Homework 3

Pattern Mining and Social Network Analysis

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Parameters in association rules

There are parameters controlling the number of rules to be generated.

Support

Support is an indication of how frequently the itemset appears in the dataset.

$$Support(A \to B) = \frac{\text{Number of transaction with both A and B}}{\text{Total Number of transaction}} = P(A \cap B)$$

Confidence

Confidence is an indication of how often the rule has been found to be true. This says how likely B is induced by A.

$$Confidence(A \to B) = \frac{\text{Number of transaction with both A and B}}{\text{Total Number of transaction with A}} = \frac{P(A \cap B)}{P(A)}$$

Lift

Lift is the factor by which, the co-occurrence of A and B exceeds the expected probability of A and B co-occurring, had they been independent. So, higher the lift, higher the chance of A and B occurring together.

$$Lift(A \to B) = \frac{P(A \cap B)}{P(A) \times P(B)}$$

Leverage

The leverage compares the frequency of A and B appearing together and the frequency that would be expected if A and B were independent.

$$Levarage(A \rightarrow B) = P(A \cap B) - P(A) \times P(B)$$

Therefore, if A and B independent:

 $Levarage(A \rightarrow B) = 0$

Conviction

Conviction compares the probability that A appears without B if they were dependent with the actual frequency of the appearance of A without B. If A and B are independent, then, conviction(A, B) = 1. On the other hand, when $P(A \cap B)$ tends toward P(A), conviction(A,B) tends toward infinity.

$$Conviction(A \to B) = \frac{P(A) \times P(\bar{B})}{P(A \cap \bar{B})}$$

or

$$Conviction(A \to B) = \frac{1 - P(B)}{1 - \frac{P(A \cap B)}{P(A)}}$$

Coverage

The coverage of an association rule is the number of instances for which it predicts correctly.

$$Coverage(A,B) = \frac{P(A \cap B) - P(A \cap \bar{B})}{P(A \cap B)}$$

Jaccard Index

The Jaccard coefficient assesses the distance between A and B as the fraction of cases covered by both with respect to the fraction of cases covered by A.

$$Jaccard(A,B) = \frac{P(A \cap B)}{P(A) + P(B) - P(A \cap B)}$$

or

$$Jaccard(A, B) = \frac{P(A \cap B)}{P(A \cup B)}$$

We can notice that : $0 \le Jaccard(A, B) \le 1$

With the Jaccard measure, if A and B are not similar at all the Jaccard (A, B) will be equal to 0. When $P(A \cap B)$ increases then $P(A \cup B)$ decrease assuming that P(A) and P(B) are constant. So, if $P(A \cap B)$ increases Jaccard (A, B) should increase as well. The closer Jaccard (A, B) comes to 1 the more similar A to B.

Loevinger

$$Loevinger(A \to B) = 1 - \frac{1}{Conviction(A \to B)} = 1 - \frac{P(A \cap \bar{B})}{P(A)P(\bar{B})}$$

When A and B are independent $P(A \cap \bar{B}) = P(A) * P(\bar{B})$

So, Loevinger(A, B) = 0

When A and B are dependent $P(A \cap \overline{B})$ should tend towards 0 and Loevinger(A, B) towards 1.

Laplace

$$Laplace(A \rightarrow B) = \frac{Support(A \rightarrow B) + 1}{P(A) + 2}$$

With Laplace when the A and B are independent $Support(A \rightarrow B) = 0$ and :

$$Laplace(A,B) = \frac{1}{P(A) + 2} \approx 0$$
 when $P(A)$ is big.

On the other end, when A and B are dependent the Laplace formula should tend towards 1.

Rule interest

$$RI(A,B) = P(A)(P(A|B) - P(B))$$

or

$$RI(A, B) = P(A \cap B) - P(A)P(B)$$

If A and B are independent then $P(A \cap B) = P(A) * P(B)$ and RI(A, B) = 0

Least Contradiction

$$LC(A, B) = \frac{P(A \cap B) - P(A \cap \overline{B})}{P(B)}$$

\mathbf{Tile}

It uses itemsets AND rows.

$$tile(X) = N_{X=1} * |X|$$

For example :
$$tile(A) = N_{A=1} * 1$$
 or $tile(AB) = N_{A=1,B=1} * 2$

APRIORI algorithm

Definition

APRIORI searches for frequent itemset browsing the lattice of itemsets in breadth.

The database is scanned at each level of lattice. Additionally, APRIORI uses a pruning technique based on the properties of the itemsets, which are: If an itemset is frequent, all its sub-sets are frequent and does not need to be considered.

Example on Groceries data on R

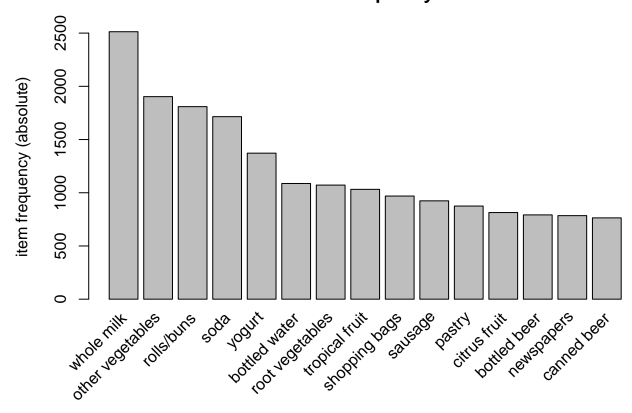
The Groceries data set contains 30 days of real-world point-of-sale transaction data from a typical local grocery outlet. The data set contains 9835 transactions and the items are aggregated to 169 categories.

We can see the class of the dataset is:

```
## [1] "transactions"
## attr(,"package")
## [1] "arules"
Looking at some examples of transaction:
##
       items
##
  [1] {citrus fruit,
##
        semi-finished bread,
##
        margarine,
##
        ready soups}
##
   [2] {tropical fruit,
##
        yogurt,
##
        coffee}
## [3] {whole milk}
```

We can find the 15 most common variables.

Item Frequency



Let's apply APRIORI algorithm on the dataset :

```
## Apriori
##
## Parameter specification:
    \hbox{confidence minval smax arem} \quad \hbox{aval originalSupport maxtime support minlen}
##
##
                  0.1
                          1 none FALSE
                                                   TRUE
                                                                   0.005
    maxlen target ext
##
##
        10 rules TRUE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
                                           TRUE
##
##
## Absolute minimum support count: 49
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[169 item(s), 9835 transaction(s)] done [0.01s].
## sorting and recoding items ... [120 item(s)] done [0.00s].
## creating transaction tree ... done [0.01s].
## checking subsets of size 1 2 3 4 done [0.01s].
## writing ... [873 rule(s)] done [0.00s].
## creating S4 object ... done [0.01s].
```

We have a set of associations rules.

```
## set of 873 rules
```

If we look at the 3 rules with highest confidence, we have these rules:

```
##
       lhs
                                rhs
                                                  support confidence
                                                                                       lift count
                                                                         coverage
##
   [1] {tropical fruit,
##
        root vegetables,
                             => {whole milk} 0.005693950
##
        yogurt}
                                                                0.700 0.008134215 2.739554
                                                                                               56
   [2] {pip fruit,
##
##
        root vegetables,
        other vegetables}
                             => {whole milk} 0.005490595
                                                                0.675 0.008134215 2.641713
##
                                                                                               54
##
   [3] {butter,
##
        whipped/sour cream} => {whole milk} 0.006710727
                                                                0.660 0.010167768 2.583008
                                                                                               66
```

However, "whole milk" if the most frequent item in the data set and this frequence plays a role in confidence. So, we can look at the 3 rules with the highest lift (A and B occurring together), and we have these rules:

```
##
       lhs
                              rhs
                                                        support confidence
                                                                              coverage
                                                                                            lift count
##
  [1] {citrus fruit,
        other vegetables,
##
##
        whole milk}
                           => {root vegetables}
                                                    0.005795628
                                                                 0.4453125 0.01301474 4.085493
                                                                                                    57
  [2] {other vegetables,
##
                           => {whipped/sour cream} 0.005795628
##
        butter}
                                                                 0.2893401 0.02003050 4.036397
                                                                                                    57
                           => {root vegetables}
## [3] {herbs}
                                                    0.007015760
                                                                 0.4312500 0.01626843 3.956477
                                                                                                    69
```

We can also look at the items which induce "soda". Then, we can sort them by confidence and look at the first 3 (so the 3 rules with highest confidence).

```
## lhs rhs support confidence
## [1] {bottled water,fruit/vegetable juice} => {soda} 0.005185562 0.3642857
## [2] {sausage,shopping bags} => {soda} 0.005693950 0.3636364
## [3] {yogurt,bottled water} => {soda} 0.007422471 0.3230088
## coverage lift count
## [1] 0.01423488 2.089067 51
## [2] 0.01565836 2.085343 56
## [3] 0.02297916 1.852357 73
```

Looking at the confidence, we see that for a third of the people buying : - bottled water and fruit/vegetable juice or - sausage and shopping bags or - yogurt and bottled water

it also induces buying soda.

Using Frequent itemsets to find rules

Concept

Eclat algorithm:

It mines frequent itemsets

This algorithm uses simple intersection operations for equivalence class clustering along with bottom-up lattice traversal. Then, looking at the most frequent itemsets, we can find rules between the items inside these itemsets.

The different types of frequent itemsets mining

- Max itemsets: An itemset X is a maximal frequent itemset (or max-itemset) in set S if X is frequent, and there exists no super-itemset Y such that XY and Y is frequent in S.
- Closed itemsets: An itemset X is a closed frequent itemset in set S if X is both closed and frequent in S.
- Free or Generator itemsets: Free itemsets are itemsets that are not included in any closure of their proper sub-set. It means that it has no subset which the same support.
- Largest tiles: It is the itemset with the biggest area in a dataset. The area is equal to the frequency multiplied by the size of the dataset.

Example on Adult data on R

The Adult data set from R contains 48842 observations on the 15 variables (age, workclass, ...).

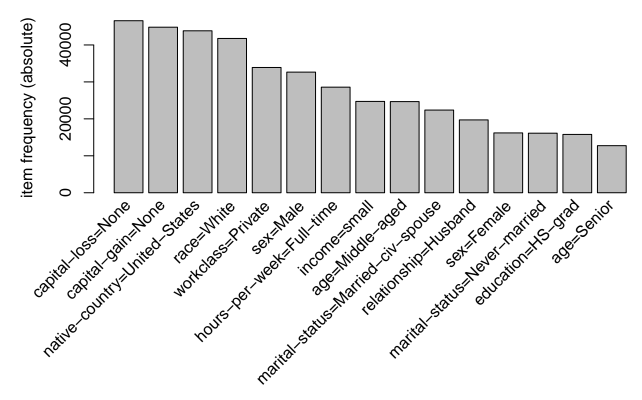
```
## [1] "transactions"
## attr(,"package")
## [1] "arules"
```

We can look at the first transaction to see what are the items in a transaction.

```
##
                                        transactionID
       items
  [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
```

We can find the 15 most common variables.

Item Frequency



We apply ECLAT algorithm on the data set.

This returns the most frequent itemsets along with their support.

Let's look at 3 of these itemsets:

```
## Eclat
##
  parameter specification:
   tidLists support minlen maxlen
                                               target
##
       FALSE
                               100 frequent itemsets TRUE
##
   algorithmic control:
##
    sparse sort verbose
##
             -2
                   TRUE
##
## Absolute minimum support count: 488
##
## create itemset ...
## set transactions ...[115 item(s), 48842 transaction(s)] done [0.10s].
## sorting and recoding items ... [67 item(s)] done [0.01s].
## creating bit matrix ... [67 row(s), 48842 column(s)] done [0.01s].
## writing ... [80228 set(s)] done [0.49s].
## Creating S4 object ... done [0.04s].
##
       items
                                                support
                                                           transIdenticalToItemsets
## [1] {education=5th-6th,capital-loss=None}
                                                0.01009377 493
  [2] {education=Doctorate, capital-loss=None} 0.01076942 526
##
   [3] {education=Doctorate, race=White}
                                                0.01076942 526
##
       count
```

```
## [1] 493
## [2] 526
## [3] 526
```

We can also find the rules from the most frequent itemsets.

We use the ruleInduction function from R. We can set the method with the argument "method".

If in control method = "APRIORI" is used, a very simple rule induction method is used. All rules are mined from the transactions data set using APRIORI with the minimal support found in itemsets. Then, all rules which do not stem from one of the itemsets are removed. The drawback of this procedure is that it is very slow in many cases.

```
##
       lhs
                                                                        support confidence
                                                                                                lift
                                                rhs
##
   [1] {marital-status=Married-civ-spouse,
##
        sex=Female,
##
        capital-gain=None,
##
        native-country=United-States,
                                             => {relationship=Wife} 0.01095369 0.9870849 20.68263
##
        income=large}
   [2] {marital-status=Married-civ-spouse,
##
##
        race=White,
        sex=Female,
##
##
        capital-gain=None,
                                             => {relationship=Wife} 0.01076942 0.9868668 20.67806
##
        income=large}
##
   [3] {marital-status=Married-civ-spouse,
##
        race=White,
##
        sex=Female,
##
        native-country=United-States,
                                             => {relationship=Wife} 0.01238688 0.9837398 20.61254
##
        income=large}
```

If in control method = "ptree" is used, the transactions are counted into a prefix tree and then the rules are selectively generated using the counts in the tree. This is usually faster than the above approach.

We can also find the rules with a specific given result.

For example, let's answer the question :

How to be rich?

```
## Eclat
## parameter specification:
    tidLists support minlen maxlen
                                                target
                                                        ext
##
       FALSE
                0.01
                                200 frequent itemsets TRUE
                           1
##
  algorithmic control:
##
##
    sparse sort verbose
##
         7
             -2
                   TRUE
##
  Absolute minimum support count: 488
##
## create itemset ...
## set transactions ...[115 item(s), 48842 transaction(s)] done [0.10s].
## sorting and recoding items ... [67 item(s)] done [0.01s].
## creating bit matrix ... [67 row(s), 48842 column(s)] done [0.01s].
## writing ... [80228 set(s)] done [0.49s].
## Creating S4 object ... done [0.04s].
We take the 3 best rules according to lift.
## set of 14 rules
```

```
##
       lhs
                                          rhs
                                                                  support confidence
                                                                                         lift
##
  [1] {capital-loss=None,
##
       hours-per-week=Over-time,
        income=large}
                                       => {capital-gain=High} 0.01148602 0.1817887 5.253802
##
##
   [2] {race=White,
        capital-loss=None,
##
##
        hours-per-week=Over-time,
                                       => {capital-gain=High} 0.01052373 0.1779778 5.143665
        income=large}
##
##
   [3] {capital-loss=None,
##
        hours-per-week=Over-time,
##
        native-country=United-States,
                                       => {capital-gain=High} 0.01046231 0.1779248 5.142132
##
        income=large}
```

We see a pattern for people with a high capital gain: they have often a large income, work over-time and have no capital loss.

Differences between ECLAT and APRIORI:

- Apriori algorithm is a classical algorithm used to mining the frequent item sets in a given dataset.
- Coming to Eclat algorithm also mining the frequent itemsets but in vertical manner and it follows the depth first search of a graph.
- As per the speed, Eclat is faster than the Apriori algorithm.
- Apriori works on larger datasets whereas Eclat algorithm works on smaller datasets.

Example on mushroom data on Python with scikit-learn

This database contains a lot of mushrooms with a set of characteristics. Each mushroom is classified either as edible or poisonous. The database has been found in kaggle and is available here: https://www.kaggle.com/uciml/mushroom-classification.

First, we want to have an overview of the data.

```
##
     class cap-shape cap-surface ... spore-print-color population habitat
## 0
                                 s
                                                          k
                                                                      s
         p
                    X
                                                                               u
## 1
         е
                    X
                                                          n
                                                                      n
                                                                               g
##
## [2 rows x 23 columns]
```

As we can see, each column contains values that are single characters. Their meaning is given by the file values name.txt.

8124

Now, we want to know the data repartition for each columns.

```
4208
## p
        3916
## Name: class, dtype: int64
## <bound method IndexOpsMixin.value_counts of 0</pre>
                                                             е
## 1
## 2
            С
## 3
            е
## 4
            е
##
            ?
## 8119
            ?
## 8120
## 8121
            ?
## 8122
            ?
## 8123
            ?
## Name: stalk-root, Length: 8124, dtype: object>
```

We can't print the distribution for each column because it would take too much place. We have just displayed two features. As you can see, there is almost as much poisonous as edible mushrooms. Moreover, the dataset contains some unknown values in the column stalk-root. We are going to discard those rows to keep lines that are complete.

```
## 5644

## e 3488

## p 2156

## Name: class, dtype: int64
```

Even without the discarded lines the dataset still have plenty of data and the class label is almost balanced. Before feeding the APRIORI algorithm with our data, we need to use the TransactionEncoder provided by mlxtend. This class transforms our data into a matrix where:

- each possible value for each feature will become a column
- for each mushroom and each column we assign a boolean that correspond to weither or not the feature is contained by the mushroom.

For example, such a dataset:

Will be changed into this matrix:

Columns:	odor			
0	pungent			
1	almond			
2	anise			
3	pungent			
4	none			
Columns :	pungent	almond	anise	none
Columns:	pungent True	almond False	anise False	none False
	1 0			
0	True	False	False	False
0 1	True False	False True	False False	False False
0 1 2	True False False	False True False	False False True	False False

The mushroom dataset contains character values. In order to have columns that are a bit more intelligible, we will replace the character values by their full name.

This function bellow split for one feature the character values from the full name values. It returns two arrays with each type of values.

This function goes through all the features and maps the feature's names with the character and full name values. Therefore, it changes this line:

cap-shape: bell=b,conical=c,convex=x,flat=f, knobbed=k,sunken=s

into that dictionary:

```
{'cap-shape': [['b', 'c', 'x', 'f', 'k', 's'], ['bell', 'conical', 'convex', 'flat', 'knobbed', 'sunken']]}
```

Then, we will replace the values in the first array by the values of the second one for a given feature.

```
class cap-shape cap-surface
                                          ... spore-print-color population
                                                                               habitat
## 0
      poisonous
                    convex
                                                                                 urban
                                 smooth
                                                           black
                                                                   scattered
## 1
         edible
                    convex
                                 smooth
                                                           brown
                                                                    numerous
                                                                               grasses
## 2
         edible
                      bell
                                                           brown
                                 smooth
                                                                    numerous
                                                                               meadows
##
##
   [3 rows x 23 columns]
##
      abundant
                 almond
                          anise
                                 attached
                                             bell
                                                           two
                                                                 urban
                                                                        white
                                                                                woods
                                                                                        yellow
## 0
         False
                  False
                         False
                                    False
                                            False
                                                         False
                                                                  True
                                                                         True
                                                                                False
                                                                                        False
##
         False
                                    False
                                            False
                                                         False
                                                                False
                                                                                False
                   True
                         False
                                                                         True
                                                                                          True
##
  [2 rows x 64 columns]
##
         support
                                                           itemsets
                                                                      length
## 0
        0.875266
                                                             (broad)
                                                                            1
## 1
        0.642452
                                                             (brown)
                                                                            1
## 2
        0.669029
                                                          (bulbous)
                                                                            1
##
  3
        0.818568
                                                             (close)
                                                                            1
##
  4
        0.618001
                                                            (edible)
                                                                            1
##
                                                                            5
        0.616584
                          (free, smooth, white, pendant, partial)
## 186
        0.608079
                   (free, white, bulbous, close, partial, broad)
                                                                            6
##
  187
##
  188
        0.711552
                        (one, free, white, close, partial, broad)
                                                                            6
                       (one, free, smooth, white, partial, broad)
                                                                            6
## 189
        0.600992
## 190
        0.603827
                     (one, free, white, bulbous, close, partial)
                                                                            6
##
## [191 rows x 3 columns]
```

Thanks to the APRIORI algorithm, it is possible to associate some feature together.

```
##
         support
                                                itemsets
                                                         length
## 4
        0.618001
                                                (edible)
                                                                1
## 31
        0.618001
                                          (edible, free)
                                                                2
## 32
        0.609497
                                           (edible, one)
                                                                2
                                                                2
## 33
        0.618001
                                      (edible, partial)
##
  34
        0.618001
                                         (edible, white)
                                                                2
## 89
        0.609497
                                    (edible, one, free)
                                                                3
                                                                3
## 90
        0.618001
                                (edible, free, partial)
## 91
        0.618001
                                  (edible, white, free)
                                                                3
## 92
                                                                3
        0.609497
                                 (edible, one, partial)
## 93
        0.609497
                                   (edible, one, white)
                                                                3
## 94
                               (edible, white, partial)
                                                                3
        0.618001
## 151
        0.609497
                          (edible, one, free, partial)
                                                                4
## 152
        0.609497
                             (edible, one, white, free)
                                                                4
                        (edible, white, free, partial)
## 153
        0.618001
                                                                4
## 154
        0.609497
                         (edible, one, white, partial)
                                                                4
## 184
        0.609497
                   (one, free, white, edible, partial)
                                                                5
## Empty DataFrame
## Columns: [support, itemsets, length]
```

Index: []

With the APRIORI algorithm, we can see some associations containing the edible feature with a support around 0.6. Also, it seems that the APRIORI haven't found any associations with the poisonous feature with a support above 0.6.

The result given by APRIORI will be used by the association_rules function given by mixtend.

##		antecedents	consequents		leverage	conviction	
##	19	(edible)	(free)		0.001971	inf	
##	20	(edible)	(one)		0.008577	2.008505	
##	21	(edible)	(partial)		0.000000	inf	
##	22	(edible)	(white)		0.000000	inf	
##	152	(edible, one)	(free)		0.001944	inf	
##							
##	818	(edible, one)	(white, free, partial)		0.001944	inf	
##	819	(edible, free)	(one, white, partial)		0.008577	2.008505	
##	820	(edible, white)	(one, free, partial)		0.008577	2.008505	
##	821	(edible, partial)	(one, white, free)		0.008577	2.008505	
##	822	(edible)	(one, white, free, partial)		0.008577	2.008505	
##							
##	# [65 rows x 9 columns]						

Here, we are listing all the rules that are implied by edible. We need to know the rules where edible is implied (ie the rules where edible is contained by the consequents column). But before searching for those rules, we are going to try out another algorithm, named fpgrowth, to see if we can obtain different results.

The results obtained by fpgrowth look similar to the results obtained by the APRIORI algorithm. Therefore, now we can look for the rules that implies edible.

```
## Empty DataFrame
## Columns: [antecedents, consequents, antecedent support, consequent support, support, confidence, lif
## Index: []
##
              antecedents
                                                consequents
                                                                  leverage
                                                                             conviction
                                                             . . .
                                                                  0.001971
## 1285
                    (free)
                                                   (edible)
                                                             . . .
                                                                               1.005203
```

```
(partial)
                                                                     0.000000
## 1287
                                                     (edible)
                                                                                  1.000000
## 1289
                   (white)
                                                     (edible)
                                                                     0.000000
                                                                                  1.000000
## 1291
                                                                     0.008577
                      (one)
                                                     (edible)
                                                                                  1.023637
## 1294
                                                     (edible)
                                                                     0.001971
                                                                                  1.005203
           (free, partial)
##
  . . .
                                                          . . .
                                                                                       . . .
## 1407
          (white, partial)
                                         (edible, one, free)
                                                                     0.000000
                                                                                  1.000000
## 1409
                     (one)
                             (edible, white, free, partial)
                                                                     0.008577
                                                                                  1.023637
## 1410
                              (edible, one, white, partial)
                    (free)
                                                                     0.001944
                                                                                  1.005019
## 1411
                   (white)
                               (edible, one, free, partial)
                                                                     0.000000
                                                                                  1.000000
## 1413
                 (partial)
                                 (edible, one, white, free)
                                                                     0.000000
                                                                                  1.000000
##
## [65 rows x 9 columns]
```

As we can see above if the threshold is above 0.6 the association_rules function does not find any rules where edible is implied. The confidence and the consequent support of the rules lies around 60%. Therefore, they cannot be considered as reliable.

Clustering with APRIORI algorithm

Concept

We need to find a dissimilarity between transactions to compare the data. Then, this dissimilarity is used as a distance measure in clustering.

So, a direct approach to cluster itemsets is to define a distance metric between two itemsets X_i and X_j .

Affinity dissimilarity

A good choice is the Affinity defined as:

$$A(X_i, X_j) = \frac{Support(X_i, X_j)}{P(X_i) + P(X_j) - Support(X_i, X_j)} = \frac{P(X_i \cap X_j)}{P(X_i \cup X_j)}$$

Here, the affinity correspond to the Jaccard similarity between items.

The Jaccard distance defined as:

$$J(X_i,X_j) = \frac{|X_i \cap X_j|}{|X_i \cup X_j|}$$

The distance simply is the number of items that X_i and X_j have in common divided by the number of unique items in both sets.

Example on tennis data on R

We use a dataset from the Wimbledon tennis tournament for Women in 2013. We will predict the result for player 1 (win=1 or loose=0) based on: the number of aces won by each player, and, the number of unforced errors committed by both players. The data set is a subset of a data set from https://archive.ics.uci.edu/ml/datasets/Tennis+Major+Tournament+Match+Statistics.

```
##
     Result ACE.1 UFE.1 ACE.2 UFE.2
## 1
           0
                  2
                       18
## 2
           0
                  0
                        10
                                     14
           1
                  1
                        13
                                     29
                  4
                        30
                               0
## 4
           1
                                     45
                  2
## 5
                        28
                               6
                                     19
## 6
                        42
                                     40
                              11
```

We can transform the tennis data set into a transaction data set.

We can look at the 3 first transactions.

```
## items transactionID
## [1] {Result=0,ACE.1=Low,UFE.1=Low,ACE.2=Low,UFE.2=Low} 1
## [2] {Result=0,ACE.1=None,UFE.1=Low,ACE.2=High,UFE.2=Low} 2
## [3] {Result=1,ACE.1=Low,UFE.1=Low,ACE.2=Low,UFE.2=High} 3
```

We can restrict the rules to the result rhs="Result=1" which means Player-1 winner.

The associations rules for Player-1 winning are:

```
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
```

```
##
           0.3
                  0.1
                          1 none FALSE
                                                   TRUE
                                                               5
                                                                    0.15
##
    maxlen target ext
##
        10 rules TRUE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
##
## Absolute minimum support count: 17
##
## set item appearances ...[1 item(s)] done [0.00s].
## set transactions ...[12 item(s), 118 transaction(s)] done [0.00s].
## sorting and recoding items ... [11 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 done [0.00s].
## writing ... [13 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
These are the 5 rules with highest lift.
## set of 13 rules
##
       lhs
                                   rhs
                                              support
                                                         confidence coverage
## [1] {ACE.1=High,UFE.1=Low} => {Result=1} 0.1525424 0.8181818 0.1864407
## [2] {ACE.1=High}
                               => {Result=1} 0.2881356 0.6938776
                                                                    0.4152542
## [3] {ACE.1=High,UFE.2=Low} => {Result=1} 0.1694915 0.6451613 0.2627119
## [4] {ACE.2=Low}
                               => {Result=1} 0.2457627 0.6170213 0.3983051
                               => {Result=1} 0.3220339 0.6129032 0.5254237
## [5] {UFE.1=Low}
##
       lift
## [1] 1.532468 18
## [2] 1.299644 34
## [3] 1.208397 20
## [4] 1.155691 29
## [5] 1.147977 38
These rules look correct: either a player-1 winning make a lot of aces and few unforced errors or the player-2
make few aces.
We can also restrict the rules to the result rhs="Result=0" which means Player-1 loosing.
The associations rules for Player-1 loosing:
## Apriori
##
```

```
## Parameter specification:
    confidence minval smax arem aval originalSupport maxtime support minlen
##
           0.3
                  0.1
                         1 none FALSE
                                                  TRUE
                                                                  0.15
##
   maxlen target ext
##
        10 rules TRUE
##
  Algorithmic control:
   filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
                                     2
                                          TRUE
##
##
## Absolute minimum support count: 17
## set item appearances ...[1 item(s)] done [0.00s].
```

```
## set transactions ...[12 item(s), 118 transaction(s)] done [0.00s].
## sorting and recoding items ... [11 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 done [0.00s].
## writing ... [10 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
These are the 3 rules with highest lift.
## set of 10 rules
##
       lhs
                                              confidence coverage lift
                                   support
## [1] {ACE.2=High} => {Result=0} 0.2372881 0.6086957 0.3898305 1.305929 28
## [2] {UFE.1=High} => {Result=0} 0.2627119 0.5535714 0.4745763 1.187662 31
## [3] {ACE.1=Low} => {Result=0} 0.2372881 0.5283019 0.4491525 1.133448 28
These rules look correct: either player-1 is loosing because player-2 makes a lot of aces, or because he does
a lot of unforced errors, or player-2 makes a lot of aces.
Now, let's look at all the associations rules leading to "Result".
All the rules with Result as association:
## Apriori
##
## Parameter specification:
    confidence minval smax arem aval original Support maxtime support minlen
                          1 none FALSE
                                                   TRUE
##
           0.4
                  0.1
##
    maxlen target ext
##
        10 rules TRUE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                           TRUE
##
## Absolute minimum support count: 11
##
## set item appearances ...[2 item(s)] done [0.00s].
## set transactions ...[12 item(s), 118 transaction(s)] done [0.00s].
## sorting and recoding items ... [12 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 done [0.00s].
## writing ... [46 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
These are the 5 rules with highest lift.
## set of 46 rules
##
       lhs
                                                        support
                                                                   confidence
## [1] {ACE.1=None}
                                          => {Result=0} 0.1016949 0.7500000
## [2] {ACE.1=High, UFE.1=Low}
                                         => {Result=1} 0.1525424 0.8181818
## [3] {UFE.1=High, ACE.2=High}
                                         => {Result=0} 0.1186441 0.7000000
## [4] {ACE.2=High, UFE.2=Low}
                                         => {Result=0} 0.1355932 0.6956522
## [5] {ACE.1=High,UFE.1=Low,UFE.2=Low} => {Result=1} 0.1271186 0.7894737
##
       coverage lift
                           count
## [1] 0.1355932 1.609091 12
## [2] 0.1864407 1.532468 18
```

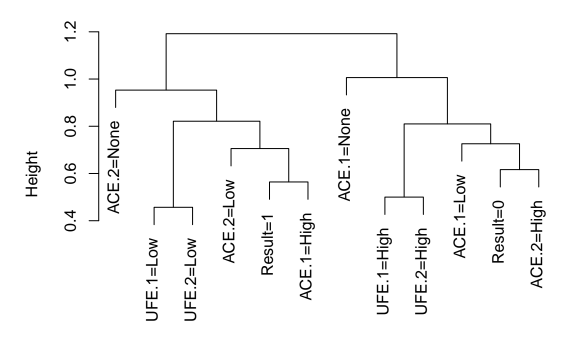
[3] 0.1694915 1.501818 14

```
## [4] 0.1949153 1.492490 16
## [5] 0.1610169 1.478697 15
```

Firstly, let's look at the clustering of items

Cluster the items

Cluster Dendrogram



d hclust (*, "ward.D2")

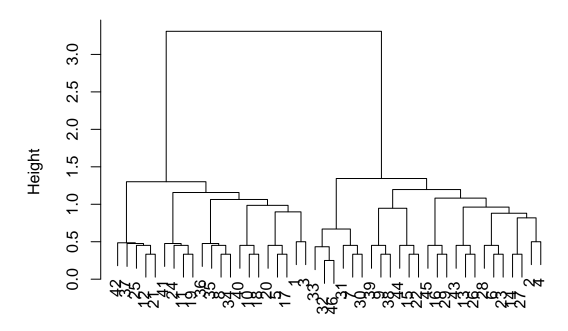
We can see two clusters on the dendogramm. One contains Result=1 and the other contains Result=0. Moreover, in the cluster with the branch Result=1, we can also see that the number of aces made by player-1 is high and the number of unforced errors is low. Also, in this cluster player-2 made few or none aces. In the other cluster, it is the opposite. Player-1 makes few or none aces whereas player-2 makes a lot.

So, it seems that this clustering manage to cluster data linked to the result together.

Now, let's try to cluster the rules.

Cluster the rules

Cluster Dendrogram



d hclust (*, "ward.D2")

If we cut the dendogramm in two clusters. We can look at the first cluster. (We only print 5 items from the cluster, look at the code for the whole cluster)

```
##
       lhs
                                  support
                                            confidence coverage lift
                                                                           count
## [1] {}
                    => {Result=0} 0.4661017 0.4661017
                                                       1.0000000 1.0000000 55
## [2] {ACE.1=None} => {Result=0} 0.1016949 0.7500000
                                                       0.1355932 1.6090909 12
  [3] {ACE.2=High} => {Result=0} 0.2372881 0.6086957
                                                       0.3898305 1.3059289 28
## [4] {ACE.1=Low} => {Result=0} 0.2372881 0.5283019
                                                       0.4491525 1.1334477 28
## [5] {UFE.2=High} => {Result=0} 0.1864407 0.4000000
                                                      0.4661017 0.8581818 22
```

And at the second cluster. (We only print 5 items from the cluster, look at the code for the whole cluster)

```
##
       lhs
                                  support
                                            confidence coverage lift
                                                                           count
## [1] {}
                    => {Result=1} 0.5338983 0.5338983
                                                       1.0000000 1.0000000 63
## [2] {ACE.2=None} => {Result=1} 0.1355932 0.6400000
                                                       0.2118644 1.1987302 16
  [3] {ACE.2=Low} => {Result=1} 0.2457627 0.6170213
                                                       0.3983051 1.1556906 29
  [4] {ACE.1=High} => {Result=1} 0.2881356 0.6938776
                                                      0.4152542 1.2996437 34
## [5] {ACE.1=Low} => {Result=1} 0.2118644 0.4716981
                                                      0.4491525 0.8834981 25
```

This clustering regroups Player-1 winner together and Player-2 winner together.

Association Rule Classification

Classification Based on Associations: CBA Algorithm

Concept

CBA (Classification Based on Associations) Algorithm build a classifier based on association rules mined for an input dataset.

Candidate classification association rules (CARs) are mined with the standard APRIORI algorithm. Rules are ranked by confidence, support and size.

It uses either M1 or M2 pruning strategy.

Explication pruning M1 and M2 techniques so, either the M1 or M2 algorithm are used to:

- perform database coverage pruning,
- to determine the number of rules to use and
- to determine the default class.

M1 is the naive version of the algorithm. M2 is the improved version of the algorithm.

M1 is not always the right choice for pruning the mined rules. It iterates through the dataset multiple times and keeps rules in memory. That's why this method should not be used for very large datasets.

Example on tennis data on R

Recall from Homework 1 With Random Forest, the accuracy rate was 0.6931818.

With Logistic regression it was 0.7667.

CBA can take as input a classic non-transaction dataset as tennis. We just have to choose the discretization method in parameter.

However, discretization of integers is difficult so we did the transactions set ourselves.

Classification using homemade transactions We can also use the transactions we created before to train the classifier.

ACE.1 and ACE.2 take for value either None, or Low or High.

UFE.1 and UFE.2 take for value either Low or High.

```
## CBA Classifier Object
## Class:
## Default Class: NA
## Number of rules: 15
## Classification method: first
## Description: CBA algorithm (Liu et al., 1998)
```

The 4 rules with highest confidence are:

```
##
       lhs
                                                                   confidence
                                                        support
## [1] {ACE.1=Low,UFE.1=Low,UFE.2=High} => {Result=1} 0.10638298 1
## [2] {UFE.1=Low,ACE.2=Low,UFE.2=High} => {Result=1} 0.06382979 1
## [3] {ACE.1=High,UFE.1=Low,ACE.2=None} => {Result=1} 0.05319149 1
## [4] {ACE.1=Low,ACE.2=High,UFE.2=Low} => {Result=0} 0.05319149 1
##
       coverage
                  lift
                           count size coveredTransactions totalErrors
## [1] 0.10638298 1.740741 10
                                      10
                                                           40
## [2] 0.06382979 1.740741
                                 4
                                        2
                                                           40
## [3] 0.05319149 1.740741
                                 4
                                        5
                                                           37
## [4] 0.05319149 2.350000 5
                                        5
                                                           35
```

We have the following confusion matrix:

```
##
## classifierTransactions.prediction 0 1
## 0 9 1
## 1 6 8
```

The accuracy rate is:

```
## [1] 0.7083333
```

So the accuracy rate is good.

This classification is also almost as good as logistic regression.

Classification using rules CBA_ruleset creates a new object of class CBA using the rules as the rule base.

With the method "first" for "first found rule":

```
## CBA Classifier Object
## Class: Result=0, Result=1
## Default Class: Result=1
## Number of rules: 46
## Classification method: first
## Description: Custom rule set
We have the following confusion matrix:
##
## classifierRules.prediction 0 1
## 0 10 1
## 1 5 8
```

The accuracy rate is:

```
## [1] 0.75
```

With the method "majority":

Majority selection of the class label requires selecting a group of good quality rules matching the case to be classified, and assigning the appropriate class with **simple majority voting** among selected rules.

Let's look at the method behind CBA_ruleset with "majority" as classification method :

```
## CBA Classifier Object
## Class: Result=0, Result=1
## Default Class: Result=1
## Number of rules: 46
## Classification method: majority
## Description: Custom rule set

We have the following confusion matrix:
##
## classifierRules.prediction 0 1
## 0 11 1
## 1 4 8
```

The accuracy rate is:

```
## [1] 0.7916667
```

So, the best classification using CBA is the classification using rules with majority method.

Regularized Class Association Rules for Multi-class Problems : RCAR Algorithm

Concept

Regularized Class Association Rules (RCAR) is an algorithm which produces rules based classifier in a categorical data space. The main goal of RCAR algorithm is to build classifiers which are as accurate as the state of the art algorithms, while improving the interpretability and allowing end-users to maintain and understand its outcome easily and without statistical modeling background.

Example on tennis data on R

The elastic net mixing parameter for alpha = 1 is the lasso penalty (default RCAR), and for alpha = 0 it is the ridge penalty.

RCAR uses logistic regression.

Let's look at the method behind RCAR:

```
## CBA Classifier Object
## Class:
## Default Class: NA
## Number of rules: 73
## Classification method: logit
## Description: RCAR+ based on RCAR (Azmi et al., 2019)
```

The 4 rules with highest confidence are:

```
##
       lhs
                                                                    confidence
                                             rhs
                                                        support
## [1] {ACE.1=High,UFE.1=Low,ACE.2=None} => {Result=1} 0.05319149 1
## [2] {ACE.1=Low, ACE.2=High, UFE.2=Low}
                                          => {Result=0} 0.05319149 1
## [3] {UFE.1=Low, ACE.2=Low, UFE.2=High}
                                         => {Result=1} 0.06382979 1
                                          => {Result=1} 0.10638298 1
## [4] {ACE.1=Low, UFE.1=Low, UFE.2=High}
       coverage
                  lift
                           count weight
                                             oddsratio
## [1] 0.05319149 1.740741
                                  0.01537972 1.015499
## [2] 0.05319149 2.350000
                            5
                                  0.02122279 1.021450
## [3] 0.06382979 1.740741 6
                                  0.01548662 1.015607
## [4] 0.10638298 1.740741 10
                                  0.01632068 1.016455
```

We have the following confusion matrix :

The accuracy rate is:

```
## [1] 0.6923077
```

The accuracy rate is not very good.

First Order Inductive Learner: FOIL Algorithm

Concept

FOIL learns rules and then use them as a classifier.

For each class, we find the positive and negative examples and learn the rules using FOIL. Then, the rules for all classes are combined and sorted by Laplace accuracy on the training data.

Laplace accuracy

Laplace accuracy is used to measure the accuracy of the rules. Given a rule r it is defined as follows:

$$LaplaceAccuracy(r) = \frac{N_c + 1}{N_{total} + m}$$

where m is the number of classes, N_{total} is the total number of examples that satisfies the rule's body and N {c} is the number of examples belonging to the predicted class c of the rule.

We classify new examples by 1. selecting all the rules whose bodies are satisfied by the example; 2. from the rules, select the best k rules per class (highest expected Laplace accuracy); 3. average the expected Laplace accuracy per class and choose the class with the highest average.

Example on tennis data on R

We can use our homemade transactions as input data in FOIL algorithms.

Let's look at the method behind FOIL:

```
support
                                                         confidence lift
## [1] {ACE.2=Low,UFE.2=High} => {Species=1} 0.14285714 0.8750000 1.559091
## [2] {ACE.1=High, ACE.2=Low} => {Species=1} 0.15306122 0.8333333
## [3] {ACE.1=High,UFE.2=High} => {Species=1} 0.11224490 0.7333333
                                                                    1.306667
## [4] {ACE.1=None,UFE.2=Low} => {Species=0} 0.06122449 0.7500000
                                                                    1.709302
  [5] {ACE.1=None, ACE.2=High} => {Species=0} 0.03061224 0.7500000
##
                                                                    1.709302
##
       laplace
## [1] 0.8333333
## [2] 0.8000000
## [3] 0.7058824
## [4] 0.700000
## [5] 0.666667
```

The accuracy rate is:

[1] 0.75

The accuracy rate is better than the one from RCAR and is enough good.

Classification Based on Multiple Class-association Rules: CMAR Algorithm

CMAR selects a small set of high confidence, highly related rules and analyzes the correlation among those rules. To avoid bias, we develop a new technique, called weighted 2, which derives a good measure on how strong the rule is under both conditional support and class distribution. An extensive performance study shows that CMAR in general has higher prediction accuracy than CBA.

Classification based on Predictive Association Rules: CPAR Algorithm

CPAR inherits the basic idea of FOIL in rule generation and integrates the features of associative classification in predictive rule analysis. In comparison with associative classification, CPAR has the following advantages:

- CPAR generates a much smaller set of high quality predictive rules directly from the dataset;
- To avoid generating redundant rules, CPAR generates each rule by considering the set of "already generated" rules; and
- When predicting the class label of an example, CPAR uses the best k rules that the example satisfies.