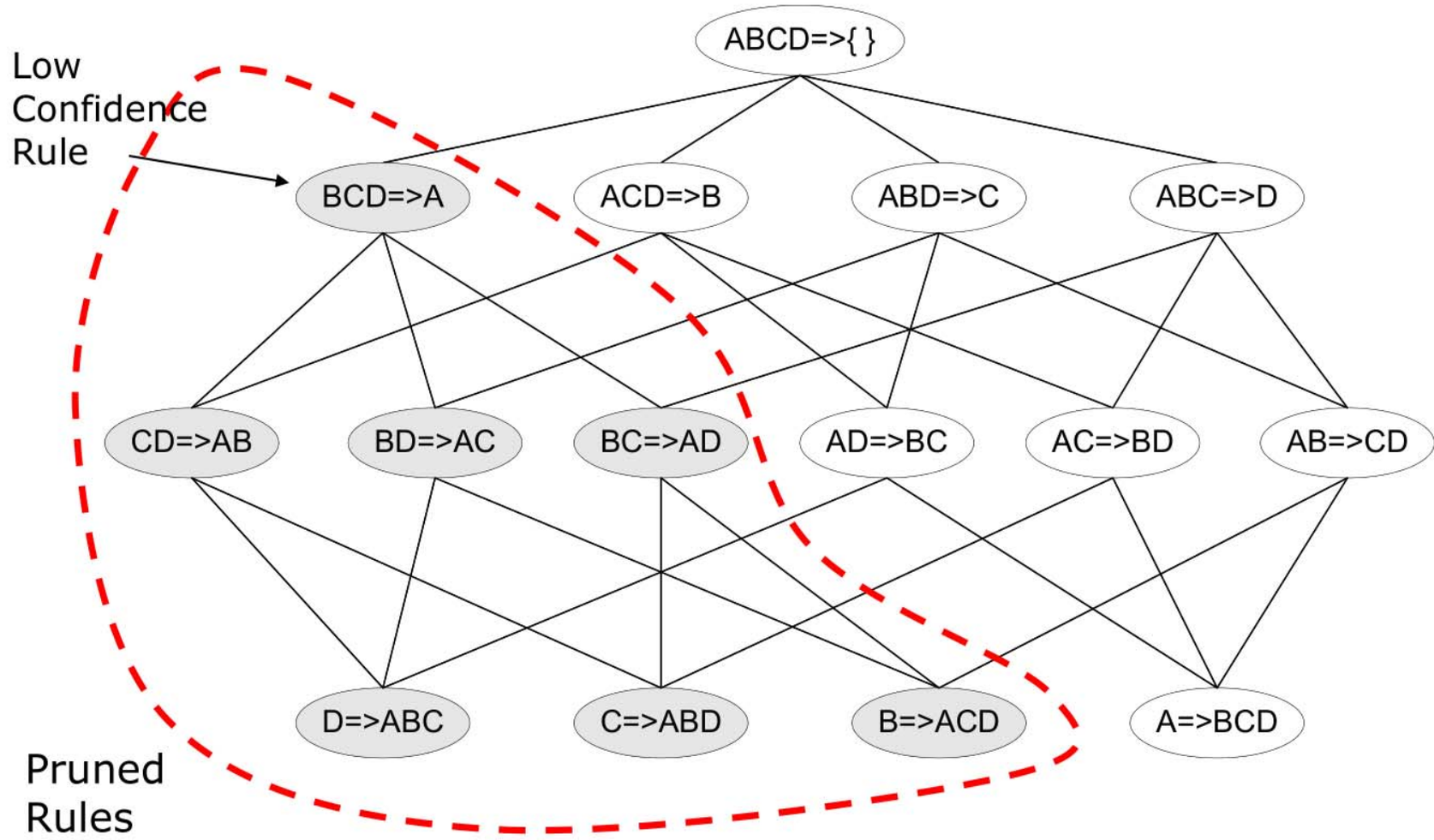
22/71

- Confidence does not have an anti-monotone property
 - $c(\{ABC\} \Rightarrow \{D\})$ can be larger or smaller than $c(\{AB\} \Rightarrow \{D\})$
- But confidence of rules generated from **the same itemset has an anti-monotone property**
 - e.g., $L = \{A, B, C, D\}$:
 $c(\{ABC\} \Rightarrow \{D\}) \geq c(\{AB\} \Rightarrow \{CD\}) \geq c(\{A\} \Rightarrow \{BCD\})$
 - Confidence is anti-monotone with respect to the number of items on the right hand side of the rule.
 - We can apply this property to prune the rule generation.

$$\text{confident}(A \Rightarrow B) = P(B | A) = P(A \cap B) / P(A)$$



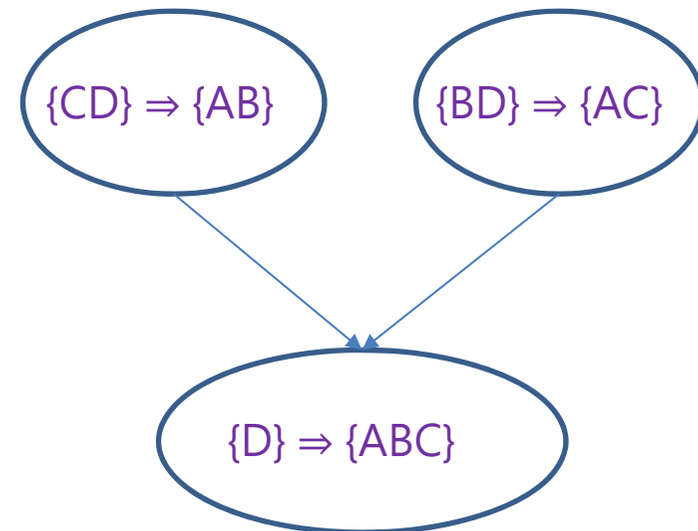
Rule Generation for Apriori Algorithm

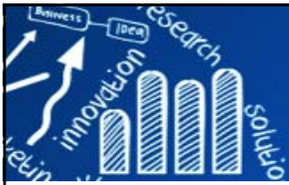


Source: (1) Prof. Pier Luca Lanzi, Association Rule Basics, Data Mining and Text Mining (UIC 583 @ Politecnico di Milano)
 (2) Tan, Steinbach, Kumar Introduction to Data Mining

Rule Generation for Apriori Algorithm

- Candidate rule is generated by **merging two rules** that share **the same prefix** in the rule consequent.
- $\text{Join}(\{CD\} \Rightarrow \{AB\}, \{BD\} \Rightarrow \{AC\})$ would produce the candidate rule $\{D\} \Rightarrow \{ABC\}$
- Prune rule $\{D\} \Rightarrow \{ABC\}$ if its subset $\{AD\} \Rightarrow \{BC\}$ does not have high confidence.





Apriori Advantages/Disadvantages

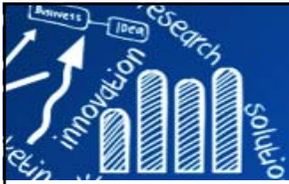
- **Advantages**
 - Uses large itemset property.
 - Easily parallelized.
 - Easy to implement.
- **Disadvantages**
 - Assumes transaction database is memory resident.
 - Requires many database scans.
- **Challenges in AR Mining**
 - Apriori scans the data base multiple times.
 - Most often, there is a high number of candidates.
 - Support counting for candidates can be time expensive.
- **Several methods try to improve this points by**
 - Reduce the number of scans of the data base.
 - Shrink the number of candidates.
 - Counting the support of candidates more efficiently.



Choose an Appropriate *minsup* and Pattern Evaluation

- Choose an Appropriate *minsup*
 - If *minsup* is set too high, we could miss itemsets involving interesting rare items (e.g., expensive products)
 - If *minsup* is set too low, it is computationally expensive and the number of itemsets is very large
 - A single minimum support threshold may not be effective.

- Pattern Evaluation
 - Association rule algorithms tend to produce too many rules
 - many of them are uninteresting or redundant.
(Redundant if $\{A,B,C\} \Rightarrow \{D\}$ and $\{A,B\} \Rightarrow \{D\}$ have same support & confidence.)
 - Interestingness measures can be used to prune/rank the derived patterns.
 - In the original formulation of association rules, support & confidence are the only measures used.



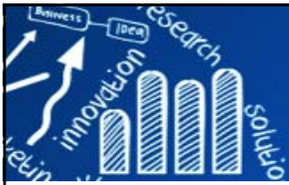
- **arules**: Mining Association Rules and Frequent Itemsets
 - Provides the infrastructure for representing, manipulating and analyzing transaction data and patterns (frequent itemsets and association rules).
 - Also provides interfaces to C implementations of the association mining algorithms Apriori and Eclat by C. Borgelt.
- **apriori{arules}**:
 - The Apriori algorithm employs level-wise search for frequent itemsets.
 - The defaults: (1) `supp=0.1`, the minimum support of rules; (2) `conf=0.8`, the minimum confidence of rules; and (3) `maxlen=10`, which is the maximum length of rules.
- **eclat{arules}**:
 - The ECLAT algorithm finds frequent itemsets with equivalence classes, depth-first search and set intersection instead of counting.
- **interestMeasure{arules}**: more than twenty measures for selecting interesting association rules can be calculated.
- **Other R packages**:
 - **arulesViz**: A package for visualizing association rules based on package **arules**.
 - **arulesSequences**: provides functions for mining sequential patterns.
 - **arulesNBMiner**: implements an algorithm for mining negative binomial (NB) frequent itemsets and NB-precise rules.

<http://lyle.smu.edu/IDA/arules/>

<https://cran.r-project.org/web/packages/arules/index.html>

http://michael.hahsler.net/research/arules_RUG_2015/demo/

(**arules**: Association Rule Mining with R — A Tutorial, Michael Hahsler, Mon Sep 21 10:51:59 2015)



apriori{arules}: Mining Associations with 28/71

Apriori

■ Description

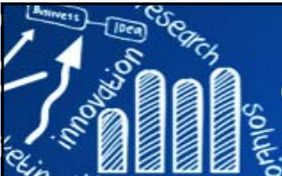
- Mine frequent itemsets, association rules or association hyperedges using the Apriori algorithm. The Apriori algorithm employs level-wise search for frequent itemsets. The implementation of Apriori used includes some improvements (e.g., a prefix tree and item sorting).

■ Usage

```
apriori(data, parameter = NULL, appearance = NULL, control = NULL)
```

■ Arguments

- **data**: object of class transactions or any data structure which can be coerced into transactions (e.g., a binary matrix or data.frame).
 - **parameter**: object of class APparameter or named list. The default behavior is to mine rules with support 0.1, confidence 0.8, and maxlen 10.
 - **appearance**: object of class APappearance or named list. With this argument item appearance can be restricted (implements rule templates). By default all items can appear unrestricted.
 - **control**: object of class APcontrol or named list. Controls the algorithmic performance of the mining algorithm (item sorting, etc.)
- **Note**: Apriori only creates rules with **one item in the RHS!**



`eclat{arules}`: Mining Associations with Eclat

■ Description

- Mine frequent itemsets with the Eclat algorithm. This algorithm uses simple intersection operations for equivalence class clustering along with bottom-up lattice traversal.

■ Usage

```
eclat(data, parameter = NULL, control = NULL)
```

■ Arguments

- **data**: object of class `transactions` or any data structure which can be coerced into `transactions` (e.g., binary matrix, `data.frame`).
- **parameter**: object of class `ECparameter` or named list (default values are: support 0.1 and maxlen 5)
- **control**: object of class `ECcontrol` or named list for algorithmic controls.

Case Study 0: Adult Data Set

> # The AdultUCI dataset contains the **questionnaire data** of the "Adult" database (originally called the "Census **Income**" Database) with **48842** observations on the **15** variables.

```
> library(arules)
```

```
> data(AdultUCI)
```

```
> head(AdultUCI)
```

	age	workclass	fnlwgt	education	education-num	marital-status	occupation
1	39	State-gov	77516	Bachelors	13	Never-married	Adm-clerical
2	50	Self-emp-not-inc	83311	Bachelors	13	Married-civ-spouse	Exec-managerial
3	38	Private	215646	HS-grad	9	Divorced	Handlers-cleaners
4	53	Private	234721	11th	7	Married-civ-spouse	Handlers-cleaners
5	28	Private	338409	Bachelors	13	Married-civ-spouse	Prof-specialty
6	37	Private	284582	Masters	14	Married-civ-spouse	Exec-managerial

	relationship	race	sex	capital-gain	capital-loss	hours-per-week	native-country	income
1	Not-in-family	White	Male	2174	0	40	United-States	small
2	Husband	White	Male	0	0	13	United-States	small
3	Not-in-family	White	Male	0	0	40	United-States	small
4	Husband	Black	Male	0	0	40	United-States	small
5	Wife	Black	Female	0	0	40	Cuba	small
6	Wife	White	Female	0	0	40	United-States	small

```
> data(Adult)
```

```
> ?Adult #see how to create transactions from AdultUCI
```

```
> Adult
```

```
transactions in sparse format with
48842 transactions (rows) and
115 items (columns)
```

```
> class(Adult)
```

```
[1] "transactions"
```

```
attr(,"package")
```

```
[1] "arules"
```

```
> ?transactions
```

See Also

[APparameter-class](#), [APcontrol-class](#), [APappearance-class](#), [transactions-cl](#)

Examples

```
data("Adult")
## Mine association rules.
rules <- apriori(Adult,
  parameter = list(supp = 0.5, conf = 0.9, target = "rules"))
summary(rules)
```

Adult Data Set (**transactions** form)

31/71

```
> str(Adult)
Formal class 'transactions' [package "arules"] with 3 slots
 ..@ data      :Formal class 'ngCMatrix' [package "Matrix"] with 5 slots
 .. .. ..@ i    : int [1:612200] 1 10 25 32 35 50 59 61 63 65 ...
 .. .. ..@ p    : int [1:48843] 0 13 26 39 52 65 78 91 104 117 ...
 .. .. ..@ Dim  : int [1:2] 115 48842
 .. .. ..@ Dimnames:List of 2
 .. .. .. ..$ : NULL
 .. .. .. ..$ : NULL
 .. .. ..@ factors : list()
 ..@ itemInfo  :'data.frame': 115 obs. of  3 variables:
 .. ..$ labels  : chr [1:115] "age=Young" "age=Middle-aged" "age=Senior" "age=Old" ...
 .. ..$ variables: Factor w/ 13 levels "age","capital-gain",...: 1 1 1 1 13 13 13 13 13 ...
 .. ..$ levels  : Factor w/ 112 levels "10th","11th",...: 111 63 92 69 30 54 65 82 90 91 ...
 ..@ itemsetInfo:'data.frame': 48842 obs. of  1 variable:
 .. ..$ transactionID: chr [1:48842] "1" "2" "3" "4" ...
```

```
> inspect(Adult[1:2])
items                                transactionID
1 {age=Middle-aged,
  workclass=State-gov,
  education=Bachelors,
  marital-status=Never-married,
  occupation=Adm-clerical,
  relationship=Not-in-family,
  race=White,
  sex=Male,
  capital-gain=Low,
  capital-loss=None,
  hours-per-week=Full-time,
  native-country=United-States,
  income=small}                        1
```

```
2 {age=Senior,
  workclass=Self-emp-not-inc,
  education=Bachelors,
  marital-status=Married-civ-spouse,
  occupation=Exec-managerial,
  relationship=Husband,
  race=White,
  sex=Male,
  capital-gain=None,
  capital-loss=None,
  hours-per-week=Part-time,
  native-country=United-States,
  income=small}
```

Adult Data Set

```

> summary(Adult)
transactions as itemMatrix in sparse format with
48842 rows (elements/itemsets/transactions) and
115 columns (items) and a density of 0.1089939

most frequent items:
  capital-loss=None      capital-gain=None      native-country=United-States      race=White
                46560                44807                43832                41762
  workclass=Private      (Other)
                33906                401333

element (itemset/transaction) length distribution:
sizes
  9      10      11      12      13
19     971    2067   15623   30162

  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
  9.00  12.00   13.00   12.53  13.00   13.00

includes extended item information - examples:
      labels variables      levels
1      age=Young      age      Young
2 age=Middle-aged      age Middle-aged
3      age=Senior      age      Senior

includes extended transaction information - examples:
transactionID
1             1
2             2
3             3

```

How to Create Transactions Data

- Transactions can be created by coercion from lists containing transactions, but also from matrix and data.frames. However, you will need to prepare your data first. Association rule mining can only use items and does not work with continuous variables.

```
> # creating transactions form a list
> a.list <- list(
+   c("a","b","c"),
+   c("a","b"),
+   c("a","b","d"),
+   c("c","e"),
+   c("a","b","d","e")
+ )
> names(a.list) <- paste0("Customer", c(1:5))
```

```
> a.list
$Customer1
[1] "a" "b" "c"

$Customer2
[1] "a" "b"

$Customer3
[1] "a" "b" "d"

$Customer4
[1] "c" "e"

$Customer5
[1] "a" "b" "d" "e"
```

avoid "no method or default for coercing"

```
library(Matrix)
productTD <- as(product_by_user$Product, "transactions")
inspect(productTD[1:5])
```

<http://127.0.0.1:18470/library/arules/html/transactions-class.html>

Coerce a List Into Transactions

```
> alist.trans <- as(a.list, "transactions")
> summary(alist.trans) # analyze transactions
transactions as itemMatrix in sparse format with
  5 rows (elements/itemsets/transactions) and
  5 columns (items) and a density of 0.56
```

most frequent items:

a	b	c	d	e (Other)
4	4	2	2	2

element (itemset/transaction) length distribution:

sizes

2 3 4

2 2 1

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
2.0	2.0	3.0	2.8	3.0	4.0

includes extended item information - examples:

labels

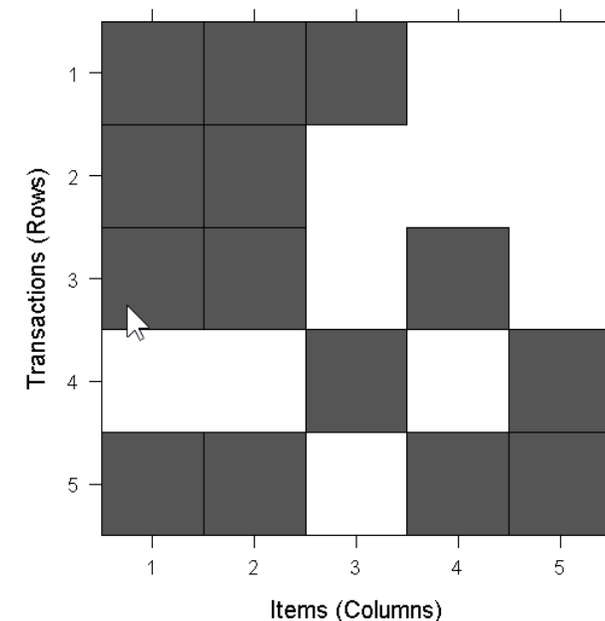
1	a
2	b
3	c

includes extended transaction information - examples:

transactionID

1	Customer1
2	Customer2
3	Customer3

```
> image(alist.trans)
```



Creating Transactions from a Matrix

```
> a.matrix <- matrix(c(
+   1,1,1,0,0,
+   1,1,0,0,0,
+   1,1,0,1,0,
+   0,0,1,0,1), ncol = 5)
> dimnames(a.matrix) <- list(
+   paste("Customer", letters[1:4]),
+   paste0("Item", c(1:5)))
> a.matrix
      Item1 Item2 Item3 Item4 Item5
Customer a      1      0      0      0      0
Customer b      1      1      0      1      1
Customer c      1      1      1      0      0
Customer d      0      0      1      0      1
>
> amatirx.trans <- as(a.matrix, "transactions")
> amatirx.trans
transactions in sparse format with
 4 transactions (rows) and
 5 items (columns)
> inspect(amatirx.trans)
      items                transactionID
[1] {Item1}                Customer a
[2] {Item1,Item2,Item4,Item5} Customer b
[3] {Item1,Item2,Item3}    Customer c
[4] {Item3,Item5}          Customer d
```

```
> summary(amatirx.trans)
transactions as itemMatrix in sparse format with
 4 rows (elements/itemsets/transactions) and
 5 columns (items) and a density of 0.5

most frequent items:
  Item1  Item2  Item3  Item5  Item4 (Other)
      3      2      2      2      1      0

element (itemset/transaction) length distribution:
sizes
1 2 3 4
1 1 1 1

      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
      1.00   1.75   2.50   2.50   3.25   4.00

includes extended item information - examples:
  labels
1 Item1
2 Item2
3 Item3

includes extended transaction information -
examples:
  transactionID
1 Customer a
2 Customer b
3 Customer c
```

More Examples

```
> # creating transactions from data.frame
> a.df <- data.frame(
+   age   = as.factor(c(6, 8, NA, 9, 16)),
+   grade = as.factor(c("A", "C", "F", NA, "C")),
+   pass  = c(TRUE, TRUE, FALSE, TRUE, TRUE))
> # note: factors are translated to
> # logicals and NAs are ignored
> a.df
  age grade  pass
1   6     A  TRUE
2   8     C  TRUE
3 <NA>    F FALSE
4   9  <NA>  TRUE
5  16     C  TRUE
> adf.trans <- as(a.df, "transactions")
> inspect(adf.trans)
      items      transactionID
[1] {age=6,grade=A,pass}      1
[2] {age=8,grade=C,pass}      2
[3] {grade=F}                  3
[4] {age=9,pass}               4
[5] {age=16,grade=C,pass}      5
> as(adf.trans, "data.frame")
      items      transactionID
1 {age=6,grade=A,pass}      1
2 {age=8,grade=C,pass}      2
3 {grade=F}                  3
4 {age=9,pass}               4
5 {age=16,grade=C,pass}      5
```

```
> # creating transactions from (IDs, items)
> a.df2 <- data.frame(
+   TID = c(1, 1, 2, 2, 2, 3),
+   item = c("a", "b", "a", "b", "c", "b"))
> a.df2
  TID item
1   1   a
2   1   b
3   2   a
4   2   b
5   2   c
6   3   b
> a.df2.s <- split(a.df2[, "item"],
a.df2[, "TID"])
> a.df2.s
$`1`
[1] a b
Levels: a b c
$`2`
[1] a b c
Levels: a b c
$`3`
[1] b
Levels: a b c
> adf2.trans <- as(a.df2.s, "transactions")
> inspect(adf2.trans)
      items      transactionID
[1] {a,b}      1
[2] {a,b,c}    2
[3] {b}        3
```

Example: Create Transactions Data

```

> data(AdultUCI)
> summary(AdultUCI)
> # remove attributes
> AdultUCI[["fnlwgt"]] <- NULL
> AdultUCI[["education-num"]] <- NULL

```

```

> summary(AdultUCI)

```

age		workclass		fnlwgt		education		education-num	
Min.	:17.00	Private	:33906	Min.	: 12285	HS-grad	:15784	Min.	: 1.00
1st Qu.:	28.00	Self-emp-not-inc:	3862	1st Qu.:	117551	Some-college:	10878	1st Qu.:	9.00
Median	:37.00	Local-gov	: 3136	Median	: 178145	Bachelors	: 8025	Median	:10.00
Mean	:38.64	State-gov	: 1981	Mean	: 189664	Masters	: 2657	Mean	:10.08
3rd Qu.:	48.00	Self-emp-inc	: 1695	3rd Qu.:	237642	Assoc-voc	: 2061	3rd Qu.:	12.00
Max.	:90.00	(Other)	: 1463	Max.	:1490400	11th	: 1812	Max.	:16.00
		NA's	: 2799			(Other)	: 7625		

marital-status		occupation		relationship		race	
Divorced	: 6633	Prof-specialty	: 6172	Husband	:19716	Amer-Indian-Eskimo:	470
Married-AF-spouse	: 37	Craft-repair	: 6112	Not-in-family	:12583	Asian-Pac-Islander:	1519
Married-civ-spouse	:22379	Exec-managerial:	6086	Other-relative:	1506	Black	: 4685
Married-spouse-absent:	628	Adm-clerical	: 5611	Own-child	: 7581	Other	: 406
Never-married	:16117	Sales	: 5504	Unmarried	: 5125	White	:41762
Separated	: 1530	(Other)	:16548	Wife	: 2331		
Widowed	: 1518	NA's	: 2809				

sex		capital-gain		capital-loss		hours-per-week		native-country		income	
Female:	16192	Min.	: 0	Min.	: 0.0	Min.	: 1.00	United-States:	43832	small:	24720
Male	:32650	1st Qu.:	0	1st Qu.:	0.0	1st Qu.:	40.00	Mexico	: 951	large:	7841
		Median	: 0	Median	: 0.0	Median	:40.00	Philippines	: 295	NA's	:16281
		Mean	: 1079	Mean	: 87.5	Mean	:40.42	Germany	: 206		
		3rd Qu.:	0	3rd Qu.:	0.0	3rd Qu.:	45.00	Puerto-Rico	: 184		
		Max.	:99999	Max.	:4356.0	Max.	:99.00	(Other)	: 2517		
								NA's	: 857		

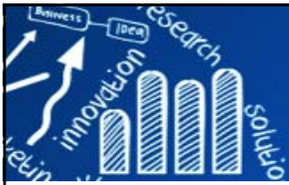
<http://127.0.0.1:18470/library/arules/html/Adult.html>

Example: Create Transactions Data

```

> # map metric attributes
> AdultUCI[["age"]] <- ordered(cut(AdultUCI[["age"]], c(15, 25, 45, 65, 100)),
+   labels = c("Young", "Middle-aged", "Senior", "Old"))
> AdultUCI[["hours-per-week"]] <- ordered(cut(AdultUCI[["hours-per-week"]],
+   c(0, 25, 40, 60, 168)),
+   labels = c("Part-time", "Full-time", "Over-time", "Workaholic"))
> AdultUCI[["capital-gain"]] <- ordered(cut(AdultUCI[["capital-gain"]],
+   c(-Inf, 0, median(AdultUCI[["capital-gain"]][AdultUCI[["capital-gain"]] > 0]), Inf)),
+   labels = c("None", "Low", "High"))
> AdultUCI[["capital-loss"]] <- ordered(cut(AdultUCI[["capital-loss"]],
+   c(-Inf, 0, median(AdultUCI[["capital-loss"]][AdultUCI[["capital-loss"]] > 0]), Inf)),
+   labels = c("None", "Low", "High"))
>
> summary(AdultUCI[c("age", "hours-per-week", "capital-gain", "capital-loss")])
      age      hours-per-week  capital-gain capital-loss
Young      : 9627  Part-time : 5913  None:44807  None:46560
Middle-aged:24671  Full-time :28577  Low : 2345  Low : 1166
Senior      :12741  Over-time :12676  High: 1690  High: 1116
Old          : 1803  Workaholic: 1676
>
> # create transactions
> MyAdult <- as(AdultUCI, "transactions")
> MyAdult
transactions in sparse format with
48842 transactions (rows) and
115 items (columns)

```



Example: Create Transactions Data

```
> summary(MyAdult)
transactions as itemMatrix in sparse format with
  48842 rows (elements/itemsets/transactions) and
  115 columns (items) and a density of 0.1089939

most frequent items:
      capital-loss=None      capital-gain=None native-country=United-States
              46560              44807              43832
      race=White      workclass=Private      (Other)
              41762              33906              401333

element (itemset/transaction) length distribution:
sizes
  9    10    11    12    13
19   971  2067 15623 30162

  Min. 1st Qu.  Median    Mean 3rd Qu.  Max.
  9.00  12.00   13.00   12.53  13.00   13.00

includes extended item information - examples:
      labels variables      levels
1      age=Young      age      Young
2 age=Middle-aged      age Middle-aged
3      age=Senior      age      Senior

includes extended transaction information - examples
transactionID
1             1
2             2
3             3
```

```
> inspect(MyAdult[1:2])
      items      transactionID
[1] {age=Middle-aged,
      workclass=State-gov,
      education=Bachelors,
      marital-status=Never-married,
      occupation=Adm-clerical,
      relationship=Not-in-family,
      race=White,
      sex=Male,
      capital-gain=Low,
      capital-loss=None,
      hours-per-week=Full-time,
      native-country=United-States,
      income=small}      1
```

Case Study 1: Groceries Data Set

- **Description:** The Groceries data set contains 1 month (30 days) of real-world point-of-sale transaction data from a typical local grocery outlet. The data set contains 9835 transactions and the items are aggregated to 169 categories.
- **Format:** Object of class transactions.

```

> library(arules)
> data(Groceries)
> ?Groceries
> str(Groceries)
Formal class 'transactions' [package "arules"] with 3 slots
 ..@ data      :Formal class 'ngCMatrix' [package "Matrix"] with 5 slots
 .. .. ..@ i      : int [1:43367] 13 60 69 78 14 29 98 24 15 29 ...
 .. .. ..@ p      : int [1:9836] 0 4 7 8 12 16 21 22 27 28 ...
 .. .. ..@ Dim     : int [1:2] 169 9835
 .. .. ..@ Dimnames:List of 2
 .. .. .. ..$ : NULL
 .. .. .. ..$ : NULL
 .. .. ..@ factors : list()
 ..@ itemInfo   :'data.frame': 169 obs. of  3 variables:
 .. ..$ labels: chr [1:169] "frankfurter" "sausage" "liver loaf" "ham" ...
 .. ..$ level2: Factor w/ 55 levels "baby food","bags",...: 44 44 44 44 44 44 44 42 42 41
 ...
 .. ..$ level1: Factor w/ 10 levels "canned food",...: 6 6 6 6 6 6 6 6 6 6 ...
 ..@ itemsetInfo:'data.frame': 0 obs. of  0 variables

```

Groceries@itemInfo

summary, inspect

```
> summary(Groceries)
```

```
transactions as itemMatrix in sparse format with
9835 rows (elements/itemsets/transactions) and
169 columns (items) and a density of 0.02609146
```

```
most frequent items:
```

whole milk	other vegetables	rolls/buns	soda	yogurt
2513	1903	1809	1715	1372
(Other)				
34055				

```
element (itemset/transaction) length distribution:
```

```
sizes
```

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
2159	1643	1299	1005	855	645	545	438	350	246	182	117	78	77	55	46	29	14
19	20	21	22	23	24	26	27	28	29	32							
14	9	11	4	6	1	1	1	1	3	1							

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
1.000	2.000	3.000	4.409	6.000	32.000

```
includes extended item information - examples:
```

	labels	level2	level1
1	frankfurter	sausage meat	and sausage
2	sausage	sausage meat	and sausage
3	liver loaf	sausage meat	and sausage

```
> inspect(Groceries[1:4])
```

```
items
1 {citrus fruit,semi-finished bread,margarine,ready soups}
2 {tropical fruit,yogurt,coffee}
3 {whole milk}
4 {pip fruit,yogurt,cream cheese ,meat spreads}
```

Apply **apriori**

```
> rule0 <- apriori(Groceries)
Apriori

Parameter specification:
 confidence minval smax arem  aval originalSupport support minlen maxlen target  ext
           0.8   0.1   1 none FALSE          TRUE   0.1     1     10 rules FALSE

Algorithmic control:
 filter tree heap memopt load sort verbose
  0.1 TRUE TRUE  FALSE TRUE    2     TRUE

Absolute minimum support count: 983

set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[169 item(s), 9835 transaction(s)] done [0.00s].
sorting and recoding items ... [8 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 done [0.00s].
writing ... [0 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
```

The default behavior is to mine rules with minimum support of 0.1, minimum confidence of 0.8, maximum of 10 items (maxlen), and a maximal time for subset checking of 5 seconds (maxtime).

Apply **apriori** With Different Arguments

```
> rule1 <- apriori(Groceries, parameter=list(support=0.005, confidence=0.64))
Apriori

Parameter specification:
 confidence minval smax arem  aval originalSupport support minlen maxlen target  ext
           0.64   0.1   1 none FALSE             TRUE  0.005     1    10 rules FALSE

Algorithmic control:
 filter tree heap memopt load sort verbose
  0.1 TRUE TRUE  FALSE TRUE     2     TRUE

Absolute minimum support count: 49

set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[169 item(s), 9835 transaction(s)] done [0.00s].
sorting and recoding items ... [120 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 3 4 done [0.00s].
writing ... [4 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
> inspect(rule1)
  lhs                                     rhs          support  confidence lift
1 {butter,whipped/sour cream}           => {whole milk} 0.006710727 0.6600000 2.583008
2 {pip fruit,whipped/sour cream}        => {whole milk} 0.005998983 0.6483516 2.537421
3 {pip fruit,root vegetables,other vegetables} => {whole milk} 0.005490595 0.6750000 2.641713
4 {tropical fruit,root vegetables,yogurt} => {whole milk} 0.005693950 0.7000000 2.739554
```



Class 'rules'

```
> str(rule1)
Formal class 'rules' [package "arules"] with 4 slots
..@ lhs      :Formal class 'itemMatrix' [package "arules"] with 3 slots
.. .. ..@ data      :Formal class 'ngCMatrix' [package "Matrix"] with 5 slots
.. .. .. ..@ i       : int [1:10] 25 30 15 30 15 19 22 14 19 29
.. .. .. ..@ p       : int [1:5] 0 2 4 7 10
.. .. .. ..@ Dim     : int [1:2] 169 4
.. .. .. ..@ Dimnames:List of 2
.. .. .. .. ..$ : NULL
.. .. .. .. ..$ : NULL
.. .. .. ..@ factors : list()
.. .. ..@ itemInfo  :'data.frame': 169 obs. of 3 variables:
.. .. .. ..$ labels: chr [1:169] "frankfurter" "sausage" "liver loaf" "ham" ...
.. .. .. ..$ level2: Factor w/ 55 levels "baby food","bags",...: 44 44 44 44 44 44 44 42 42 41 ...
.. .. .. ..$ level1: Factor w/ 10 levels "canned food",...: 6 6 6 6 6 6 6 6 6 ...
.. .. ..@ itemsetInfo:'data.frame': 0 obs. of 0 variables
..@ rhs      :Formal class 'itemMatrix' [package "arules"] with 3 slots
.. .. ..@ data      :Formal class 'ngCMatrix' [package "Matrix"] with 5 slots
.. .. .. ..@ i       : int [1:4] 24 24 24 24
.. .. .. ..@ p       : int [1:5] 0 1 2 3 4
.. .. .. ..@ Dim     : int [1:2] 169 4
.. .. .. ..@ Dimnames:List of 2
.. .. .. .. ..$ : NULL
.. .. .. .. ..$ : NULL
.. .. .. ..@ factors : list()
.. .. ..@ itemInfo  :'data.frame': 169 obs. of 3 variables:
.. .. .. ..$ labels: chr [1:169] "frankfurter" "sausage" "liver loaf" "ham" ...
.. .. .. ..$ level2: Factor w/ 55 levels "baby food","bags",...: 44 44 44 44 44 44 44 42 42 41 ...
.. .. .. ..$ level1: Factor w/ 10 levels "canned food",...: 6 6 6 6 6 6 6 6 6 ...
.. .. ..@ itemsetInfo:'data.frame': 0 obs. of 0 variables
..@ quality:'data.frame': 4 obs. of 3 variables:
.. ..$ support : num [1:4] 0.00671 0.006 0.00549 0.00569
.. ..$ confidence: num [1:4] 0.66 0.648 0.675 0.7
.. ..$ lift : num [1:4] 2.58 2.54 2.64 2.74
..@ info :List of 4
.. ..$ data : symbol Groceries
.. ..$ ntransactions: int 9835
.. ..$ support : num 0.005
.. ..$ confidence: num 0.64
```

```
> rule1@quality
```

	support	confidence	lift
1	0.006710727	0.6600000	2.583008
2	0.005998983	0.6483516	2.537421
3	0.005490595	0.6750000	2.641713
4	0.005693950	0.7000000	2.739554

Select Top AR by Support

```

> rule2 <- apriori(Groceries, parameter=list(support=0.001, confidence=0.5))
Apriori

Parameter specification:
 confidence minval smax arem  aval originalSupport support minlen maxlen target  ext
           0.5   0.1   1 none FALSE             TRUE  0.001     1    10 rules FALSE

Algorithmic control:
 filter tree heap memopt load sort verbose
    0.1 TRUE TRUE  FALSE TRUE    2    TRUE

Absolute minimum support count: 9

set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[169 item(s), 9835 transaction(s)] done [0.00s].
sorting and recoding items ... [157 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 3 4 5 6 done [0.01s].
writing ... [5668 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
>
> rule2.sorted_sup <- sort(rule2, by="support")
> inspect(rule2.sorted_sup[1:5])
      lhs                                     rhs      support  confidence lift
1472 {other vegetables,yogurt}              => {whole milk} 0.02226741 0.5128806 2.007235
1467 {tropical fruit,yogurt}                => {whole milk} 0.01514997 0.5173611 2.024770
1449 {other vegetables,whipped/sour cream} => {whole milk} 0.01464159 0.5070423 1.984385
1469 {root vegetables,yogurt}              => {whole milk} 0.01453991 0.5629921 2.203354
1454 {pip fruit,other vegetables}           => {whole milk} 0.01352313 0.5175097 2.025351

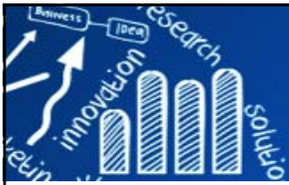
```

Select a Subset of Rules

```

> # Select a subset of rules using partial matching on the items
> # in the right-hand-side and a quality measure
> rule2.sub <- subset(rule2, subset = rhs %pin% "whole milk" & lift > 1.3)
> rule2.sub
set of 2679 rules
>
> # Display the top 3 support rules
> inspect(head(rule2.sub, n = 3, by = "support"))
      lhs                                     rhs          support   confidence lift
1472 {other vegetables,yogurt}             => {whole milk} 0.02226741 0.5128806 2.007235
1467 {tropical fruit,yogurt}               => {whole milk} 0.01514997 0.5173611 2.024770
1449 {other vegetables,whipped/sour cream} => {whole milk} 0.01464159 0.5070423 1.984385
>
> # Display the first 3 rules
> inspect(rule2.sub[1:3])
      lhs          rhs          support   confidence lift
1 {honey}          => {whole milk} 0.001118454 0.7333333 2.870009
3 {cocoa drinks}  => {whole milk} 0.001321810 0.5909091 2.312611
4 {pudding powder} => {whole milk} 0.001321810 0.5652174 2.212062
>
> # Get labels for the first 3 rules
> labels(rule2.sub[1:3])
[1] "{honey} => {whole milk}"          "{cocoa drinks} => {whole milk}"
[3] "{pudding powder} => {whole milk}"
> labels(rule2.sub[1:3], itemSep = " + ", setStart = "", setEnd="", ruleSep = " ---> ")
[1] "honey ---> whole milk"          "cocoa drinks ---> whole milk"
[3] "pudding powder ---> whole milk"

```



Select Top AR by Confidence, Lift

47/71

```
> rule2.sorted_con <- sort(rule2, by="confidence")
> inspect(rule2.sorted_con[1:5])
```

	lhs	rhs	support	confidence	lift
113	{rice,sugar}	=> {whole milk}	0.001220132	1	3.913649
258	{canned fish,hygiene articles}	=> {whole milk}	0.001118454	1	3.913649
1487	{root vegetables,butter,rice}	=> {whole milk}	0.001016777	1	3.913649
1646	{root vegetables,whipped/sour cream,flour}	=> {whole milk}	0.001728521	1	3.913649
1670	{butter,soft cheese,domestic eggs}	=> {whole milk}	0.001016777	1	3.913649

```
>
> rule2.sorted_lift <- sort(rule2, by="lift")
> inspect(rule2.sorted_lift[1:5])
```

	lhs	rhs	support	confidence	lift
53	{Instant food products,soda}	=> {hamburger meat}	0.001220132	0.6315789	18.99565
37	{soda,popcorn}	=> {salty snack}	0.001220132	0.6315789	16.69779
444	{flour,baking powder}	=> {sugar}	0.001016777	0.5555556	16.40807
327	{ham,processed cheese}	=> {white bread}	0.001931876	0.6333333	15.04549
55	{whole milk,Instant food products}	=> {hamburger meat}	0.001525165	0.5000000	15.03823

```
sort(x, decreasing = TRUE, na.last = NA, by = "support", order = FALSE, ...)
```

```
## S4 method for signature 'associations'
head(x, n = 6L, by = NULL, decreasing = TRUE, ...)
```

```
## S4 method for signature 'associations'
tail(x, n = 6L, by = NULL, decreasing = TRUE, ...)
```

Select Top Frequent Itemsets

```
> rule.freq_item <- apriori(Groceries, parameter=list(support=0.001, target="frequent
itemsets"), control=list(sort=-1))
```

Apriori

Parameter specification:

confidence	minval	smax	arem	aval	originalSupport	support	minlen	maxlen	target	ext
NA	0.1	1	none	FALSE	TRUE	0.001	1	10	frequent itemsets	FALSE

Algorithmic control:

filter	tree	heap	memopt	load	sort	verbose
0.1	TRUE	TRUE	FALSE	TRUE	-1	TRUE

Absolute minimum support count: 9

...

checking subsets of size 1 2 3 4 5 6 done [0.02s].

writing ... [13492 set(s)] done [0.00s].

creating S4 object ... done [0.00s].

```
> rule.freq_item
```

set of 13492 itemsets

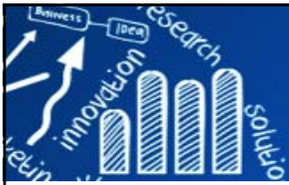
```
> inspect(rule.freq_item[1:5])
```

	items	support
1	{whole milk}	0.2555160
2	{other vegetables}	0.1934926
3	{rolls/buns}	0.1839349
4	{soda}	0.1743772
5	{yogurt}	0.1395018

Frequent k-itemsets

```
> rule.fi_eclat <- eclat(Groceries, parameter=list(minlen=1, maxlen=3, support=0.001,
target="frequent itemsets"), control=list(sort=-1))
Eclat
...
> rule.fi_eclat
set of 9969 itemsets
> inspect(rule.fi_eclat[1:5])
  items                                support
1 {whole milk,honey}                   0.001118454
2 {whole milk,cocoa drinks}            0.001321810
3 {whole milk,pudding powder}          0.001321810
4 {tidbits,rolls/buns}                 0.001220132
5 {tidbits,soda}                       0.001016777

> rule.fi_eclat <- eclat(Groceries, parameter=list(minlen=3, maxlen=5, support=0.001,
target="frequent itemsets"), control=list(sort=-1))
Eclat
...
> rule.fi_eclat
set of 10344 itemsets
> inspect(rule.fi_eclat[1:5])
  items                                support
1 {liver loaf,whole milk,yogurt}        0.001016777
2 {tropical fruit,other vegetables,curd cheese} 0.001016777
3 {whole milk,curd cheese,rolls/buns}    0.001016777
4 {other vegetables,whole milk,curd cheese} 0.001220132
5 {other vegetables,whole milk,cleaner}  0.001016777
```

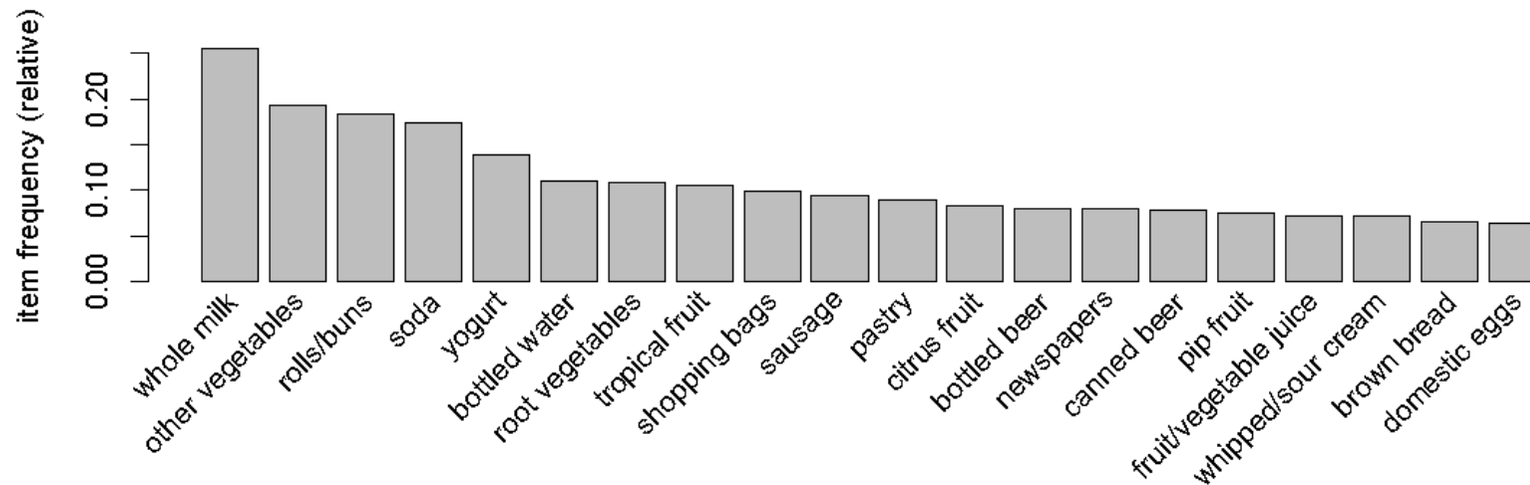


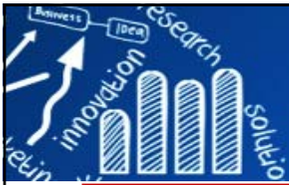
itemFrequencyPlot{arules}: Creating a Item Frequencies/Support Bar Plot

50/71

```
itemFrequencyPlot(x, type = c("relative", "absolute"),  
  weighted = FALSE, support = NULL, topN = NULL,  
  population = NULL, popCol = "black", popLwd = 1,  
  lift = FALSE, horiz = FALSE,  
  names = TRUE, cex.names = graphics::par("cex.axis"),  
  xlab = NULL, ylab = NULL, mai = NULL, ...)
```

itemFrequencyPlot(Groceries, topN=20)

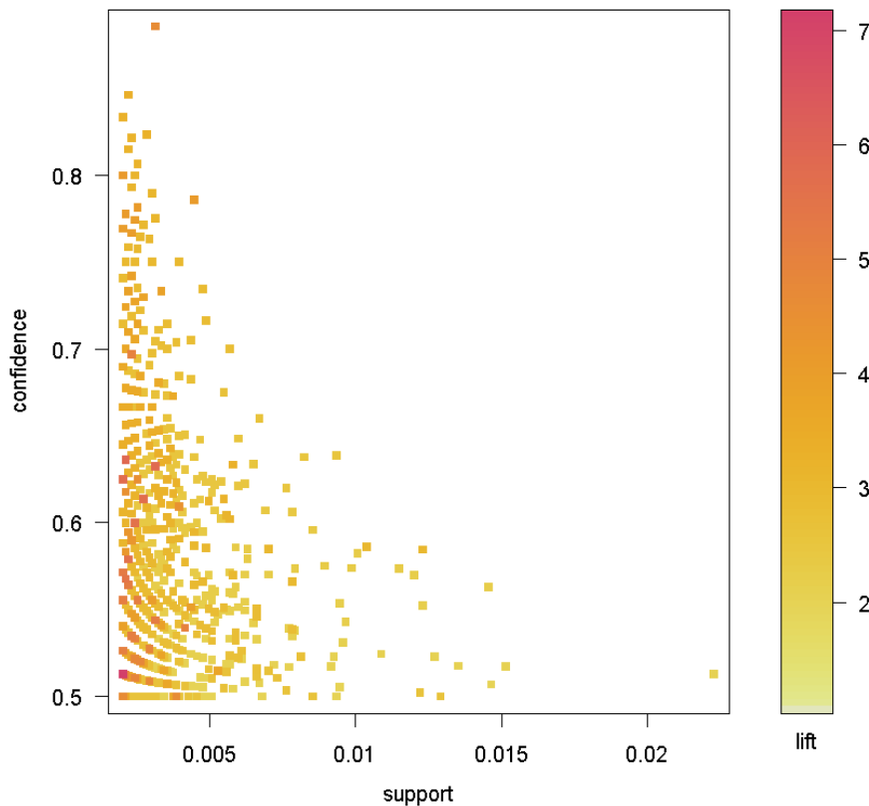




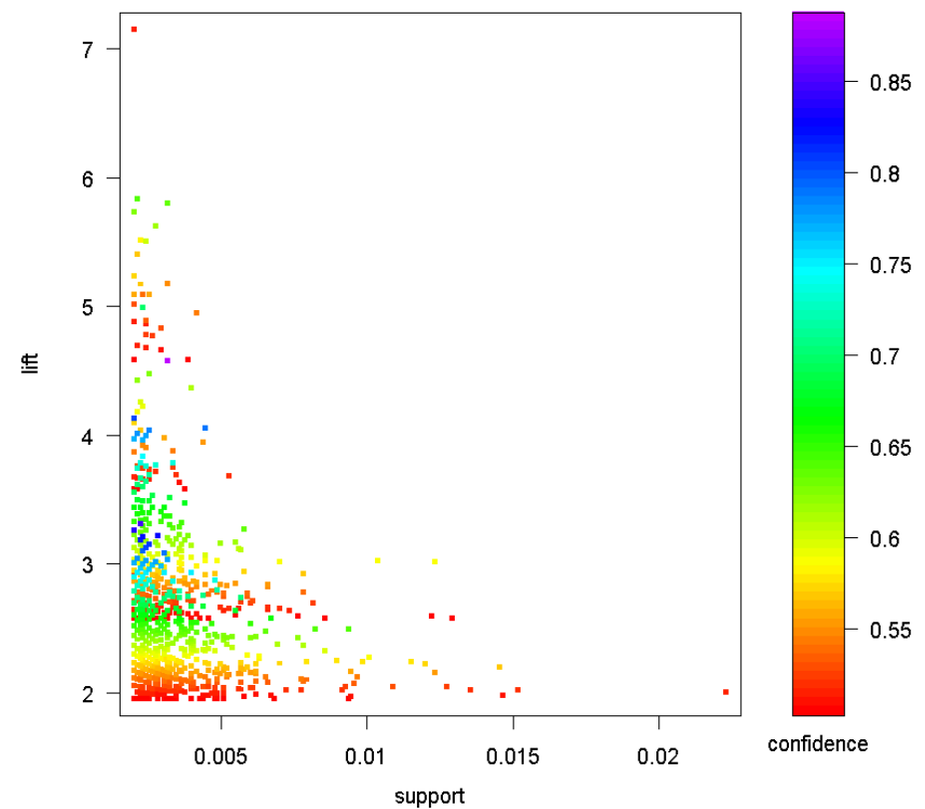
Visualizing Association Rules and Frequent Itemsets

```
> library(arulesViz)
> rule.a <- apriori(Groceries, parameter=list(support=0.002, confidence=0.5))
> plot(rule.a)
```

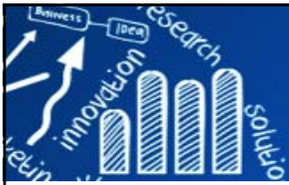
Scatter plot for 1098 rules



Scatter plot for 1098 rules



```
> plot(rule.a, measure=c("support", "lift"), shading="confidence",
col=rainbow(100)[80:1], cex=0.3)
```



Interactive Plot

```
> plot(rule.a, interactive=TRUE)
```

Interactive mode.

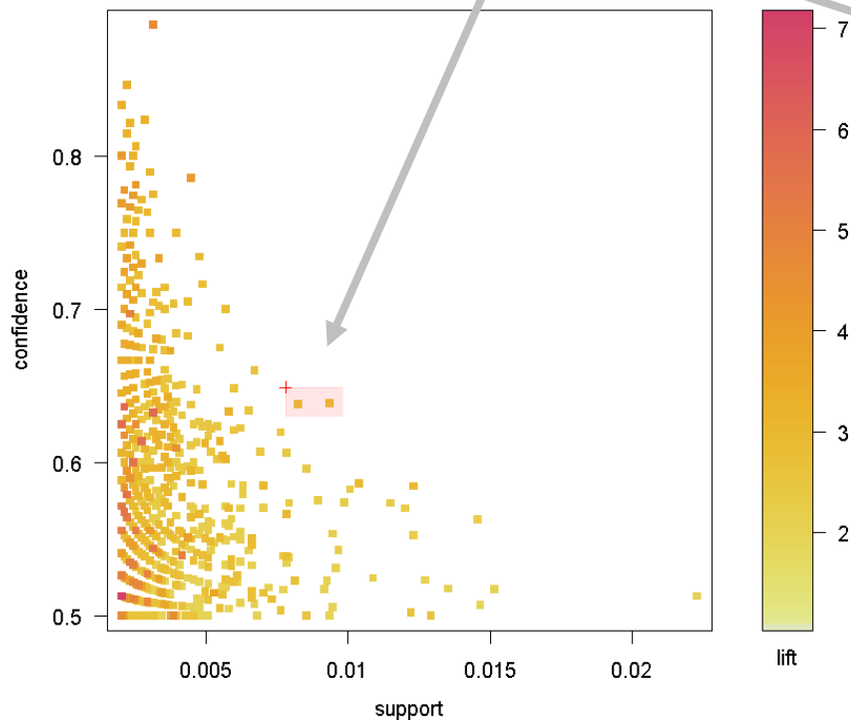
Select a region with two clicks!

Number of rules selected: 2

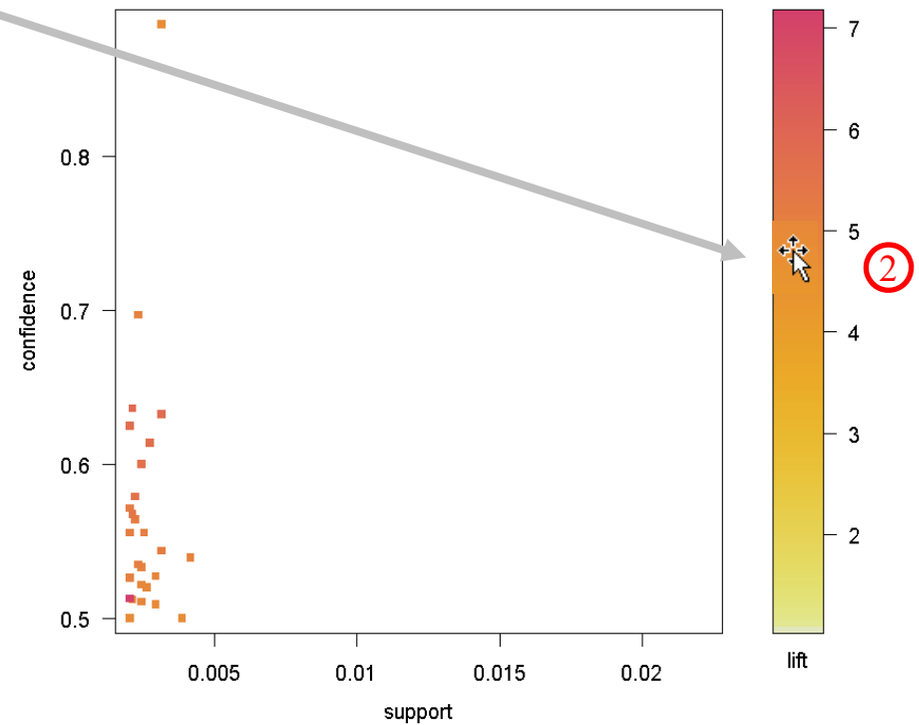
lhs	rhs	support	confidence	lift	order
524 {butter,yogurt}	=> {whole milk}	0.009354347	0.6388889	2.500387	3
523 {root vegetables,butter}	=> {whole milk}	0.008235892	0.6377953	2.496107	3

Select minimum lift in colorkey.

Scatter plot for 1098 rules

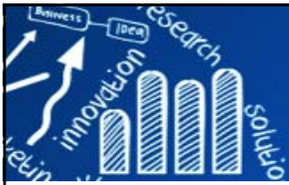


Scatter plot for 1098 rules



inspect filter zoom in zoom out end

inspect filter zoom in zoom out end

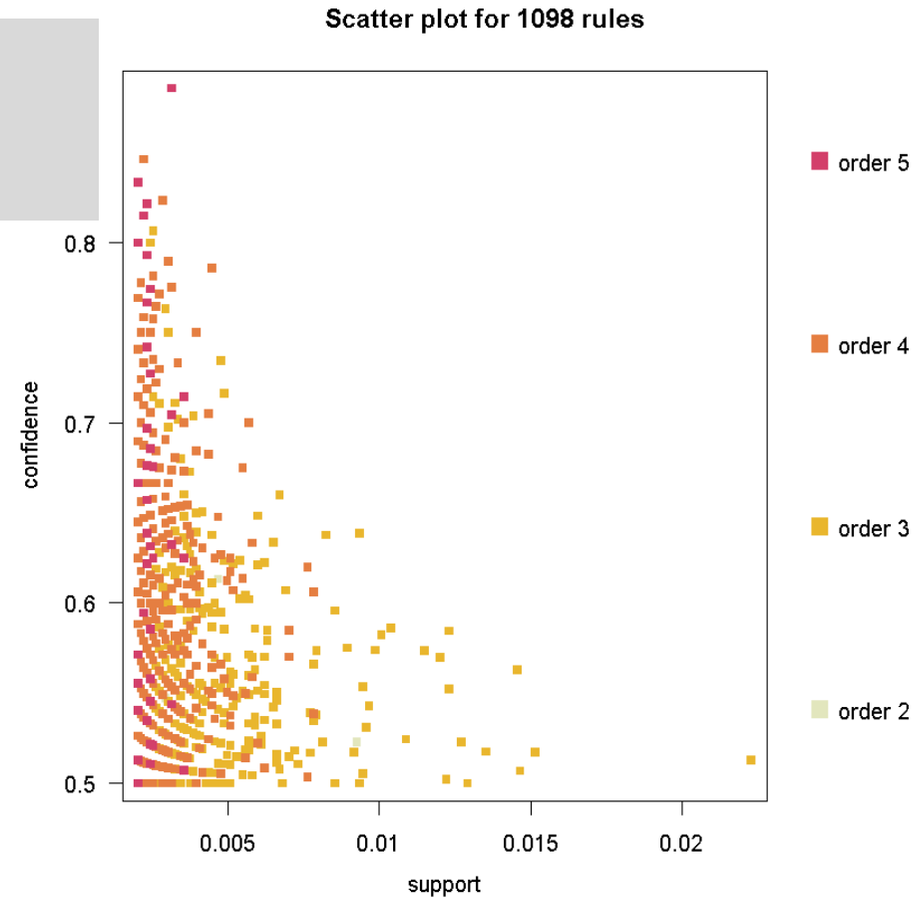


Plot Methods

```
plot(rule.a, method="two-key plot")
```

```
plot(x, method = NULL, measure =  
"support", shading = "lift",  
interactive = FALSE, data = NULL,  
control = NULL, ...)
```

method: a string with value "scatterplot", "two-key plot", "matrix", "matrix3D", "mosaic", "doubledecker", "graph", "paracoord" or "grouped", "iplots" selecting the visualization method (see Details).



Plot Methods: matrix

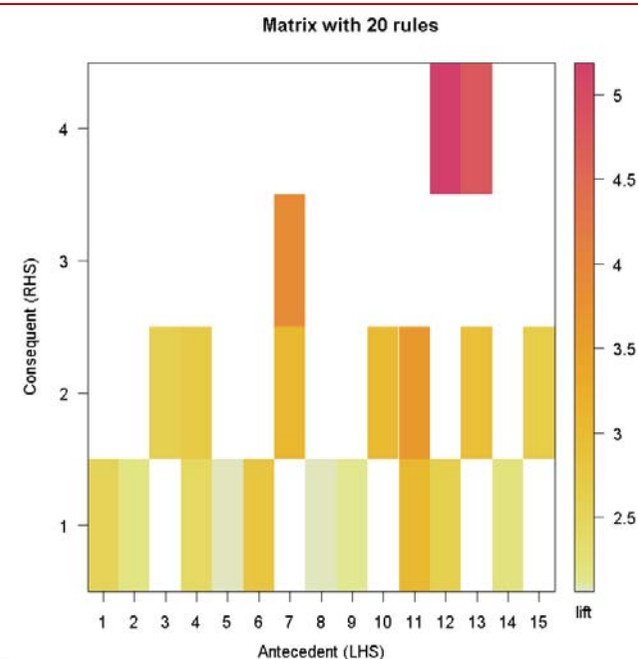
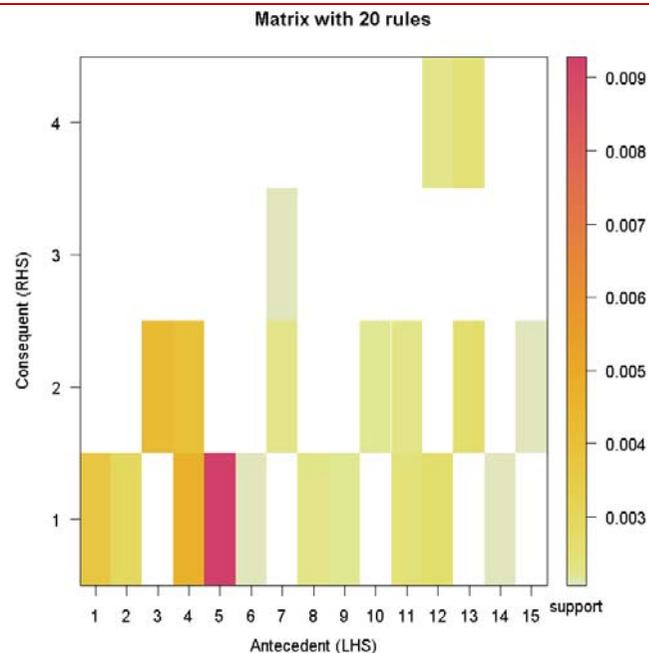
```
> plot(rule.a[1:20], method="matrix")
> plot(rule.a[1:20], method="matrix", measure="lift")
```

Itemsets in Antecedent (LHS)

[1] "{cereals}"	"{jam}"
[3] "{specialty cheese}"	"{rice}"
[5] "{baking powder}"	"{yogurt,specialty cheese}"
[7] "{whole milk,specialty cheese}"	"{other vegetables,specialty cheese}"
[9] "{turkey,other vegetables}"	"{turkey,whole milk}"
[11] "{root vegetables,rice}"	"{other vegetables,rice}"
[13] "{whole milk,rice}"	"{other vegetables,frozen dessert}"
[15] "{whole milk,frozen dessert}"	

Itemsets in Consequent (RHS)

[1] "{whole milk}"	"{other vegetables}"	"{yogurt}"	"{root vegetables}"
--------------------	----------------------	------------	---------------------

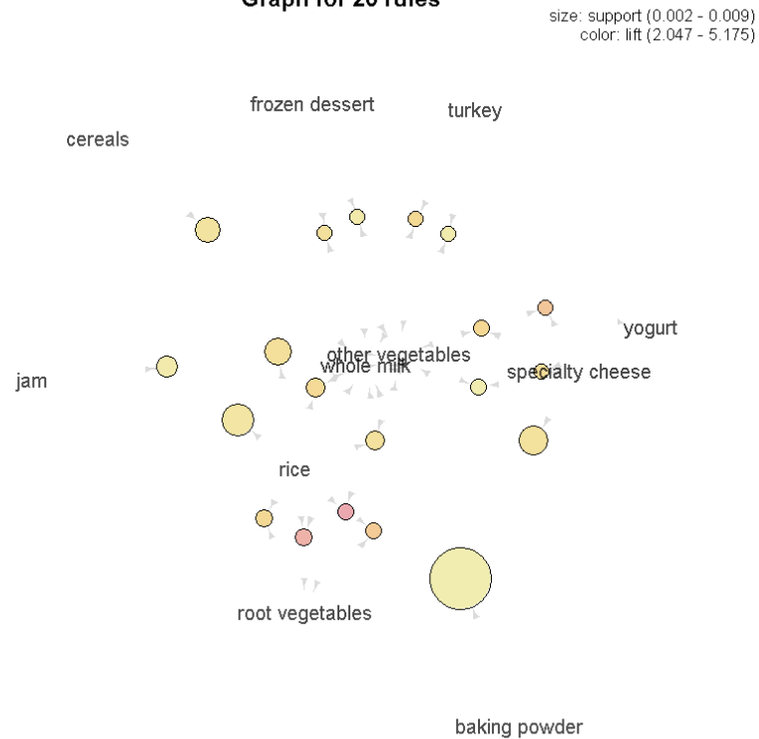


Other Plot Methods

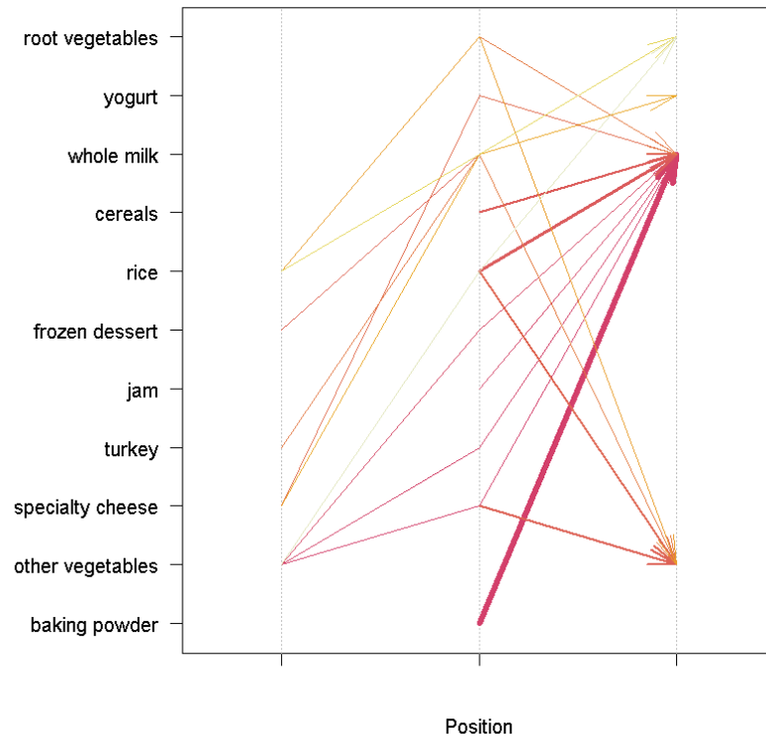
```
plot(rule.a[1:20], method="graph")
```

```
plot(rule.a[1:20], method="paracoord")
```

Graph for 20 rules



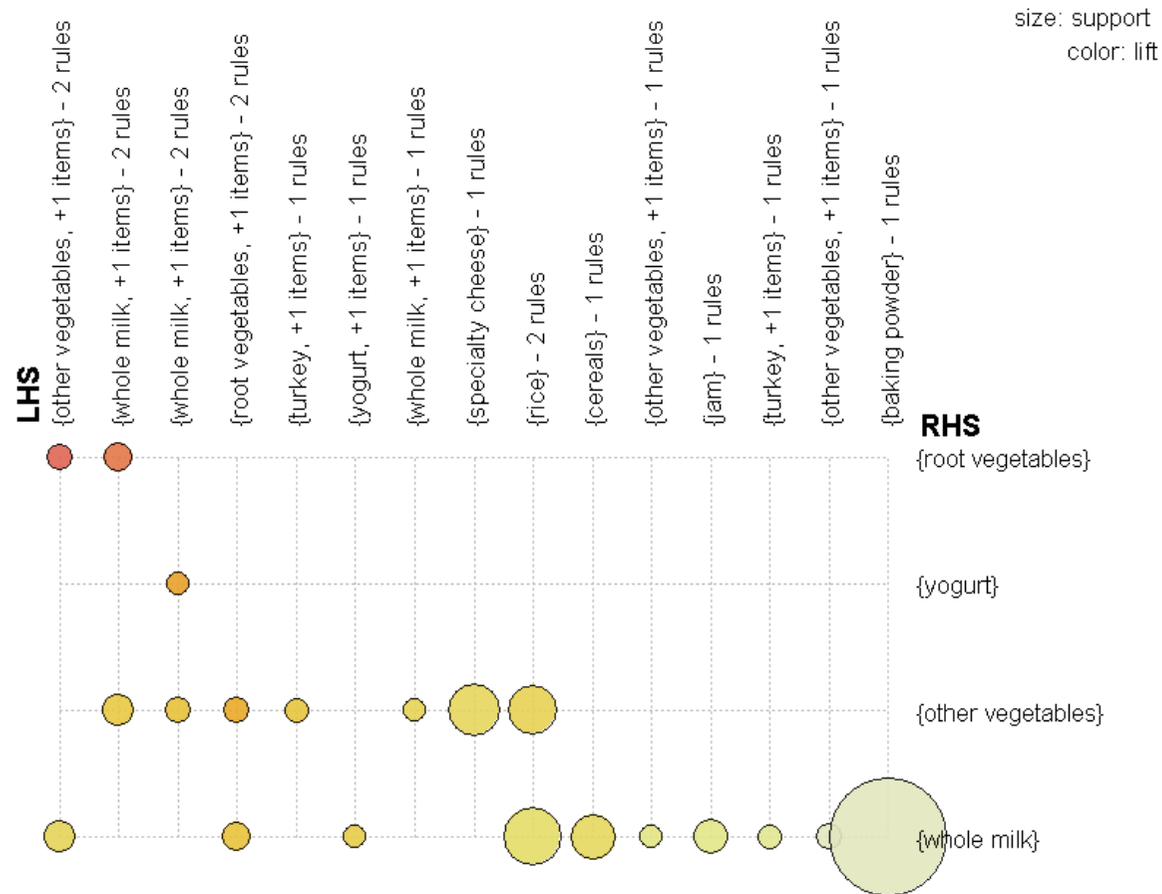
Parallel coordinates plot for 20 rules



Plot Methods: grouped

```
plot(rule.a[1:20], method="grouped")
```

Grouped matrix for 20 rules



Case Study 2: The Titanic Dataset

- The Titanic dataset (a 4-dimensional table) gives the values of four categorical attributes for each of the 2201 people on board the Titanic when it struck an iceberg and sank.
- The attributes are social class (first class, second class, third class, crewmember), age (adult or child), sex, and whether or not the person survived.
- To make it suitable for association rule mining, we reconstruct the raw data as `titanic.raw`, where each row represents a person.

```
> Titanic
, , Age = Child, Survived = No
    Sex
Class Male Female
1st     0     0
2nd     0     0
3rd    35    17
Crew    0     0

, , Age = Adult, Survived = No
    Sex
Class Male Female
1st   118     4
2nd   154    13
3rd   387    89
Crew  670     3

, , Age = Child, Survived = Yes
    Sex
Class Male Female
1st     5     1
2nd    11    13
3rd    13    14
Crew    0     0

, , Age = Adult, Survived = Yes
    Sex
Class Male Female
1st    57   140
2nd    14    80
3rd    75    76
Crew  192    20
```

Chapter 9: Association Rules, R and Data Mining: Examples and Case Studies.
<http://www.rdatamining.com/docs/RDataMining.pdf>

Reform of The Titanic Dataset

```
> str(Titanic)
table [1:4, 1:2, 1:2, 1:2] 0 0 35 0 0 0 17 0 118 154 ...
- attr(*, "dimnames")=List of 4
..$ Class      : chr [1:4] "1st" "2nd" "3rd" "Crew"
..$ Sex        : chr [1:2] "Male" "Female"
..$ Age        : chr [1:2] "Child" "Adult"
..$ Survived: chr [1:2] "No" "Yes"
```

```
> Titanic.df <- as.data.frame(Titanic)
> Titanic.df
```

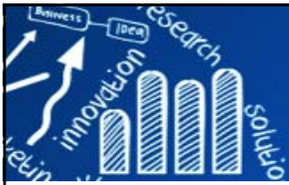
	Class	Sex	Age	Survived	Freq
1	1st	Male	Child	No	0
2	2nd	Male	Child	No	0
3	3rd	Male	Child	No	35
4	Crew	Male	Child	No	0
5	1st	Female	Child	No	0
6	2nd	Female	Child	No	0
7	3rd	Female	Child	No	17
8	Crew	Female	Child	No	0
9	1st	Male	Adult	No	118
10	2nd	Male	Adult	No	154
11	3rd	Male	Adult	No	387
12	Crew	Male	Adult	No	670
13	1st	Female	Adult	No	4
...					
31	3rd	Female	Adult	Yes	76
32	Crew	Female	Adult	Yes	20

```
> # Make a dataset where each row stands for a
person,
> # and it can be used for association rule.
> Titanic.raw <- NULL
> for(i in 1:4) {
+   Titanic.raw <- cbind(Titanic.raw,
+     rep(as.character(Titanic.df[,i]),
+       Titanic.df$Freq))
+ }
>
> Titanic.raw <- as.data.frame(Titanic.raw)
> names(Titanic.raw) <- names(Titanic.df)[1:4]
> dim(Titanic.raw)
[1] 2201  4
```

The raw Titanic dataset can also be downloaded from <http://www.cs.toronto.edu/~delve/data/titanic/desc.html>. The data is file "Dataset.data" in the compressed archive "titanic.tar.gz".

Titanic.raw

```
> str(Titanic.raw)
'data.frame':  2201 obs. of  4 variables:
 $ Class   : Factor w/ 4 levels "1st","2nd","3rd",...: 3 3 3 3 3 3 3 3 3 3 3 ...
 $ Sex     : Factor w/ 2 levels "Female","Male": 2 2 2 2 2 2 2 2 2 2 2 ...
 $ Age     : Factor w/ 2 levels "Adult","Child": 2 2 2 2 2 2 2 2 2 2 2 ...
 $ Survived: Factor w/ 2 levels "No","Yes": 1 1 1 1 1 1 1 1 1 1 1 ...
> head(Titanic.raw)
  Class Sex  Age Survived
1   3rd Male Child       No
2   3rd Male Child       No
3   3rd Male Child       No
4   3rd Male Child       No
5   3rd Male Child       No
6   3rd Male Child       No
> summary(Titanic.raw)
  Class      Sex      Age      Survived
1st :325   Female: 470   Adult:2092   No :1490
2nd :285   Male  :1731   Child: 109   Yes: 711
3rd :706
Crew:885
```



Use `apriori{arules}`

```
> library(arules)
> # find association rules with default settings
> rules.all <- apriori(Titanic.raw)
Apriori

Parameter specification:
 confidence minval smax arem  aval originalSupport support minlen maxlen target
ext
          0.8    0.1    1 none FALSE          TRUE    0.1    1    10 rules
FALSE

Algorithmic control:
 filter tree heap memopt load sort verbose
  0.1 TRUE TRUE  FALSE TRUE    2    TRUE

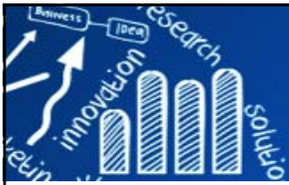
Absolute minimum support count: 220

set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[10 item(s), 2201 transaction(s)] done [0.00s].
sorting and recoding items ... [9 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 3 4 done [0.00s].
writing ... [27 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
> quality(rules.all) <- round(quality(rules.all), digits=3)
> rules.all
set of 27 rules
```

inspect(rules.all)

```
> inspect(rules.all) # or use > arules::inspect(rules.all)
```

	lhs	rhs	support	confidence	lift
1	{}	=> {Age=Adult}	0.950	0.950	1.000
2	{Class=2nd}	=> {Age=Adult}	0.119	0.916	0.964
3	{Class=1st}	=> {Age=Adult}	0.145	0.982	1.033
4	{Sex=Female}	=> {Age=Adult}	0.193	0.904	0.951
5	{Class=3rd}	=> {Age=Adult}	0.285	0.888	0.934
6	{Survived=Yes}	=> {Age=Adult}	0.297	0.920	0.968
7	{Class=Crew}	=> {Sex=Male}	0.392	0.974	1.238
8	{Class=Crew}	=> {Age=Adult}	0.402	1.000	1.052
9	{Survived=No}	=> {Sex=Male}	0.620	0.915	1.164
10	{Survived=No}	=> {Age=Adult}	0.653	0.965	1.015
11	{Sex=Male}	=> {Age=Adult}	0.757	0.963	1.013
12	{Sex=Female, Survived=Yes}	=> {Age=Adult}	0.144	0.919	0.966
13	{Class=3rd, Sex=Male}	=> {Survived=No}	0.192	0.827	1.222
14	{Class=3rd, Survived=No}	=> {Age=Adult}	0.216	0.902	0.948
15	{Class=3rd, Sex=Male}	=> {Age=Adult}	0.210	0.906	0.953
16	{Sex=Male, Survived=Yes}	=> {Age=Adult}	0.154	0.921	0.969
17	{Class=Crew, Survived=No}	=> {Sex=Male}	0.304	0.996	1.266
18	{Class=Crew, Survived=No}	=> {Age=Adult}	0.306	1.000	1.052
19	{Class=Crew, Sex=Male}	=> {Age=Adult}	0.392	1.000	1.052
20	{Class=Crew, Age=Adult}	=> {Sex=Male}	0.392	0.974	1.238
21	{Sex=Male, Survived=No}	=> {Age=Adult}	0.604	0.974	1.025
22	{Age=Adult, Survived=No}	=> {Sex=Male}	0.604	0.924	1.175
23	{Class=3rd, Sex=Male, Survived=No}	=> {Age=Adult}	0.176	0.917	0.965
24	{Class=3rd, Age=Adult, Survived=No}	=> {Sex=Male}	0.176	0.813	1.034
25	{Class=3rd, Sex=Male, Age=Adult}	=> {Survived=No}	0.176	0.838	1.237
26	{Class=Crew, Sex=Male, Survived=No}	=> {Age=Adult}	0.304	1.000	1.052
27	{Class=Crew, Age=Adult, Survived=No}	=> {Sex=Male}	0.304	0.996	1.266



Rules with **rhs** containing "Survived" only

```
> # All other items can appear in the lhs, as set with default="lhs".
> # set minlen to 2 to exclude empty at the left-hand side (lhs) of the first rule
> rules <- apriori(Titanic.raw, control = list(verbose=F),
+   parameter = list(minlen=2, supp=0.005, conf=0.8),
+   appearance = list(rhs=c("Survived=No", "Survived=Yes"),
+   default="lhs"))
>
> quality(rules) <- round(quality(rules), digits=3)
> # Rules are sorted by lift to make high-lift rules appear first
> rules.sorted <- sort(rules, by="lift")
> inspect(rules.sorted)
```

the details of progress are suppressed with verbose=F.

	lhs	rhs	support	confidence	lift
1	{Class=2nd, Age=Child}	=> {Survived=Yes}	0.011	1.000	3.096
7	{Class=2nd, Sex=Female, Age=Child}	=> {Survived=Yes}	0.006	1.000	3.096
4	{Class=1st, Sex=Female}	=> {Survived=Yes}	0.064	0.972	3.010
10	{Class=1st, Sex=Female, Age=Adult}	=> {Survived=Yes}	0.064	0.972	3.010
2	{Class=2nd, Sex=Female}	=> {Survived=Yes}	0.042	0.877	2.716
5	{Class=Crew, Sex=Female}	=> {Survived=Yes}	0.009	0.870	2.692
11	{Class=Crew, Sex=Female, Age=Adult}	=> {Survived=Yes}	0.009	0.870	2.692
8	{Class=2nd, Sex=Female, Age=Adult}	=> {Survived=Yes}	0.036	0.860	2.663
9	{Class=2nd, Sex=Male, Age=Adult}	=> {Survived=No}	0.070	0.917	1.354
3	{Class=2nd, Sex=Male}	=> {Survived=No}	0.070	0.860	1.271
12	{Class=3rd, Sex=Male, Age=Adult}	=> {Survived=No}	0.176	0.838	1.237
6	{Class=3rd, Sex=Male}	=> {Survived=No}	0.192	0.827	1.222

NOTE: the minimum support is set to 0.005, so each rule is supported at least by 12 (=ceiling(0.005 * 2201)) cases, which is acceptable for a population of 2201.

Removing Redundancy

- When other settings are unchanged, with a lower minimum support, more rules will be produced, and the associations between itemsets shown in the rules will be more likely to be by chance.
- Some rules in `rules.sorted` provide little or no extra information when some other rules are in the result.
 - For example, the above **rule #2** provides no extra knowledge in addition to **rule #1**, since **rules #1** tells us that all 2nd-class children survived.
- Generally speaking, when a rule (such as **rule #2**) is a super rule of another rule (such as **rule #1**) and the former has the same or a lower lift, the former rule (**rule #2**) is considered to be redundant.
- Other redundant rules in the above result are **rules #4, #7** and **#8**, compared respectively with **rules #3, #6** and **#5**.

Remove Redundant Rules

```
> # find redundant rules
> # finding subsets in associations and itemMatrix objects
> subset.matrix <- is.subset(rules.sorted, rules.sorted)
> subset.matrix[lower.tri(subset.matrix, diag=T)] <- NA
> redundant <- colSums(subset.matrix, na.rm=T) >= 1
> which(redundant)
{Class=2nd,Sex=Female,Age=Child,Survived=Yes}
      2
{Class=1st,Sex=Female,Age=Adult,Survived=Yes}
      4
{Class=Crew,Sex=Female,Age=Adult,Survived=Yes}
      7
{Class=2nd,Sex=Female,Age=Adult,Survived=Yes}
      8
```

- `is.subset(r1, r2)`: checks whether r1 is a subset of r2 (i.e., whether r2 is a superset of r1).
- `lower.tri()`: returns a logical matrix with TRUE in lower triangle.

Interpreting Remaining Rules

```
> # remove redundant rules
> rules.pruned <- rules.sorted[!redundant]
> inspect(rules.pruned)
```

	lhs	rhs	support	confidence	lift
1	{Class=2nd, Age=Child}	=> {Survived=Yes}	0.011	1.000	3.096
4	{Class=1st, Sex=Female}	=> {Survived=Yes}	0.064	0.972	3.010
2	{Class=2nd, Sex=Female}	=> {Survived=Yes}	0.042	0.877	2.716
5	{Class=Crew, Sex=Female}	=> {Survived=Yes}	0.009	0.870	2.692
9	{Class=2nd, Sex=Male, Age=Adult}	=> {Survived=No}	0.070	0.917	1.354
3	{Class=2nd, Sex=Male}	=> {Survived=No}	0.070	0.860	1.271
12	{Class=3rd, Sex=Male, Age=Adult}	=> {Survived=No}	0.176	0.838	1.237
6	{Class=3rd, Sex=Male}	=> {Survived=No}	0.192	0.827	1.222

- It is not uncommon that the association rules are misinterpreted to find their business meanings.
 - For instance, the first rule in `rules.pruned` "{Class=2nd, Age=Child} => {Survived=Yes}" has a confidence of one and a lift of three and there are no rules on children of the 1st or 3rd classes. Therefore, it might be interpreted by users as children of the 2nd class had a higher survival rate than other children. **This is wrong!**
 - The rule states only that all children of class 2 survived, but provides no information at all to compare the survival rates of different classes.

Rules About Children

- To investigate the above issue, we run the code below to find rules whose rhs is "Survived=Yes" and lhs contains "Class=1st", "Class=2nd", "Class=3rd", "Age=Child" and "Age=Adult" only, and which contains no other items (default="none").
- We use lower thresholds for both support and confidence than before to find all rules for children of different classes.

```
> rules <- apriori(Titanic.raw,
+   parameter = list(minlen=3, supp=0.002, conf=0.2),
+   appearance = list(rhs=c("Survived=Yes"),
+   lhs=c("Class=1st", "Class=2nd", "Class=3rd",
+   "Age=Child", "Age=Adult"),
+   default="none"),
+   control = list(verbose=F))
> rules.sorted <- sort(rules, by="confidence")
> inspect(rules.sorted)
```

	lhs	rhs	support	confidence	lift
1	{Class=2nd, Age=Child}	=> {Survived=Yes}	0.010904134	1.0000000	3.0956399
2	{Class=1st, Age=Child}	=> {Survived=Yes}	0.002726034	1.0000000	3.0956399
5	{Class=1st, Age=Adult}	=> {Survived=Yes}	0.089504771	0.6175549	1.9117275
4	{Class=2nd, Age=Adult}	=> {Survived=Yes}	0.042707860	0.3601533	1.1149048
3	{Class=3rd, Age=Child}	=> {Survived=Yes}	0.012267151	0.3417722	1.0580035
6	{Class=3rd, Age=Adult}	=> {Survived=Yes}	0.068605179	0.2408293	0.7455209

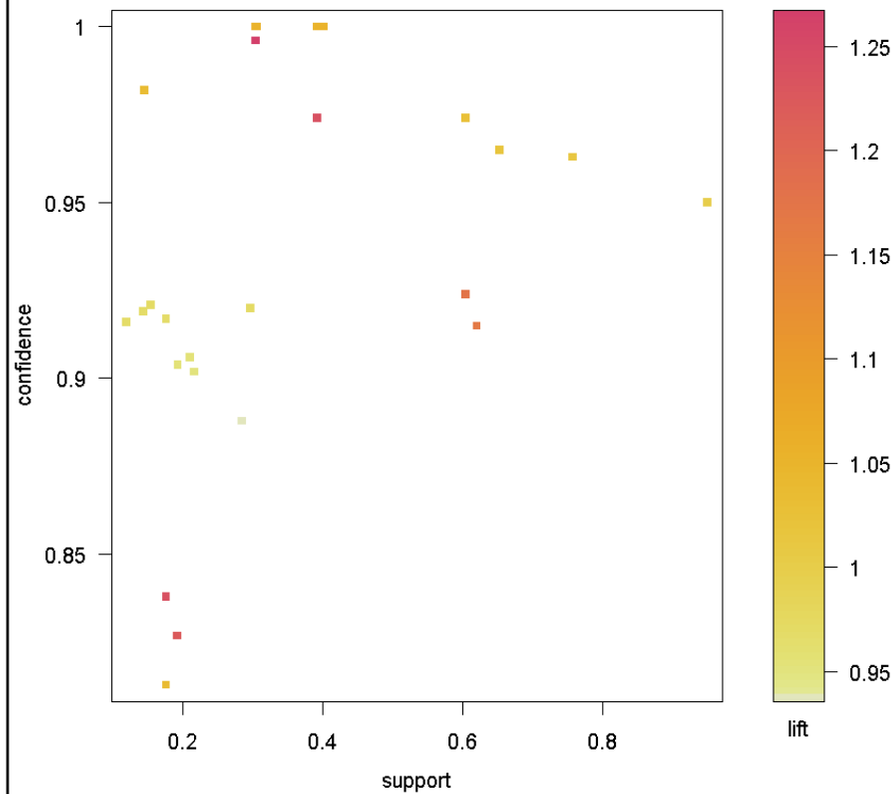
- The first two rules show that children of the 1st class are of the same survival rate as children of the 2nd class and that all of them survived.
- The rule of 1st-class children didn't appear before, simply because of its support was below the threshold specified in Section 5 presents a sad fact that children of class 3 had a low survival rate of 34%, which is comparable with that of 2nd-class adults (see rule 4) and much lower than 1st-class adults (see [rule #3](#)).

Visualizing Association Rules

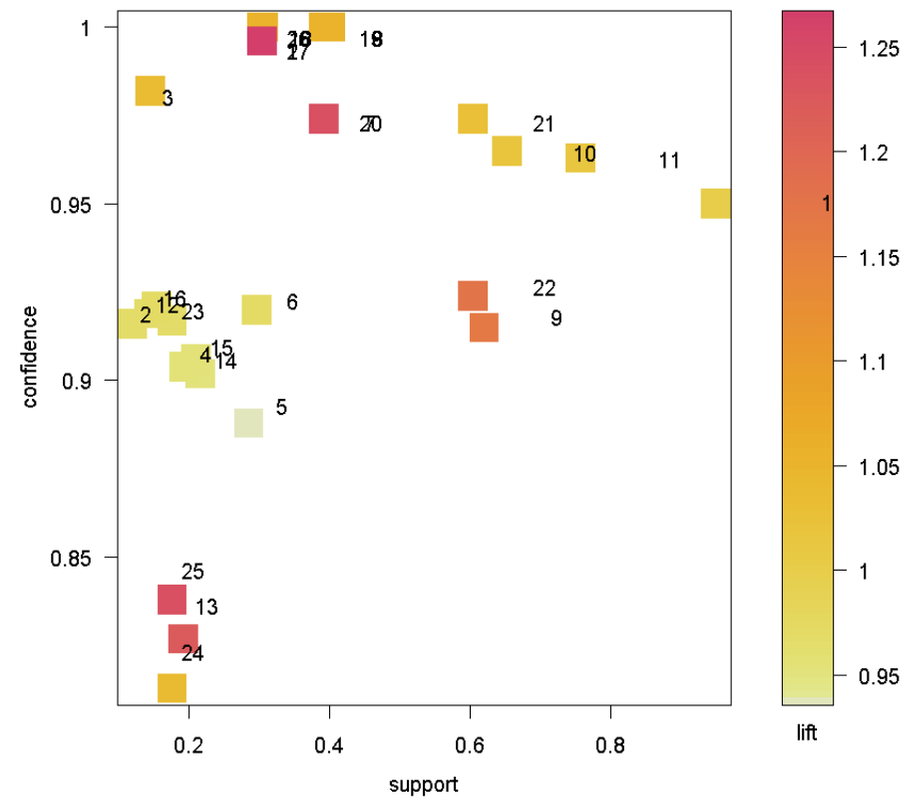
```
plot(rules.all)
```

```
> plot(rules.all, cex=2)
> x <- rules.all@quality$support
> y <- rules.all@quality$confidence
> text(x, y, rownames(rules.all@quality))
```

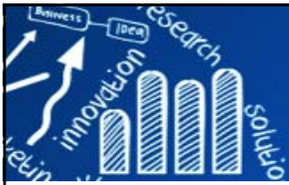
Scatter plot for 27 rules



Scatter plot for 27 rules



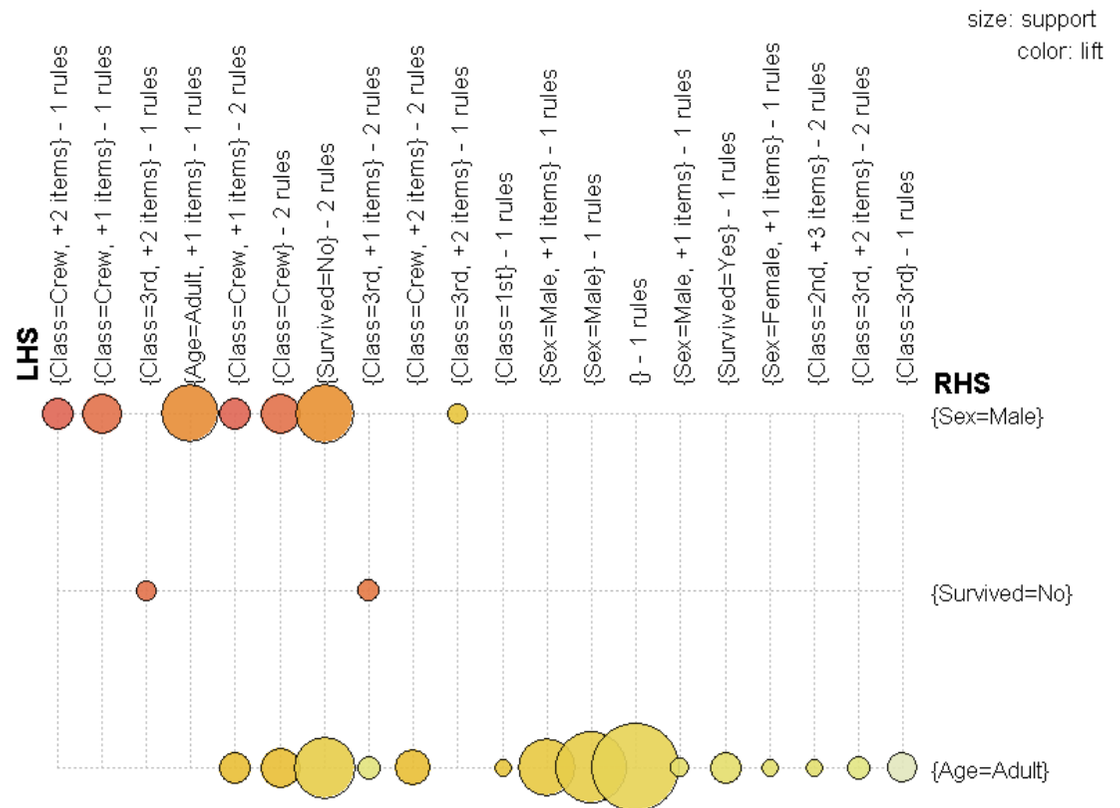
<http://cran.r-project.org/web/packages/arulesViz>

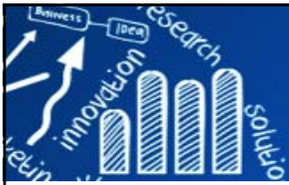


A Balloon Plot of Association Rules

```
plot(rules.all, method="grouped")
```

Grouped matrix for 27 rules





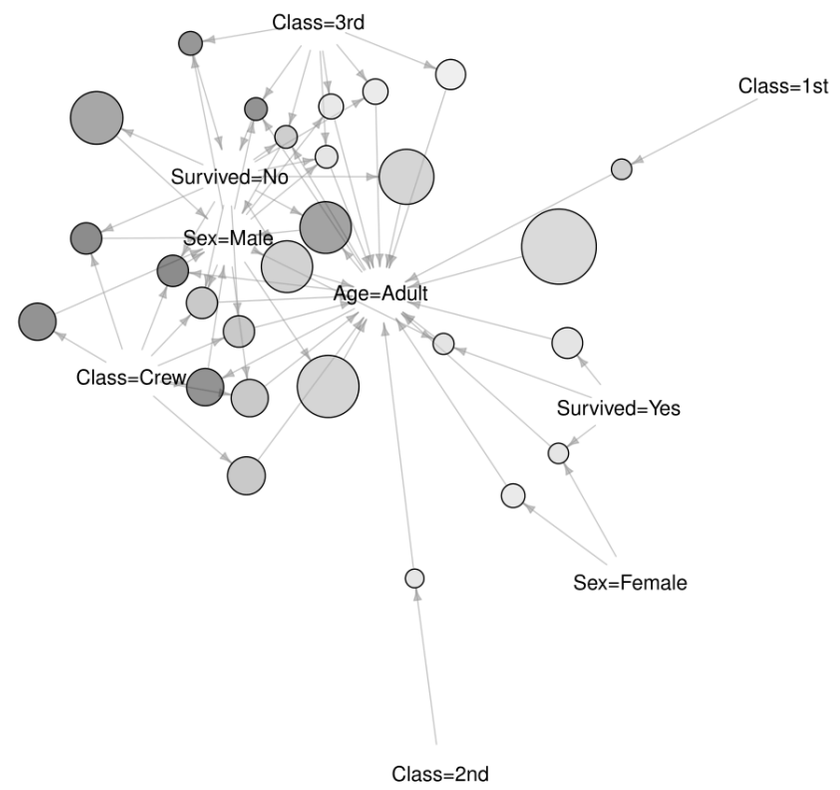
A Graph of Association Rules

```
plot(rules.all, method="graph")
```

```
plot(rules.all, method="graph",  
      control=list(type="items"))
```

Graph for 27 rules

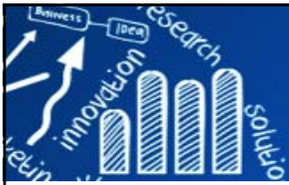
size: support (0.119 – 0.95)
color: lift (0.934 – 1.266)



Graph for 27 rules

size: support (0.119 – 0.95)
color: lift (0.934 – 1.266)

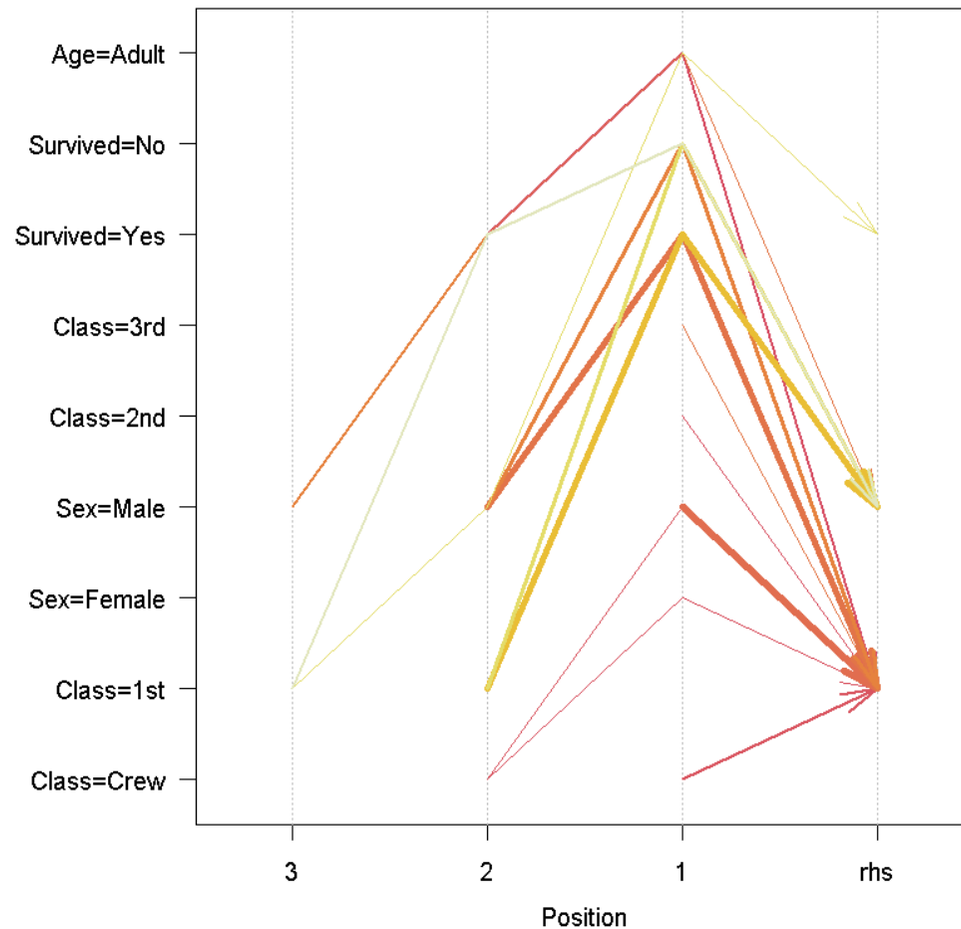




A Parallel Coordinates Plot of Association Rules

```
plot(rules.all, method="paracoord", control=list(reorder=TRUE))
```

Parallel coordinates plot for 27 rules



Advanced Concepts and Algorithms

- How to apply association analysis formulation to non-symmetric binary variables?
- Example of Association Rule:
 - $\{\text{Number of Pages} \in [5,10) \wedge (\text{Browser} = \text{Mozilla})\} \Rightarrow \{\text{Buy} = \text{No}\}$
 - $\text{Age} \in [21,35) \wedge \text{Salary} \in [70\text{k},120\text{k}) \Rightarrow \text{Buy}$
 - $\text{Salary} \in [70\text{k},120\text{k}) \wedge \text{Buy} \Rightarrow \text{Age}: \mu=28, \sigma=4$
- Some Review Papers:
 - Jyoti Arora, Nidhi Bhalla and Sanjeev Rao, 2013, **A Review On Association Rule Mining Algorithms**, International Journal of Innovative Research in Computer and Communication Engineering, 1(5), 1246-1251.
 - Xu Chi, and Zhang Wen Fang, 2011, **Review of association rule mining algorithm in data mining**, Communication Software and Networks (ICCSN), 2011 IEEE 3rd International Conference on, pp512 - 516.
 - Rahul B. Diwate and Amit Sahu , 2014, **Data Mining Techniques in Association Rule: A Review**, International Journal of Computer Science and Information Technologies, 5(1), 2014, 227-229.
 - Pooja Rajendra Harne and Deshpande, 2015, **Mining of Association Rules: A Review Paper**, International Journal of Environmental Engineering Science and Technology Research, 3(1), pp. 1-8.