Data Mining

Lab 1:

Data sets: characteristics, formats, repositories Introduction to Weka

I. Data sets

I.1. Data sets characteristics and formats

The data to be processed can be

- **structured** (e.g. data matrix, tables from relational databases) ← used during this lab
- semi-structured (e.g. XML files, web logs)
- unstructured (e.g. text documents)

Structured data:

- set of instances (records)
- each instance contains values corresponding to several attributes (features)
- the attributes can be of different types:
 - o qualitative (their values are symbolic objects, e.g. symbols or strings):
 - nominal (e.g. nationality, gender, religion, marital status etc)
 - logical/ binary (e.g. presence or absence of a specific characteristic)
 - ordinal (e.g. level of satisfaction ("low", "medium", "high"), qualitative grade ("insufficient", "sufficient", "good", "very good", "excellent")
 - quantitative (their values are numbers taking values in discrete sets or continuous intervals)
 - integer (e.g. number of children, age in years, number of hits of a web page)
 - real (e.g. temperature, height, weight)
- possible operations on the values of the attributes:
 - equality check, count of occurrences: nominal, logical and binary, ordinal, integer, real
 - o comparison, ranking: ordinal, integer, real
 - comparison, ranking, addition, subtraction: integer, real (these are also called interval data)
 - comparison, ranking, addition, subtraction, multiplication, ratio: real (these are also called ratio data)

I.2. Data sets repositories

UCI Machine Learning repository (<u>http://archive.ics.uci.edu/ml/</u>)

- around 350 datasets grouped by categories
- a dataset usually contains files with the description of data ("names") and csv files containing the instances ("data")

KDD competitions (<u>http://www.kdd.org/kdd-cup</u>)

data for annual Data Mining and Knowledge Discovery competitions organized by ACM

Exercise 1:

- 1. Download a data set:
 - a. Small number of attributes of instances (e.g. Iris dataset)
 - b. Small number of attributes and a large number of instances (e.g. DBWorld emails dataset)
 - c. Large number of attributes and a large number of instances
- 2. Download data sets which can be used for the following tasks:
 - a. Classification
 - b. Clustering
 - c. Regression

II. Introduction to Weka http://www.cs.waikato.ac.nz/ml/weka/

II.1. What is Weka? WEKA = Waikato Environment for Knowledge Analysis

Free open-source software workbench developed at the Waikato University incorporating several implementations of machine learning algorithms to be used for different data mining tasks:

- Data visualization
- Data pre-processing (75 implemented algorithms)
- Attribute selection (around 25 implemented algorithms)
- Classification (more than 100 algorithm currently implemented)
- Clustering (around 20 implemented algorithms)
- Association rules

It is implemented in Java and it runs on: Windows, Linux, Mac

II.2.How can it be installed?

Just download from <u>http://www.cs.waikato.ac.nz/ml/weka/downloading.html</u> Last stable version: 3.6.* (currently 3.6.13)

II.3.Which are the main components / ways of using Weka?

- Graphical User Interface:
 - **Explorer** used to apply specific data mining tasks to datasets
 - **Experimenter** used to conduct comparative analysis of different methods on different datasets
 - KnowledgeFlow graphical interface used to define flows of tasks
- Simple CLI command line interface
- Java API

II.3.1. Explorer:

- The data to be processed can be loaded:
 - From file (Open File) common formats: arff (Weka format), csv (comma separated values)
 - From a web site (Open URL) or from a database (Open DB)
- Some examples of data could be generated randomly by using Generate

- The loaded dataset can be visualized as a data table and edited using Edit
- Categories of processing tasks:
 - o Visualization
 - Data preprocessing
 - o Attribute selection
 - Classification
 - o Clustering
 - o Association rules

II.3.2. Experimenter:

- Allows the statistical comparison of several methods associated to a given task (e.g. classification) by using several data sets
- Provides the result of paired t-test (with corrections for multiple comparisons)

II.3.3. Knowledge Flow:

- **Typical workflow:** "data source" ->"filter"->"classifier"->"evaluator"
- Example
 - Arff loader data set connection to
 - o Cross validation foldMaker training set, test set connection to
 - Naïve Bayes batch classifier connection to
 - Classifier Performance Evaluation text connection to
 - Text viewer

Remark: the connections are selected by right button click on the node icon

- Flow activation:
 - Right button click on Arff and Start loading

II.3.4. Command line interface:

- Set the weka environment variable for java
 - o setenv WEKAHOME c:\Program Files\Weka-3-6
 - o setenv CLASSPATH \$WEKAHOME/weka.jar:\$CLASSPATH
- use a weka function
 - o java weka.classifiers.j48.J48 -t \$WEKAHOME/data/iris.arff

II.3.5. Java API:

- Add weka.jar to class path
- Example of using the J48 classifier

```
import weka.core.Instances;
import weka.classifiers.trees.J48;
...
Instances data = ... // from somewhere
String[] options = new String[1];
options[0] = "-U"; // unpruned tree
J48 tree = new J48(); // new instance of tree
tree.setOptions(options); // set the options
tree.buildClassifier(data); // build classifier
```

II.3.6. ARFF data format – Attribute Relation File Format (this is the standard format of datasets to be processed in Weka)

- Header:
 - o Comments (%)

- o Identifier of the data set: @relation dataset_name
- List of attributes (each attribute is characterized by a name and a type): @attribute attr_name type

Remark: in the case of discrete attributes (which do not have many values) the type is the set of possible values; in the case of discrete numeric attributes the type may be specified by integer; in the case of continuous numeric attributes the type is specified by real

- Data matrix:
 - o specified by @data
 - each row contains a data instance; the values of the attributes are separated by comma

Example 1:

```
@relation car
@attribute buying {vhigh,high,med,low}
@attribute maint {vhigh,high,med,low}
@attribute doors {2,3,4,5more}
@attribute persons {2,4,more}
@attribute lug_boot {small,med,big}
@attribute safety {low,med,high}
@attribute class {unacc,acc,good,vgood}
@data
vhigh,vhigh,2,2,small,low,unacc
vhigh,vhigh,2,2,small,low,unacc
vhigh,vhigh,2,2,small,high,unacc
vhigh,vhigh,2,2,med,low,unacc
vhigh,vhigh,2,2,med,low,unacc
```

Example 2:

```
@relation 'autoPrice.names'
@attribute symboling real
@attribute normalized-losses real
@attribute wheel-base real
@attribute length real
@attribute width real
@attribute height real
@attribute curb-weight real
@attribute engine-size real
@attribute bore real
@attribute stroke real
@attribute compression-ratio real
@attribute horsepower real
@attribute peak-rpm real
@attribute city-mpg real
@attribute highway-mpg real
@attribute class real
@data
2,164,99.8,176.6,66.2,54.3,2337,109,3.19,3.4,10,102,5500,24,30,13950
2,164,99.4,176.6,66.4,54.3,2824,136,3.19,3.4,8,115,5500,18,22,17450
1,158,105.8,192.7,71.4,55.7,2844,136,3.19,3.4,8.5,110,5500,19,25,17710
1,158,105.8,192.7,71.4,55.9,3086,131,3.13,3.4,8.3,140,5500,17,20,23875
```

Exercise 2:

- 1. Load the Iris data set in Weka (by clicking Open file button) and analyze its summary:
 - a. Number of instances
 - b. Number of attributes
 - c. For each attribute: possible values and their corresponding counts
- 2. Use Edit to see the data matrix and to make changes on the data values.
- 3. Use Visualize All to see the distribution of the values of each of the attributes in different classes (the class attribute is implicitly the last attribute). Identify a pair of attributes which are able to discriminate the classes (e.g. (sepal width, petal length)). How can be intuitively estimated the discriminative ability?
- 4. Use the appropriate Weka filter to remove the attributes which are not considered relevant for the classification.

Exercise 3:

- 1. Follow the same steps for the car data set (car.arff) Remark: The main difference between iris and car datasets is the fact that the first one contains numerical attributes while the second one contains nominal/ordinal attributes.
- Load the autoMpg.arff file (it contains information on cars and on their consumption (mpg=miles per gallon)) and analyze its content using Edit.
 Remark 1: Most of attributes (including the class) are numeric; if the class attribute is numeric then the data are appropriate for prediction tasks (estimate the values of "miles per gallon" depending on the characteristics of the care).
 Remark 2: The empty (gray) fields in the table correspond to missing values.
 a) Use Visualize All to see which of the attributes is correlated with the mpg value
- 3. Load the supermarket.arff file (it contains data useful for market-basket analysis)

Exercise 4: compare the performance of several classification tools on two datasets (more details on the classification methods will be presented in Lecture 3 and Lab 3)

- 1. Select Experimenter from the starting Weka panel
- 2. Click New button to create a new experiment
- 3. Add datasets: iris.arff and breast-cancer.arff
- 4. Add algorithms: zeroR, oneR, naiveBayes, J48 (oneR and zeroR are from the "Rules" group, naiveBayes is from the "Bayes" group and J48 is from the "Tree" group)
- 5. Run the experiment
- 6. Analyze the results:
 - a. Click on Experiment
 - b. Perform the statistical test
 - c. Interpret the results of the statistical test (using zeroR as reference method)
 - i. v/ /* should be interpreted as: v= number of cases (datasets) on which the current method is better than the reference method; / /= number of cases (datasets) on which the current method is not significantly different than the reference method; *= number of cases (datasets) on which the current method is wors than the reference method;