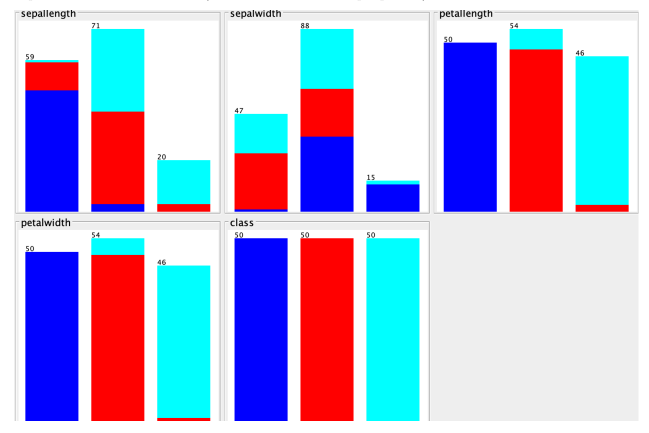
Lab Report: Lab1 - Association Analysis -1

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Introduction

Load and Discretize the Dataset

Iris Dataset was loaded into weka. Inorder to do Association, we are using Apriori algorithm for which we requires attributes to be discrete(we use discretize filter in pre-process).



Clustering

Here we are clustering the dataset using **SimpleKmeans** algorithm. Number of clusters is set to three and seed value is set to 10. For Cluster mode, we choose **Classes to clusters evaluation** to compare the results with the actual labels. Here we ignored the attribute class.

```
Within cluster sum of squared errors: 96.0
Missing values globally replaced with mean/mode
Cluster centroids:
                                                                     Cluster#
Attribute
                                           Full Data
                                               (150)
                                                                          (55)
                                                                                                   (45)
                                                                                                                             (50)
sepallength
                                                                  '(5.5-6.7]'
                                                                                                                    '(-inf-5.5]'
                                         '(5.5-6.7]'
                                                                                            '(5.5-6.7]'
                                         '(2.8-3.6]'
                                                                 '(-inf-2.8]'
                                                                                                                      '(2.8-3.6]'
sepalwidth
                                                                                            '(2.8-3.6]'
                             (-1nf-2.8]'
'(2.966667-4.933333]' '(2.966667-4.933333]'
'(0.9-1.7]' '(0.9-1.7]'
                                                                                      '(4.933333-inf)'
petallength
                                                                                                               '(-inf-2.966667]'
                                                                                                                    '(-inf-0.9]'
petalwidth
                                                                                            '(1.7-inf)'
Time taken to build model (full training data) : 0.02 seconds
=== Model and evaluation on training set ===
Clustered Instances
         55 ( 37%)
         45 ( 30%)
         50 ( 33%)
Class attribute: class
Classes to Clusters:
  0 1 2 <-- assigned to cluster
 0 0 50 | Iris-setosa
48 2 0 | Iris-versicolor
7 43 0 | Iris-virginica
Cluster 0 <-- Iris-versicolor
Cluster 1 <-- Iris-virginica
Cluster 2 <-- Iris-setosa
Incorrectly clustered instances :
                                              9.0
```

Association Analysis

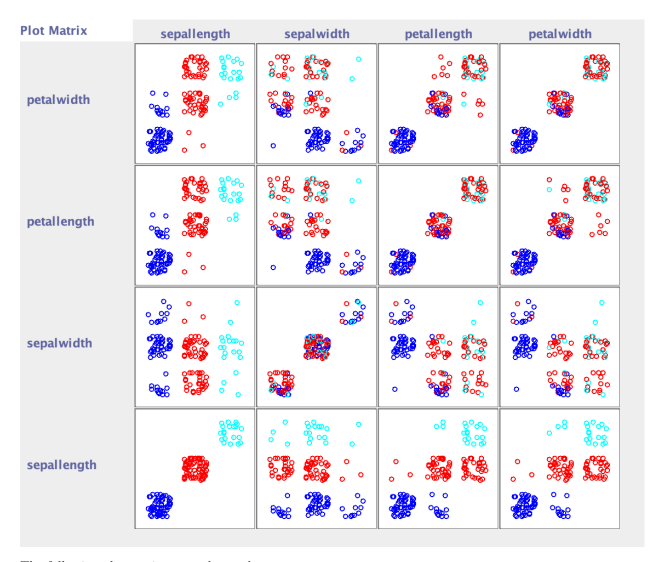
Now, Here we are doing associating(finding relationship) between values of the attribute and the class labels. For this purpose we employed, **Apriori** Algorithm for the dataset. The following results we got.

```
Within cluster sum of squared errors: 96.0
Missing values globally replaced with mean/mode
Cluster centroids:
                                                                              Cluster#
Attribute
                                                Full Data
                                                     (150)
                                                                                   (55)
                                                                                                                (45)
                                                                                                                                            (50)
sepallength
                                                                                                                                  '(-inf-5.5]'
'(2.8-3.6]'
                                              '(5.5-6.7]'
                                                                          '(5.5-6.7]'
                                                                                                       '(5.5-6.7]'
                                 (3.3-6.7)
(2.8-3.6]' '(-inf-2.8]'
'(2.96667-4.933333]' '(2.96667-4.933333]'
'(0.9-1.7]' '(0.9-1.7]'
sepalwidth
                                                                                                       '(2.8-3.6]'
                                                                                                 '(4.933333-inf)'
petallength
                                                                                                                            '(-inf-2.966667]'
                                                                                                                                  '(-inf-0.9]'
petalwidth
                                                                                                       '(1.7-inf)'
Time taken to build model (full training data) : 0.02 seconds
=== Model and evaluation on training set ===
Clustered Instances
          55 ( 37%)
          45 ( 30%)
          50 ( 33%)
Class attribute: class
Classes to Clusters:
 0 1 2 <-- assigned to cluster
0 0 50 | Iris-setosa
48 2 0 | Iris-versicolor
7 43 0 | Iris-virginica
Cluster 0 <-- Iris-versicolor
Cluster 1 <-- Iris-virginica
Cluster 2 <-- Iris-setosa
Incorrectly clustered instances :
                                                    9.0
```

Visualization

Visualizing the dataset to find out the relationship between attributes and clusters.

Cluster 0 (Red) \rightarrow Iris-versicolor Cluster 1 (Cyan) \rightarrow Iris-virginica Cluster 2 (Blue) \rightarrow Iris-setosa

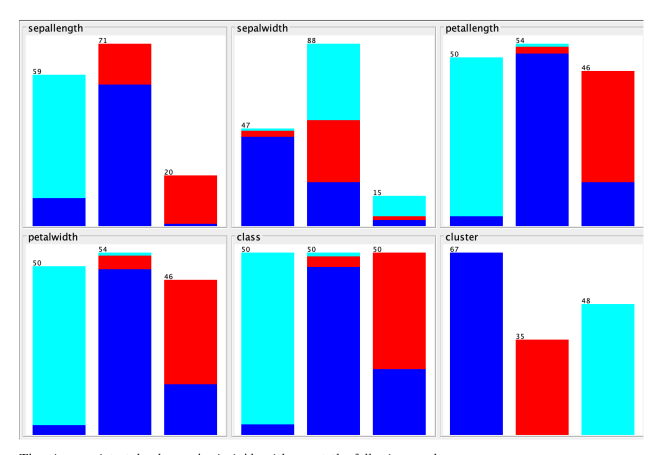


The following observations are observed:

- 1. Cluster 2 is clearly scene separated all other clusters in most of the combinations, whereas cluster 0 and cluster 1 seems to have some overlap in some of the combinations.
- 2. **Petal Length vs Petal Width** plot shows that there is a proper separation among all clusters compared to other combinations, even though Iris Versicolor and Iris Virginica are closer but distinguishable
- 3. **Sepal Length vs Sepal Width** plot shows that there is a high overlap between Iris Versicolor and Iris Virginica.

Describe clusters through Association

Here, in preprocess we gone use Filter Addcluster with number of clusters as 3 and seed as 10 with ignoring class attribute.



Then in associate tab, choose Apriori Algorithm, got the following results:

```
Apriori
Minimum support: 0.3 (45 instances)
Minimum metric <confidence>: 0.9
Number of cycles performed: 14
Generated sets of large itemsets:
Size of set of large itemsets L(1): 15
Size of set of large itemsets L(2): 18
Size of set of large itemsets L(3): 14
Size of set of large itemsets L(4): 5
Size of set of large itemsets L(5): 1
Best rules found:
  1. petalwidth='(-inf-0.9]' 50 ==> petallength='(-inf-2.966667]'
                                                                                                                                                   50
                                                                                                                                                                 conf:(1)
1. petalwidth='(-inf-0.9]' 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
2. petallength='(-inf-2.966667]' 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
3. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
4. petallength='(-inf-2.966667]' 50 ==> class=Iris-setosa 50 conf:(1)
5. class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
6. petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50 conf:(1)
7. petalwidth='(-inf-0.9]' class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' 50
8. petallength='(-inf-2.966667]' class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50
9. petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50
10. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50
                                                                                                                                                                                                           conf:(1)
                                                                                                                                                                                                           conf:(1)
                                                                                                                                                                                                           conf:(1)
```

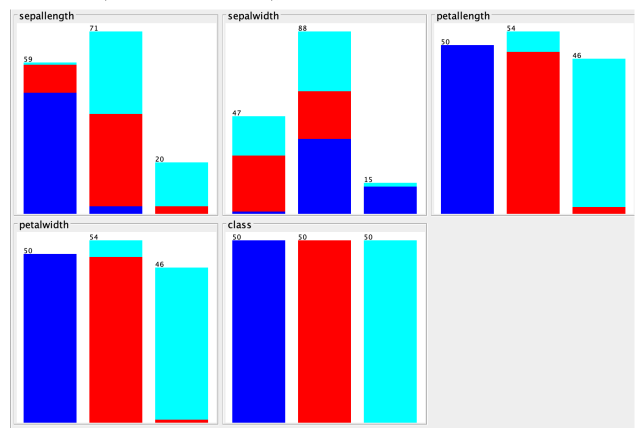
Following Association rules are generated.

Rule for Cluster 2(Iris Setosa) Rule 1: petalwidth='(-inf-0.9]' 50 ==> petallength='(-inf-2.966667]' 50 (confidence: 1) Rule 2: class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' 50 (confidence: 1) Rule 3: class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50 (confidence: 1)

For Cluster 0 has medium petal dimensions and for Cluster 1 has larger petal dimensions.

Different Number of Cluster

Here, we used a same clustering algorithm (Simple KMeans). We got the following results: For Pre Process (with filter Discrete of 3 bins), visualization of attributes



Now in Cluster tab, we choose SimpleKmeans as Clustering method with number of clusters as 5 and seed as 10, we got the following results

=== Run information ===

Scheme:weka.clusterers.SimpleKMeans -N 5 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10 Relation: iris-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMeans -N 2 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-weka.filters.unsupervised.attribute.Remove-R6-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMe-N 3 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-I4-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.Remove-R6-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attr

kMeans

Number of iterations: 3 Within cluster sum of squared errors: 77.0 Missing values globally replaced with mean/mode

Time taken to build model (full training data): 0.02 seconds

=== Model and evaluation on training set ===

Clustered Instances

0 52 (35%) 1 44 (29%) 2 14 (9%) 3 4 (3%) 4 36 (24%)

Class attribute: class Classes to Clusters:

 $0\ 1\ 2\ 3\ 4 < -$ assigned to cluster $0\ 0\ 14\ 0\ 36$ | Iris-setosa $45\ 2\ 0\ 3\ 0$ | Iris-versicolor $7\ 42\ 0\ 1\ 0$ | Iris-virginica

Cluster 0 <- Iris-versicolor Cluster 1 <- Iris-virginica Cluster 2 <- No class Cluster 3 <- No class Cluster 4 <- Iris-setosa

Incorrectly clustered instances : 27.0 18 %

Then in Associate tab, we choose the same algorithm Apriori Algorithm, we got the rules as the following

=== Run information ===

Scheme: weka.associations.Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0 -c -1 Relation: irisweka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMeans -N 2 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-weka.filters.unsupervised.attribute.Remove-R6-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMe-N 3 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-I4-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.Remove-R6-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.Discret

Apriori

Minimum support: 0.3 (45 instances) Minimum metric: 0.9 Number of cycles performed: 14

Generated sets of large itemsets:

Size of set of large itemsets L(1): 13

Size of set of large itemsets L(2): 10

Size of set of large itemsets L(3): 5

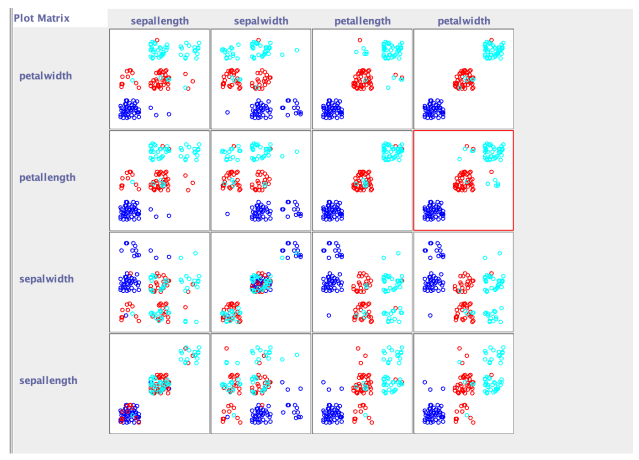
Size of set of large itemsets L(4): 1

Best rules found:

- 1. petalwidth='(-inf-0.9]' 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
- 2. petallength='(-inf-2.966667]'; 50 ==> petalwidth='(-inf-0.9]'; 50 conf:(1)
- 3. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]'; 50 conf:(1)
- 4. petallength='(-inf-2.966667]' 50 ==> class=Iris-setosa 50 conf:(1)
- 5. class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
- 6. petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50 conf:(1)
- 7. petalwidth='(-inf-0.9]' class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
- 8. petallength=' $(-\inf-2.966667]$ ' class=Iris-setosa 50 ==> petalwidth=' $(-\inf-0.9]$ ' 50 conf:(1)

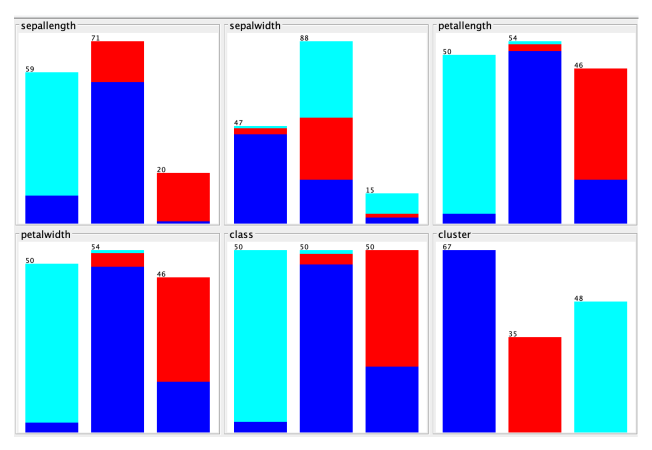
- 9. petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50 conf:(1)
- 10. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50 conf:(1)

Then in visualize tab we got the relationship plots of clusters and labels



Different Clustering Algorithm

Here, we used a different clustering algorithm (EM Algorithm). We got the following results: For Pre Process (with filter Discrete of 3 bins), visualization of attributes



Now in Cluster tab, we choose EM as Clustering method with number of clusters as 3 and seed as 10, we got the following results

=== Run information ===

Scheme:weka.clusterers.EM -I 100 -N 3 -M 1.0E-6 -S 10 Relation: iris-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMeans -N 2 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-weka.filters.unsupervised.attribute.Remove-R6-weka.filters.unsupervised.attribute.AddCluster-Wweka.clusterers.SimpleKMeans -N 3 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-I4-weka.filters.unsupervised.attribute.Discretize-B3-M-1.0-R1-4 Instances: 150 Attributes: 6 sepallength sepalwidth petallength petalwidth class Ignored: cluster Test mode:Classes to clusters evaluation on training data === Model and evaluation on training set ===

EM

Number of clusters: 3

Cluster

```
45.9749 [total] 54.0746 53.0001 51.9253 class Iris-setosa 1.0001 50.9999 1.0001 Iris-versicolor 50.8505 1.0002
1.1494 Iris-virginica 2.2241 1.0001 49.7758 [total] 54.0746 53.0001 51.9253
Time taken to build model (full training data): 0.04 seconds
=== Model and evaluation on training set ===
Clustered Instances
0 51 ( 34%) 1 50 ( 33%) 2 49 ( 33%)
Log likelihood: -2.79413
Class attribute: cluster Classes to Clusters:
0 1 2 <- assigned to cluster 47 3 17 | cluster 1 3 0 32 | cluster 2 1 47 0 | cluster 3
Cluster 0 \leftarrow \text{cluster } 1 \leftarrow \text{cluster } 2 \leftarrow 
Incorrectly clustered instances : 24.0\ 16\ \%
Then in Associate tab, we choose the same algorithm Apriori Algorithm, we got the rules as the following
=== Run information ===
Scheme: weka.associations.Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0 -c -1 Relation: iris-
we ka. filters. unsupervised. attribute. Discretize-B3-M-1.0-R1-4-we ka. filters. unsupervised. attribute. Add Clusters-we ka. filters. unsupervised. Add Clusters-we ka. f
Wweka.clusterers.SimpleKMeans -N 2 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-
we ka. filters. unsupervised. attribute. Remove-R6-we ka. filters. unsupervised. attribute. Add Cluster-Wwe ka. clusterers. Simple KMenney attribute. The supervised attribute attribute attribute. The supervised attribute attribute attribute. The supervised attribute attribute attribute attribute. The supervised attribute a
-N 3 -A "weka.core.EuclideanDistance -R first-last" -I 500 -S 10-I4-weka.filters.unsupervised.attribute.Discretize-
B3-M-1.0-R1-4 Instances: 150 Attributes: 6 sepallength sepalwidth petallength petalwidth class cluster
=== Associator model (full training set) ===
Apriori
Minimum support: 0.3 (45 instances) Minimum metric: 0.9 Number of cycles performed: 14
Generated sets of large itemsets:
```

```
Size of set of large itemsets L(1): 15
Size of set of large itemsets L(2): 18
Size of set of large itemsets L(3): 14
Size of set of large itemsets L(4): 5
Size of set of large itemsets L(5): 1
Best rules found:
  1. petalwidth='(-inf-0.9]' 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
  2. petallength='(-inf-2.966667]' 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
  3. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]'; 50 conf:(1)
  4. petallength='(-inf-2.966667]' 50 ==> class=Iris-setosa 50 conf:(1)
  5. class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
  6. petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50 conf:(1)
  7. petalwidth='(-inf-0.9]' class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' 50 conf:(1)
  8. petallength='(-inf-2.966667]' class=Iris-setosa 50 ==> petalwidth='(-inf-0.9]' 50 conf:(1)
  9. petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50 ==> class=Iris-setosa 50 conf:(1)
 10. class=Iris-setosa 50 ==> petallength='(-inf-2.966667]' petalwidth='(-inf-0.9]' 50 conf:(1)
```

Then in visualize tab we got the relationship plots of clusters and labels

