Lecture 9:

Association Rules

Outline

- Motivation
 - Market basket problem
- Main concepts
 - Support, confidence
 - Frequent itemset
- Apriori algorithm

An example

Market basket analysis:

- let us consider a set of records containing the products bought by the clients of a hypermarket
- each record (transaction) contains the list of products (items) placed in a client basket

• Example:

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}
- Aim: find products which are purchased together; extract useful info for marketing decisions

Motivation

Problem to solve: Given a set of "transactions", find rules that describe the relationship between the occurrence of an "item" and the occurrences of other "items"

Example: IF "bread AND meat" THEN "water"

Remark: the association rules do not capture causality but only co-occurrence

A "transaction" could be:

- List of products/services purchased by a customer
- List of symptoms associated to a patient
- List of keywords or named entities (names of persons, institutions, locations) in a collection of documents
- List of actions taken by the user of a social media applications

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

- item
 - Element of a transaction (e.g: "water")
 - Component of a record: attribute=value (e.g. age=very young)
- itemset = set of items
 - Example: {bread, butter, meat, water}
- k-itemset = set of k items
 - Example of a 2-itemset: {bread, water}
- frequent itemset = an itemset which appears in many transactions
 - The frequency of an itemset = number of transactions which contain the itemset
 - Example: the 2-itemset {bread,water} appears in 3 out of 4 transactions

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}

T4: {water}

- Association rule = IF antecedent THEN consequent (rule which contains an itemset both in the antecedent and in the consequent part)
 - Example: IF {bread,meat} THEN {water}
 - How should be interpreted?
 - When bread and meat are purchased there is a high chance to buy also water
 - How reliable is such a rule? How useful it is or how can we evaluate its quality

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

- Support
 - For an itemset: the ratio of transactions which contain that itemset
 - For a rule: the ratio of transactions which contain the items involved in the rule (both in the left-hand and in the right-hand side): supp(IF A THEN B)=supp({A,B})

Examples:

- supp({milk,bread})=1/4=0.25
- supp({water})=4/4=1
- supp(IF {milk,bread} THEN {water})=supp({milk,bread,water})=1/4=0.25

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

- Confidence of a rule (IF A THEN B)
 - the ratio between the support of the itemset {A,B} and the support of {A}: supp({A,B})/supp(A)

Examples:

- R1: IF {milk,bread} THEN {water}
 - supp({milk,bread,water})=1/4=0.25
 - supp({milk,bread})=1/4=0.25
 - conf(R1)=supp({milk,bread,water})/supp({milk,bread})=1
 - Interpretation: in all cases when are purchased milk and bread it is also purchased water.
- R2: IF {bread, water} THEN {meat}
 - conf(R2)=supp({bread,water,meat})/supp({bread,water})=2/3=0.66

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}

T4: {water}

- Input: set of transactions
- Output: set of high confidence rules S={R1,R2,....}

each rule R: IF A THEN B satisfies

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supp(R)=supp({A,B})
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=number of trans. containing A and B/ total number of trans > supp threshold

(e.g. 0.2)

 $conf(R)=supp({A,B})/supp(A) > conf threshold (e.g. 0.7)$

Remark: the thresholds for the support and confidence should be provided by the user

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}

Approaches in association rule mining:

- T4: {water}
- Brute force approach (first generate then filter).
 - generate all rules starting from the total set of items I
 - for each subset A of I (considered as an antecedent) select each subset B of (I-A) as consequent and generate the rule IF A THEN B
 - select those satisfying the support and the confidence requirement
- Remark: this approach has a high computational cost; if N is the total number of items, the number of generated rules (having at least one item both in the left hand side and in the right hand side is of the order):



T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Brute force approach – example:

- I={bread, butter, meat, milk, water}, N=5
- A={bread}; there are 16 subsets of I-A={butter, meat, milk, water} which can be used as consequent
- R1: IF {bread} THEN {butter}
- R2: IF {bread} THEN {meat}
- R3: IF {bread} THEN {milk}
- R4: IF {bread} THEN {water}
- R5: IF {bread} THEN {butter,meat}
- R6: IF {bread} THEN {butter, milk}
- ...
- R16: IF {bread} THEN {butter, meat, milk, water}
- ... R500840 (more than 500000 rules in the case of a list of 5 items)

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Brute force approach – example:

- I={bread, butter, meat, milk, water}, N=5
- A={bread}; there are 16 subsets of I-A={butter, meat, milk, water} which can be used as consequent
- R1: IF {bread} THEN {butter}
- R2: IF {bread} THEN {meat}
- R3: IF {bread} THEN {milk}
- R4: IF {bread} THEN {water}
- R5: IF {bread} THEN {butter,meat}
- R6: IF {bread} THEN {butter, milk}
- (supp(R1)=0.25, conf(R1)=0.33)(supp(R2)=0.5, conf(R2)=0.66)(supp(R3)=0.25, conf(R3)=0.33)(supp(R4)=0.75, conf(R4)=1)(supp(R5)=0.25, conf(R5)=1)(supp(R6)=0.25, conf(R6)=1)

• ...

R16: IF {bread} THEN {butter, meat, milk, water}

(supp(R6)=0, conf(R6)=0)

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Remark:

- The support of a rule IF A THEN B is higher than a given threshold only if the support of itemset {A,B} is higher than that threshold
- Idea: it would be useful to identify first itemsets with a support higher than the threshold and then split them in the antecedent part and the consequent part in order to generate a high support rule
- For instance, it does not make sense to generate rules characterized by {A,B}={bread, butter, meat, milk, water}, as the support of this itemset is 0 (in the brute force approach there are 2^N-2 rules involving the total set of items with the items distributed in all possible ways between the antecedent and the consequent parts)

Approaches in association rule mining:

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

- Apriori approach :
 - Step 1: Find the itemsets with support higher than the specified threshold (e.g. 0.2) – these are called frequent itemsets
 - Step 2: For each itemset generate all possible rules (by distributing the elements of the itemset between the antecedent and the consequent parts of the rule) and select those with a high confidence (e.g. higher than 0.7)
- Remark: the main question is how to generate frequent itemsets without analyzing all subsets of the total set of items

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}

T4: {water}

Question: How to generate frequent itemsets without analyzing all subsets of the total set of items?

Remark: any subset of a frequent itemset should also have a support higher than the threshold (downward closure property)

Example: supp({bread, water, meat})=0.5 =>

supp({bread})=0.66>0.5, supp({water})=1>0.5, supp({meat})=0.5

supp({bread,water})=0.66>0.5, supp({bread,meat})=0.5

supp({water,meat})=0.5

Idea: construct the frequent itemsets in an incremental way starting from 1itemsets (sets containing one item)

Construction of frequent itemsets (threshold for support: 0.3)

1-itemsets

- {bread} supp({bread})=0.75
- {butter} supp({butter})=0.25
- {meat} supp({meat})=0.5
- {milk} supp({milk})=0.25
- {water} supp({water})=1

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Construction of frequent itemsets (threshold for support: 0.3) frequent 1-itemsets

{bread} supp({bread})=0.75
{butter} supp({butter})=0.25
{meat} supp({meat})=0.5
{milk} supp({milk})=0.25
{water} supp({water})=1

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Construction of frequent itemsets (threshold for support: 0.3) 1-itemsets

2-itemsets

{bread} supp({bread})=0.75
{meat} supp({meat})=0.5
{water} supp({water})=1

{bread,meat} supp({bread, meat})=0.5
{bread,water} supp({meat,water})=0.75
{meat,water} supp({water})=0.5

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Construction of frequent itemsets (threshold for support: 0.3) frequent 1-itemsets

frequent 2-itemsets

{bread} supp({bread})=0.75
{meat} supp({meat})=0.5
{water} supp({water})=1

{bread,meat} supp({bread, meat})=0.5
{bread,water} supp({meat,water})=0.75
{meat,water} supp({water})=0.5

3-itemsets

{bread,meat,water} supp({bread, meat, water})=0.5

All frequent itemsets with at least two items (threshold for support: 0.3)

{bread,meat}

{meat,water}

{bread,water}

supp({bread, meat})=0.5
supp({bread,water})=0.75

supp({meat,water})=0.5

{bread,meat,water} supp({bread, meat, water})=0.5

T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}

T4: {water}

Rules

R1: IF {bread} THEN {meat}
R2: IF {meat} THEN {bread}
R3: IF {bread} THEN {water}
R4: IF {water} THEN {bread}
R5: IF {meat} THEN {water}
R6: IF {water} THEN {meat}

conf(R1)=0.66 conf(R2)=1 conf(R3)=1 conf(R4)=0.75 conf(R5)=1 conf(R6)=0.5

All frequent itemsets with at least two items (threshold for support: 0.3)

{bread,meat} {bread,water} {meat,water} {bread,meat,water}

supp({bread, meat})=0.5 supp({bread,water})=0.75

supp({meat,water})=0.5

supp({bread, meat, water})=0.5

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}

T4: {water}

Rules

R7: IF {bread} THEN {meat, water} R8: IF {meat} THEN {bread, water} R9: IF {water} THEN {bread, meat} R10: IF {bread, meat} THEN {water} R11: IF {bread,water} THEN {meat} R12: IF {meat,water} THEN {bread} conf(R7) = 0.66conf(R8)=1conf(R9)=0.5conf(R10)=1conf(R11)=0.66conf(R12)=1

All rules with high confidence (threshold for confidence: 0.75)

- R1: IF {bread} THEN {meat}
- R3: IF {bread} THEN {water}
- R4: IF {water} THEN {bread}
- R5: IF {meat} THEN {water}

R8: IF {meat} THEN {bread, water}

- R10: IF {bread,meat} THEN {water}
- R12: IF {meat,water} THEN {bread}

conf(R1)=1 conf(R3)=1 conf(R4)=0.75 conf(R5)=1 conf(R8)=1 conf(R10)=1 conf(R12)=1

Remark: only 12 instead of more than 500000 rules are generated in order to select 7 high confidence rules

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Question: Are all high confidence rules also interesting? (an interesting rule provides nontrivial, new or unexpected information)

Example: the rule IF {bread} THEN {water} has a confidence equal to 1; does it provide some novel information?

How can be measured the interestingness (novelty) of a rule?

There are different approaches. A simple one is based on the Piatesky-Shapiro argument stating that the antecedent and the consequent of a rule should not be independent (in a statistical sense)

A rule IF A THEN B is considered interesting if the ratio (called lift or interest) supp({A,B})/(supp(A)*supp(B)) is not close to 1

Data mining - Lecture 9

- T1: {milk, bread, meat, water}
- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

Removing the rules with low level of interest (those for which supp({A,B})=supp({A})*supp({B}) T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

 R1: IF {bread} THEN {meat}
 supp(R1)=0.75, supp({bread})*supp({meat})=0.37

 R3: IF {bread} THEN {water}
 supp(R3)=0.75, supp({bread})*supp({water})=0.75

 R4: IF {water} THEN {bread}
 supp(R4)=0.75, supp({bread})*supp({water})=0.75

 R5: IF {meat} THEN {water}
 supp(R5)=0.5, supp({meat})*supp({water})=0.5

 supp(R8)=supp(R10)=supp(R12)=0.5
 supp({meat})*supp({bread, water})=0.37

 R8: IF {meat} THEN {bread, water}
 supp({meat})*supp({bread, water})=0.37

 R10: IF {bread,meat} THEN {water}
 supp({bread,meat})*supp({water})=0.5

 R12: IF {meat,water} THEN {bread}
 supp({meat, water})*supp({bread})=0.37

Removing the rules with low level of interest (those for which supp({A,B})=supp({A})*supp({B}) T1: {milk, bread, meat, water}

- T2: {bread, water}
- T3: {bread, butter, meat, water}
- T4: {water}

 R1: IF {bread} THEN {meat}
 supp(R1)=0.75, supp({bread})*supp({meat})=0.37

 R3: IF {bread} THEN {water}
 supp(R3)=0.75, supp({bread})*supp({water})=0.75

 R4: IF {water} THEN {bread}
 supp(R4)=0.75, supp({bread})*supp({water})=0.75

 R5: IF {meat} THEN {water}
 supp(R5)=0.5, supp({meat})*supp({water})=0.5

 supp(R8)=supp(R10)=supp(R12)=0.5
 supp({meat})*supp({bread, water})=0.37

 R8: IF {meat} THEN {bread, water}
 supp({meat})*supp({water})=0.37

 R10: IF {bread,meat} THEN {water}
 supp({bread,meat})*supp({water})=0.5

 R12: IF {meat,water} THEN {bread}
 supp({meat, water})*supp({bread})=0.37

Overall structure:

Step 1: Generate the list of frequent itemsets in an incremental way starting form 1-itemsets and using the anti-monotone property of support measure:

For any subset B of a set of items A: supp(B)>=supp(A)

(the main implication of this property is that when constructing a k-itemset one can use only the smaller itemsets which have a support higher or at least equal to the threshold)

Step 2: Construct the list of rules by analyzing all subsets of the frequent itemsets

Example: all itemsets corresponding to a list of 5 items {A,B,C,D,E}



Example: all itemsets corresponding to a list of 5 items {A,B,C,D,E}



- If {A} is a 1-itemset with low support then the itemset search space is pruned and none of the itemsets including {A} is further generated
- In order to construct a k-itemset it is enough to join two frequent (k-1)itemsets which have (k-2) elements in common

Algorithm for frequent itemsets generation:

- 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 (by joining two k-itemsets which have (k-1) common items)
 - Prune candidate itemsets containing subsets of length k that are infrequent
 - Count the support of each candidate by scanning the set transactions
 - Eliminate candidates that are infrequent, leaving only those that are frequent

Algorithm for generating the rules based on the list L of frequent itemsets:

- Initialize the list LR of rules (empty list)
- FOR each itemset IS from L
 - FOR each subset A of IS construct the rule R(A,IS): IF A THEN IS-A
 - Compute the confidence of rule R(A,IS) and if the confidence is higher than the confidence threshold then add R(A,IS) to LR

Remarks:

- For a k-itemset there can be generated 2^k-2 rules (the rules with empty antecedent or empty consequent are ignored – rmk: rules with one empty member could be generated – in "arules" R package they are not ignored)
- In order to limit the number of rules for which the confidence should be evaluated one could use the anti-monotony property: the confidence is higher if the cardinality of the antecedent is higher, i.e

 $conf(\{A,B,C\} \rightarrow D) \geq conf(\{A,B\} \rightarrow \{C,D\}) \geq conf(\{A\} \rightarrow \{B,C,D\})$



Ideas to reduce the computation during the generations of rules from frequent itemsets:

- It is more efficient to start with antecedents represented by large itemsets
- Use the idea of joining rules in order to create new rules: new candidate rules can be generated by merging two rules that share the same prefix in the consequent

Example:

- join(IF {C,D} THEN {A,B}, IF {B,D} THEN {A,C}) lead to the rule IF {D} THEN {A,B,C}
- If the rule IF {C,D} THEN {A,B} has a confidence lower than the threshold then the joined rule should be pruned (its confidence will be also lower than the threshold)

Influence of the thresholds:

- If support threshold is set too high, we could miss itemsets involving interesting rare items (e.g., expensive products)
- If support threshold is set too low, it is computationally expensive and the number of itemsets is very large

Next lecture

Nonlinear regression models

- Generalized linear models
- Regression trees
- RBF (Radial-Bases-Functions) Networks