

A. P. SHANH INSHIRHUHD OF THECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]

Experiment Number: 04

Aim: Installation & study of WEKA data mining tool and details of ARFF file format.

Theory:

WEKA:

WEKA (Waikato Environment for Knowledge Analysis) is a popular suite of machine learning software written in Java, developed at the University of Waikato, New Zealand. Weka is free software available under the GNU(General Public License).

The Weka workbench contains a collection of visualization tools and algorithms for data analysis and predictive modelling, together with graphical user interfaces for easy access to this functionality.

ADVANTAGES OF WEKA

- Free availability under the GNU(General Public License)
- Portability, since it is fully implemented in the Java programming language and thus runs on almost any modern computing platform
- A comprehensive collection of data preprocessing and modeling techniques
- Ease of use due to its graphical user interfaces
- Provides access to SQL databases

Weka supports several standard data mining tasks, more specifically, data preprocessing, clustering, classification, regression, visualization, and feature selection.

APPLICATIONS:

The WEKA system has been applied successfully in a variety of areas including the areas of agriculture, machine learning research and education.

- 1. Agriculture
- 2. Research
- 3. Education:

INSTALLATION OF WEKA TOOL:

1) To install weka on ubuntu use following command:



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2) To open weka from Terminal in ubuntu type weka to open GUI of WEKA tool as shown:

root@apsit-HP-245-G4-Notebook-PC:~# weka

WEKA GUI:



The GUI Chooser consists of four buttons:

- **1. Explorer:-** An environment for exploring data with WEKA.
- **2.Experimenter:-** An environment for performing experiments and conducting statistical tests between learning schemes.
- **3. Knowledge Flow:-** This environment supports essentially the same functions as the Explorer but with a drag and drop interface. One advantage is that it supports incremental learning.
- **4. Simple CLI:-** Provides a simple command-line interface that allows direct execution of WEKA commands for operating systems that do not provide their own command line interface.

ATTRIBUTE-RELATION FILE FORMAT (ARFF)

An ARFF (Attribute-Relation File Format) file is an ASCII text file that describes a list of instances sharing a set of attributes. ARFF files were developed by the Machine Learning Project at the Department of Computer Science of The University of Waikato for use with the Weka machine learning software. This document descibes the version of ARFF used



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with Weka versions 3.2 to 3.3;

ARFF files have two distinct sections. The first section is the Header information, which is followed the Data information.

The Header of the ARFF file contains the name of the relation, a list of the attributes (the columns in the data), and their types. An example header on the standard IRIS dataset looks like this:

% 1. Title: Iris Plants Database

% 2. Sources:

% (a) Creator: R.A. Fisher

% (b) Donor: Michael Marshall (MARSHALL%PLU@io.arc.nasa.gov)

% (c) Date: July, 1988

%

@RELATION iris

- @ATTRIBUTE sepallength NUMERIC
- @ATTRIBUTE sepalwidth NUMERIC
- @ATTRIBUTE petallength NUMERIC
- @ATTRIBUTE petalwidth NUMERIC
- @ATTRIBUTE class {Iris-setosa,Iris-versicolor,Iris-virginica}

The Data of the ARFF file looks like the following:

@DATA

5.1,3.5,1.4,0.2,Iris-setosa

4.9,3.0,1.4,0.2,Iris-setosa

4.7,3.2,1.3,0.2,Iris-setosa

4.6,3.1,1.5,0.2,Iris-setosa

5.0,3.6,1.4,0.2,Iris-setosa 5.4,3.9,1.7,0.4,Iris-setosa

4.6,3.4,1.4,0.3,Iris-setosa

5.0,3.4,1.5,0.2,Iris-setosa

4.4,2.9,1.4,0.2,Iris-setosa

4.9,3.1,1.5,0.1,Iris-setosa

Lines that begin with a % are comments. The @RELATION, @ATTRIBUTE and @DATA declarations are case insensitive.

Several well-known machine learning datasets are distributed with WEKA in the \$WEKAHOME/data directory as ARFF files.



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THE ARFF HEADER SECTION

The ARFF Header section of the file contains the relation declaration and attribute declarations.

The @relation Declaration

The relation name is defined as the first line in the ARFF file. The format is:

@relation <relation-name>

where <relation-name> is a string. The string must be quoted if the name includes spaces.

The @attribute Declarations

Attribute declarations take the form of an orderd sequence of @attribute statements. Each attribute in the data set has its own @attribute statement which uniquely defines the name of that attribute and it's data type. The order the attributes are declared indicates the column position in the data section of the file. For example, if an attribute is the third one declared then Weka expects that all that attributes values will be found in the third comma delimited column.

The format for the @attribute statement is:

@attribute <attribute-name> <datatype>

where the <attribute-name> must start with an alphabetic character. If spaces are to be included in the name then the entire name must be quoted.

The <datatype> can be any of the four types currently (version 3.2.1) supported by Weka:

- 1. numeric
- 2. <nominal-specification>
- 3. string
- 4. date [<date-format>]

where <nominal-specification> and <date-format> are defined below. The keywords numeric, string and date are case insensitive.

1. Numeric attributes

Numeric attributes can be real or integer numbers.



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2. Nominal attributes

Nominal values are defined by providing an <nominal-specification> listing the possible values: {<nominal-name1>, <nominal-name2>, <nominal-name3>, ...}

For example, the class value of the Iris dataset can be defined as follows:

@ATTRIBUTE class {Iris-setosa,Iris-versicolor,Iris-virginica}

Values that contain spaces must be quoted.

3. String attributes

String attributes allow us to create attributes containing arbitrary textual values. This is very useful in text-mining applications, as we can create datasets with string attributes, then write Weka Filters to manipulate strings (like StringToWordVectorFilter). String attributes are declared as follows:

@ATTRIBUTE LCC string

4. Date attributes

Date attribute declarations take the form:

@attribute <name> date [<date-format>]

where <name> is the name for the attribute and <date-format> is an optional string specifying how date values should be parsed and printed (this is the same format used by SimpleDateFormat). The default format string accepts the ISO-8601 combined date and time format: "yyyy-MM-dd"T";"

Dates must be specified in the data section as the corresponding string representations of the date/time (see example below).

ARFF Data Section

The ARFF Data section of the file contains the data declaration line and the actual instance lines.

The @data Declaration

The @data declaration is a single line denoting the start of the data segment in the file. The format is:@data

Each instance is represented on a single line, with carriage returns denoting the end of the



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instance. Attribute values for each instance are delimited by commas. They must appear in the order that they were declared in the header section (i.e. the data corresponding to the nth @attribute declaration is always the nth field of the attribute).

Missing values are represented by a single question mark, as in:

@data

4.4,?,1.5,?,Iris-setosa

Values of string and nominal attributes are case sensitive, and any that contain space must be quoted, as follows:

@relation LCCvsLCSH

@attribute LCC string

@attribute LCSH string

@data

AG5, 'Encyclopedias and dictionaries.; Twentieth century.'

AS262, 'Science -- Soviet Union -- History.'

AE5, 'Encyclopedias and dictionaries.'

AS281, 'Astronomy, Assyro-Babylonian.; Moon -- Phases.'

AS281, 'Astronomy, Assyro-Babylonian.; Moon -- Tables.'

Dates must be specified in the data section using the string representation specified in the attribute declaration. For example:

@RELATION Timestamps

@ATTRIBUTE timestamp DATE "yyyy-MM-dd HH:mm:ss"

@DATA

"2001-04-03 12:12:12"

"2001-05-03 12:59:55"

Result: