

Machine Learning with WEKA

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- WEKA: A Machine Learning Toolkit
- The Explorer
 - Classification and Regression
 - Clustering
 - Association Rules
 - Attribute Selection
 - Data Visualization
- The Experimenter
- The Knowledge Flow GUI
- Conclusions

WEKA: the bird



Copyright: Martin Kramer (mkramer@wxs.nl)

WEKA: the software

- Machine learning/data mining software written in Java (distributed under the GNU Public License)
- Used for research, education, and applications
- Complements “Data Mining” by Witten & Frank
- Main features:
 - ◆ Comprehensive set of data pre-processing tools, learning algorithms and evaluation methods
 - ◆ Graphical user interfaces (incl. data visualization)
 - ◆ Environment for comparing learning algorithms

WEKA: versions

- There are several versions of WEKA:
 - ◆ As of Feb 2020 the stable version is 3.8.4 and that is the one you should be using/
- These slides, which are from an old tutorial, are based on WEKA 3.3
 - ◆ Dr. Weiss has added some notes for significant differences, but for the most part things have not changed that much.

Weka Documentation

- You can go to the main Weka page and then click on documentation and then download the full manual for 3.8.3
 - ◆ <https://www.cs.waikato.ac.nz/ml/weka/documentation.html>

WEKA only deals with “flat” files

```
@relation heart-disease-simplified
```

```
@attribute age numeric
```

```
@attribute sex { female, male}
```

```
@attribute chest_pain_type { typ_angina, asympt, non_anginal, atyp_angina}
```

```
@attribute cholesterol numeric
```

```
@attribute exercise_induced_angina { no, yes}
```

```
@attribute class { present, not_present}
```

```
@data
```

```
63,male,typ_angina,233,no,not_present
```

```
67,male,asympt,286,yes,present
```

```
67,male,asympt,229,yes,present
```

```
38,female,non_anginal,?,no,not_present
```

```
...
```



Flat file in
ARFF format

WEKA only deals with “flat” files

@relation heart-disease-simplified

@attribute age numeric

@attribute sex { female, male}

@attribute chest_pain_type { typ_angina, asympt, non_anginal, atyp_angina}

@attribute cholesterol numeric

@attribute exercise_induced_angina { no, yes}

@attribute class { present, not_present}

@data

63,male,typ_angina,233,no,not_present

67,male,asympt,286,yes,present

67,male,asympt,229,yes,present

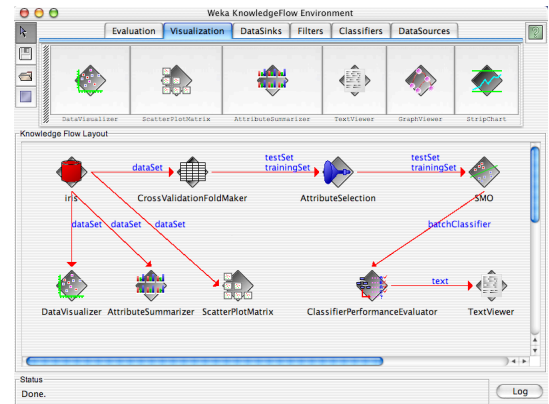
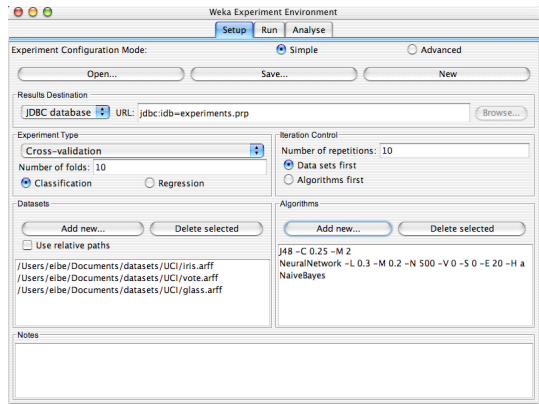
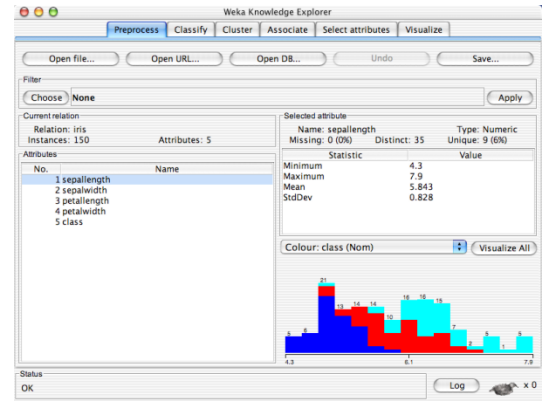
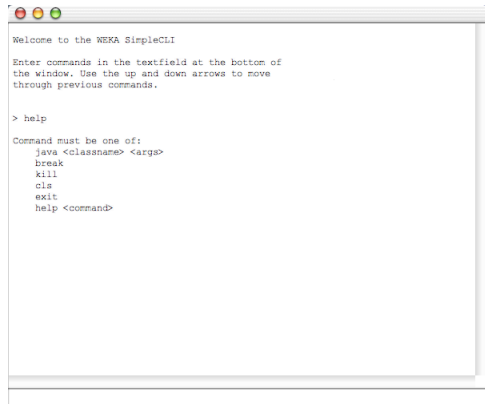
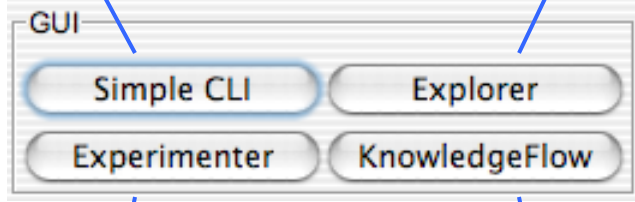
38,female,non_anginal,?,no,not_present

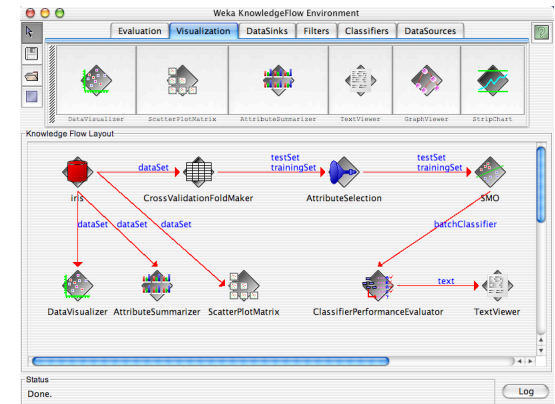
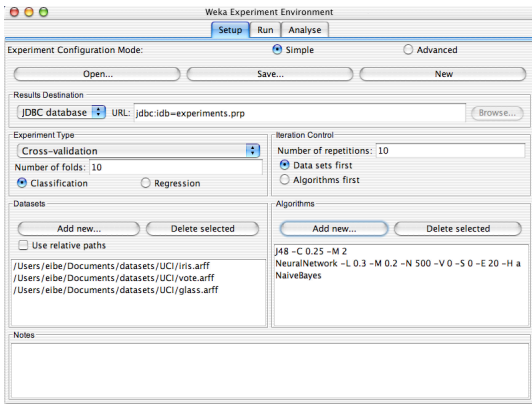
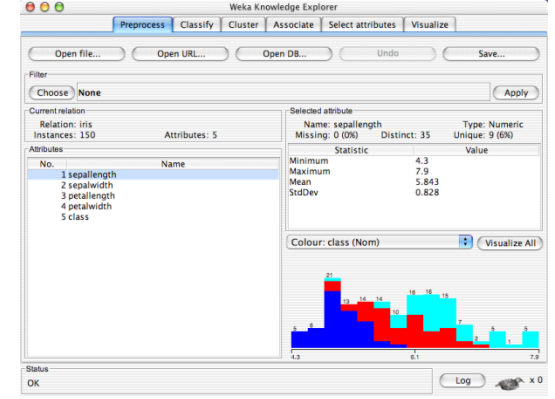
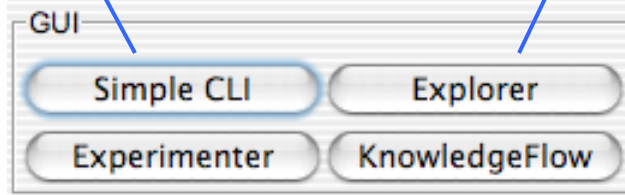
...

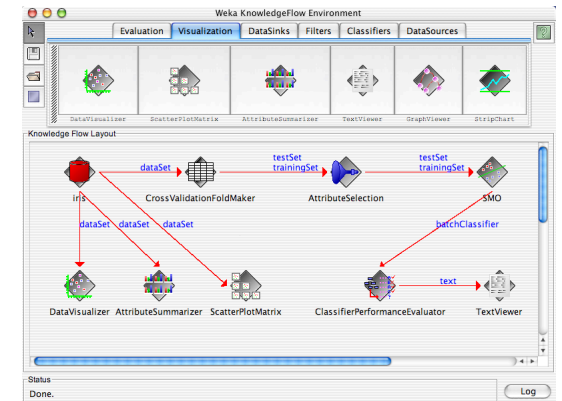
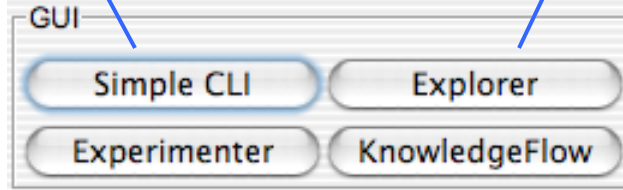
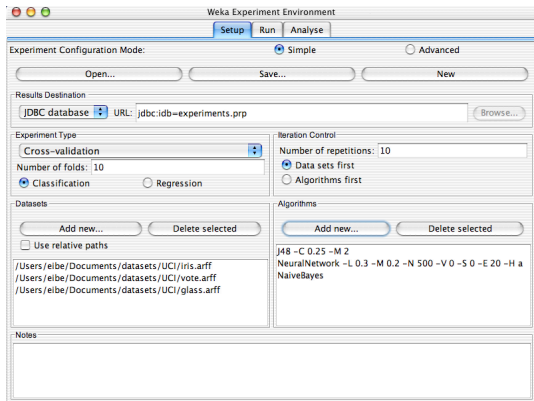
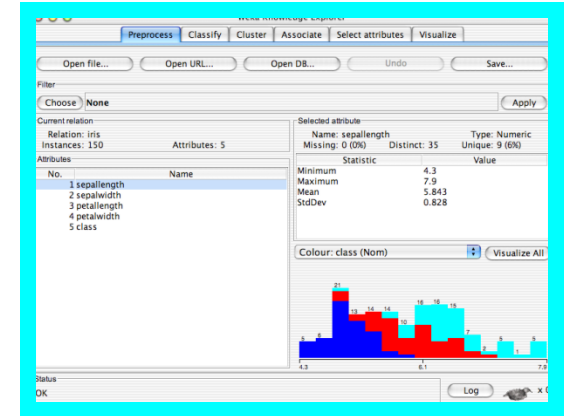
numeric attribute

nominal attribute









Explorer: pre-processing the data

- Data can be imported from a file in various formats: ARFF, CSV, C4.5, binary
- Data can also be read from a URL or from an SQL database (using JDBC)
- Pre-processing tools in WEKA are called “filters”
- WEKA contains filters for:
 - ◆ Discretization, normalization, resampling, attribute selection, transforming and combining attributes, ...

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose **None**

Apply

Current relation

Relation: None
Instances: None

Attributes: None

Selected attribute

Name: None
Missing: None

Distinct: None

Type: None
Unique: None

Attributes

Empty list area for attributes.

Empty list area for selected attributes.



Visualize All

Status

Welcome to the Weka Knowledge Explorer

Log



Reading in the Iris Dataset

- The tutorial accesses a copy of the iris dataset
 - ◆ The file is probably already on your machine. Most likely it is in a data directory where the program resides, such as C:/Program Files/Weka-3-8-4/data. Otherwise search for iris.arff and use that directory; otherwise download it from the Internet:
 - ★ <https://storm.cis.fordham.edu/~gweiss/data-mining/weka-data/iris.arff>
- Download it using “Open File” or “Open URL”
 - ◆ There are other datasets in the same directory either on your machine or the URL
 - ★ <https://storm.cis.fordham.edu/~gweiss/data-mining/datasets.html>

Non-Arff File Types

- By default WEKA expects ARFF format (“.arff”)
- If you select the “Open File”, you will see you can change to other file types
 - ◆ C4.5 (for the old C4.5 decision tree learner format)
 - ◆ .csv files
 - ★ You can read in data from .csv files
- For your course projects you may need to use csv
 - ◆ Note that without the arff header you will not get meaningful variable names, but for .csv if you include variable names the tool will use those

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: None
Instances: None

Attributes: None

Selected attribute

Name: None
Missing: None

Distinct: None

Type: None
Unique: None

Attributes

Visualize All

Status

Welcome to the Weka Knowledge Explorer

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: iris
Instances: 150

Attributes: 5

Selected attribute

Name: sepalength
Missing: 0 (0%) Distinct: 35 Type: Numeric
Unique: 9 (6%)

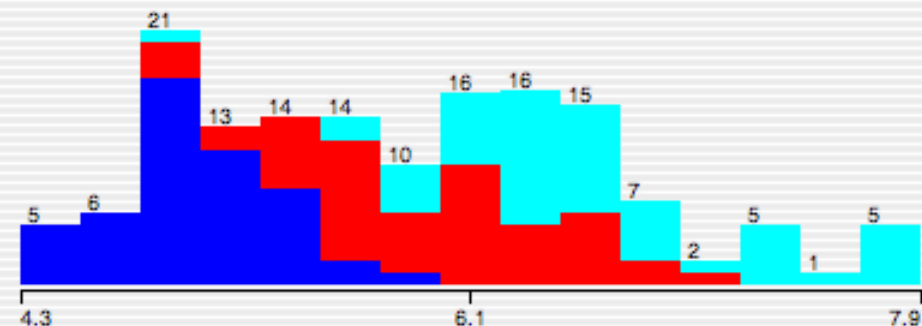
Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Statistic	Value
Minimum	4.3
Maximum	7.9
Mean	5.843
StdDev	0.828

Colour: class (Nom)

Visualize All



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: iris
Instances: 150

Attributes: 5

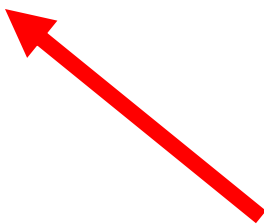
Selected attribute

Name: sepallength
Missing: 0 (0%)
Distinct: 35
Unique: 9 (6%)

Type: Numeric
Unique: 9 (6%)

Attributes

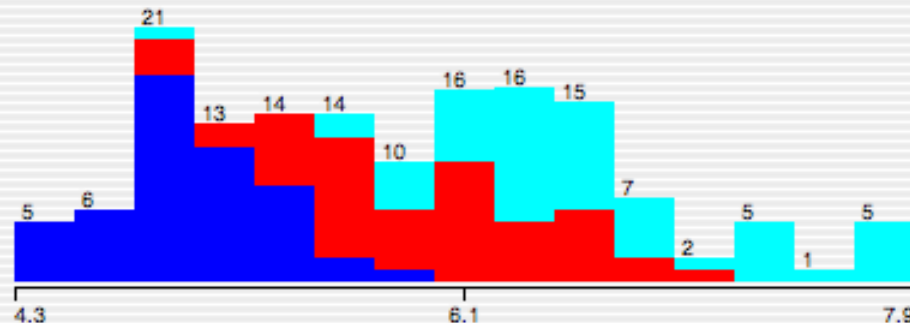
No.	Name
1	sepallength
2	sepalwidth
3	petallength
4	petalwidth
5	class



Statistic	Value
Minimum	4.3
Maximum	7.9
Mean	5.843
StdDev	0.828

Colour: class (Nom)

Visualize All



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose

None

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: class

Missing: 0 (0%)

Distinct: 3

Type: Nominal

Unique: 0 (0%)

Label	Count
Iris-setosa	50
Iris-versicolor	50
Iris-virginica	50

Colour: class (Nom)

Visualize All

50



50



50



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose

None

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Selected attribute

Name: class

Missing: 0 (0%)

Distinct: 3

Type: Nominal

Unique: 0 (0%)

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Label	Count
Iris-setosa	50
Iris-versicolor	50
Iris-virginica	50

Colour: class (Nom)

Visualize All

50



50



50

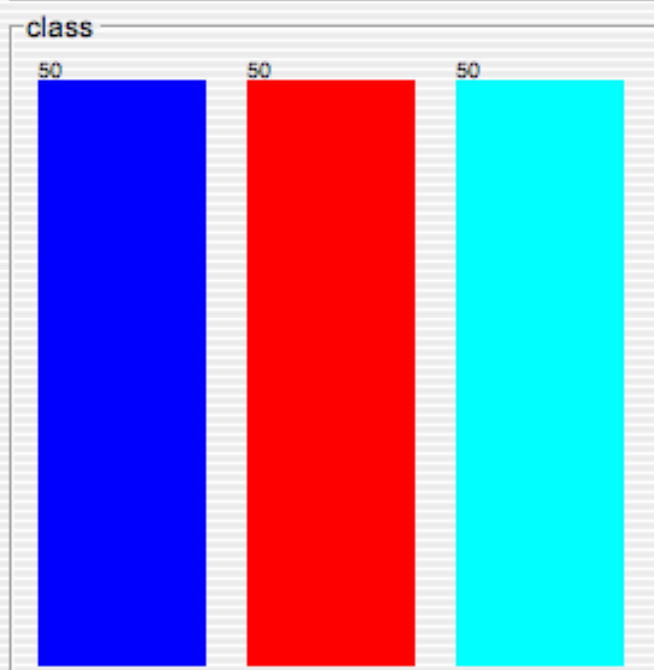
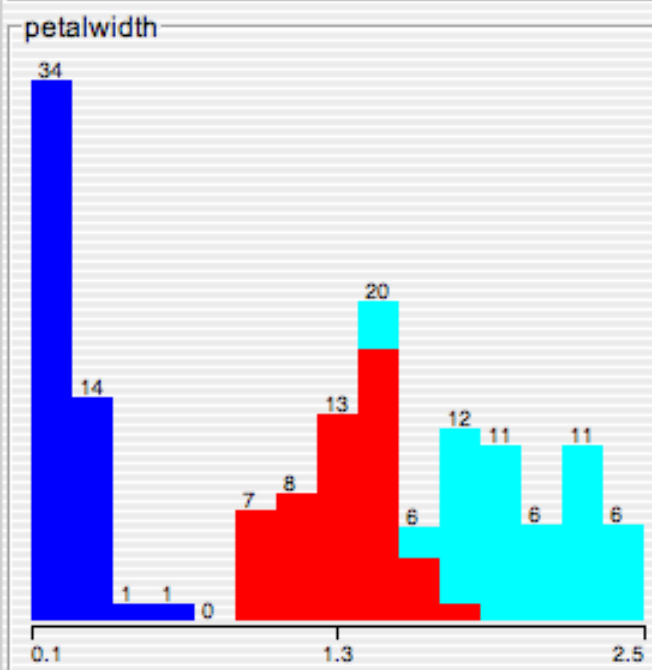
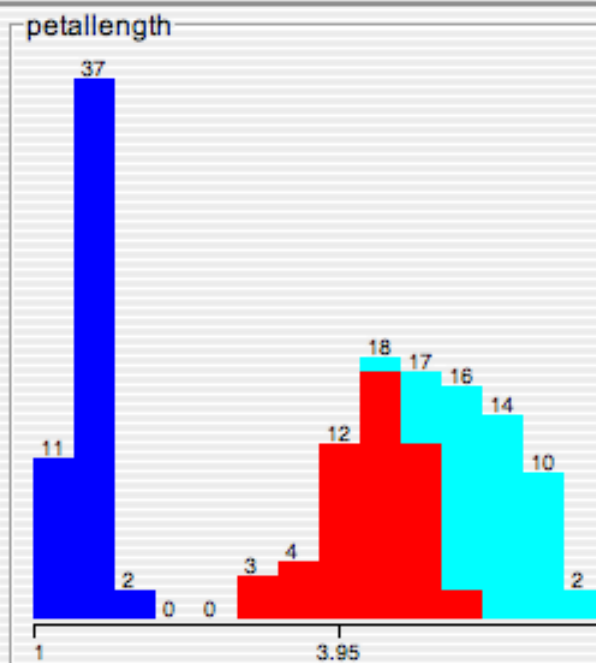
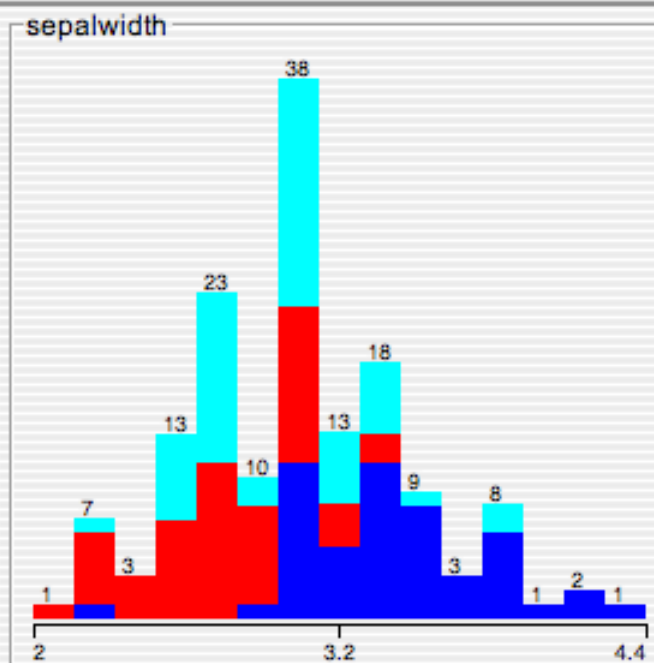
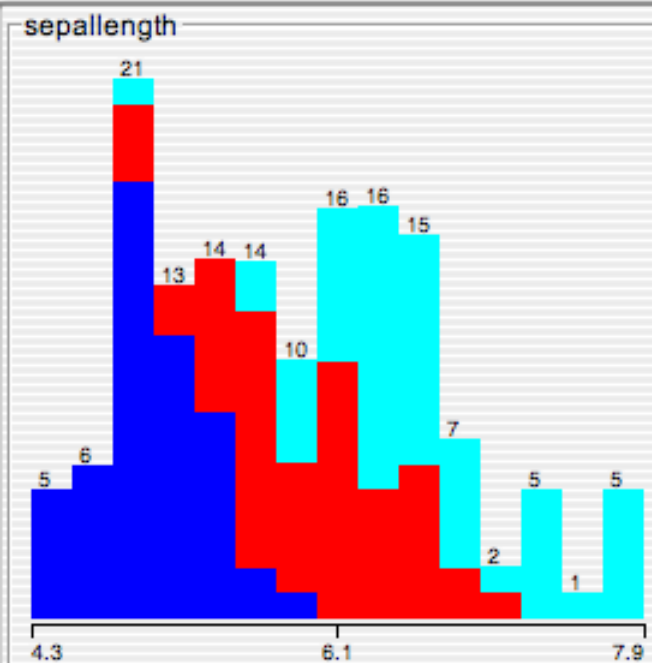


Status

OK

Log





Discretization

- The next few slides involve discretizing features. There are major changes between Weka 3.6 & 3.8
 - ◆ In 3.8 the discretize tool is under supervised attributes
 - ◆ The options are very different and apparently the tool is smarter and hence you do not need to set as many options. With 3.8 one need not set the number of bins or the type of discretization

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: iris
Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

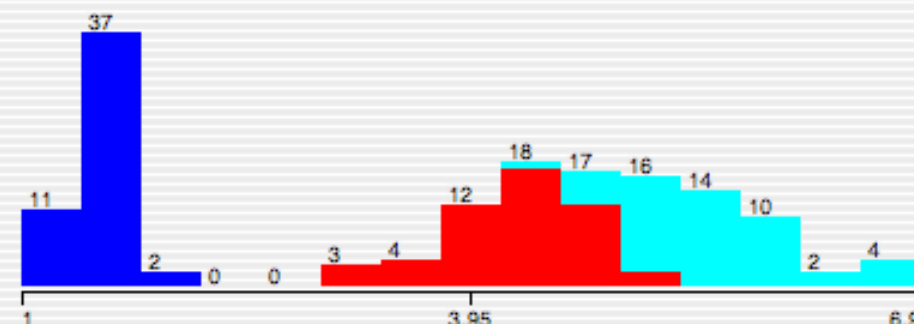
Selected attribute

Name: petallength
Missing: 0 (0%) Distinct: 43 Type: Numeric
Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Numeric

Missing: 0 (0%)

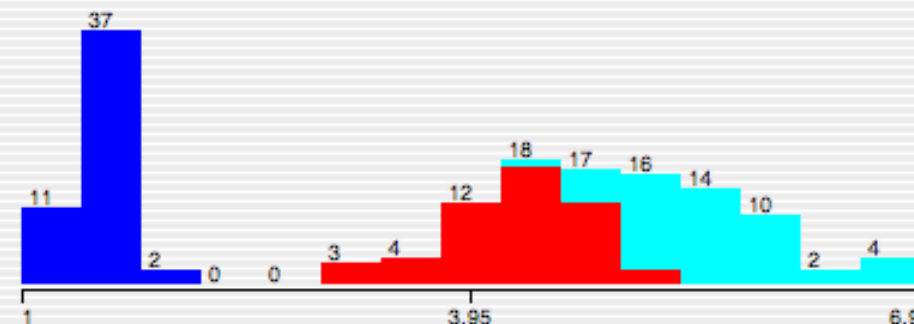
Distinct: 43

Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

- weka
 - filters
 - unsupervised
 - attribute
 - instance

Apply

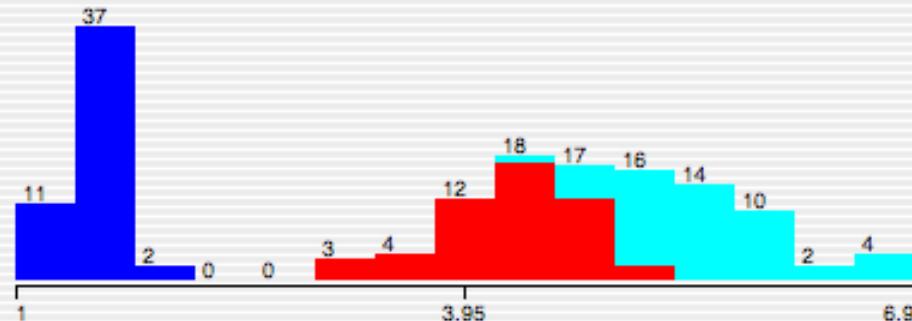
Selected attribute

Name: petallength Type: Numeric
 Missing: 0 (0%) Distinct: 43 Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

- weka
 - filters
 - unsupervised
 - attribute
 - instance

Apply

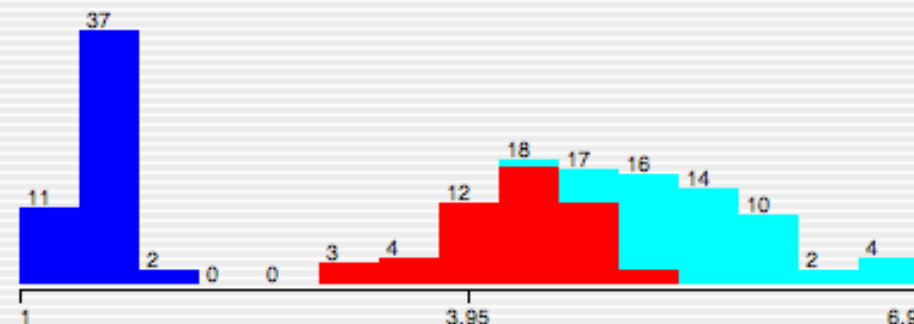
Selected attribute

Name: petallength Type: Numeric
 Missing: 0 (0%) Distinct: 43 Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

- weka
 - filters
 - unsupervised
 - attribute
 - Add
 - AddCluster
 - AddExpression
 - AddNoise
 - Copy
 - Discretize
 - FirstOrder
 - MakeIndicator
 - MergeTwoValues
 - NominalToBinary
 - Normalize
 - NumericToBinary
 - NumericTransform
 - Obfuscate
 - PKIDiscretize
 - Remove
 - RemoveType

Apply

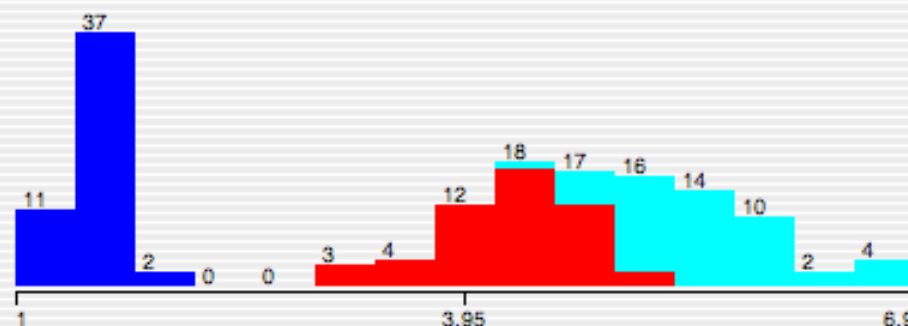
Selected attribute

Name: petallength Type: Numeric
 Missing: 0 (0%) Distinct: 43 Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose

Discretize -B 10 -R first-last

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Selected attribute

Name: petallength

Type: Numeric

Missing: 0 (0%)

Distinct: 43

Unique: 10 (7%)

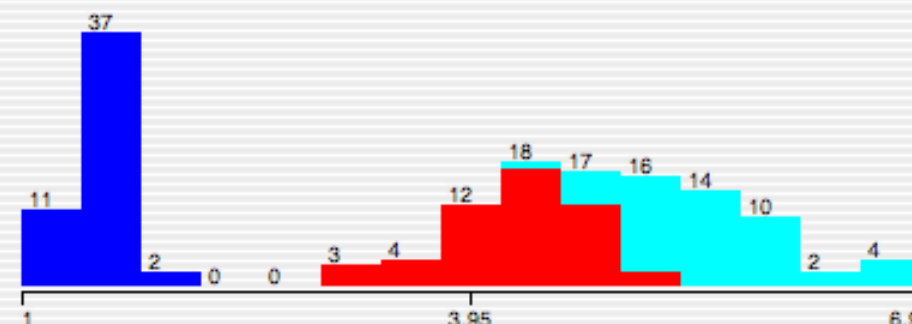
Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose Discretize -B 10 -R first-last

Apply

Current relation

Relation: iris
Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

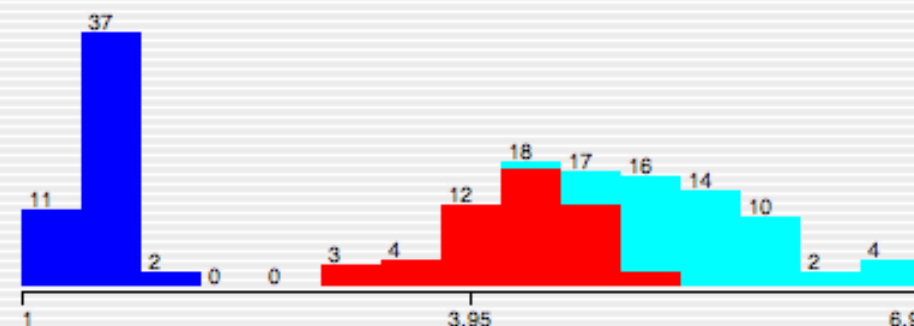
Selected attribute

Name: petallength
Missing: 0 (0%)
Distinct: 43
Unique: 10 (7%)
Type: Numeric

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose **Discretize -B 10 -R first-last**

Current relation

Relation: iris

Instances: 150

Attributes: !

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Discretize

About

An instance filter that discretizes a range of numeric attributes in the dataset into nominal attributes.

More

: Numeric

: 10 (7%)

e

attributeIndices first-last

bins 10

findNumBins False

invertSelection False

makeBinary False

useEqualFrequency False

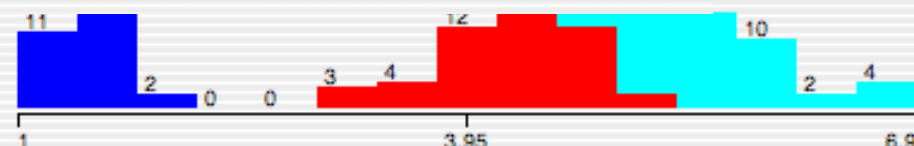
Visualize All

Open...

Save...

OK

Cancel



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose **Discretize -B 10 -R first-last**

Current relation

Relation: iris
Instances: 150

Attributes: !

Attributes

No.	Name
1	sepal.length
2	sepal.width
3	petal.length
4	petal.width
5	class

weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Discretize

About

An instance filter that discretizes a range of numeric attributes in the dataset into nominal attributes.

More

: Numeric
: 10 (7%)

e

attributeIndices first-last

bins 10

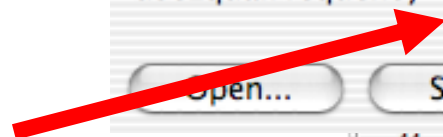
findNumBins False

invertSelection False

makeBinary False

useEqualFrequency False

Visualize All

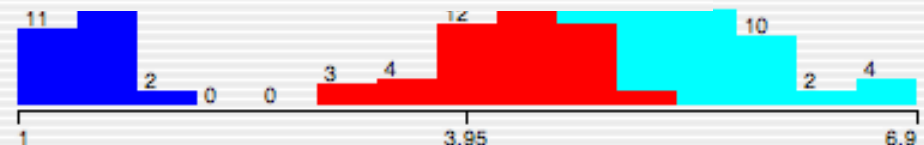


Open...

Save...

OK

Cancel



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose **Discretize -B 10 -R first-last**

Current relation

Relation: iris
Instances: 150

Attributes: !

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Discretize

About

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More

attributeIndices first-last

bins 10

findNumBins False

invertSelection False

makeBinary False

useEqualFrequency True

: Numeric
: 10 (7%)

e

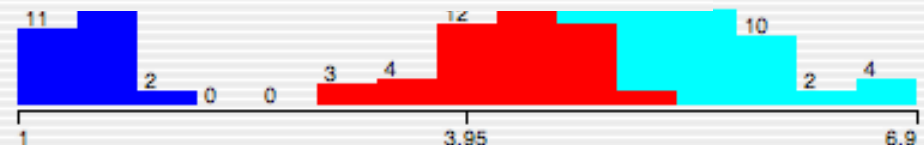
Visualize All

Open...

Save...

OK

Cancel



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose **Discretize -B 10 -R first-last**

Current relation

Relation: iris
Instances: 150

Attributes: !

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Discretize

About

An instance filter that discretizes a range of numeric attributes in the dataset into nominal attributes.

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: Numeric
: 10 (7%)

e

attributeIndices first-last

bins 10

findNumBins False

invertSelection False

makeBinary False

useEqualFrequency True

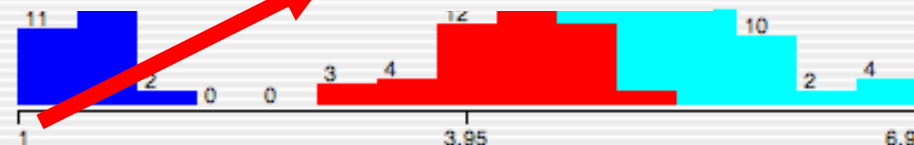
Visualize All

Open...

Save...

OK

Cancel



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose Discretize -F -B 10 -R first-last

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Numeric

Missing: 0 (0%)

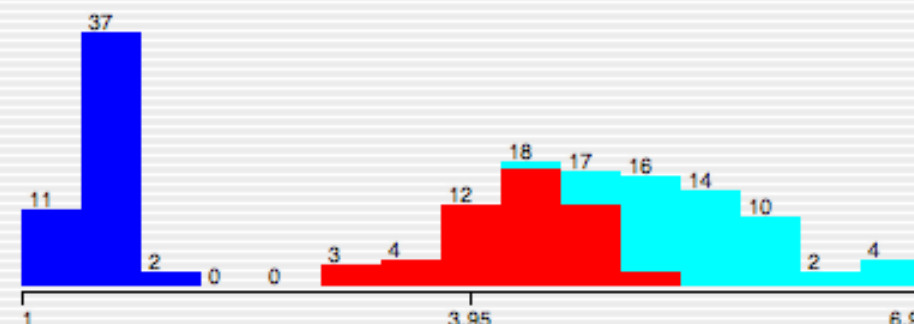
Distinct: 43

Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

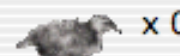
Visualize All



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose

Discretize -F -B 10 -R first-last

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Numeric

Missing: 0 (0%)

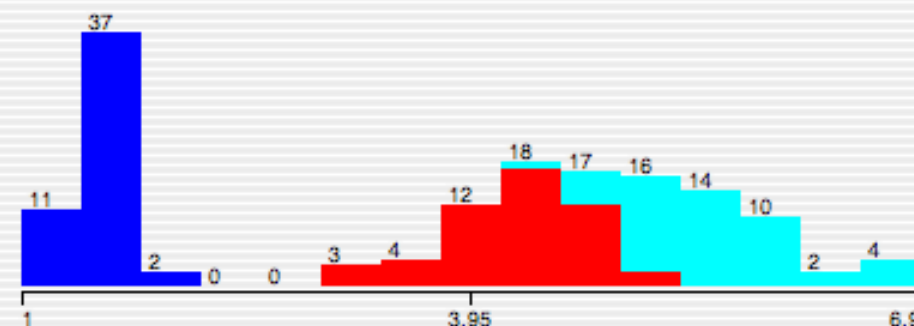
Distinct: 43

Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose

Discretize -F -B 10 -R first-last

Apply

Current relation

Relation: iris-weka.filters.unsupervised.attribute.Disc...

Instances: 150

Attributes: 5

Attributes

No.	Name
1	sepalength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Nominal

Missing: 0 (0%)

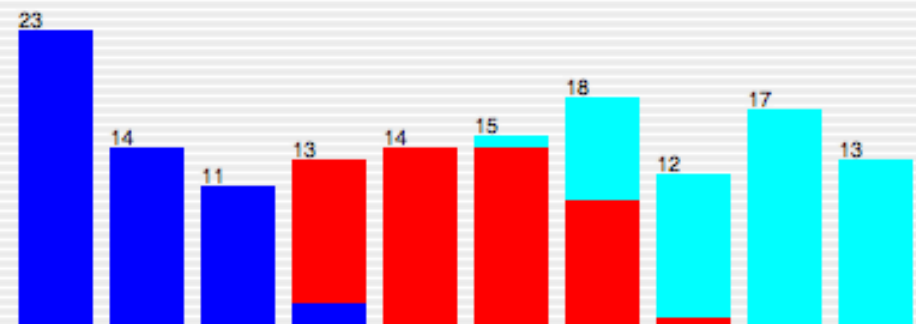
Distinct: 10

Unique: 0 (0%)

Label	Count
'(-inf-1.45]'	23
'(1.45-1.55]'	14
'(1.55-1.8]'	11
'(1.8-3.95]'	13
'(3.95-4.35]'	14
'(4.35-4.65]'	15
'(4.65-5.05]'	18

Colour: class (Nom)

Visualize All



Status

OK

Log



x 0

Explorer: building “classifiers”

- Classifiers in WEKA are models for predicting nominal or numeric quantities
- Implemented learning schemes include:
 - ◆ Decision trees and lists, instance-based classifiers, support vector machines, multi-layer perceptrons, logistic regression, Bayes’ nets, ...
- “Meta”-classifiers include:
 - ◆ Bagging, boosting, stacking, error-correcting output codes, locally weighted learning, ...

Lets start fresh without discretization

- Go back to the preprocess tab and reopen the iris data set and then lets use that. Do it now.

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

ZeroR

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Status

OK

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose **ZeroR**

Test options

Use training set

Supplied test set

Cross-validation Folds

Percentage split %

(Nom) class

Result list (right-click for options)

Classifier output

Status

OK

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

- weka
 - classifiers
 - bayes
 - functions
 - lazy
 - meta
 - misc
 - trees
 - adtree
 - DecisionStump
 - Id3
 - j48
 - J48**
 - lmt
 - m5
 - RandomForest
 - RandomTree
 - REPTree
 - UserClassifier
 - rules

Classifier output

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Status

OK

Log

 x 0

Classifier
Choose **J48 -C 0.25 -M 2**

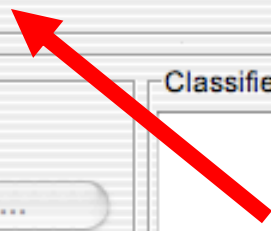
Test options
 Use training set
 Supplied test set Set...
 Cross-validation Folds
 Percentage split %
More options...

(Nom) class

Start Stop

Result list (right-click for options)

Classifier output



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

weka.gui.GenericObjectEditor

weka.classifiers.trees.j48.J48

binarySplits False

confidenceFactor 0.25

minNumObj 2

numFolds 3

reducedErrorPruning False

saveInstanceData False

subtreeRaising True

unpruned False

useLaplace False

Open...

Save...

OK

Cancel

Status

OK

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

J48 -C 0.25 -M 2

Test options

Use training set

Supplied test set

Cross-validation

Folds 10

Percentage split

% 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

weka.gui.GenericObjectEditor

weka.classifiers.trees.j48.J48

binarySplits False

confidenceFactor 0.25

minNumObj 2

numFolds 3

reducedErrorPruning False

saveInstanceData False

subtreeRaising True

unpruned False

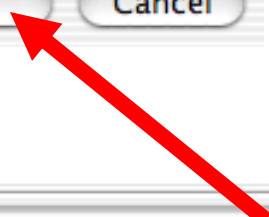
useLaplace False

Open...

Save...

OK

Cancel



Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

 J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds Percentage split %

Result list (right-click for options)

Classifier output

Status

OK



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose **J48 -C 0.25 -M 2**

Test options

Use training set

Supplied test set

Cross-validation Folds

Percentage split %

(Nom) class

Result list (right-click for options)

Classifier output

Status

OK

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

 J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds 10 Percentage split % 66(Nom) class

Result list (right-click for options)

Classifier output

Status

OK

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

J48 -C 0.25 -M 2

Test options

Use training set

Supplied test set

Set...

Cross-validation Folds 10

Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Status

OK

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Classifier evaluation opt

 Output model Output per-class stats Output entropy evaluation measures Output confusion matrix Store predictions for visualization Output text predictions on test set Cost-sensitive evaluation Set...

Random seed for XVal / % Split 1

OK

Status

OK

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Classifier evaluation opt

 Output model Output per-class stats Output entropy evaluation measures Output confusion matrix Store predictions for visualization Output text predictions on test set Cost-sensitive evaluation Set...

Random seed for XVal / % Split 1

OK

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

 J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds 10 Percentage split % 66(Nom) class

Result list (right-click for options)

Classifier output

Status

OK

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

J48 -C 0.25 -M 2

Test options

Use training set

Supplied test set

Set...

Cross-validation Folds 10

Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

Classifier output

Status

OK

Log

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds 10 Percentage split % 66

(Nom) class

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

=== Run information ===

Scheme: weka.classifiers.trees.j48.J48 -C 0.25 -M 2

Relation: iris

Instances: 150

Attributes: 5

sepalength

sepalwidth

petallength

petalwidth

class

Test mode: split 66% train, remainder test

=== Classifier model (full training set) ===

J48 pruned tree

petalwidth <= 0.6: Iris-setosa (50.0)

petalwidth > 0.6

| petalwidth <= 1.7

| | petallength <= 4.9: Iris-versicolor (48.0/1.0)

| | petallength > 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

Status

OK



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

=== Run information ===

Scheme: weka.classifiers.trees.j48.J48 -C 0.25 -M 2

Relation: iris

Instances: 150

Attributes: 5

sepalength

sepalwidth

petallength

petalwidth

class

Test mode: split 66% train, remainder test

=== Classifier model (full training set) ===

J48 pruned tree

petalwidth <= 0.6: Iris-setosa (50.0)

petalwidth > 0.6

| petalwidth <= 1.7

| | petallength <= 4.9: Iris-versicolor (48.0/1.0)

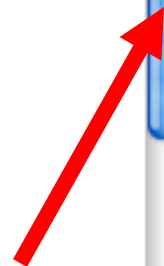
| | petallength > 4.9

| | | 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



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

a	b	c	<-- classified as
15	0	0	a = Iris-setosa
0	19	0	b = Iris-versicolor
0	2	15	c = Iris-virginica

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds Percentage split % (Nom) class

Result list (right-click for options)

11:49:05 - trees.j48.J48

Right click on this

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 19 0 | b = Iris-versicolor
0 2 15 | c = Iris-virginica

```

Status

OK

 x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

View in main window

View in separate window

Save result buffer

Load model

Save model

Re-evaluate model on current test set

Visualize classifier errors

Visualize tree

Visualize margin curve

Visualize threshold curve

Visualize cost curve

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

Recall	F-Measure	Class
1	1	Iris-setosa
1	0.95	Iris-versicolor
0.882	0.938	Iris-virginica

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

J48 - C 0.25 - M 2



Weka Classifier Tree Visualizer: 11:49:05 - trees.j48.J48 (iris)

Test options

- Use training set
- Supplied test set
- Cross-validation
- Percentage split

More options

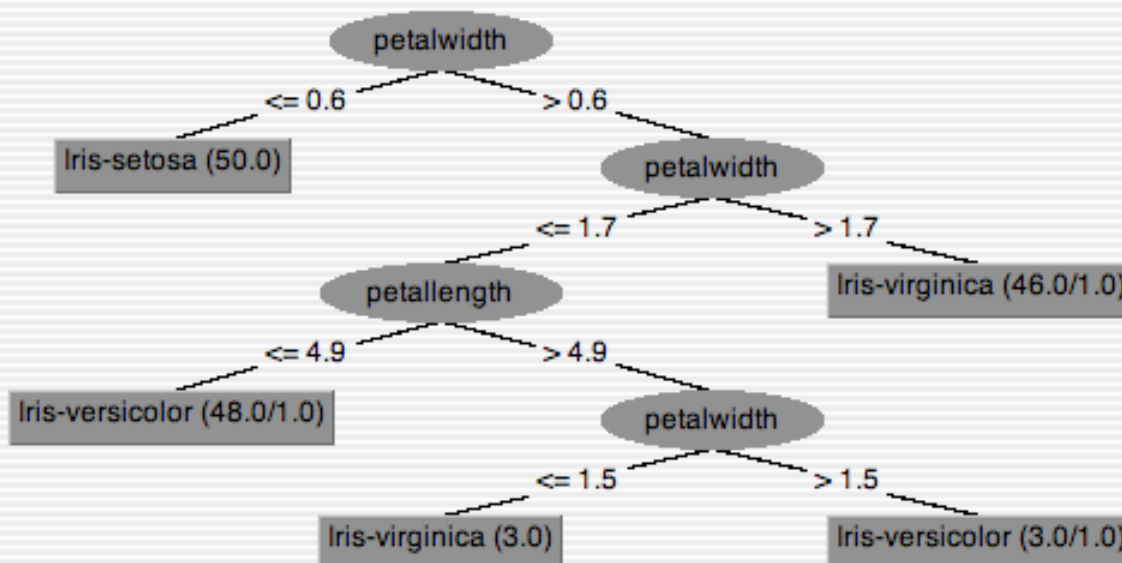
(Nom) class

Start

Result list (right-click for)

11:49:05 - trees.j48.J

Tree View



96.0784 %
3.9216 %

ass
is-setosa
is-versicolor
is-virginica

```

15 0 0 | a = Iris-setosa
0 19 0 | b = Iris-versicolor
0 2 15 | c = Iris-virginica
    
```

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

View in main window

View in separate window

Save result buffer

Load model

Save model

Re-evaluate model on current test set

Visualize classifier errors

Visualize tree

Visualize margin curve

Visualize threshold curve

Visualize cost curve

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

Recall	F-Measure	Class
1	1	Iris-setosa
1	0.95	Iris-versicolor
0.882	0.938	Iris-virginica

lor
ca

Status

OK

Log

x 0

Visualizing Errors

- In the next slide the x-axis is the petal length and the y-axis is the petal width and the class is shown by colors and the errors by boxes
 - ◆ In my run of Weka 3.8, it looked very different but that was because the x and y axes were set to the different things. If this happens manually select the x and y values to petal length and width

Classifier

Choose **J48 -C 0.25 -M 2**

Test options

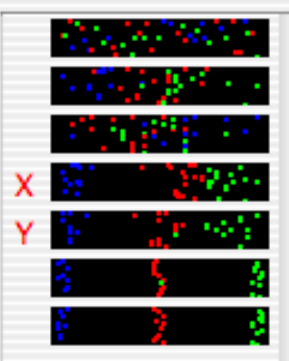
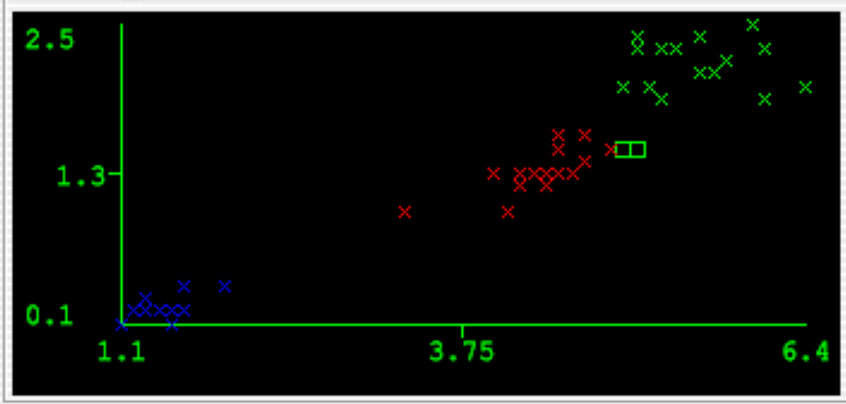
- Use training set
- Supplied test set
- Cross-validation
- Percentage split

Weka Classifier Visualize: 11:49:05 - trees.j48.J48 (iris)

X: petallength (Num) Y: petalwidth (Num)
 Colour: class (Nom) Select Instance

Reset Clear Save Jitter

More options Plot: iris_predicted



96.0784 %
3.9216 %

(Nom) class

Start

Result list (right-click for)

11:49:05 - trees.j48.J

Class colour

Iris-setosa Iris-versicolor Iris-virginica

```
0 15 0 | D = Iris-versicolor
0 2 15 | c = Iris-virginica
```

class
Iris-setosa
Iris-versicolor
Iris-virginica

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

a	b	c	<-- classified as
15	0	0	a = Iris-setosa
0	19	0	b = Iris-versicolor
0	2	15	c = Iris-virginica

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

Test options

 Use training set Supplied test set Cross-validation Folds 10 Percentage split % 66

(Nom) class

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

Time taken to build model: 0.24 seconds

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
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Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
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1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

a	b	c	<-- classified as
15	0	0	a = Iris-setosa
0	19	0	b = Iris-versicolor
0	2	15	c = Iris-virginica

Status

OK

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

- weka
 - classifiers
 - bayes
 - functions
 - LeastMedSq
 - LinearRegression
 - Logistic
 - neural
 - NeuralNetwork
 - pace
 - supportVector
 - SimpleLinearRegression
 - SimpleLogistic
 - VotedPerceptron
 - Winnow
 - lazy
 - meta
 - misc
 - trees
 - rules

output

Time taken to build model: 0.24 seconds

Evaluation on test split ===

Summary ===

```

Correctly Classified Instances      49           96.0784 %
Incorrectly Classified Instances     2            3.9216 %
Kappa statistic                     0.9408
Mean absolute error                  0.0396
Mean squared error                   0.1579
Root mean square error               8.8979 %
Relative squared error              33.4091 %
Number of Instances                 51

```

Detailed Accuracy By Class ===

	FP Rate	Precision	Recall	F-Measure	Class
	0	1	1	1	Iris-setosa
	0.063	0.905	1	0.95	Iris-versicolor
	0	1	0.882	0.938	Iris-virginica

Confusion Matrix ===

```

a \ c <-- classified as
15  0  0 | a = Iris-setosa
 0 19  0 | b = Iris-versicolor
 0  2 15 | c = Iris-virginica

```

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NeuralNetwork -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 19 0 | b = Iris-versicolor
0 2 15 | c = Iris-virginica

```

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NeuralNetwork -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	49	96.0784 %
Incorrectly Classified Instances	2	3.9216 %
Kappa statistic	0.9408	
Mean absolute error	0.0396	
Root mean squared error	0.1579	
Relative absolute error	8.8979 %	
Root relative squared error	33.4091 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.063	0.905	1	0.95	Iris-versicolor
0.882	0	1	0.882	0.938	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 19 0 | b = Iris-versicolor
0 2 15 | c = Iris-virginica

```

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NeuralNetwork -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a -G -R

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	50	98.0392 %
Incorrectly Classified Instances	1	1.9608 %
Kappa statistic	0.9704	
Mean absolute error	0.0239	
Root mean squared error	0.1101	
Relative absolute error	5.3594 %	
Root relative squared error	23.2952 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.031	0.95	1	0.974	Iris-versicolor
0.941	0	1	0.941	0.97	Iris-virginica

=== Confusion Matrix ===

a	b	c	<-- classified as
15	0	0	a = Iris-setosa
0	19	0	b = Iris-versicolor
0	1	16	c = Iris-virginica

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NeuralNetwork -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a -G -R

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

Classifier output

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=== Summary ===

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Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.031	0.95	1	0.974	Iris-versicolor
0.941	0	1	0.941	0.97	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 19 0 | b = Iris-versicolor
0 1 16 | c = Iris-virginica

```

Status

OK

Log

x 0

ROC curves

- Weka provides the ability to generate ROC curves
- In this case, right click on the model you just built and instead of selecting “Visualize Classifier Errors” select “Visualize Threshold Curve”
 - ◆ You will need to specify one of the 3 class values since ROC curves are only defined for 2 classes
 - ★ The one you select will be the positive class and the other two will be merged into the negative class
 - ◆ In this case the curves are “perfect” or near perfect since there is only one error.

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

- weka
 - classifiers
 - bayes
 - AODE
 - BayesNetK2
 - BayesNetB
 - NaiveBayes
 - NaiveBayesMultinomial
 - NaiveBayesSimple
 - NaiveBayesUpdateable
 - functions
 - lazy
 - meta
 - misc
 - trees
 - rules

Classifier output

== Evaluation on test split ==

== Summary ==

```

Correctly Classified Instances      50          98.0392 %
Incorrectly Classified Instances    1           1.9608 %
Kappa statistic                    0.9704
Mean absolute error                 0.0239
Root mean squared error             0.1101
Relative absolute error             5.3594 %
Root relative squared error        23.2952 %
Total Number of Instances          51

```

== Detailed Accuracy By Class ==

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
1	0.031	0.95	1	0.974	Iris-versicolor
0.941	0	1	0.941	0.97	Iris-virginica

== Confusion Matrix ==

```

a  b  c  <-- classified as
15  0  0 | a = Iris-setosa
 0 19  0 | b = Iris-versicolor
 0  1 16 | c = Iris-virginica

```

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NaiveBayes

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	50	98.0392 %
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=== Confusion Matrix ===

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0	1	16	c = Iris-virginica

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NaiveBayes

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

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14:34:28 - functions.neural.NeuralNetwork

Classifier output

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=== Confusion Matrix ===

a	b	c	<-- classified as
15	0	0	a = Iris-setosa
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0	1	16	c = Iris-virginica

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NaiveBayes

Test options

 Use training set Supplied test set Set... Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	48	94.1176 %
Incorrectly Classified Instances	3	5.8824 %
Kappa statistic	0.9113	
Mean absolute error	0.0447	
Root mean squared error	0.1722	
Relative absolute error	10.0365 %	
Root relative squared error	36.4196 %	
Total Number of Instances	51	

=== Detailed Accuracy By Class ===

TP Rate	FP Rate	Precision	Recall	F-Measure	Class
1	0	1	1	1	Iris-setosa
0.947	0.063	0.9	0.947	0.923	Iris-versicolor
0.882	0.029	0.938	0.882	0.909	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 18 1 | b = Iris-versicolor
0 2 15 | c = Iris-virginica

```

Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose NaiveBayes

Test options

 Use training set Supplied test set

Set...

 Cross-validation Folds 10 Percentage split % 66

More options...

(Nom) class

Start

Stop

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

Classifier output

=== Evaluation on test split ===

=== Summary ===

Correctly Classified Instances	48	94.1176 %
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0.882	0.029	0.938	0.882	0.909	Iris-virginica

=== Confusion Matrix ===

```

a b c <-- classified as
15 0 0 | a = Iris-setosa
0 18 1 | b = Iris-versicolor
0 2 15 | c = Iris-virginica

```

Status

OK

Log

x 0

Now Try a Few More on Your Own

- Run Random Forest
 - ◆ It is a tree ensemble method that is under Trees
 - ◆ After running it with default options, change the maximum depth from 0 (unlimited) to 3, 2, and then 1. When do you see markedly different results?
- Run Bagging
 - ◆ It is an ensemble (meta learning) method, so find it under classifiers meta
 - ★ Bagging runs a base method again and again with different training data
 - ★ Run with default options, then change base method to J48

Now Try the KnowledgeFlow Interface

- Will build a flow to do crossvalidated J48
- This example is from the WEKA manual for 3.8.3 under the KnowledgeFlow section and then is the first example
- From the console choose KnowledgeFlow interface

Add a DataSources Node

- Expand the DataSources entry in the Design panel and click on ArffLoader (the mouse pointer will change to a cross hairs).
 - ◆ Next place the ArffLoader step on the layout area by clicking somewhere on the layout (a copy of ArffLoader icon will appear).
 - ◆ Next specify an ARFF file to load by first right clicking the mouse over the ArffLoader icon on the layout. A pop-up menu will appear. Select Configure under Edit in the list from this menu and browse to the location of your ARFF file.
 - ★ May need to copy an arff file to the PC unless there are data files already loaded under the data folder

Adding ClassAssigner to specify class

- Next expand the “Evaluation” entry in the Design panel and choose the ClassAssigner (allows you to choose which column to be the class) step from the toolbar. Place this on the layout.
- Now connect the ArffLoader to the ClassAssigner: first right click over the ArffLoader and select dataSet under Connections in the menu. A rubber band line will appear. Move the mouse over the ClassAssigner step and left click - a red line labeled dataSet will connect the two steps.
- Next right click over the ClassAssigner and choose Configure from the menu. This will pop up a window from which you can specify which column is the class in your data (last is the default).

Add CrossValidationFoldMaker

- Next grab a CrossValidationFoldMaker step from the Evaluation entry in the Design panel and place it on the layout. Connect the ClassAssigner to the CrossValidationFoldMaker by right clicking over ClassAssigner and selecting dataSet from under Connections in the menu.

Add J48

- Next expand the Classifiers entry and then the trees sub-entry in the Design panel and choose the J48 step. Place a J48 step on the layout.
- • Connect the CrossValidationFoldMaker to J48 TWICE by first choosing trainingSet and then testSet from the pop-up menu for the CrossValidationFoldMaker.

Finish the Flow

- Next go back to the Evaluation entry and place a ClassifierPerformanceEvaluator step on the layout. Connect J48 to this step by selecting the batchClassifier entry from the pop-up menu for J48.
- Next go to the Visualization entry and place a TextViewer step on the layout. Connect the ClassifierPerformanceEvaluator to the TextViewer by selecting the text entry from the pop-up menu for ClassifierPerformanceEvaluator.
- Now start the flow executing by pressing the play button on the toolbar at the top of the window. Progress information for each step in the flow will appear in the Status area and Log at the bottom of the window.
- When finished you can view the results by choosing Show results from the pop-up menu for the TextViewer step.

Seeing the Results for Each Fold

- Connect a `TextViewer` and/or a `GraphViewer` to `J48` in order to view the textual or graphical representations of the trees produced for each fold of the cross validation (this is something that is not possible in the Explorer).