

data mining

Association Rule Mining

(relationship amongs items)
associations



What are association rules?



- Association Rules is one of the very important concepts of machine learning being used in market basket analysis
- In a store, all vegetables are placed in the same aisle, all dairy items are placed together and cosmetics form another set of such groups
- Investing time and resources on deliberate product placements like this not only reduces a customer's shopping time, but also reminds the customer of what relevant items (s)he might be interested in buying, thus helping stores cross-sell in the process
- Association rules help uncover all such relationships between items from huge databases

Applications



- Finding the set of items that has significant impact on business
- Collection information from numerous transactions
- Generating rules from count in transactions



Apriori

Overview

- p set q items
- Apriori algorithm is given by R. Agrawal and R. Srikant in 1994 for finding frequent itemsets in a dataset for boolean association rule

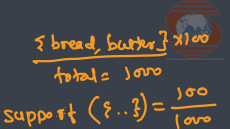
 ⟨ | bread → | bod | → | | |
- Name of the algorithm is Apriori because it uses prior knowledge of frequent itemset properties
- We apply an iterative approach or level-wise search where k-frequent itemsets are used to find k+1 itemsets
- To improve the efficiency of level-wise generation of frequent itemsets, an important property is used called *Apriori property* which helps by reducing the search space
- Apriori Property: All non-empty subset of frequent itemset must be frequent
- The key concept of Apriori algorithm is its anti-monotonicity of support measure

Terminology-Itemset & set q hens boom a basket bonsaction



- It is a representation of the list of all items which form the association rule
- E.g.

Terminology - Support ? probability of itemset



- This measure gives an idea of how frequent an *itemset* is in all the transactions
- E.g.
 - itemset1 = {bread} and itemset2 = {shampoo}
 - There will be far more transactions containing bread than those containing shampoo
 - So *itemset1* will generally have a higher support than *itemset2*
- E.g.
 - itemset1 = {bread, butter} and itemset2 = {bread, shampoo}
 - Many transactions will have both bread and butter on the cart but bread and shampoo are not so much
 - So in this case, *itemset1* will generally have a higher support than *itemset2*
- Mathematically support is the fraction of the total number of transactions in which the itemset occurs

$$Support(X) \rightarrow Y) = \frac{Transactions\ containing\ both\ X\ and\ Y}{Total\ number\ of\ transactions}$$

Terminology - Confidence



- This measure defines the likeliness of occurrence of consequent on the cart given that the cart already has the antecedents
- Technically, confidence is the conditional probability of occurrence of consequent given the antecedent

$$Confidence(\{X\} \rightarrow \{Y\}) = \frac{Transactions\ containing\ both\ X\ and\ Y}{Transactions\ containing\ X}$$

- E.g.
 - Confidence for {Toothbrush} \rightarrow {Milk} will be 10/(10+4) = 0.7



Terminology - Lift



- Lift controls for the support (frequency) of consequent while calculating the conditional probability of occurrence of {Y} given {X}
- Think of it as the *lift* that {X} provides to our confidence for having {Y} on the cart
- To rephrase, lift is the rise in probability of having {Y} on the cart with the knowledge of {X} being present over the probability of having {Y} on the cart without any knowledge about presence of {X}
- Mathematically

$$Lift(\{X\} \rightarrow \{Y\}) = \frac{(Transactions\ containing\ both\ X\ and\ Y)/(Transactions\ containing\ X)}{Fraction\ of\ transactions\ containing\ Y}$$

Summary



- **Association Rule**: Ex. $\{X \rightarrow Y\}$ is a representation of finding Y on the basket which has X on it
- Itemset: Ex. {X,Y} is a representation of the list of all items which form the association rule
- Support: Fraction of transactions containing the itemset
- Confidence: Probability of occurrence of {Y} given {X} is present
- Lift: Ratio of confidence to baseline probability of occurrence of {Y}

Example



- Given the transactions generate rules using Apriori algorithm.
- Consider support = 50% and confidence = 75%

Transaction Id	Items Purchased
1	Bread, Cheese, Egg, Juice
2	Bread, Cheese, Juice
3	Bread, Milk, Yogurt
4	Bread, Juice, Milk
5	Cheese, Juice, Milk

1 create itemset	s for rule.s	3 find confidence	J-rodes
itemset	Support	owle	CONFIDERE
Epsead, Juicez	3 5 = 60 %.	& bread -> Jaire}	3/4= 75%.
3 bread, cheese?	215 = 40%	& Juice -> bread}	8 4 = 75%
& bread, milk]	215 = 40%.	? cheese > Juice?	3 3 = 1007.
Scheese, Juice?	3/5 = 60%.	& Juice -> cheese}	3 4 = 75).
& cheese, milk?	115 = 207.		
q juice, milk?	215 = 40").		

Disadvantages



- It may need to generate a huge number of candidate sets
- It may need to repeatedly scan the database and check a large setoff candidates

Perform Apriori in R



library(arules)

```
transactions = read.transactions('Market_Basket_Optimisation.csv', rm.duplicates = TRUE, sep = ',') itemFrequencyPlot(transactions, topN=10) rules = apriori(transactions, parameter = list(confidence = 0.4, support = 0.04)) summary(rules) inspect(rules)
```



FP-Growth

Overview



- Mining frequent itemsets without candidate generation
- The FP-Growth Algorithm, proposed by Han
- It is an efficient and scalable method for mining the complete set of frequent patterns by pattern fragment growth, using an extended prefix-tree structure for storing compressed and crucial information about frequent patterns named frequent-pattern tree (FP-tree)
- In his study, Han proved that his method outperforms other popular methods for mining frequent patterns, e.g. the Apriori Algorithm
- It has better performance than other methods

Steps



- Find frequent item sets without candidate generation
- Compress the database representing items into a frequent-pattern tree or FP-tree which retains the itemset association information
- Divide the compressed database into a set of conditional database, each associated with one frequent item or pattern fragment
- Mine each database separately

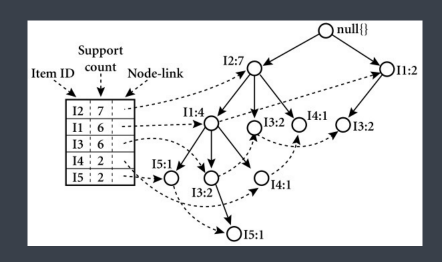
FP-Tree



 The frequent-pattern tree (FP-tree) is a compact structure that stores quantitative information about frequent patterns in a database

It contains

- One root labelled as null with a set of item-prefix subtrees as children and frequent-item-header table
- Each node in the item-prefix subtree consists of three fields
- Item-name: registers which item is represented by the node
- Count: the number of transactions represented by the portion of the path reaching the node;
- Node-link: links to the next node in the FP-tree carrying the same itemname, or null if there is none.
- Each entry in the frequent-item-header table consists of two fields:
- Item-name: as the same to the node;
- Head of node-link: a pointer to the first node in the FP-tree carrying the item-name.



Example



Generate FP tree for following data set

Id	Items
1	E, A, D, B
2	D, A, C, E, B
3	C, A, B, E
4	B, A, D
5	D
6	D, B
7	A, D, E
8	В, С