

Waikato Environment for Knowledge Analysis Version 3.7.11 (c) 1999 - 2014 The University of Waikato Hamilton, New Zealand

WEKA in the Ecosystem for Scientific Computing



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For this presentation, we used Ubuntu 13.10 with weka-3-7-11.zip extracted in the user's home folder. All commands were executed from the home folder.



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Part 1: Introduction to WEKA



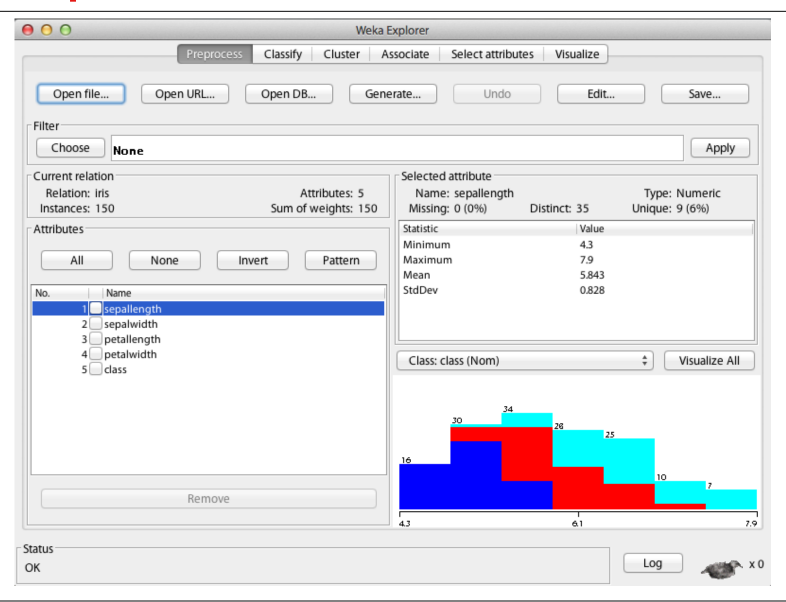
What's WEKA?

- WEKA is a library containing a large collection of machine learning algorithms, implemented in Java
- Main types of learning problems that it can tackle:
 - Classification: given a labelled set of observations, learn to predict labels for new observations
 - Regression: numeric value instead of label
 - Attribute selection: find attributes of observations that are important for prediction
 - Clustering: no labels, just identify groups of similar observations (clusters)
- There is also some support for association rule mining and (conditional) density estimation

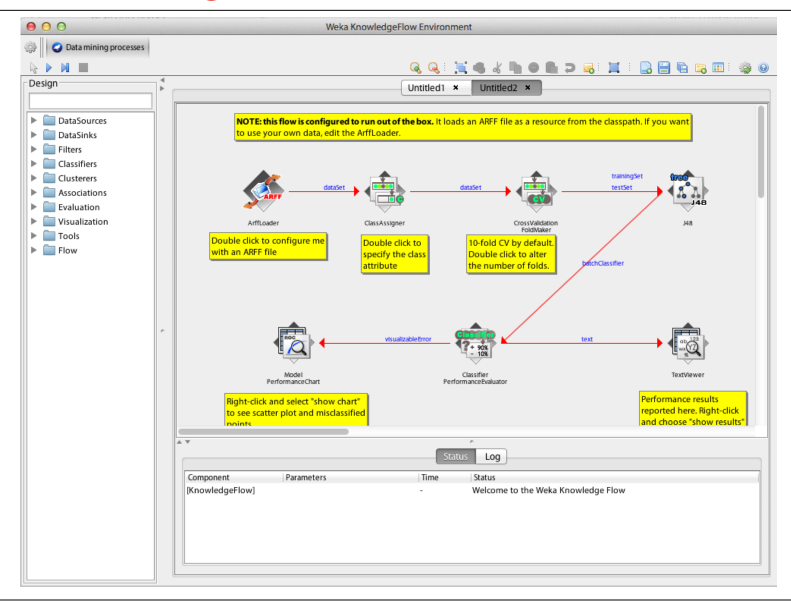
How to use it via built-in options?

- WEKA has three built-in graphical user interfaces:
 - Explorer: still the most popular interface for batch data processing; tab-based interface to algorithms
 - Knowledge Flow: users lay out and connect widgets representing WEKA components
 - Experimenter: enables large scale comparison of predictive performance of learning algorithms
- WEKA also has a command-line interface and its functionality can be accessed through the OS shell
- Only Knowledge Flow and command-line interface enable incremental processing of data

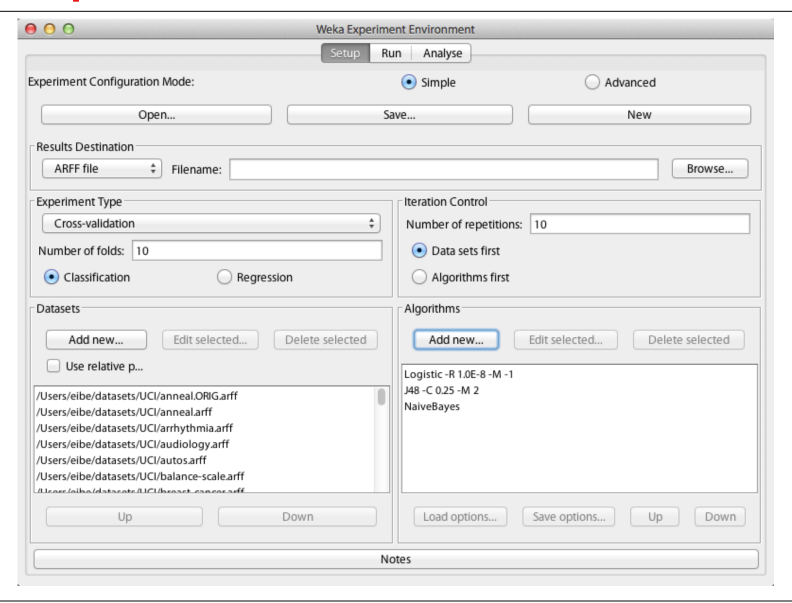
Explorer



Knowledge Flow



Experimenter



How to use it via external interfaces?

- WEKA provides a unified interface to a large collection of learning algorithms and is implemented in Java
- There is a variety of software through which one can make use of this interface
 - Octave/Matlab
 - R statistical computing environment: RWeka
 - Python: python-weka-wrapper
- Other software through which one can access WEKA: Mathematica, SAS, KNIME, RapidMiner



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Part 2: WEKA & Octave



Octave

- GNU Octave is an open-source version of Matlab (https://www.gnu.org/software/octave/)
- Provides access to Java code through its Java package (http://wiki.octave.org/Java_package)
- Installation on Ubuntu Linux:

```
sudo apt-get install octave
sudo apt-get install octave-java
```

• In Octave, add WEKA to the Java CLASSPATH:

```
javaaddpath("weka-3-7-11/weka.jar")
```

• Check CLASSPATH:

```
javaclasspath()
```

Loading a dataset and building a tree

 Load and output a dataset in WEKA's ARFF format by creating an ArffLoader object:

Build and output a J48 decision tree:

```
c = javaObject("weka.classifiers.trees.J48")
d.setClassIndex(d.numAttributes - 1)
c.buildClassifier(d)
c.toString
```

Evaluation and data saving

 Evaluate how well tree will predict, using 10-fold stratified cross-validation to estimate classification error, etc.:

Save data in Matlab format, load it back, and plot it:

```
s = javaObject("weka.core.converters.MatlabSaver")
s.setFile(javaObject("java.io.File", "iris.data"))
s.setInstances(d)
s.writeBatch
m = load("iris.data")
scatter(m(:, 3), m(:, 4), 20, m(:, 5))
```

Filtering and data conversion

Build classifier from reduced dataset:

Turn reduced data into Matlab matrix:

```
rM = zeros(rD.numInstances, rD.numAttributes)
for i = 1:rD.numInstances
  for j = 1:rD.numAttributes
    rM(i,j) = rD.instance(i - 1).value(j - 1)
  end
end
```

Storing and visualizing predictions

Store predictions for reduced dataset in a matrix:

```
p = zeros(rD.numInstances, rD.numClasses)
for i = 1:rD.numInstances
  dist = c.distributionForInstance(rD.instance(i - 1))
  for j = 1:rD.numClasses
    p(i,j) = dist(j)
  end
end
```

Plot data using colors based on predicted probabilities:

```
scatter(rM(:,1), rM(:,2), 20, p)
```

Generating predictions for a grid of points

```
[x, y] = meshgrid(1:.1:7, 0:.1:2.5)
x = x(:)
y = y(:)
qM = [x y]
save grid.data gM -ascii
1 = javaObject("weka.core.converters.MatlabLoader")
l.setFile(javaObject("java.io.File", "grid.data"))
qD = 1.qetDataSet
qD.insertAttributeAt(rD.attribute(2), 2)
qD.setClassIndex(2)
p = zeros(qD.numInstances, qD.numClasses)
for i = 1:qD.numInstances
  dist = c.distributionForInstance(qD.instance(i - 1))
  for j = 1:qD.numClasses
   p(i, j) = dist(j)
  end
end
scatter(qM(:,1), qM(:,2), 20, p)
```

Clustering and visualizing data

```
f = javaObject("weka.filters.unsupervised.
                      attribute.Remove")
f.setAttributeIndices("last")
f.setInputFormat(d)
rD = javaMethod("useFilter", "weka.filters.Filter", d, f)
c = javaObject("weka.clusterers.SimpleKMeans")
c.setNumClusters(3)
c.buildClusterer(rD)
c.toString
a = zeros(rD.numInstances, 1)
for i = 1:rD.numInstances
  a(i) = c.clusterInstance(rD.instance(i - 1))
end
scatter(m(:,3), m(:,4), 20, a)
```

Finding the most important predictors

Build a classifier with attribute selection

Build a tree based on selected attributes:

Estimate performance of model with attribute selection:

Using code from a WEKA package

- WEKA 3.7 has a package management system through which a lot of additional packages are available
- These packages are in separate Java .jar archives, not in the main weka.jar archive
- Need to load all these packages into the Octave CLASSPATH, so that they can be used from Octave:

```
javaMethod("loadPackages",
    "weka.core.WekaPackageManager", false, true, false)
```

• Should check CLASSPATH afterwards:

```
javaclasspath()
```



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Part 3: WEKA & R



R

- Open-source R system for statistical computing implements the S language developed at Bell labs (http://www.r-project.org/)
- Provides access to Weka through RWeka package (http://cran.r-project.org/package=RWeka)
- Installation on Ubuntu Linux (tried with Ubuntu 13.10): sudo apt-get install r-base
- In R, install RWeka package (includes latest WEKA):

```
install.packages("RWeka", dependencies = TRUE)
```

Once installed, start R, and load the package into R:

```
library(RWeka)
```

Using WEKA from R

Read ARFF file into R data frame and plot it:

```
d <- read.arff(file("weka-3-7-11/data/iris.arff"))
plot(d, col=c("red", "blue", "green") [d$class])</pre>
```

Build and output decision tree using built-in J48 wrapper:

```
c <- J48(class ~., d)
```

Install and use partykit package for tree visualization:

```
install.packages("partykit", dependencies = TRUE)
library(partykit)
plot(c)
```

Run 10-fold cross-validation using tree learner:

```
evaluate_Weka_classifier(c, numFolds = 10)
```

Accessing arbitrary classifiers and filters

Can access any classifier in WEKA:

List scheme options and change them using control:

```
WOW(NB)
NB(class ~., d, control = Weka_control(D = TRUE))
```

A similar process works for filters:

Storing and visualizing predictions

Obtain predicted class probabilities and plot them:

```
c <- J48(class ~., rD)
p <- predict(c, rD, c("probability"))
plot(rD[1:2], col = rgb(p))</pre>
```

Generate grid and plot predicted probabilities:

```
gD <- expand.grid(petallength = seq(1, 7, 0.1),
  petalwidth = seq(0, 2.5, 0.1), class =
  c("Iris-setosa", "Iris-versicolor", "Iris-virginica"))
p <- predict(c, gD, c("probability"))
plot(gD[1:2], col = rgb(p))</pre>
```

Clustering data

Build clustering model:

```
rD <- Remove(~., d, control = Weka_control(R = "last"))
c <- SimpleKMeans(rD, control = Weka_control(N = 3))
c</pre>
```

Visualize cluster assignments:

```
p <- predict(c, rD, c("membership"))
plot(rD[3:4], col = rgb(p))</pre>
```

Attribute selection

Rank the predictors:

```
InfoGainAttributeEval(class ~., d)
```

 Attribute subset selection can be applied as part of learning a classifier:

 We can also make a filter for attribute subset selection using weka.filters.supervised.attribute.AttributeSelection

Text classification and performance plots

```
FilteredClassifier = make Weka classifier("weka.classifiers.
                          meta.FilteredClassifier")
d <- read.arff("weka-3-7-11/data/ReutersCorn-train.arff")
fc <- FilteredClassifier(`class-att` ~., d,</pre>
       control = Weka_control(F = ".StringToWordVector",
                              W = ".NaiveBayesMultinomial"))
td <- read.arff("weka-3-7-11/data/ReutersCorn-test.arff")
p = predict(fc, td, "probability")[,"1"]
labels = td["class-att"]
install.packages("ROCR")
library (ROCR)
pred <- prediction(p, labels)</pre>
perf <- performance(pred, "tpr", "fpr")</pre>
plot(perf)
perf <- performance(pred, "sens", "spec")</pre>
plot (perf)
perf <- performance(pred, "cal")</pre>
plot (perf)
```

WPM command for package management

Refresh cache of WEKA packages:

```
WPM("refresh-cache")
```

• List packages:

```
WPM("list-packages", "installed")
WPM("list-packages", "available")
```

Print package info:

```
WPM("package-info", "repository", "XMeans")
```

• Install and load package:

```
WPM("install-package", "XMeans")
WPM("load-package", "XMeans")
```

Using R from WEKA

 RPlugin package for WEKA 3.7 provides: (http://weka.sourceforge.net/packageMetaData/RPlugin/index.html)

```
java weka.core.WekaPackageManager -install-package RPlugin
```

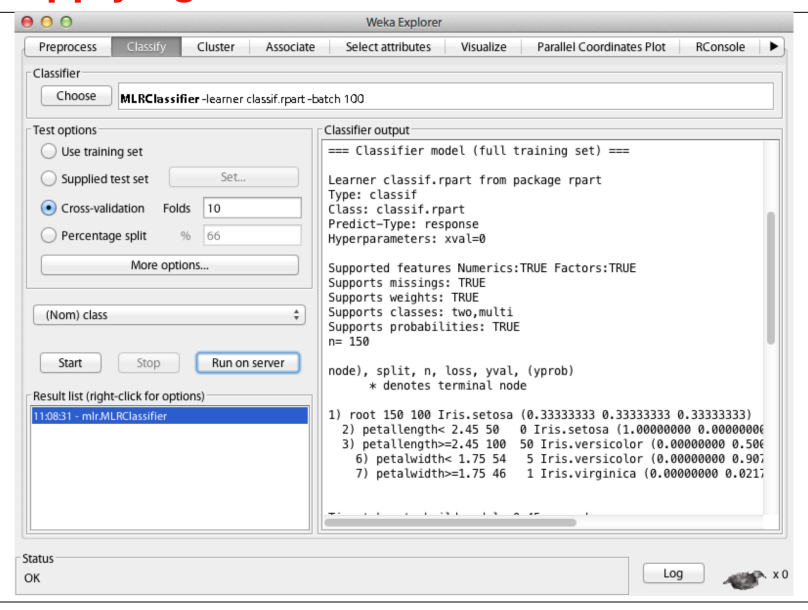
- A Knowledge Flow component to execute R scripts
- A "wrapper" classifier for all MLR algorithms
- An R console for the Explorer and Knowledge Flow
- Requires environment variable R_HOME to be set to the value returned by issuing the following command in R:

```
R.home(component = "home")
```

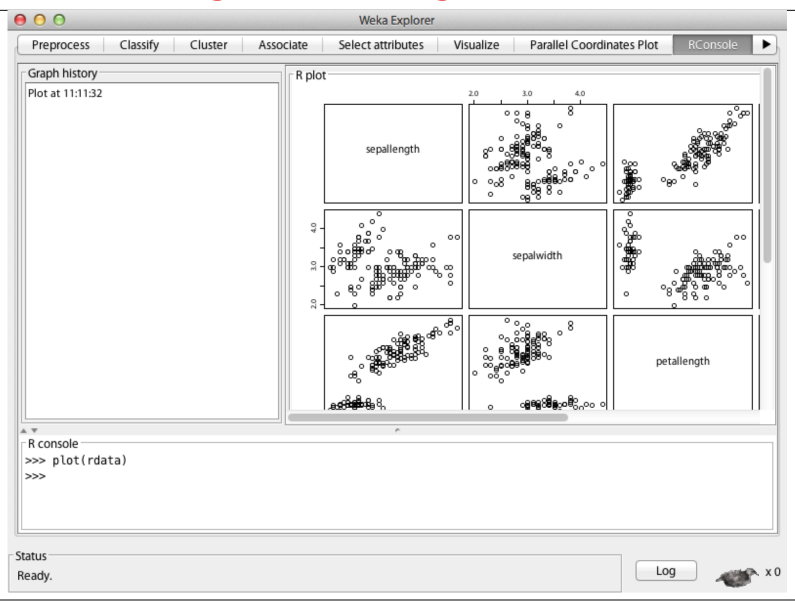
- Set R_LIBS_USER to first value returned by: .libPaths()
- rJava package needs to be installed in R:

```
install.packages("rJava")
```

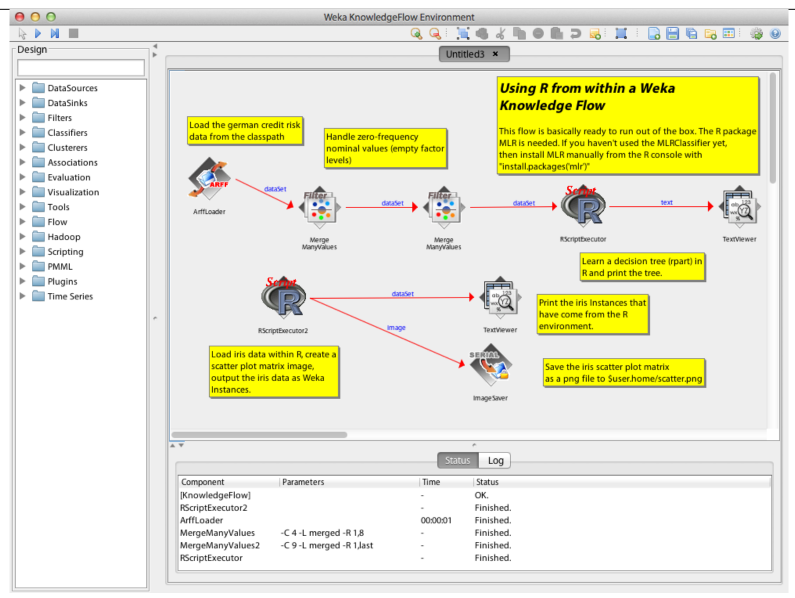
Applying an MLR classifier



Visualizing data using the R console



Processing data using an R component





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Part 4: WEKA & Python



Python and WEKA

- WEKA can be used directly from Jython, a Python implementation for the Java Virtual Machine
- However, several important libraries for Python are implemented in native code and not available in Jython
- Fortunately, there is a nice way to run WEKA from Python: http://pythonhosted.org//python-weka-wrapper/
- First, install dev tools, pip and packages for Python:

```
sudo apt-get install python-pip python-numpy
  python-dev python-imaging python-matplotlib
  python-pygraphviz imagemagick
```

Then, install javabridge and weka wrapper for Python:

sudo pip install javabridge python-weka-wrapper

Using WEKA from Python

First, need to start the JVM from Python:

```
import weka.core.jvm as jvm
jvm.start()
```

We can get help on the commands:

```
help(jvm.start)
```

Load and print some data in ARFF format:

```
from weka.core.converters import Loader
l = Loader("weka.core.converters.ArffLoader")
d = l.load_file("weka-3-7-11/data/iris.arff")
d.set_class_index(d.num_attributes() - 1)
print(d)
```

Building and evaluating a classifier

Build and print a decision tree:

```
from weka.classifiers import Classifier
c = Classifier("weka.classifiers.trees.J48")
c.build_classifier(d)
print(c)
```

Evaluate classifier using cross-validation:

```
from weka.classifiers import Evaluation
from weka.core.classes import Random
e = Evaluation(d)
e.crossvalidate_model(c, d, 10, Random(1))
print(e.percent_correct())
print(e.to_summary())
print(e.to_class_details())
```

Visualize classifier based on filtered data

```
from weka.filters import Filter
r =Filter("weka.filters.unsupervised.attribute.Remove",
  options = ["-R", "1, 2"])
r.set_inputformat(d)
rD = r.filter(d)
c.build_classifier(rD)
import weka.plot.graph as graph
graph.plot_dot_graph(c.graph())

import weka.plot.dataset as pld
pld.scatter_plot(rD, 0, 1, percent=100)
```

Visualize class probabilities

Plot grid of predictions

```
s0 = rD.get_attribute_stats(0).numeric_stats()
s1 = rD.get_attribute_stats(1).numeric_stats()
r = range(0, 101)
x = [s0.min() + (s0.max() - s0.min()) *i/100 for i in r]
y = [s1.min() + (s1.max() - s1.min()) *i/100 for i in r]
qD = d.template_instances(rD)
from weka.core.dataset import Instance
for i in range(len(x)):
  for j in range(len(y)):
    gD.add_instance(Instance.
            create_instance([x[i], y[j], 0]))
r = range(0, qD.num_instances())
x = [qD.qet_instance(i).qet_value(0) for i in r]
y = [qD.qet_instance(i).qet_value(1) for i in r]
p = [c.distribution_for_instance(qD.get_instance(i))
                                   for i in rl
import matplotlib.pyplot as plot
plot.scatter(x, y, 20, p)
plot.show()
```

Cluster data and visualize clusters

```
r =Filter("weka.filters.unsupervised.attribute.Remove",
            options = ["-R", "last"])
r.set_inputformat(rD)
rD = r.filter(rD)
from weka.clusterers import Clusterer
clu = Clusterer("weka.clusterers.SimpleKMeans",
            options = ["-N", "3"])
clu.build clusterer(rD)
print(clu)
r = range(0, rD.num_instances())
x = [rD.get_instance(i).get_value(0) for i in r]
y = [rD.get_instance(i).get_value(1) for i in r]
p = [clu.distribution_for_instance(rD.get_instance(i))
          for i in rl
import matplotlib.pyplot as plot
plot.scatter(x, y, 20, p)
plot.show()
```

Attribute selection

Build a classifier with attribute selection

Build a tree based on selected attributes:

Estimate performance of model with attribute selection:

```
from weka.classifiers import Evaluation
from weka.core.classes import Random
e = Evaluation(d)
e.crossvalidate_model(c, d, 10, Random(1))
print(e.to_summary())
```

Managing WEKA packages from Python

```
import weka.core.packages as packages
items = packages.get all packages()
for item in items:
  if item.get_name() == "CLOPE":
    print item.get_name(), item.get_url()
packages.install_package("CLOPE")
items = packages.get_installed_packages()
for item in items:
  print item.get_name(), item.get_url()
from weka.clusterers import Clusterer
clu = Clusterer("weka.clusterers.CLOPE")
clu.build clusterer(rD)
print(clu)
packages.uninstall_package("CLOPE")
items = packages.get_installed_packages()
for item in items:
  print item.get_name(), item.get_url()
```



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Part 5: WEKA & Hadoop



Apache Hadoop

- Java system for distributed storage (HDFS) and computation (MapReduce)
- Useful for storing and processing large datasets that are too large for a single computer
- WEKA 3.7 now has some support for using Hadoop, based on two packages:
 - The distributedWekaBase package has basic infrastructure for distributed computation
 - The distributedWekaHadoop package provides an implementation for Hadoop
- In the following, we will install and use Hadoop on a single computer for simplicity

Setting things up

Download and install Hadoop package:

```
wget https://archive.apache.org
/dist/hadoop/core/hadoop-1.2.1/hadoop-1.2.1-
bin.tar.gz
tar -xzf hadoop-1.2.1-bin.tar.gz
```

- Need to modify the following configuration files in hadoop-1.2.1/conf/:
 - core-site.xml
 - hdfs-site.xml
 - mapred-site.xml
 - hadoop-env.sh

core-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>
cproperty>
    <name>fs.default.name
    <value>hdfs://localhost:8020</value>
</property>
cproperty>
  <name>hadoop.tmp.dir</name>
  <value>/home/eibe/hadoop/tmp</value>
</property>
property>
  <name>dfs.data.dir</name>
  <value>/home/eibe/hadoop/data</value>
</property>
</configuration>
```

hdfs-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>
property>
  <name>dfs.replication</name>
  <value>1</value>
</property>
property>
  <name>dfs.permissions</name>
  <value>false</value>
</property>
</configuration>
```

mapred-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>

configuration>

</configuration>

</configuration>
```

Starting Hadoop

Set the location of JAVA_HOME in hadoop-env.sh:

Install Open SSH and enable password-less login:

```
sudo apt-get install openssh-client openssh-server
ssh-keygen -t rsa -P '' -f ~/.ssh/id_rsa
cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
```

Format the Hadoop file system:

hadoop-1.2.1/bin/hadoop namenode -format

Start Hadoop:

hadoop-1.2.1/bin/start-all.sh

Setting up WEKA and transferring data

Set the Java CLASSPATH to point to WEKA:

```
export CLASSPATH=/home/eibe/weka-3-7-11/weka.jar
```

Install the necessary WEKA packages:

Save some data in CSV format in HDFS:

```
java weka.Run .HDFSSaver -i ~/weka-3-7-11/data/iris.arff
   -dest /users/eibe/input/classification/iris.csv
   -saver "weka.core.converters.CSVSaver -N"
```

Check that the data is in fact in HDFS:

```
hadoop-1.2.1/bin/hadoop fs
    -cat /users/eibe/input/classification/iris.csv
```

Running some WEKA jobs

Create an ARFF file with summary information in HDFS:

```
java weka.Run .ArffHeaderHadoopJob
    -input-paths /users/eibe/input/classification
    -output-path /users/eibe/output
    -A sepallength, sepalwidth, petallength, petalwidth, class
    -header-file-name iris.header.arff
```

- Can check on jobs by browsing to: http://localhost:50030
- Check the header file:

```
hadoop-1.2.1/bin/hadoop fs
     -cat /users/eibe/output/arff/iris.header.arff
```

Compute correlation matrix:

```
java weka.Run .CorrelationMatrixHadoopJob
  -existing-header /users/eibe/output/arff/iris.header.arff
  -class last -input-paths /users/eibe/input/classification
  -output-path /users/eibe/output
```

Building and evaluating classifiers

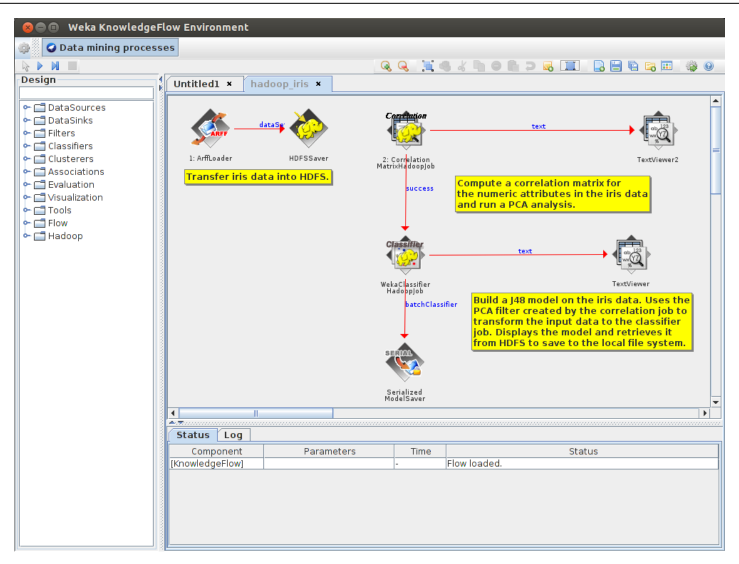
Build an ensemble of J48 trees (using "dagging"):

```
java weka.Run .WekaClassifierHadoopJob
  -existing-header /users/eibe/output/arff/iris.header.arff
  -class last -input-paths /users/eibe/input/classification
  -output-path /users/eibe/output
  -W weka.classifiers.trees.J48
  -model-file-name J48_dist.model
  -randomized-chunks -num-chunks 10
```

Evaluate the classifier using cross-validation in Hadoop:

```
java weka.Run .WekaClassifierEvaluationHadoopJob
  -existing-header /users/eibe/output/arff/iris.header.arff
  -class last -input-paths /users/eibe/input/classification
  -output-path /users/eibe/output
  -W weka.classifiers.trees.J48
  -model-file-name J48_dist.model
  -randomized-chunks -num-chunks 10 -num-folds 10
```

Using Hadoop via the Knowledge Flow GUI



http://www.cs.waikato.ac.nz/ml/weka/xml/examples/hadoop_iris.kfml