Abstract—Data mining is the process of sifting through large volumes of data, analyzing data from different perspectives and summarizing it into useful information. One of the widely used desktop applications for data mining is the Weka tool which is nothing but a collection of machine learning algorithms implemented in Java and open sourced under the General Public License (GPL). A web service is a software system designed to support interoperable machine to machine interaction over a network using SOAP messages. Unlike a desktop application, a web service is easy to upgrade, deliver and access and does not occupy any memory on the system. Keeping in mind the advantages of a web service over a desktop application, in this paper we are demonstrating how this Java based desktop data mining application can be implemented as a web service to support data mining across the internet.

Keywords—desktop application, Weka mining, web service

I. INTRODUCTION

THE open source code available on downloading the Weka 3.6 serves as the basis for us to convert the desktop application into a web service. Netbeans IDE 6 has been used to create the web service. We have taken as case studies three data mining tasks and for each of these tasks we have selected a data mining algorithm. In step 1 we have made use of libraries available in the open source code of Weka and used them in our own java code of data mining. Next in step 2 we have converted each of these codes of data mining into web services and correspondingly made clients for each of these three applications.

II. OVERVIEW OF DATA MINING

Data can be any fact, number, or text which can be processed by computer. Data mining uses sophisticated algorithms to extract useful data and identify trends and relationships in data that are beyond simple analysis. In data mining, there are several fundamental functions and associated algorithms. These mining functions include classification, regression, clustering and association and form a core supporting many common data mining solutions [1]. The technology of data mining is not new. It finds wide use in various domains like:

- Science and engineering: Changes in DNA sequence for detecting diseases [2].
- Condition monitoring of high voltage electrical equipments.
- Dissolved Gas Analysis (DGA) on power transformers.

Business:

- Customer Relationship Management (CRM) to find prospects with high likelihood of responding.
- Market Basket Analysis for retail sales [3].

Mail Mining:

- Parse and store e-mails by senders/subject.
- Separate spam mail

Building a web portal (like MyYahoo):

- Collect data from more than one source page and present it as a single page by adding some value to the data.

Building a search engine (e.g. Google):

- Data mining helps Web search engines find high quality Web pages and enhances Web click stream analysis.
- Web search engine crawls the Web, indexes Web pages and builds and stores huge keyword based indices that help to locate sets of Web pages to a query.
- Return relevant pages to the query [3].

Personalized B2C E-Commerce (e.g. Amazon.com):

- A host of Web mining techniques, e.g. associations between pages visited, click-path analysis, wish lists, instant recommendations etc., are used to improve the customer’s experience during a ’store visit’
- Also with the help of data mining techniques, the various patterns of customer web-usage can be found.
- Depending on these usage patterns, we can classify and categorize users and accordingly send promotions and discounts to the appropriate user groups[3].

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III. WEKA FOR DATA MINING

Weka (Waikato Environment for Knowledge Analysis) is an ensemble of data mining algorithms written in Java. These algorithms can either be applied directly to a dataset using the Weka explorer or called from your own modified Java code. It contains tools for data pre-processing, classification, regression, clustering, association rules, and visualization and can be used to develop new machine learning schemes [4].

Weka provides different environments like the Simple CLI (command-line interface) for direct execution of Weka commands, Explorer for exploring data with Weka and Experimenter for performing experiments and conducting statistical tests between learning schemes [5]. It is a desktop application and needs to be downloaded from the official web site. It requires that a specific Java version be installed on the system and is supported by Windows, MAC and Linux operating systems. The datasets for Weka should also be saved on the system and formatted according to the ARFF format. Converters included in WEKA can convert other file formats like CSV to ARFF [6].

IV. NEED FOR WEB SERVICE

So far we have had data mining applications which are run from the desktop. The user has to install the data mining engine in Oracle or the data mining software like WEKA or RAPID MINER and then solve the data mining tasks. This not only occupies a lot of memory on the system for storing the data repository and the software but is also not easily accessible from a system other than the system on which the software is installed. Also huge volumes of data available across the net cannot be mined successfully from the desktop.

Web services are easy and inexpensive to deliver, upgrade and access. So if we convert a data mining application into a web application, the data mining application can be hosted and accessed from any client in the world. Any modifications can be made to the code without the need of downloading the updated code. Also the data on the net can be mined without the need to download the data, only the file URL needs to be sent to the web service. Then depending on the algorithm used in the web enabled data mining application, the application will return the results of the mined data. It also helps in easy interaction of the web service with large corporations who need to mine their data and get back the result anytime anywhere [7].

V. WEKA WEB SERVICE CREATION

Here we have made use of the libraries used in the open source code of Weka to implement certain data mining algorithms of J48 classification, EM clustering and also text classification as web services and created clients for all these three applications.

A. Convert J48 Classifier into Web Service

The notion of classification is to classify cases according to a fixed set of categories. In simple words, classification is a machine learning (data mining) technique to predict group membership of instances. Decision trees represent a supervised approach to classification. A decision tree is a simple structure where non-terminal nodes represent tests on one or more attributes and terminal nodes reflect decision outcomes [8].

The J48 Decision tree classifier follows a simple algorithm. In order to classify a new item, it first needs to create a decision tree based on the attribute values of the available training data. So, whenever it encounters a set of items (training set) it identifies the attribute that discriminates the various instances most clearly [9].

The general approach can be summarized as given below:

1. Choose an attribute that best differentiates the output attribute values.
2. Create a separate tree branch for each value of the chosen attribute.
3. Divide the instances into subgroups so as to reflect the attribute values of the chosen node.
4. For each subgroup, terminate the attribute selection process if:
   a. All members of a subgroup have the same value for the output attribute, terminate the attribute selection process for the current path and label the branch on the current path with the specified value.
   b. The subgroup contains a single node or no further distinguishing attributes can be determined. As in (a), label the branch with the output value seen by the majority of remaining instances.
5. For each subgroup created in (3) that has not been labeled as terminal, repeat the above process.

This algorithm is applied to the training data. The code for the above as a web service with the necessary comments is as shown below. The web service makes use of the method 'execute' which takes as an input a string parameter specifying the name of classifier algorithm, the filter and also the file location of the dataset. It then trains the iris dataset using the J48 decision tree algorithm and outputs the results as shown in Listing 1.

```java
package demo1;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;
import weka.classifiers.Evaluation;
import weka.classifiers.Classifier;
import weka.classifiers.Evaluation;
```

/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */

package demo1;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;
import weka.classifiers.Evaluation;
import weka.classifiers.Classifier;
import weka.classifiers.Evaluation;
import weka.core.Instances;
import weka.core.OptionHandler;
import weka.core.Utils;
import weka.filters.Filter;
import java.io.FileReader;
import java.io.BufferedReader;
import java.util.Vector;

@WebService()
public class NewWebService12 {
    /** Web service operation */
    @WebMethod(operationName = "execute")
    public String execute(@WebParam(name = "input")
            String input) throws Exception {
        Classifier m_Classifier = null;
        /** the filter to use */
        Filter m_Filter = null;
        /** the training file */
        String m_TrainingFile = null;
        /** the training instances */
        Instances m_Training = null;
        /** for evaluating the classifier */
        Evaluation m_Evaluation = null;
        String classifier = "";
        String filter = "";
        String dataset = "";
        Vector classifierOptions = new Vector();
        Vector filterOptions = new Vector();
        System.out.println(input);
        /**splitting the input into six parts */
        String args[] = input.split("\s");
        for ( int i=0;i < args.length;i++ )
            System.out.println ( args [i] ) ;
        while (i < args.length);
            m_Classifier = Classifier.forName(classifier,
                    (String[]) classifierOptions.toArray(new String[classifierOptions.size()]));
        m_Filter = (Filter) Class.forName(filter).newInstance();
        if (m_Filter instanceof OptionHandler)
            ((OptionHandler) m_Filter).setOptions((String[]) filterOptions.toArray(new String[filterOptions.size()]));
        m_TrainingFile = dataset;
        m_Training     = new Instances(
                new BufferedReader(new FileReader(m_TrainingFile)));
        m_Training.setClassIndex(m_Training.numAttributes() - 1);
        i++;
        newPart = true;
        }
else if (args[i].equals("FILTER")) {
            current = args[i];
            i++;
            newPart = true;
        }
else if (args[i].equals("DATASET")) {
            current = args[i];
            i++;
            newPart = true;
        }
else if (current.equals("CLASSIFIER")) {
            if (newPart)
                classifier = args[i];
            else
                classifierOptions.add(args[i]);
        }
else if (current.equals("FILTER")) {
            if (newPart)
                filter = args[i];
            else
                filterOptions.add(args[i]);
        }
else if (current.equals("DATASET")) {
            if (newPart)
                dataset = args[i];
        }
    } // next parameter
    i++;
    newPart = false;
};
} // ***
Clustering analysis identifies clusters that exist in a given dataset, where a cluster is a collection of cases that are more similar to one another than cases in other clusters. A set of clusters is considered to be of high quality if the similarity between clusters is low, yet the similarity of cases within a cluster is high [10].

The Expectation-Maximization (EM) algorithm is part of the Weka clustering package. It is a statistical model and makes use of the finite Gaussian mixtures model that assumes all attributes to be independent random variables. The parameters are re-computed until a desired convergence value is achieved [11].

In the simplest case, the probability distributions are assumed to be normal and data instances consist of a single real-valued attribute. Using the scenario, the job of the algorithm is to determine the value of five parameters, specifically:

- The mean and standard deviation for cluster 1
- The mean and standard deviation for cluster 2
- The sampling probability for cluster 1 (or the probability for cluster 2)

Here is the general procedure:

- Guess initial values for the five parameters.
- Use the probability density function for a normal distribution to compute the cluster probability for each instance. In the two-cluster case, we will have the two probability distribution formulas each having differing mean and standard deviation values.
- Use the probability scores to re-estimate the five parameters [12].

This algorithm is applied to the training data. The code for the above as a web service with the necessary comments is as shown below. Here the web service makes use of the method ‘execute’ whose input parameter is the file URL of the dataset. It then trains the weather dataset using the EM Clustering algorithm and outputs the results as shown in Listing 2.

```java
package demo;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;
import weka.core.Instances;
import weka.clusterers.DensityBasedClusterer;
import weka.clusterers.EM;
import weka.clusterers.ClusterEvaluation;
import java.io.FileReader;
import java.io.BufferedReader;

@WebService()
public class NewWebService2 {

    /**
     * Web service operation
     */
    @WebMethod(operationName = "execute")
    public String execute(@WebParam(name = "input")
```
```
final String input)throws Exception{

    ClusterEvaluation eval;
    Instances data;
    String[] options;
    DensityBasedClusterer cl;

    data = new Instances(new BufferedReader(new FileReader(input)));
    StringBuffer result;

    result = new StringBuffer();
    result.append("Weka - Demo
===========

- normal
" +
        // normal
        "\n\System.out.println("n--> normal");

        options = new String[2];
        options[0] = "-t";
        options[1] = input;

        //System.out.println(ClusterEvaluation.evaluateClusterer(new EM(), options));

        result.append(ClusterEvaluation.evaluateClusterer(new EM(), options));

        // manual call
        //System.out.println("n--> manual");

        cl = new EM();
        cl.buildClusterer(data);
        eval = new ClusterEvaluation();
        eval.setClusterer(cl);
        eval.evaluateClusterer(new Instances(data));

        //System.out.println("\# of clusters: " +
        // eval.getNumClusters());

        try {
            result.append("\n\System.out.println(\"\# of clusters: \" +
            eval.getNumClusters());
        } catch (Exception e) {
            e.printStackTrace();
        }

        return result.toString();
    }
}

C. Convert Text Classifier into Web Service

The given code for training and testing a TextClassifier can be implemented with two algorithms – IBk Lazy and Naïve Bayes. This code can be extensively used for the purpose of mail mining and depending on the content of the mail it can be classified as SPAM or NO SPAM.

Here we have made use of the Lazy IBk which is Weka’s implementation of the K – Nearest Neighbor Classification algorithm [8]. The k-nearest neighbors algorithm (k-NN) is a method for classifying objects based on closest training examples in the feature space. It is one of the simplest algorithms that supports a type of instance-based learning, or lazy learning where the function is only approximated locally and all computation is deferred until classification. An object is classified by a majority vote of its neighbors, with the object being assigned to the class most common amongst its k nearest neighbors. k is a positive integer, typically small. If k = 1, then the object is simply assigned to the class of its nearest neighbor. In binary (two class) classification problems, it is helpful to choose k to be an odd number as this avoids tied votes. The neighbors are taken from a set of objects for which the correct classification (or, in the case of regression, the value of the property) is known. This can be thought of as the training set for the algorithm, though no explicit training step is required [13].

The code for the above as a web service for text classification with the necessary comments is as shown below. Here the web service makes use of the ‘execute’ method which does not have any input parameters. The training and testing dataset are stored as string arrays and are classified into ‘spam and ‘no spam’ by making use of the Lazy IBk algorithm and the results are as shown in Listing 3.
import weka.core.Instance;
import weka.core.Instances;
import weka.core.Attribute;

import weka.classifiers.*;
import weka.classifiers.Classifier;
import
weka.filters.unsupervised.attribute.StringToWordVector;

@WebService()
public class TextClassifierService {

/**
 * Web service operation
 */
@WebMethod(operationName = "execute")
public String execute(@WebParam(name = "input")
String input) {

//TODO write your implementation code here:

Instances instances = null;
Classifier classifier = null;
Instances filteredData = null;
Evaluation evaluation = null;
Set modelWords = null;
// maybe this should be settable?
String delimitersStringToWordVector = \"\s,.:;\"\"()?!\";

// String classString =
"weka.classifiers.bayes.NaiveBayes";
String classString = "weka.classifiers.lazy.IBk";

// String classString = input;

// calculate the classValues
HashSet classSet = new
HashSet(Arrays.asList(inputClasses));
classSet.add("?");
String[] classValues = (String[])classSet.toArray(new
String[0]);

// create class attribute
//
FastVector classAttributeVector = new FastVector();
for (int i = 0; i < classValues.length; i++) {
    classAttributeVector.addElement(classValues[i]);
}
Attribute ClassAttribute = new Attribute("class",
classAttributeVector);

// create text attribute
//
FastVector inputTextVector = null; // null -> String type
Attribute TextAttribute = new Attribute("text",
inputTextVector);
for (int i = 0; i < inputText.length; i++) {
    TextAttribute.addStringValue(inputText[i]);
}

// add the text of test cases
for (int i = 0; i < testText.length; i++) {
    TextAttribute.addStringValue(testText[i]);
}

// create the attribute information
//
FastVector AttributeInfo = new FastVector(2);
AttributeInfo.addElement(TextAttribute);
AttributeInfo.addElement(ClassAttribute);

/*this.inputText = inputText;
this.inputClasses = inputClasses;
this.classString = classString;
this.attributeInfo = attributeInfo;
this.textAttribute = textAttribute;
this.classAttribute = classAttribute; */

StringBuffer result = new StringBuffer();
result.append("dataset:\n\n");

// creates an empty instances set
instances = new Instances("data set", AttributeInfo, 100);

// set which attribute is the class attribute
instances.setClass(ClassAttribute);

}
```java
try {
    for (int i = 0; i < inputText.length; i++) {
        Instance inst = new Instance(2);
        inst.setValue(TextAttribute, inputText[i]);
        if (inputClasses != null && inputClasses.length > 0) {
            inst.setValue(ClassAttribute, inputClasses[i]);
        }
        instances.add(inst);
    }
    result.append("DATA SET:
" + instances + 
"\n");
}

StringToWordVector filter = null;

// default values according to Java Doc:
int wordsToKeep = 1000;
Instances filtered = null;
try {
    filter = new StringToWordVector(wordsToKeep);
    filter.setOutputWordCounts(true);
    filter.setSelectedRange("1");
    filter.setInputFormat(instances);
    filtered = weka.filters.Filter.useFilter(instances, filter);
    // System.out.println("filtered:
" + filtered);
} catch (Exception e) {
    e.printStackTrace();
    result.append("nException (sorry!):" + e.toString());
}
filteredData = filtered;

// create Set of modelWords
modelWords = new HashSet();
Enumeration enumx = filteredData.enumerateAttributes();
while (enumx.hasMoreElements()) {
    Attribute att = (Attribute)enumx.nextElement();
    String attName = att.name().toLowerCase();
    modelWords.add(attName);
}
classifier = Classifier.forName(classString, null);
classifier.buildClassifier(filteredData);
evaluation = new Evaluation(filteredData);
evaluation.evaluateModel(classifier, filteredData);
try {
    result.append("n\nINFORMATION ABOUT THE
CLASSIFIER AND EVALUATION:\n\n" + classifier.toString() + 
"\n" + evaluation.toSummaryString("Summary", false) + 
"\n" + evaluation.toMatrixString() + 
"\n" + evaluation.toClassDetailsString("Details") + 
"\n" + evaluation.toCumulativeMarginDistributionString() + 
"\n";
    } catch (Exception e) {
        e.printStackTrace();
        result.append("nException (sorry!):" + e.toString());
    }
    result.append("n\n");
    // check instances
    int startIx = 0;
    String testType = "not test";
    try {
        result.append("nCHECKING ALL THE
INSTANCES:"
"\n");
        Enumeration enumClasses =
ClassAttribute.enumerateValues();
        result.append("Class values (in order): ");
        while (enumClasses.hasMoreElements()) {
            String classStr =
(String)enumClasses.nextElement();
            result.append("'" + classStr + "' \n");
        }
        result.append("n\n"); // on the fix for handling text cases
        for (int i = startIx; i < filteredData.numInstances(); i++) {
            SparseInstance sparseInst = new 
SparseInstance(filteredData.instance(i));
            SparseInstance instance = new 
SparseInstance(filteredData.instance(i));
            sparseInst.setDataset(filteredData);
            result.append("nTesting: '" + inputText[i-startIx] + 
"'\n");
            // result.append("nSparseInst: " + sparseInst + 
"\n");
            double predictedValue =
(double)sparseInst.classValue();
            double correctValue =
(double)sparseInst.classValue();
            double predictedValue =
classifier.classifyInstance(sparseInst);
            String predictString =
ClassAttribute.value((int)predictedValue) + " (" + 
predictedValue + ")";
            result.append("predicted: " + predictString);
```
// print comparison if not new case
if ("newcase".equals(testType)) {
    String correctString = ClassAttribute.value((int)correctValue) + " " + correctValue + ");
    String testString = ((predictedValue == correctValue) ? "OK!" : "NOT OK!") + "!");
    result.append(" real class: " + correctString + " "+testString);
    result.append("n");
}

// result.append(thisClassifier.dumpDistribution());
// result.append("n");
}
} catch (Exception e) {
e.printStackTrace();
result.append("nException (sorry!):"+ e.toString());
}
result.append("n");
} catch (Exception e) {
e.printStackTrace();
result.append("nException (sorry!):"+ e.toString());
}
result.append("nNEW CASES"+n);

// should we do something if there is no modelWords?
if (gotModelWords == 0) {
    result.append("Warning! The text to classify didn't contain a single word from the modelled words. This makes it hard for the classifier to/ndo something useful. The result may be weird."+n);
}

try {
    // add the ? class for all test cases
    String[] tmpClassValues = new String[testText.length];
    for (int i = 0; i < tmpClassValues.length; i++) {
        tmpClassValues[i] = "?";
    }
    for (int i = 0; i < testsWithModelWords.length; i++) {
        Instance inst = new Instance(2);
        inst.setValue(TextAttribute,testsWithModelWords[i]);
        if (tmpClassValues != null && tmpClassValues.length > 0) {
            inst.setValue(ClassAttribute, tmpClassValues[i]);
        }
        testCases.add(inst);
    }
    StringToWordVector filter = null;

    // default values according to Java Doc:
    int wordsToKeep = 1000;
    Instances filtered = null;

    try {
        filter = new StringToWordVector(wordsToKeep);
        filter.setOutputWordCounts(true);
        filter.setSelectedRange("1");
        filter.setInputFormat(testCases);
    } catch (Exception e) {
e.printStackTrace();
    }
} catch (Exception e) {
e.printStackTrace();
    result.append("Exception (sorry!):"+ e.toString());
}
result.append("nNEW CASES"+n);
filtered = weka.filters.Filter.useFilter(testCases, filter);

try {
    Instances filteredTests = filtered;

    int startIx = instances.numInstances();
    String testType = "new case";

    result.append("\nCHECKING ALL THE INSTANCES:\n\n");

    Enumeration enumClasses = ClassAttribute.enumerateValues();
    result.append("Class values (in order): ");
    while (enumClasses.hasMoreElements()) {
        String classStr = (String)enumClasses.nextElement();
        result.append("'" + classStr + "'  ");
    }
    result.append("\n");

    // startIx is a fix for handling text cases
    for (int i = startIx; i < filteredTests.numInstances(); i++) {
        SparseInstance sparseInst = new SparseInstance(filteredTests.instance(i));
        sparseInst.setDataset(filteredTests);
        result.append("Testing: '\" + testText[i-startIx] + '\"
" + correctValue + "]" + predictedValue);
        String predictString = ClassAttribute.value((int)predictedValue) + " (" + predictedValue + ")";
        result.append("predicted: '\" + predictString);
    }

    // print comparison if not new case
    if (!"newcase".equals(testType)) {
        String correctString = ClassAttribute.value((int)correctValue) + " (" + correctValue + ")";
        String testString = ((predictedValue == correctValue) ? "OK!" : "NOT OK!") + "!
\n" + ";
        result.append("real class: '\" + correctString + "\n===> " + testString);
    }
    result.append("\n");
}

try {
    Instances filteredTests = filtered;

    int startIx = instances.numInstances();
    String testType = "new case";

    result.append("\nCHECKING ALL THE INSTANCES:\n\n");

    Enumeration enumClasses = ClassAttribute.enumerateValues();
    result.append("Class values (in order): ");
    while (enumClasses.hasMoreElements()) {
        String classStr = (String)enumClasses.nextElement();
        result.append("'" + classStr + "'  ");
    }
    result.append("\n");

    // startIx is a fix for handling text cases
    for (int i = startIx; i < filteredTests.numInstances(); i++) {
        SparseInstance sparseInst = new SparseInstance(filteredTests.instance(i));
        sparseInst.setDataset(filteredTests);
        result.append("Testing: '\" + testText[i-startIx] + '\"
" + correctValue + "]" + predictedValue);
        String predictString = ClassAttribute.value((int)predictedValue) + " (" + predictedValue + ");
        result.append("predicted: '\" + predictString);
    }

    // print comparison if not new case
    if (!"newcase".equals(testType)) {
        String correctString = ClassAttribute.value((int)correctValue) + " (" + correctValue + ");
        String testString = ((predictedValue == correctValue) ? "OK!" : "NOT OK!") + "!
\n" + ");
        result.append("real class: '\" + correctString + "\n===> " + testString);
    }
    result.append("\n");
}

\n\nListing 3

VI. VERIFICATION OF OUTPUT

The output generated by the three sample codes of web services above is found to be same as that of the java data mining code for the desktop application. This shows that the datasets provided as inputs are correctly mined by the above given sample web services with the same precision and accuracy.

The input, output on testing these three web services with the SOAP request and response messages, the WSDL document and the code for the client is given in the sections below.

J48 Classifier as Web Service

The training data set used here is the IRIS DATASET and the location of the file iris.arff is given as input to the code along with the string parameter specifying the name of the algorithm.

Output of the web service with its corresponding SOAP request and SOAP response is as shown below:

A. execute Method invocation

\n\n\n\n| Type         | Value                                                                 |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASSIFIER</td>
<td>weka.classifiers.trees.J48</td>
</tr>
<tr>
<td>-U</td>
<td>FILTER</td>
</tr>
<tr>
<td>-U</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>-U</td>
<td>weka.filters.unsupervised.instance.Randomize</td>
</tr>
<tr>
<td>-U</td>
<td>DATASET</td>
</tr>
<tr>
<td>-U</td>
<td>C:/Users/s1/Documents/NetBeansProjects/JavaApp/build/classes/iris.arff</td>
</tr>
</tbody>
</table>
b) Method returned

```java
java.lang.String: "Weka - Demo
=====================
Classifier...:
weka.classifiers.trees.J48 -U -M 2 Filter.......:
weka.filters.unsupervised.instance.Randomize -S 42
Training file:
C:/Users/s1/Documents/NetBeansProjects/JavaApp/build/classes/iris.arff
J48 unpruned tree
------------------
petalwidth <= 0.6: Iris-setosa (50.0)
petalwidth > 0.6 | petalwidth <= 1.7 | petallength <= 4.9: Iris-versicolor (48.0/1.0)
petalwidth <= 1.5: Iris-virginica (3.0) | petalwidth > 1.7: Iris-virginica (46.0/1.0)
Number of Leaves : 5
Size of the tree : 9
Correctly Classified Instances 142 94.6667 %
Incorrectly Classified Instances 8 5.3333 %
Kappa statistic 0.92
Mean absolute error 0.043
Root mean squared error 0.1854
Relative absolute error 9.6778 %
Root relative squared error 39.3217 %
Total Number of Instances 150

Confusion Matrix

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>49</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>b</td>
<td>0</td>
<td>46</td>
<td>4</td>
</tr>
<tr>
<td>c</td>
<td>0</td>
<td>3</td>
<td>47</td>
</tr>
</tbody>
</table>

Detailed Accuracy By Class

<table>
<thead>
<tr>
<th></th>
<th>TP Rate</th>
<th>FP Rate</th>
<th>Precision</th>
<th>Recall</th>
<th>F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iris-setosa</td>
<td>0.98</td>
<td>0</td>
<td>1</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td>Iris-versicolor</td>
<td>0.92</td>
<td>0.04</td>
<td>0.92</td>
<td>0.92</td>
<td>0.92</td>
</tr>
<tr>
<td>Iris-virginica</td>
<td>0.94</td>
<td>0.04</td>
<td>0.94</td>
<td>0.92</td>
<td>0.931</td>
</tr>
</tbody>
</table>
```

c) SOAP Request

```xml
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
    <S:Header/>
    <S:Body>
        <ns2:execute xmlns:ns2="http://demo1/">
            <input>CLASSIFIER weka.classifiers.trees.J48 -U
                FILTER weka.filters.unsupervised.instance.Randomize
                DATASET
                C:/Users/s1/Documents/NetBeansProjects/JavaApp/build/classes/iris.arff</input>
        </ns2:execute>
    </S:Body>
</S:Envelope>
```

d) SOAP Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
    <S:Header/>
    <S:Body>
        <ns2:executeResponse xmlns:ns2="http://demo1/">
            <return>Weka - Demo
J48 unpruned tree
------------------
petalwidth <= 0.6: Iris-setosa (50.0)
petalwidth > 0.6 | petalwidth <= 1.7 | petallength <= 4.9: Iris-versicolor (48.0/1.0)
petalwidth <= 1.5: Iris-virginica (3.0) | petalwidth > 1.7: Iris-virginica (46.0/1.0)
Number of Leaves : 5
Size of the tree : 9
Correctly Classified Instances 142 94.6667 %
Incorrectly Classified Instances 8 5.3333 %
Kappa statistic 0.92
Mean absolute error 0.043
Root mean squared error 0.1854
Relative absolute error 9.6778 %
Root relative squared error 39.3217 %
Total Number of Instances 150

Confusion Matrix

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>49</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>b</td>
<td>0</td>
<td>46</td>
<td>4</td>
</tr>
<tr>
<td>c</td>
<td>0</td>
<td>3</td>
<td>47</td>
</tr>
</tbody>
</table>

Detailed Accuracy By Class

<table>
<thead>
<tr>
<th></th>
<th>TP Rate</th>
<th>FP Rate</th>
<th>Precision</th>
<th>Recall</th>
<th>F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iris-setosa</td>
<td>0.98</td>
<td>0</td>
<td>1</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td>Iris-versicolor</td>
<td>0.92</td>
<td>0.04</td>
<td>0.92</td>
<td>0.92</td>
<td>0.92</td>
</tr>
<tr>
<td>Iris-virginica</td>
<td>0.94</td>
<td>0.04</td>
<td>0.94</td>
<td>0.92</td>
<td>0.931</td>
</tr>
</tbody>
</table>
```

WSDL:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!--
Published by JAX-WS RI at http://jax-ws.dev.java.net. RI's version is JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->
<!--
Generated by JAX-WS RI at http://jax-ws.dev.java.net. RI's version is JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->
```
Client code:

```java
package org.weka;

import demo1.NewWebService12Service;
import java.io.*;
import java.net.*;
import javax.servlet.*;
import javax.servlet.http.*;
import javax.xml.ws.WebServiceRef;

public class NewServlet extends HttpServlet {

    @WebServiceRef(wsdlLocation =
            "http://localhost:13699/WebApplication12/NewWebService12Service?wsdl")
    private NewWebService12Service service;

    public static void main(String[] args) throws Exception {
        System.setProperty("java.naming.factory.initial", "org.globus.gPrincipal.GPrincipalFactory");
        //new WebServiceClient(
        //        "http://localhost:13699/WebApplication12/NewWebService12Service?
        //        wsdl=1")
        //.invoke(new QName("execute"), new QName("parameters"), new QName("executeResponse"),
        //        new QName("Exception"), new QName("fault"), new QName("Exception", new QName("error"),
        //new QName("soap:header"), new QName("soap:body"), new QName("soap:Fault"), new QName("faultCode"),
        //new QName("faultString"), new QName("faultActor"), new QName("faultReason"), new QName("faultDetail"),
        //new QName("soap:enclosure"), new QName("soap:envelope"), new QName("soap:security")
        //    );

        HttpServlet servlet = new NewServlet();
        //servlet.getServletConfig().getServletContext().setAttribute("myVariable", "myValue");
        //servlet.getServletConfig().getServletContext().setAttribute("config","configValue");
    }

    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        processRequest(request, response);
    }

    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        processRequest(request, response);
    }

    protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        PrintWriter out = response.getWriter();
        try {
            // TODO output your page here
            out.println("<html>\n                <head>\n                    <title>Servlet NewServlet</title>\n                </head>\n                <body>\n                    <h1>Servlet NewServlet at " + request.getContextPath() + "</h1>\n                </body>\n            </html>);
        } catch (Exception e) {
            out.println("Error: " + e.getMessage());
        }
    }

    // Call Web Service Operation
    ";
    try {
        // TODO initialize WS operation arguments here
    } catch (Exception e) {
        System.err.println(e.getMessage());
    }
}
```
weka.filters.unsupervised.instance.Randomize DATASET C:/Users/s1/Documents/NetBeansProjects/JavaApp/build/classes/iris.arff; // TODO process result here java.lang.String result = port.execute(input); out.println("Result = "+result); } catch (Exception ex) { // TODO handle custom exceptions here } finally { out.close(); } // <editor-fold defaultstate="collapsed" desc="HttpServlet methods. Click on the + sign on the left to edit the code."> /** * Handles the HTTP <code>GET</code> method. * @param request servlet request * @param response servlet response */ protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { processRequest(request, response); } /** * Handles the HTTP <code>POST</code> method. * @param request servlet request * @param response servlet response */ protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { processRequest(request, response); } /** * Returns a short description of the servlet. * @return a String */ public String getServletInfo() { return "Short description"; } // </editor-fold>

Output for client code:

VII. SERVLET NEWSERVLET AT /WEBAPPLICATIONCLIENT12

Result = Weka - Demo =========== Classifier:...:
weka.classifiers.trees.J48 -U -M 2 Filter:.......
weka.filters.unsupervised.instance.Randomize -S 42 Training file:
C:/Users/s1/Documents/NetBeansProjects/JavaApp/build/classes/iris.arff unpruned tree ------------------------------------------------------------------ petalwidth <= 0.6: Iris-setosa (50.0) petalwidth > 0.6 | petalwidth <= 1.7 | | petalwidth <= 4.9: Iris-versicolor (48.0/1.0) | | petalwidth > 4.9 | | petalwidth <= 1.5: Iris-virginica (3.0) | | petalwidth > 1.5: Iris-versicolor (3.0/1.0) | petalwidth > 1.7: Iris-virginica (46.0/1.0) Number of Leaves : 5 Size of the tree : 9 Correctly Classified Instances 142 94.6667 % Incorrectly Classified Instances 8 5.3333 % Kappa statistic 0.92 Mean absolute error 0.043 Root mean squared error 0.1854 Relative absolute error 9.6778 % Root relative squared error 39.3217 % Total Number of Instances 150 == Confusion Matrix == a b c <-- classified as 49 1 0 | a = Iris-setosa 0 46 4 | b = Iris-versicolor 0 3 47 | c = Iris-virginica == Detailed Accuracy By Class == TP Rate FP Rate Precision Recall F-Measure Class 0.98 0 1 0.98 0.98 Iris-setosa 0.92 0.04 0.92 0.92 Iris-versicolor 0.94 0.04 0.92 0.94 0.931 Iris-virginica

EM Clusterer as Web Service

The training data set used here is the WEATHER DATASET and the location of the file weather.arff is given as input to the code. Output of the web service and its corresponding SOAP request and SOAP response is given below:

A. execute Method invocation

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String</td>
<td>C:/Users/s1/Documents/NetBeansProjects/ClusteringDemo/build/classes/weather.arff</td>
</tr>
</tbody>
</table>

b) Method returned

java.lang.String : "Weka - Demo ===========" --> normal
EM == Number of clusters selected by cross validation: 1

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International Journal of Computer and Information Engineering
Vol:4, No:4, 2010

International Scholarly and Scientific Research & Innovation 4(4) 2010 839

ISNI:0000000091950263
c) SOAP Request

```xml
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:execute xmlns:ns2="http://demo/">
      <input>C:/Users/s1/Documents/NetBeansProjects/Clustering Demo/build/classes/weather.arff</input>
    </ns2:execute>
  </S:Body>
</S:Envelope>
```

--> density (CV)

# of clusters: 0

```xml
</return>
</ns2:executeResponse>
</S:Body>
</S:Envelope>
```

WSDL:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
- <!-- Published by JAX-WS RI at http://jax-ws.dev.java.net. RI's version is JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->
- <!-- Generated by JAX-WS RI at http://jax-ws.dev.java.net. RI's version is JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->

  name="NewWebService2Service">
  <message name="execute">
    <part name="parameters" element="tns:execute" />
  </message>
  <message name="executeResponse">
    <part name="parameters" element="tns:executeResponse" />
  </message>
  <message name="Exception">
    <part name="fault" element="tns:Exception" />
  </message>
  <portType name="NewWebService2">
    <operation name="execute">
      <input message="tns:execute" />
      <output message="tns:executeResponse" />
      <fault message="tns:Exception" name="Exception" />
    </operation>
  </portType>
  <binding name="NewWebService2PortBinding" type="tns:NewWebService2Service">
```

```xml
```
<soap:binding
transport="http://schemas.xmlsoap.org/soap/http"
style="document" />
<operation name="execute">
<soap:operation soapAction="" />
<input>
<soap:body use="literal" />
</input>
<output>
<soap:body use="literal" />
</output>
<fault name="Exception">
<soap:fault name="Exception" use="literal" />
</fault>
</operation>
</binding>
<service name="NewWebService2Service">
<port name="NewWebService2Port"
binding="tns:NewWebService2PortBinding">
<soap:address
location="http://localhost:13699/WebApplication4/NewWebService2Service" />
</port>
</service>

Client Code:

package org.web;
import demo.NewWebService2Service;
import java.io.*; import java.net.*; import javax.servlet.*; import javax.servlet.http.*; import javax.xml.ws.WebServiceRef;
public class NewServlet extends HttpServlet {
@WebServiceRef(wsdlLocation =
private NewWebService2Service service;

// TODO initialize WS operation arguments here
java.lang.String input = "C:/Users/s1/Documents/NetBeansProjects/ClusteringDemo/build/classes/weather.arff";

// TODO process result here
java.lang.String result = port.execute(input);

// TODO handle custom exceptions here

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
processRequest(request, response);
}

/*
* Handles the HTTP <code>POST</code> method.
* @param request servlet request
* @param response servlet response
*/
protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
response.setContentType("text/html;charset=UTF-8");
PrintWriter out = response.getWriter();
try {
//TODO output your page here
out.println("<html>");
out.println("<head>");
out.println("<title>Servlet NewServlet<title>");
out.println("</head>");
out.println("<body>");
out.println("<h1>Servlet NewServlet at " +
request.getContextPath () + "</h1>");
try {
// Call Web Service Operation
demo.NewWebService2 port =
service.getNewWebService2Port();

// TODO process result here
java.lang.String result = port.execute(input);
out.println("Result =" +result);
} catch (Exception ex) {
// TODO handle custom exceptions here
}
}

out.println("</body>");
out.println("</html>");
}
finally {
out.close();
}
}

// <editor-fold defaultstate="collapsed" descr="HttpServlet methods. Click on the + sign on the left to edit the code.">*/
/**
* Handles the HTTP <code>GET</code>/method.
* @param request servlet request
* @param response servlet response
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
processRequest(request, response);
}

/*
* Handles the HTTP <code>POST</code> method.
* @param request servlet request
* @param response servlet response
*/
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    processRequest(request, response);
}

/**
 * Returns a short description of the servlet.
 */
public String getServletInfo() {
    return "Short description";
}

Output for client code:

VIII. SERVLET NEWSERVLET AT /WEBAPPLICATION5

Result = Weka - Demo =========== --> normal EM ==
Number of clusters selected by cross validation: 1 Cluster: 0
Prior probability: 1 Attribute: outlook Discrete Estimator.
Counts = 6 5 6 (Total = 17) Attribute: temperature Normal Distribution. Mean = 73.5714 StdDev = 6.3326
Attribute: play Discrete Estimator. Counts = 10 6 (Total = 16) === Clustering stats for training data ===
Clustered Instances 0 14 (100%) Log likelihood: -9.4063 --> manual # of clusters: 1 --> density (CV) # of clusters: 0

Text Classifier as Web Service

The testing and training data set used here are provided in the code itself.
Output of the above web service with Lazy-IBk algorithm and its corresponding SOAP request and SOAP response is given below:

A. execute Method invocation

a) Method parameter(s)

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String</td>
<td></td>
</tr>
</tbody>
</table>

b) Method returned

java.lang.String : "dataset: DATA SET: @relation 'data set' @attribute text string @attribute class {'no spam','?','spam'} @data 'hey, buy this from me!' spam 'do you want to buy?' spam 'I have a party tonight!' no spam 'today it is a nice weather',no spam 'you are best',spam 'I have a horse',no spam 'you are my friend',no spam 'buy, buy, buy!',spam 'it is spring in the air',no spam 'do you want to come?',no spam 'INFORMATION ABOUT THE CLASSIFIER AND EVALUATION: classifier.toString(): IB1 instance-based classifier using 1 nearest neighbour(s) for classification evaluation.toSummaryString(title, false): SummaryCorrectly Classified Instances 10 100 % Incorrectly Classified Instances 0 0 % Kappa statistic 1 Mean absolute error 0.1026 Root mean squared error 0.1088 Relative absolute error 29.4118 % Root relative squared error 26.9191 % Total Number of Instances 10 evaluation.toMatrixString(): Confusion Matrix a b c <-- classified as 6 0 0 | a = no spam 0 0 0 | b = ? 0 0 4 | c = spam evaluation.toClassDetailsString(): Details

<SOAP Request>

<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Header/>
  <S:Body>
    <ns2:execute xmlns:ns2="http://demo/">
    </S:Body>
</S:Envelope>

<d) SOAP Response>

<?xml version="1.0" encoding="UTF-8"?>

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:executeResponse xmlns:ns2="http://demo/">
      <return>dataset:

      DATA SET:
      @relation 'data set'
      @attribute text string
      @attribute class {'no spam', '?', 'spam'}

      @data
      'hey, buy this from me!', 'spam
      'do you want to buy?','spam
      'I have a party tonight!','', 'no spam'
      'today it is a nice weather', 'no spam'
      'you are best','spam
      'I have a horse','no spam'
      'you are my friend','no spam'
      'buy, buy, buy!', 'spam
      'it is spring in the air','no spam'
      'do you want to come?','no spam'

      INFORMATION ABOUT THE CLASSIFIER AND EVALUATION:

classifier.toString():
IB1 instance-based classifier
using 1 nearest neighbour(s) for classification

evaluation.toSummaryString(title, false):
Summary
Correctly Classified Instances 10 100 %
Incorrectly Classified Instances 0 0 %
Kappa statistic 1
Mean absolute error 0.1026
Root mean squared error 0.1088
Relative absolute error 29.4118 %
Root relative squared error 26.9191 %
Total Number of Instances 10

evaluation.toMatrixString():
==== Confusion Matrix====

a b c  <- classified as
6 0 0 | a = no spam
0 0 0 | b = ?
0 0 4 | c = spam

evaluation.toClassDetailsString():
Details
TP Rate FP Rate Precision Recall F-Measure Class
1 0 1 1 1 no spam
0 0 0 0 0 ?
1 0 1 1 1 spam

evaluation.toCumulativeMarginDistribution:
-1 0
0.768 100

CHECKING ALL THE INSTANCES:
Class values (in order): 'no spam' '?') 'spam'

Testing: 'hey, buy this from me!'
predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!

Testing: 'do you want to buy?'
predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!

Testing: 'I have a party tonight!'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

Testing: 'today it is a nice weather'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

Testing: 'you are best'
predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!

Testing: 'I have a horse'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

Testing: 'you are my friend'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

Testing: 'buy, buy, buy!'
predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!

Testing: 'it is spring in the air'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

Testing: 'do you want to come?'
predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!

NEW CASES

CHECKING ALL THE INSTANCES:
Class values (in order): 'no spam' '?') 'spam'

Testing: 'you want to buy from me?'
predicted: 'spam (2.0)' real class: '? (1.0)' ==> NOT OK!!

Testing: 'usually I run in stairs'
predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!!

Testing: 'buy it now!' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!!

Testing: 'buy, buy, buy!' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!!

Testing: 'you are the best, buy!' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!!

Testing: 'it is spring in the air' predicted: 'no spam (0.0)' real class: '?' (1.0) ==> NOT OK!!

WSDL:

<?xml version="1.0" encoding="UTF-8" ?>

- <!--
PUBLISHED BY JAX-WS RI AT http://jax-ws.dev.java.net. RI's
VERSION IS JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->

- <!--
GENERATED BY JAX-WS RI AT http://jax-ws.dev.java.net. RI's
VERSION IS JAX-WS RI 2.1.3.1-hudson-417-SNAPSHOT. -->

<definitions xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
    xmlns:soap="http://schemas.xmlsoap.org/soap/
    xmlns:tns="http://www.w3.org/2001/XMLSchema"
    xmlns:xsd="http://schemas.xmlsoap.org/wsdl/"
    targetNamespace="http://demo/"
    name="TextClassifierServiceService">
  <message name="execute">
    <part name="parameters" element="tns:execute" />
  </message>
  <message name="executeResponse">
    <part name="parameters" element="tns:executeResponse" />
  </message>
</definitions>

Client code:

package org.web;
import demo.TextClassifierServiceService;
import java.io.*;
import java.net.*;
import javax.servlet.*;
import javax.servlet.http.*;
import javax.xml.ws.WebServiceRef;

public class NewServlet extends HttpServlet {
  @WebServiceRef(wsdlLocation =
  "http://localhost:13699/TextClassifierService/TextClassifierServiceService?wsdl")
  private TextClassifierServiceService service;

  /**
   * Processes requests for both HTTP <code>GET</code> and <code>POST</code> methods.
   * @param request servlet request
   * @param response servlet response
   */

protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
    PrintWriter out = response.getWriter();
    try {
        // TODO output your page here
        out.println("<html>");
        out.println("<head>);
        out.println("<title>Servlet NewServlet</title>");
        out.println("</head>");
        out.println("<body>");
        out.println("<h1>Servlet NewServlet at " + request.getContextPath() + "</h1>");
        try {
            // Call Web Service Operation
            demo.TextClassifierService port = service.getTextClassifierServicePort();
            java.lang.String input = "weka.classifiers.lazy.IBk";
            java.lang.String result = port.execute(input);
            out.println("Result = "+result);
        } catch (Exception ex) {
            // TODO handle custom exceptions here
        }
        out.println("</body>");
        out.println("</html>"晧)
    } finally {
        out.close();
    }
}

// Call Web Service Operation

demo.TextClassifierService port = service.getTextClassifierServicePort();

// TODO initialize WS operation arguments here

demo.TextClassifierService port = service.getTextClassifierServicePort();

try {

    // Call Web Service Operation
    demo.TextClassifierService port = service.getTextClassifierServicePort();
    java.lang.String input = "weka.classifiers.lazy.IBk";
    java.lang.String result = port.execute(input);
    out.println("Result = "+result);
} catch (Exception ex) {

    // TODO handle custom exceptions here
}

finally {
    out.close();
}

Output for the client code:

IX. SERVLET NEWServlet AT /TEXTCLIENT

Result = dataset: DATA SET: @relation 'data set'
@attribute text string @attribute class {'no spam','?',spam'
@data 'hey, buy this from me!' ,spam ' do you want to buy?',spam 'I have a party tonight!'
'no spam' 'today it is a nice weather', spam ' you are best', spam 'I have a horse', 'no spam'
' you are my friend', 'no spam ' buy, buy, buy! ', spam ' it is spring in the air', 'no spam' ' do you want to come?', 'no spam'
INFORMATION ABOUT THE CLASSIFIER AND EVALUATION:
classifier.toString(): IB1 instance-based classifier using 1 nearest neighbour(s) for classification
evaluation.toSummaryString(title, false): Summary Correctly Classified Instances 10
100% Incorrectly Classified Instances 0 0% Kappa statistic 1 Mean absolute error 0.1026 Root
mean squared error 0.1088 Relative absolute error 29.4118% Root relative squared error 26.9191% Total Number of Instances 10
evaluation.toMatrixString(): === Confusion Matrix ===
a b c <-- classified as 6 0 0 | a = no spam 0 0 0 | b = ? 0 0 4 | c = spam evaluation.toClassDetailsString(): Details
TP Rate FP Rate Precision Recall F-Measure Class 1 0 1 1
no spam 0 0 0 0 0 ? 0 0 1 1 spam
evaluation.toCumulativeMarginDistribution: -1 0.768 100
CHECKING ALL THE INSTANCES: Class values (in order): 'no spam' '?' 'spam'
Testing: 'hey, buy this from me!' predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!
Testing: 'do you want to buy?' predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!!
Testing: 'I have a party tonight!' predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!!
Testing: 'today it is a nice weather' predicted: 'no spam (0.0)'}
real class: 'no spam (0.0)' ==> OK!! Testing: 'you are best' predicted: 'spam (2.0)' real class: 'spam (2.0)' ==> OK!! Testing: 'I have a horse' predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!! Testing: 'do you want to come?' predicted: 'no spam (0.0)' real class: 'no spam (0.0)' ==> OK!! Testing: 'you want to buy from me?' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!! Testing: 'usually I run in stairs' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!! Testing: 'buy it now!' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!! Testing: 'you are the best, buy!' predicted: 'spam (2.0)' real class: '?' (1.0) ==> NOT OK!! Testing: 'it is spring in the air' predicted: 'no spam (0.0)' real class: '?' (1.0) ==> NOT OK!!

X. CONCLUSION

Weka is a widely used tool for data mining. It provides with an open source code that can be used for machine learning. Not only that the interface provided by the software can also be used for mining large datasets. However keeping in mind the benefits of a web service as compared to a desktop application, we have demonstrated how Weka (or any other software) can be ported as a web service. The results obtained from the web application are the same as that of the desktop application, thereby highlighting the fact that the data can be mined by the Weka web service in a similar fashion as can be mined by Weka desktop application, with easier access to large datasets and lesser memory consumption of the system.

REFERENCES