Introduction to Association Rule Mining



Introduction to Association Rules

Substantial part of every E-Commerce and Supermarket





Introduction to Association Rules

Supermarket & Market Basket Analysis





Association Rule Mining: Formal Definition

- Commonly used for shopping behavior analysis
 - aims at detection of rules such as
 "If a customer purchases baby food then he also buys diapers in 70% of the cases"

Baby Food









What is Association Rule Mining?

- Motivation: finding regularities in data
 - What products are often purchased together in a supermarket?
 - What are the subsequent purchases after buying a PC?
 - Is there a serious chance of Covid-19 patients to suffer a heart attack?
 - Do people who read news about Trump are also interested in NFL?



Market Basket Analysis

- Retail organizations e.g. Supermarkets collect and store massive amounts of sales data called Basket Data
- A record consist of
 - Transaction date/ID
 - Items bought

and the second s	
Transaction 1	
Transaction 2	(4)
Transaction 3	(b)
Transaction 4	(4)
Transaction 5	Ø 🗓 🖯 🗞
Transaction 6	∅ 🕦 👄
Transaction 7	∅
Transaction 8	Ø 🍆



Basic Terminology & Brute Force Method for mining association rules



Market Basket Analysis

 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

Transaction 1	9 9 %
Transaction 2	(4)
Transaction 3	(b)
Transaction 4	(4)
Transaction 5	Ø 🗓 👄 💊
Transaction 6	Ø 📗 👄
Transaction 7	∅
Transaction 8	Ø 💆

Example of Association Rules {Baby Food} □ {Diapers} {Milk, Rice} □ {Beer}



Support

Transaction 1	(4) (9) (5)
Transaction 2	(4)
Transaction 3	(b)
Transaction 4	(4)
Transaction 5	Ø 🗓 🖯 🗞
Transaction 6	∅ 🐌 ⊜
Transaction 7	∅
Transaction 8	Ø 🐧

Support
$$\{ \bigcirc \} = \frac{4}{8}$$

Support
$$\{ \bigcirc , \bigcirc \} = \frac{3}{8}$$



Confidence

Transaction 1	(4) (10) (10) (10) (10) (10) (10) (10) (10)
Transaction 2	(4)
Transaction 3	(b)
Transaction 4	()
Transaction 5	Ø 🗓 😑 💊
Transaction 6	Ø 🐌 👄
Transaction 7	Ø
Transaction 8	Ø 0

Confidence
$$\{ \bigcirc \rightarrow \bigcirc \} = \frac{\text{Support} \{ \bigcirc, \bigcirc \}}{\text{Support} \{ \bigcirc, \bigcirc \}} = \frac{3}{4}$$

$$\text{Confidence} \{ \bigcirc \rightarrow \bigcirc \} = \frac{\text{Support} \{ \bigcirc, \bigcirc \}}{\text{Support} \{ \bigcirc, \bigcirc \}} = \frac{3}{6}$$



Lift

Transaction 1	(4) (10) (10) (10) (10) (10) (10) (10) (10)
Transaction 2	(4)
Transaction 3	(b)
Transaction 4	()
Transaction 5	Ø 🗓 😑 💊
Transaction 6	Ø 🐌 👄
Transaction 7	/
Transaction 8	Ø 6

Lift
$$\{ \bigcirc \rightarrow \square \} = \frac{\text{Support } \{ \bigcirc , \square \}}{\text{Support } \{ \bigcirc \} \times \text{Support } \{ \square \}} = \frac{3}{\frac{1}{2}}$$

$$= 1$$



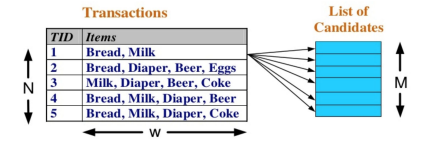
Terminologies (1)

- Itemset
 - A collection of one or more items (Example: {Milk, Bread, Diaper})
- k-itemset
 - o a set of *k* items.
 - E.g. {beer, cheese, eggs} is a 3-itemset
 - {cheese} is a 1-itemset
 - {honey, ice-cream} is a 2-itemset
- Frequent/Large Itemset (L_k)
 - An itemset whose support is greater than or equal to a minsup threshold
- Candidate Itemsets
 - o a set of candidate large k-itemsets.



Brute Force Method

- List all possible association rules
- Compute the support and confidence for each rule
- Prune rules that fail minimum support & minimum confidence thresholds
- Computationally expensive



Basket Data



Apriori Algorithm for mining Association

Rules



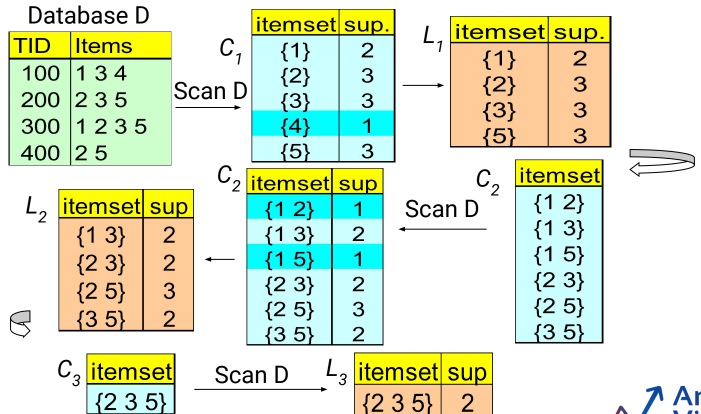
Apriori Algorithm

There are many association rule mining algorithms

- Most Popular: Apriori Algorithm
 - Identifies the frequent individual items in the database
 - Extends them to larger and larger item sets if those itemsets appear sufficiently often in the database



Apriori Algorithm - Example





Generating Candidate Itemsets C4

• Suppose these are the only 3-itemsets all have >10% support:

```
{1, 2, 3}
{1, 5, 7}
{5, 6, 8}
{5, 6, 11}
{16, 17, 18}
```

How do we generate candidate 4-itemsets that might have 10% support?



Generating Candidate Itemsets C4

• Suppose these are the only 3-itemsets all have >10% support:

```
{1, 2, 3}
{1, 5, 7}
{5, 6, 8}
{5, 6, 11}
{16, 17, 18}
```

Brute Force:

- Note all the items involved: {1, 2, 3, 5, 6, 7, 8, 11, 16, 17, 18}
- Generate all subsets of 4 of these: {1,2,3,5}, {1,2,3,6}, {1,2,3,7}, {1,2,3,8}, {1,2,3,11}, {1,2,3,16} etc ...
 there are 330 possible subsets in this case!



Generating Candidate Itemsets C4

Suppose these are the only 3-itemsets all have >10% support:

```
{1, 2, 3}
{1, 5, 7}
{5, 6, 8}
{5, 6, 11}
{16, 17, 18}
```

- We can easily see that {1,2,3,5} couldn't have 10% support because {1,2,5} is not one of our 3-itemsets
- Same goes for several other of these subsets



Apriori Trick

- {1, 2, 3} {1, 5, 7} {5, 6, 8} {5, 6, 11} {16, 17, 18}
- Enforce that subsets are always arranged in an order (or similar), as they are already on the left
- **Only** generate *k*+1-itemset candidates from *k*-itemsets that differ in the last item.
- So, in this case, the only candidate 4-itemset would be:

{5, 6, 8, 11}



Apriori Trick

This trick

- · Guarantees to capture the itemsets that have enough support
- Will still generate some candidates that don't have enough support, so we still have to check them in the 'pruning' step,
- So for example we need to check if {5, 6, 8,11} has support greater than 10% or not
- If it does, algorithm will stop here as there is just 1 large itemset and no possibility of a 5-large itemset



Recommendation based on Association Rule Mining

- Simplest approach
 - Tran ratir

nsform 5-point ratings into binary	Alice	1	U	U	U	١.
ings (1 = above user average)	User1	1	0	1	0	1
ings (1 above abor average)	User2	1	0	1	0	1
	User3	0	0	0	1	1
ules such as	User4	0	1	1	0	0
m1 ltom5		•				

- Mine ru
 - \circ Item1 \rightarrow Item5
 - support (2/4), confidence (2/2) (without Alice)
- Make recommendations for Alice (basic method)
 - Determine "relevant" rules based on Alice's transactions. (the above rule will be relevant as Alice bought Item1)
 - Determine items not already bought by Alice
 - Sort the items based on the rules' confidence values.



Item2

Item1

Item3

Item4

Item5

Association Rule Mining: Formal Definition

- Commonly used for shopping behavior analysis
 - aims at detection of rules such as
 "If a customer purchases baby food then he also buys diapers in 70% of the cases"
- Association rule mining algorithms
 - o can detect rules of the form X → Y (e.g., beer → diapers) from a set of sales transactions D = $\{t_1, t_2, ... t_n\}$
 - Here X is called antecedent & Y is called consequent & X,Y have no items in common
 - Each transaction from D will have information regarding the set of items bought together
 - o measure of quality: support, confidence
 - used e.g. as a threshold to cut off unimportant rules

