Extending Classifiers for Incomplete Data
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### SCHOOL OF ELECTRONICS, ELECTRICAL ENGINEERING and COMPUTER SCIENCE

### CSC3002 - COMPUTER SCIENCE PROJECT

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### Abstract

Abstract goes here

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## Introduction

The reliability of a machine learning model is heavily dependent on the data which was used to train it. Training data sets with missing values are therefore an interesting problem since there is no way of knowing what any given missing value could have been, and so the only two useful approaches involve either making statistical approximations of missing or ignoring any record which contains missing data. Both mentioned approaches have positives as well as negatives. Ignoring a record prevents you from using unreliable data, but also may lead to valuable data in the other, non-missing attributes of the same record being discounted. Attempts to predict a missing value have no guarantee of being correct, but may be worth the risk to gain value from the other complete attributes. Using either approach may produce false outcomes. It is therefore extremely important that any imputation is carried out with care, and it must be very likely to be correct.

This project aims to investigate the usage of machine learning techniques on incomplete sets of discrete data. It will attempt to impute any missing values in the training data, by iteratively building and applying models until no further change is observed. It is expected that predicted missing values will trend towards the mean, leading to more reliable classification when this trained model is then applied to target data. Given sufficient time, it is also intended that this approach can be used to infer 'hidden variables', similarly to how neural networks produce hidden layers to create relationships between data. This will be achieved by adding a new attribute to a data set, and initially filling it full of random valid data. We will then repeatedly build, apply and rebuild models to classify this attribute until it stops changing, in an identical manner to how missing data is imputed in the training set. New data will be added to the training data set by this method, and this project aims to determine whether or not these hidden variables lead to a greater classification accuracy.

The goal of this project is to study the effects of iteratively building common classifiers and comparing the performance of classifiers built this way against the performance of the same classifier, but without attempting to impute missing training data. The main aims of the software to be developed will thereore be:

- A Weka plugin will be developed. This should integrate smoothly into any version of Weka >3.6, and will be made freely available.
- The classifier developed within the plugin should be usable from both the CLI and GUI.
- Running experiments using the plugin should be easy, and have well explained documen-

tation.

- Allow any currently implemented Weka classifier which is valid to use for a given dataset to be used upon it, and for this to be easily configurable.
- Run a number of experiments to compare the performance of the iteratively trained classifier against some control cases on the same data sets.

# Design and Implementation

## 2.1 Design

This body of work is mainly interested in common classifiers, and in trying to use them in a novel way. It therefore makes sense to extend a package in which these are already implemented, and in which they are easily accessible. The Weka project therefore suits this purpose since it has well maintained, efficient implementations of most machine learning algorithms, as well as handling file I/O, and having both command line and graphical user interfaces. Since these are written in Java, it follows that the plugin should also be written in Java.

It also follows that any files which are used for testing should be in either .csv, or .arff format. The former is commonly used in data processing while the latter is a proprietary Weka format which is very similar, but differs in that it contains additional data at the top of the file pertaining to the dataset. Both are supported by Weka, and therefore either is usable.

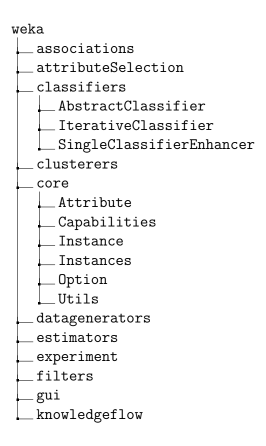
Since the project relies upon the idea that predictions for missing training data values should converge, it is assumed that the developed classifier will initially only work on nominal data sets. This is because nominal data sets should eventually settle on concrete values, whilst numeric values are not guaranteed to every settle on a particular value at all. It is more likely that numeric predictions would just change less and less between iterations, until the changes were miniscule. While it would be possible to implement a solution which stops iterating once a numeric data set only changes to a certain degree, as a proof of concept it is sensible to stick to nominal data.

## 2.2 Implementation

As an existing piece of software is being extended, much of the work to implement the various classifiers to be tested is already done. The main aim of this work is to integrate successfully into Weka as a plugin, and to interface with it as necessary.

#### 2.2.1 Weka Architecture

Weka is a Java package, with a source code layout which looks somewhat like this if unused packages are omitted:



Each of these subpackages is reasonably self explanatory. This project is mostly concerned with classifications, and thus code implemented for it lives in the weka.classifiers package, although there are some depended on weka.core since it contains much of the shared code for Weka. Provided that the rest of the project works as intended and the documentation is followed, there is no need to modify or discuss the other packages.

#### 2.2.2 weka.core

From weka.core, the following classes are used:

- Instances An Instances object in Weka is used to represent a complete data set. It is roughly equivalent to the object representation of an ARFF file. It is comprised of a list of Instance objects, a list of Attribute objects and some other metadata such as the class attribute for the data set and its name.
- Attribute An Attribute in Weka refers to a single column in a data set. This object is mostly responsible for tracking the column's data type (e.g. nominal, numeric, etc), and other related information common to the entire column.
- Instance An Instance is the representation of a single row of data, roughly analogous to a row in a CSV file. Belongs to a particular Instances object. Each attribute value

is stored as a Java double, which is then used in connection with an Attribute object to determine the actual value of an attribute.

• Option - An Option object represents a particular command line parameter, and the way in which it should be handled. This also contains a description to be printed in the help dialog if incorrect parameters are passed to the CLI.

#### 2.2.3 AbstractClassifier

AbstractClassifier is the class from which all classifiers which make nominal or numeric predictions in Weka (citation? this is nearly word for word from the Weka javadoc) are derived from. It provides a number of helpful implementations to prevent code duplication in classifiers, and to ease implementation. A pseudocode description of some notable methods can be seen below:

```
abstract class AbstractClassifier {
    forName(classifierName, options) {
        return an instance of classifier <classifierName> with options <option>
    }
    runClassifier(classifier, options) {
        run any classifier by passing options to it
    classifyInstance(instance) {
        returns the class which the instance is most
            likely to belong to as a double in Weka's internal representation
    }
    distributionForInstance(instance) {
        return a list of probabilities for each
            possibile class value for a given instance
    }
    listOptions() {
        return all of the command line options which
            a classifier accepts to configure how it will run
    }
    getOptions() {
        return the list of options which a classifier
            is currently set up to run with
    }
    setOptions(options) {
        sets the command line options for a
            classifier to options
    }
    getCapabilities() {
        returns a list of the attribute and class attribute
            types which are supported by this classifier
    }
}
```

There are a number of other utility and stub methods within this abstract class which may prove useful for other people in other cases, but have been omitted from the description above.

## 2.2.4 SingleClassifierEnhancer

Single Classifier Enhancer is a concrete class which extends from Abstract Classifier, and from which the implemented Project Classifier extends. Extending from this class gives us a couple of benefits:

- Single Classifier Enhancer is designed for 'meta' classifiers, or those which wrap another classifier. It already has an implementation classifier in which it wraps an internal classifier and handles options to it. This can easily be extended to copy this classifier multiple times with the same options
- The internal classifier is already displayed nicely in the Weka GUI. This allows it to be configured via a drop down menu, as shown in figure (put screenshot here?)
- It already handles some edge cases, such as calling the preExecution() and postExecution() methods of the internal classifier, which handles any specific setup and cleanup needed. These are small edge cases that would be easy to forget about, so extending in this way improves reliability by removing some of the implementation overhead.

### 2.2.5 IterativeClassifier

*IterativeClassifier* is an Interface which is provided by Weka for 'classifiers which build models of increasing complexity' (Javadoc citation?). It provides three method signatures:

```
public initializeClassifier() {
    do setup for the classifier
}

public next() {
    increase in complexity by one step by retraining the model
    return false if finished, or true if another step can be taken
}

public done() {
    stop increasing complexity and do any necessary cleanup
}
```

These methods generally come together in the following pattern in a classifier which implements the interface:

```
public buildClassifier(instances) {
    // code
    initializeClassifier(instances)
    while(next()) {}
    done()
    // code
}
```

This means that building the classifier continues until it no longer makes sense to keep doing so, or no gain is achieved. This suits the project's use case, and therefore the interface makes sense to use.

#### 2.2.6 Weka Command Line Interface

Stuff about passing options to classifiers

## 2.2.7 Weka Graphical User Interface

Stuff about setter methods etc

### 2.2.8 StateAnalyser

The StateAnalyser class has been designed to track the progress of the ProjectClassifier as it is being trained. It contains a list of the training sets which have been produced by the next() method, and records the number of differences between them. All of the methods described below are just utility methods for working with or comparing the training sets which have been produced.

```
private convertToMatrix(instances) {
    create a matrix
    for each row in the data set {
        turn it into an array of floats
        add that array to the matrix
    return matrix
}
public getNumberDifferences() {
    if at least two training sets recorded {
        convert the two most recent training sets to matrixes
        for each row in both matrices {
            if the two rows differ, increment the difference counter
        return the number of different rows;
    }
    else
        return a negative number to indicate an invalid test;
}
public getNumberIterations() {
    return number of recorded sets
```

## 2.2.9 ProjectClassifier

Stuff about : - array of classifiers - missing value array - variables used for tracking - find missing attributes - initialize Classifier - replace Missing Values - next - done - retrain Classifiers - classify / distribution For Instance

# Experiments

- 3.1 Results
- 3.1.1 Naive Bayes
- 3.1.2 Bayesian Network
- 3.1.3 J48 Decision Tree

# Conclusion

Do result discussion stuff

# Appendix A

JavaDoc

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ullet addInstances

# Package cdc04

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public class StateAnalyser extends java.lang.Object implements java.io.Serializable	
1.1.2 Constructor summary	
${f State Analyser}()$	
1.1.3 Method summary	
${ m addInstances(Instances)} \ { m getNumberDifferences()} \ { m getNumberIterations()}$	
1.1.4 Constructors	
• StateAnalyser	
<pre>public StateAnalyser()</pre>	
1 1 5 Methods	

public void addInstances(weka.core.Instances toAdd)

 $\bullet \ \, \mathbf{getNumberDifferences} \\$ 

```
public int getNumberDifferences()
```

 $\bullet \ get Number I terations \\$ 

```
public int getNumberIterations()
```

# Package weka.classifiers.meta

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## 2.1 Class ProjectClassifier

A classifier which is iteratively trained, imputing missing values into copies of the training data until no further change is observed. Builds one learner per attribute, and therefore can take quite a while to run. Valid options are:

```
-W classifier
```

Full path to the target classifier to use, e.g. weka.classifiers.trees.J48

-S

Defines whether or not the classifier will impute a value for the class attribute as it trains.

-R

If set, the classifiers will be trained with any missing arguments filled in by random data. The classifier will then only iterate once.

#### -M integer

Sets the maximum number of times that a particular classifier will iterate before determining that it is trained.

Options after – are passed to the currently selected classifier.

#### 2.1.1 Declaration

public class ProjectClassifier

**extends** weka. classifiers. SingleClassifierEnhancer **implements** weka. classifiers. IterativeClassifier

#### 2.1.2 Constructor summary

ProjectClassifier() Constructor

#### 2.1.3 Method summary

buildClassifier(Instances) Builds a set of classifiers based on the training data. classifierOptionsTipText() Tip text to be displayed in the GUI for this property classifyInstance(Instance) Classifies an instance. **defaultClassifierString()** String describing default classifier. distributionForInstance(Instance) Returns class probabilities for an instance. **done()** Method called when iteration has terminated. getCapabilities() Returns default capabilities of the classifier. getClassifierOptions() Gets classifier options **getMaxIterations()** Get the value of m\_MaxIterations **getOptions()** Gets the current settings of the Classifier. getRandomData() Get the value of m\_RandomData getSupervised() Get the value of m\_Supervised globalInfo() Global information about the class initializeClassifier(Instances) Makes copies of the training data which can be mutated, and initialise the array of Classifier objects listOptions() Returns an enumeration describing the available options. main(String[]) Main method for testing this class. maxIterationsTipText() Tip text to be displayed in the GUI for this property next() Retrains each of the classifiers, then attempts to impute missing data in a copy of the training data. randomDataTipText() Tip text to be displayed in the GUI for this property setClassifierOptions(String[]) Sets classifier options **setMaxIterations(int)** Set the value of m\_MaxIterations. setOptions(String[]) Parses a given list of options. setRandomData(boolean) Set the value of m\_RandomData setSupervised(boolean) Set the value of m\_Supervised supervisedTipText() Tip text to be displayed in the GUI for this property

#### 2.1.4 Constructors

• ProjectClassifier

public ProjectClassifier()

- Description

Constructor

#### 2.1.5 Methods

#### • buildClassifier

public void buildClassifier(weka.core.Instances data) throws
 java.lang.Exception

#### - Description

Builds a set of classifiers based on the training data. These are iteratively trained on copies of the data.

#### - Parameters

\* data - the Instances object which comprises the training data

#### - Throws

\* java.lang.Exception - exception thrown is raised to a Weka error handler

#### $\bullet$ classifierOptionsTipText

public java.lang.String classifierOptionsTipText()

#### - Description

Tip text to be displayed in the GUI for this property

- Returns - tip text to be displayed in the GUI

#### • classifyInstance

```
public double classifyInstance(weka.core.Instance instance)
    throws java.lang.Exception
```

#### - Description

Classifies an instance.

#### - Parameters

- \* instance the instance to classify
- **Returns** the classification for the instance
- Throws
  - \* java.lang.Exception if instance can't be classified successfully

#### • defaultClassifierString

protected java.lang.String defaultClassifierString()

#### - Description

String describing default classifier.

#### • distributionForInstance

public double[] distributionForInstance(weka.core.Instance
 instance) throws java.lang.Exception

### - Description

Returns class probabilities for an instance.

- Parameters
  - \* instance the instance to calculate the class probabilities for
- **Returns** the class probabilities
- Throws
  - \* java.lang.Exception if distribution can't be computed successfully

#### • done

```
public void done () throws java.lang.Exception
```

#### - Description

Method called when iteration has terminated. Imputes class values if m\_Supervised is set.

#### • getCapabilities

```
public weka.core.Capabilities getCapabilities()
```

#### - Description

Returns default capabilities of the classifier.

- Returns - the capabilities of this classifier

#### $\bullet$ getClassifierOptions

```
public java.lang.String[] getClassifierOptions()
```

#### - Description

Gets classifier options

- Returns - array of String objects to be passed to each classifier

#### $\bullet$ getMaxIterations

```
public int getMaxIterations()
```

#### - Description

Get the value of m\_MaxIterations

- **Returns** - value of m\_MaxIterations

#### • getOptions

```
public java.lang.String[] getOptions()
```

#### - Description

Gets the current settings of the Classifier.

- **Returns** - an array of strings suitable for passing to setOptions

#### $\bullet$ getRandomData

```
public boolean getRandomData()
```

- Description

Get the value of m\_RandomData

- Returns - value of m\_RandomData

#### • getSupervised

```
public boolean getSupervised()
```

- Description

Get the value of m\_Supervised

- Returns - value of m\_Supervised

#### • globalInfo

```
public java.lang.String globalInfo()
```

- Description

Global information about the class

- Returns - information about the classifier which is displayed in the CLI/GUI

#### • initializeClassifier

```
public void initializeClassifier(weka.core.Instances instances)
    throws java.lang.Exception
```

#### - Description

Makes copies of the training data which can be mutated, and initialise the array of Classifier objects

#### - Parameters

\* instances - the training data

#### • listOptions

```
public java.util.Enumeration listOptions()
```

#### - Description

Returns an enumeration describing the available options.

- **Returns** - an enumeration of all the available options.

#### • main

```
public static void main(java.lang.String[] args)
```

#### - Description

Main method for testing this class.

#### - Parameters

\* args - the options

#### $\bullet$ maxIterationsTipText

```
public java.lang.String maxIterationsTipText()
```

#### - Description

Tip text to be displayed in the GUI for this property

- **Returns** - tip text to be displayed in the GUI

#### • next

```
public boolean next() throws java.lang.Exception
```

#### - Description

Retrains each of the classifiers, then attempts to impute missing data in a copy of the training data. Does not iterate again if the results of current iteration match the results of the previous iteration, or the max number of iterations has been reached.

- **Returns** - true if another iteration should be performed, otherwise false.

### $\bullet \ random Data Tip Text \\$

public java.lang.String randomDataTipText()

#### - Description

Tip text to be displayed in the GUI for this property

- **Returns** - tip text to be displayed in the GUI

#### $\bullet$ setClassifierOptions

```
public void setClassifierOptions(java.lang.String[]
    classifierOptions)
```

#### - Description

Sets classifier options

#### - Parameters

\* classifierOptions - array of String objects to be passed to each classifier

#### • setMaxIterations

public void setMaxIterations(int maxIterations)

#### - Description

Set the value of m\_MaxIterations. Defaults to Integer.MAX\_VALUE if value less than 0 is supplied.

#### - Parameters

\* maxIterations - new value of m\_MaxIterations

#### • setOptions

```
public void setOptions(java.lang.String[] options) throws java.
lang.Exception
```

#### - Description

Parses a given list of options. Valid options are:

-W classifier

Full path to the target classifier to use, e.g. weka.classifiers.trees.J48

\_S

Defines whether or not the classifier will impute a value for the class attribute as it trains.

-R

If set, the classifiers will be trained with any missing arguments filled in by random data. The classifier will then only iterate once.

-M integer

Sets the maximum number of times that a particular classifier will iterate before determining that it is trained.

Options after – are passed to the currently selected classifier.

#### - Parameters

\* options – The list of options as an array of Strings

#### - Throws

\* java.lang.Exception - if an option is not supported

#### $\bullet$ setRandomData

public void setRandomData(boolean randomData)

#### - Description

Set the value of m\_RandomData

#### - Parameters

\* randomData - new value of m\_RandomData

#### • setSupervised

public void setSupervised(boolean supervised)

### - Description

Set the value of m\_Supervised

#### - Parameters

\* supervised - the new value of m\_Supervised

#### • supervisedTipText

public java.lang.String supervisedTipText()

#### - Description

Tip text to be displayed in the GUI for this property

- Returns - tip text to be displayed in the GUI

#### 2.1.6 Members inherited from class SingleClassifierEnhancer

weka.classifiers.SingleClassifierEnhancer

- public String classifierTipText()
- protected String defaultClassifierOptions()
- protected String defaultClassifierString()
- public Capabilities getCapabilities()
- public Classifier getClassifier()
- protected String getClassifierSpec()
- public String getOptions()
- public Enumeration listOptions()
- protected m\_Classifier
- public void postExecution() throws java.lang.Exception
- public void preExecution() throws java.lang.Exception
- public void setClassifier(Classifier arg0)
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception

#### Members inherited from class AbstractClassifier 2.1.7

weka.classifiers.AbstractClassifier

- public static BATCH\_SIZE\_DEFAULT
- public String batchSizeTipText()
- public double classifyInstance(weka.core.Instance arg0) throws java.lang.Exception
- public String debugTipText()
- public double distributionForInstance(weka.core.Instance arg0) throws java.lang.Exception
- public double distributionsForInstances(weka.core.Instances arg0) throws java.lang.Exception
- public String doNotCheckCapabilitiesTipText()
- public static Classifier forName(java.lang.String arg0, java.lang.String[]  ${
  m arg1})$  throws java.lang.Exception
- public String getBatchSize()public Capabilities getCapabilities()
- public boolean getDebug()
- public boolean getDoNotCheckCapabilities()
- public int getNumDecimalPlaces()
- public String getOptions()
- public String getRevision()
- public boolean implementsMoreEfficientBatchPrediction()
- public Enumeration listOptions()
- protected m\_BatchSize
- protected m\_Debug
- protected m\_DoNotCheckCapabilities
- protected m\_numDecimalPlaces
- public static Classifier makeCopies(Classifier arg0, int arg1) throws java.lang.Exception
- public static Classifier makeCopy(Classifier arg0) throws java.lang.Exception
- public static NUM\_DECIMAL\_PLACES\_DEFAULT
- public String numDecimalPlacesTipText()
- public void postExecution() throws java.lang.Exception public void preExecution() throws java.lang.Exception
- public void run(java.lang.Object arg0, java.lang.String[] arg1) throws java.lang.Exception
- public static void runClassifier(Classifier arg0, java.lang.String[] arg1)
- public void setBatchSize(java.lang.String arg0)
- public void setDebug(boolean arg0)
- public void setDoNotCheckCapabilities(boolean arg0)
- public void setNumDecimalPlaces(int arg0)
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception