

Machine Learning with WEKA

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University of Waikato, New Zealand

- 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:
 - ◆ WEKA 3.0: “book version” compatible with description in data mining book
 - ◆ WEKA 3.2: “GUI version” adds graphical user interfaces (book version is command-line only)
 - ◆ WEKA 3.3: “development version” with lots of improvements
- This talk is based on the latest snapshot of WEKA 3.3 (soon to be WEKA 3.4)

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
```

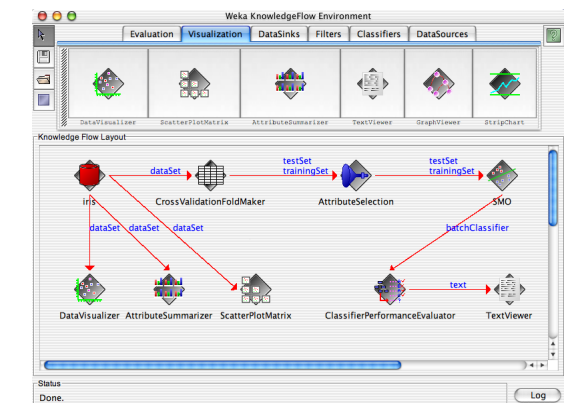
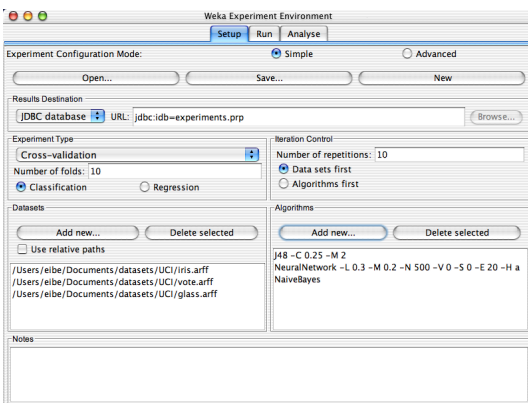
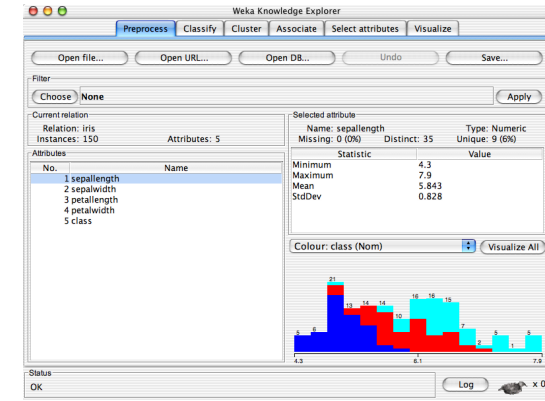
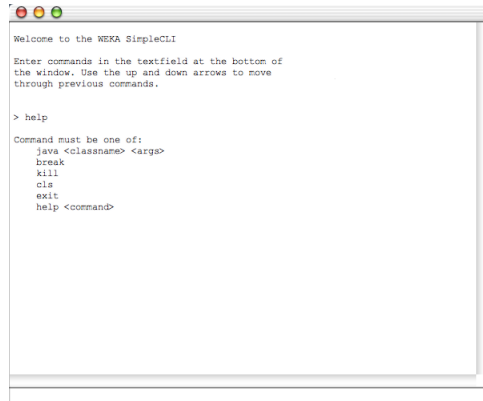
```
63,male,typ_angina,233,no,not_present
```

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

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

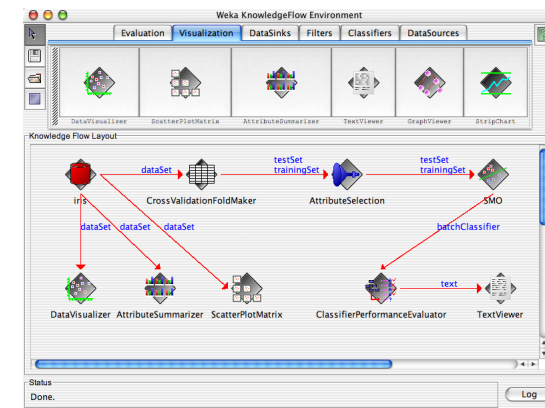
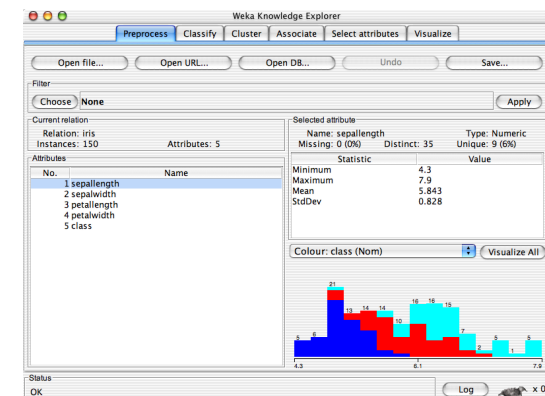
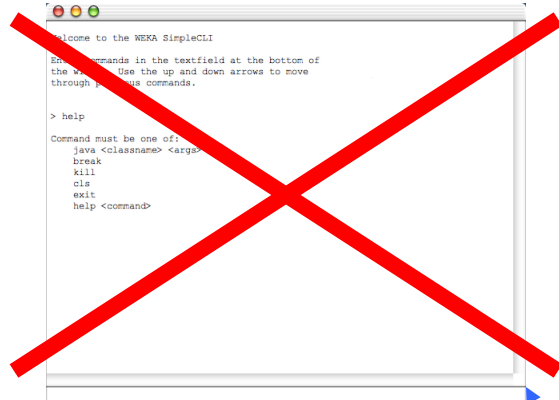
```
38,female,non_anginal,?,no,not_present
```

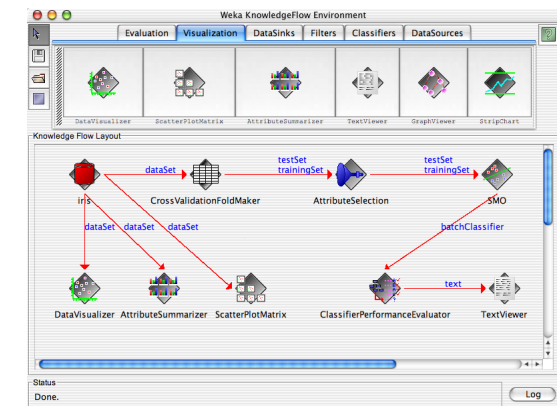
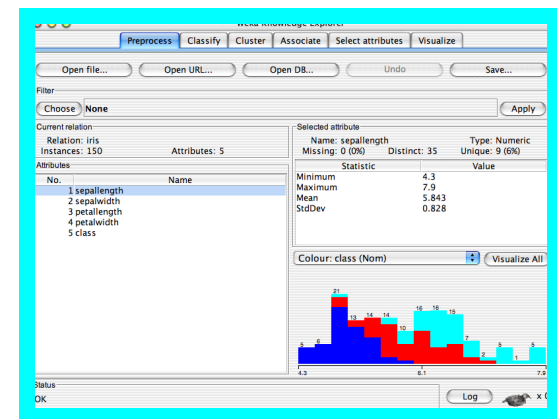
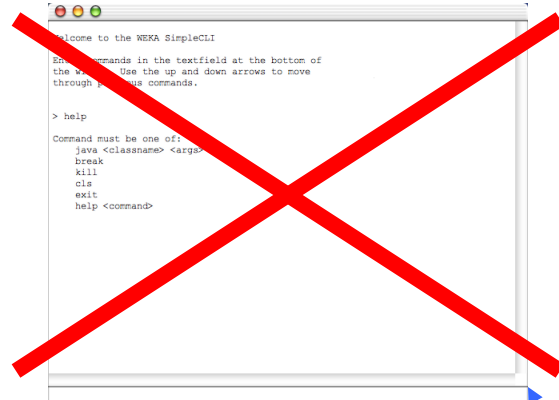
```
...
```



2/22/2011

University of Waikato





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, ...

Weka Knowledge Explorer

[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

Type: None

Distinct: None

Unique: None

Attributes

[Visualize All](#)

Status

Welcome to the Weka Knowledge Explorer

[Log](#)

x 0

Weka Knowledge Explorer

[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

Type: None

Unique: None

Selected attribute

Name: None

Missing: None

Distinct: 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: sepallength

Type: Numeric

Missing: 0 (0%)

Distinct: 35

Unique: 9 (6%)

Statistic

Value

Minimum

4.3

Maximum

7.9

Mean

5.843

StdDev

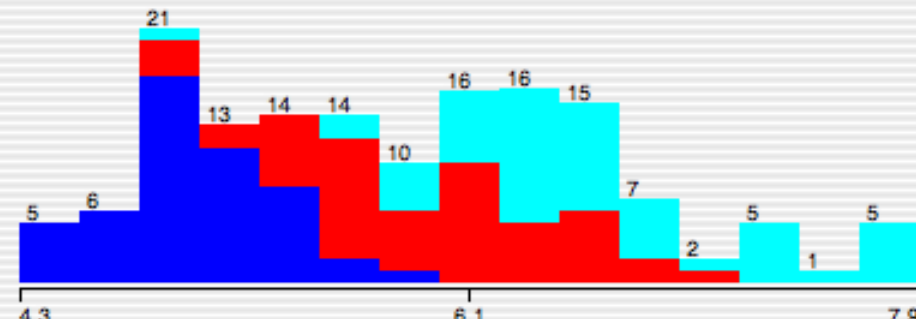
0.828

Attributes

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

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

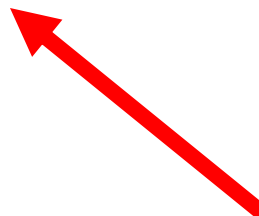
Relation: iris

Instances: 150

Attributes: 5

Attributes

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



Selected attribute

Name: sepallength

Missing: 0 (0%)

Type: Numeric

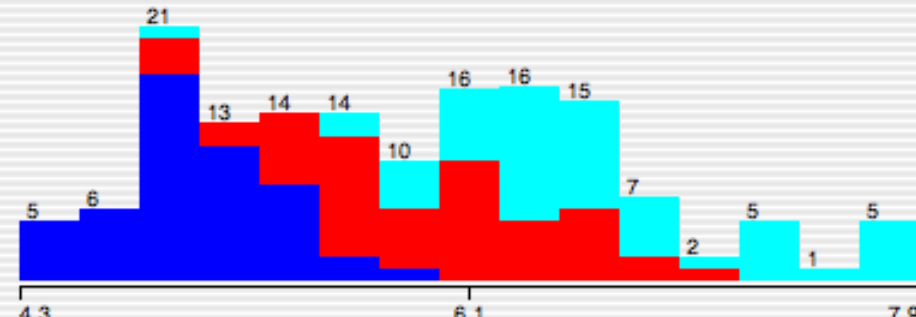
Distinct: 35

Unique: 9 (6%)

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	sepal length
2	sepal width
3	petal length
4	petal width
5	class

Selected attribute

Name: class

Missing: 0 (0%)

Distinct: 3

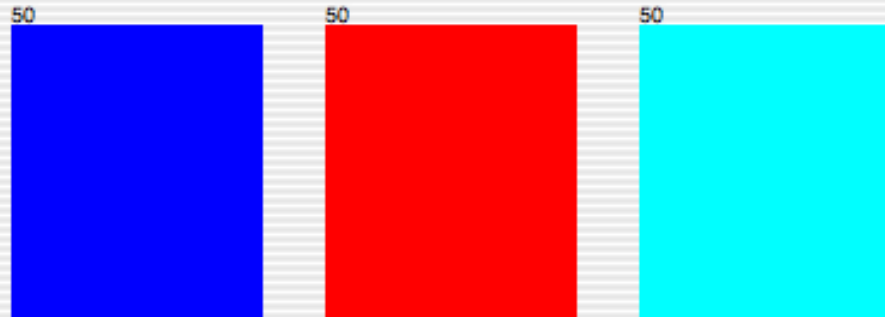
Type: Nominal

Unique: 0 (0%)

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

Colour: class (Nom)

Visualize All



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	sepallength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: class

Type: Nominal

Missing: 0 (0%)

Distinct: 3

Unique: 0 (0%)

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

Colour: class (Nom)

Visualize All

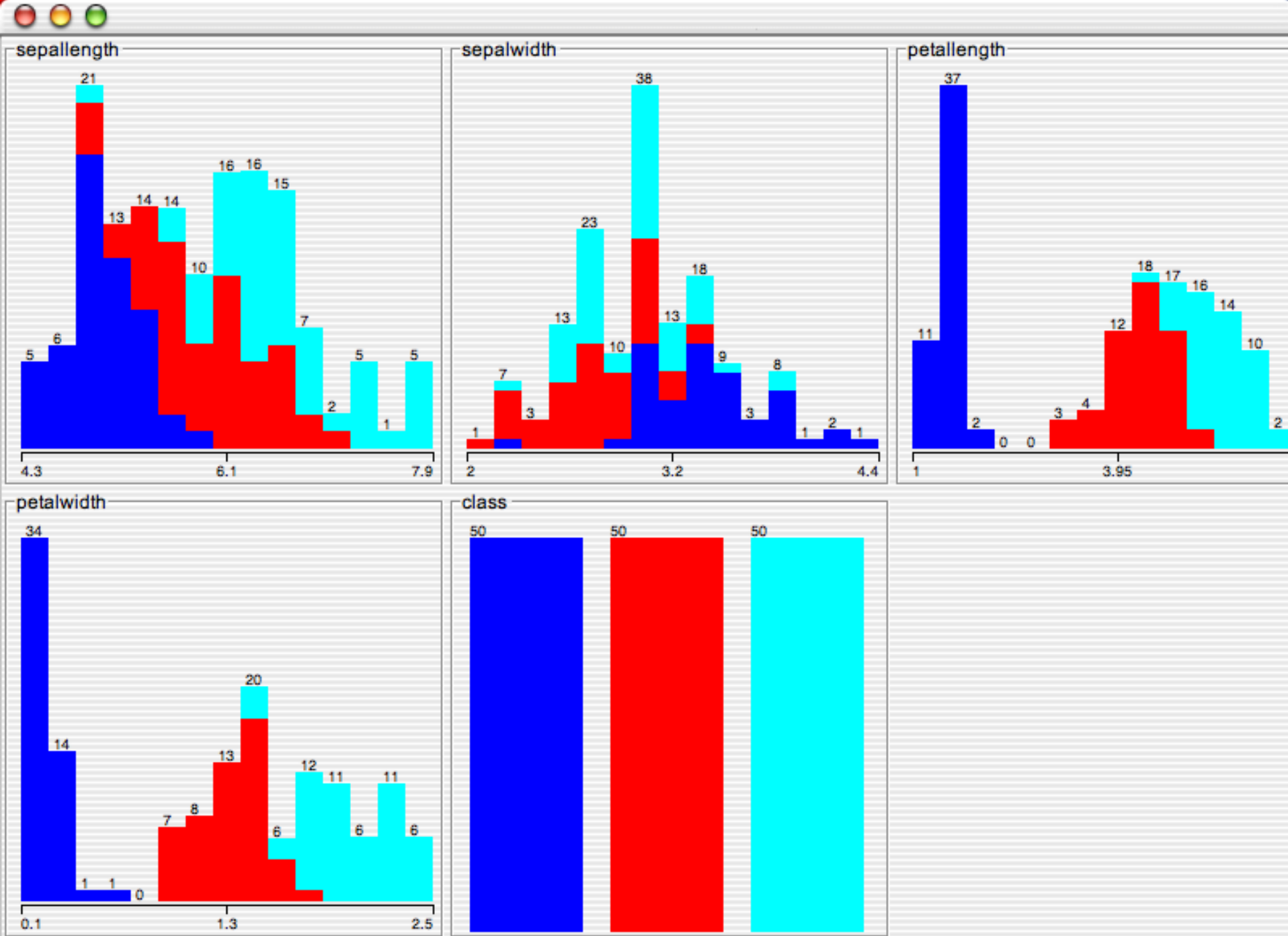


Status

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

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

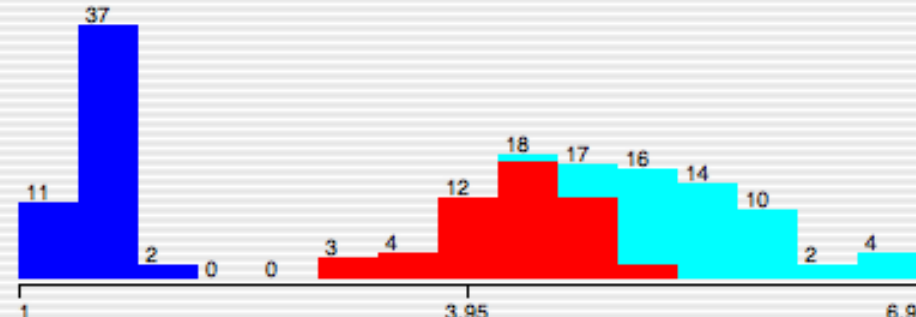
1.764

Attributes

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

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	sepallength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Missing: 0 (0%)

Type: Numeric

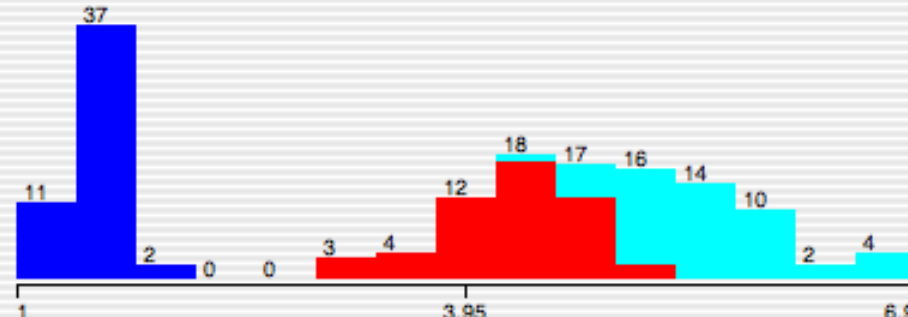
Distinct: 43

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

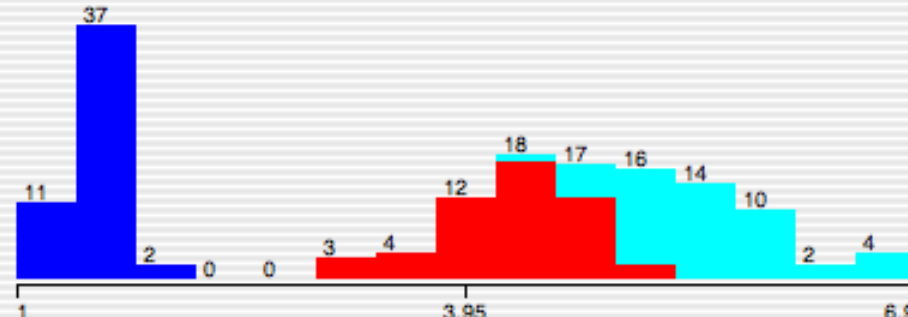
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Visualize All



Status

OK

Log



x 0

Preprocess

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Select attributes

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Open file...

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Filter

weka

filters

- ▼ unsupervised
 - attribute
 - instance

Apply

Selected attribute

Name: petallength

Type: Numeric

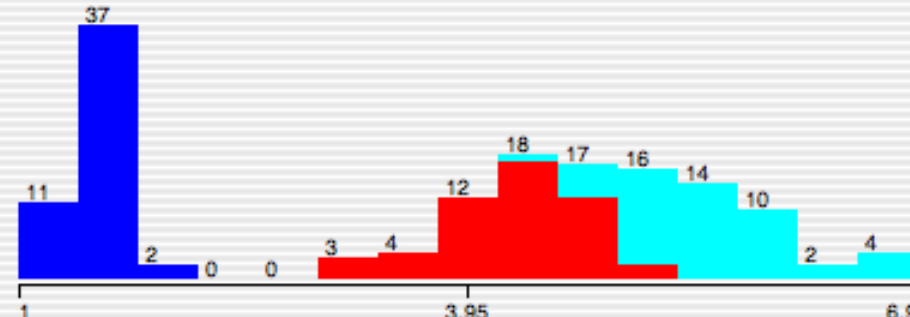
Missing: 0 (0%) Distinct: 43

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Minimum	1
Maximum	6.9
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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

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

Apply

Selected attribute

Name: petallength

Missing: 0 (0%) Distinct: 43

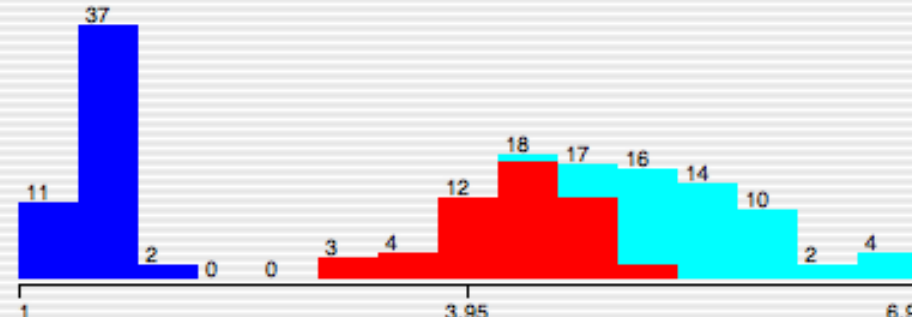
Type: Numeric

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 Discretize -B 10 -R first-last

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

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

Selected attribute

Name: petallength

Missing: 0 (0%)

Type: Numeric

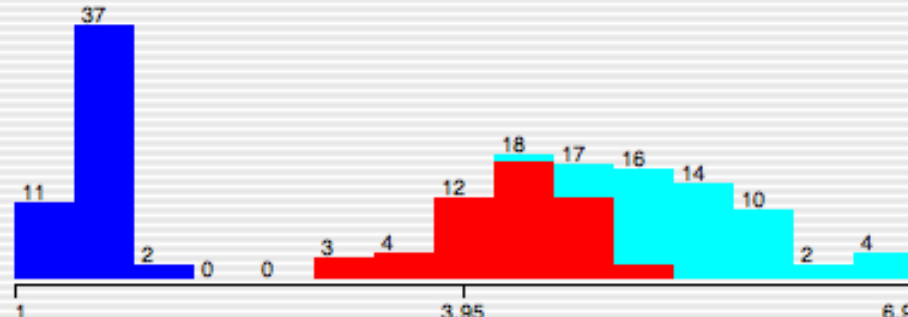
Distinct: 43

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

Attributes

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

Selected attribute

Name: petallength

Missing: 0 (0%)

Type: Numeric

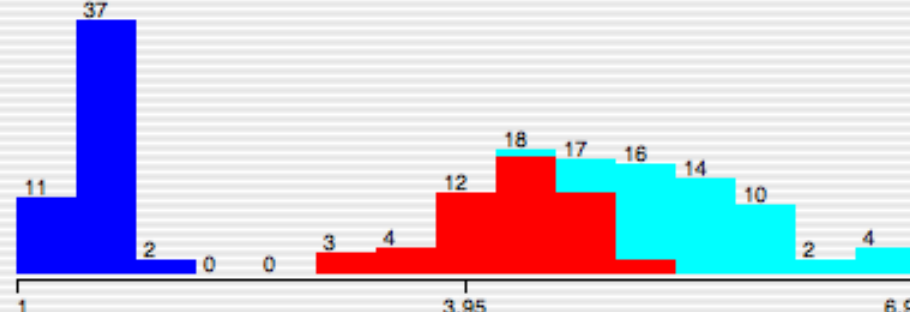
Distinct: 43

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

Choose Discretize -B 10 -R first-last



weka.gui.GenericObjectEditor

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 4

Attributes

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

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

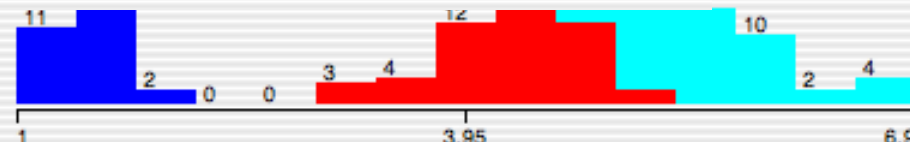
Visualize All

Open...

Save...

OK

Cancel



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose Discretize -B 10 -R first-last

weka.gui.GenericObjectEditor

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 4

Attributes

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

weka.filters.unsupervised.attribute.Discretize

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More

: Numeric

: 10 (7%)

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attributeIndices first-last

bins 10

findNumBins False

invertSelection False

makeBinary False

useEqualFrequency False

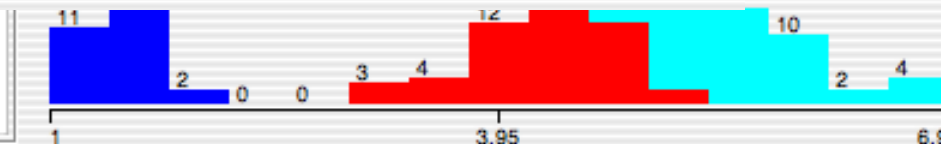
Visualize All

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



weka.gui.GenericObjectEditor

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 4

Attributes

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

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

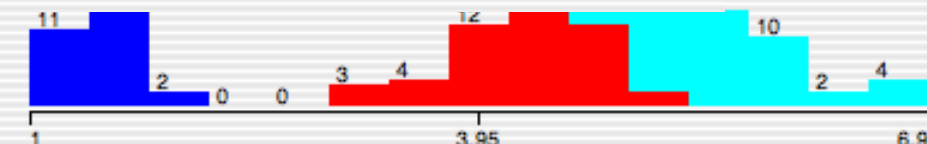
Visualize All

Open...

Save...

OK

Cancel



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose Discretize -B 10 -R first-last



weka.gui.GenericObjectEditor

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 4

Attributes

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

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

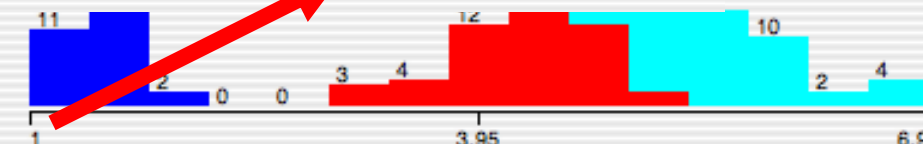
attributeIndices	first-last
bins	10
findNumBins	False
invertSelection	False
makeBinary	False
useEqualFrequency	True

Open...

Save...

OK

Cancel



Log



x 0

Status

OK

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	sepallength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Numeric

Missing: 0 (0%)

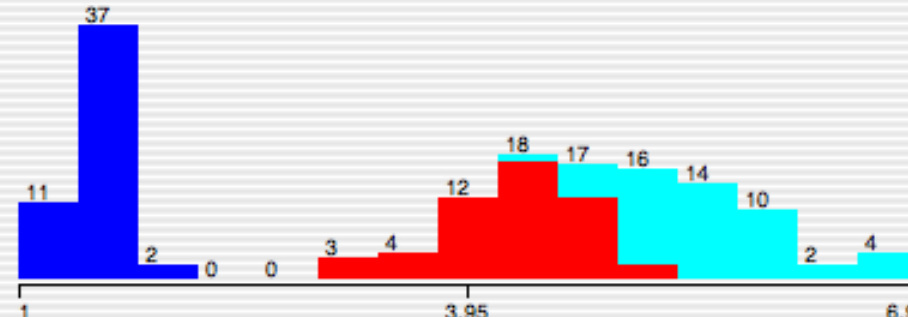
Distinct: 43

Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

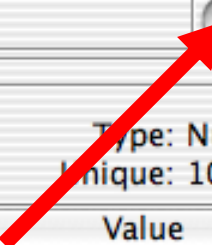
Open DB...

Undo

Save...

Filter

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

Apply

Current relation

Relation: iris

Instances: 150

Attributes: 5

Attributes

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

Selected attribute

Name: petallength

Missing: 0 (0%)

Distinct: 43

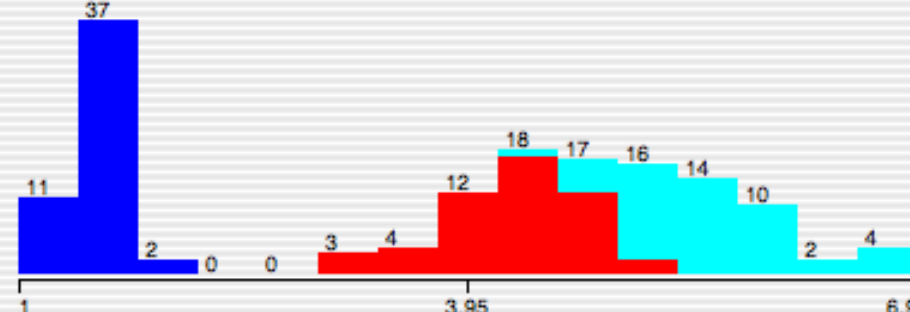
Type: Numeric

Unique: 10 (7%)

Statistic	Value
Minimum	1
Maximum	6.9
Mean	3.759
StdDev	1.764

Colour: class (Nom)

Visualize All



Status

OK

Log



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	sepallength
2	sepalwidth
3	petallength
4	petalwidth
5	class

Selected attribute

Name: petallength

Type: Nominal

Missing: 0 (0%)

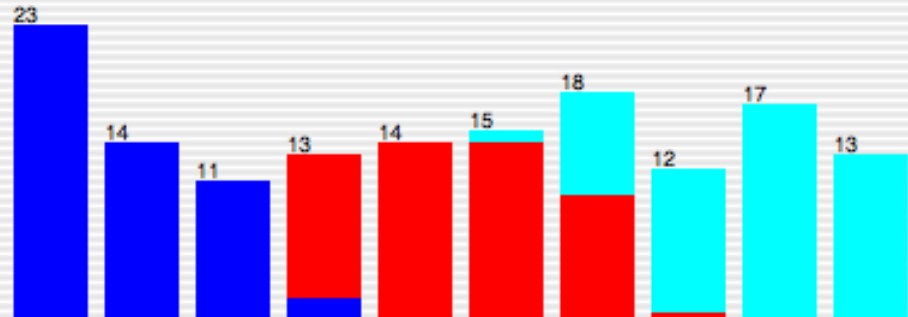
Distinct: 10

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



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, ...

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose ZeroR

Test options

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

Classifier output

(Nom) class

Result list (right-click for options)

Status

OK



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose **ZeroR**

Test options

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

Classifier output

(Nom) class

Result list (right-click for options)

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

Imt

m5

RandomForest

RandomTree

REPTree

UserClassifier

rules

ifier 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
 Percentage split %

 More options...

Classifier output

(Nom) class Start Stop

Result list (right-click for options)

Status

OK

 Log

x 0

Preprocess

Classify

Cluster

Associate

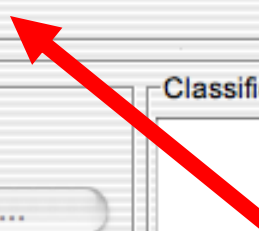
Select attributes

Visualize

Classifier

Choose

J48 -C 0.25 -M 2



Classifier output

 Use training set Supplied test set [Set...](#) Cross-validation Folds Percentage split % [More options...](#)

(Nom) class

[Start](#)[Stop](#)

Result list (right-click for options)

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

weka.gui.GenericObjectEditor

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)

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](#)

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2

weka.gui.GenericObjectEditor

Test options

Use training set

Supplied test set

Cross-validation Folds 10

Percentage split % 66

(Nom) class

Start

Stop

Result list (right-click for options)

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



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
- Percentage split %

 More options...

Classifier output

(Nom) class

 Start Stop

Result list (right-click for options)

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
- Percentage split %

 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...

Classifier output

(Nom) class

 Start Stop

Result list (right-click for options)

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

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)

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 Random seed for XVal / % Split

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

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
- Random seed for XVal / % Split



Status

OK

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...

Classifier output

(Nom) class

 Start Stop

Result list (right-click for options)

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

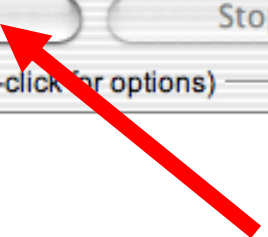
[More options...](#)

Classifier output

(Nom) class

[Start](#)[Stop](#)

Result list (right-click for options)



This area displays the results of the classification process. It is currently empty, showing a plain white space.

Status

OK

[Log](#)

x 0

Classifier

Choose J48 -C 0.25 -M 2

Test options

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

[More options...](#)

(Nom) class

Result list (right-click for options)

11:49:05 - trees.j48.J48

Classifier output

==== Run information ====

Scheme: weka.classifiers.trees.J48 -C 0.25 -M 2
 Relation: iris
 Instances: 150
 Attributes: 5
 sepallength
 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

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 -C 0.25 -M 2
Relation: iris
Instances: 150
Attributes: 5
sepallength
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](#)

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

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 ===

[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](#)

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

Status

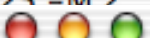
OK

[Log](#)

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

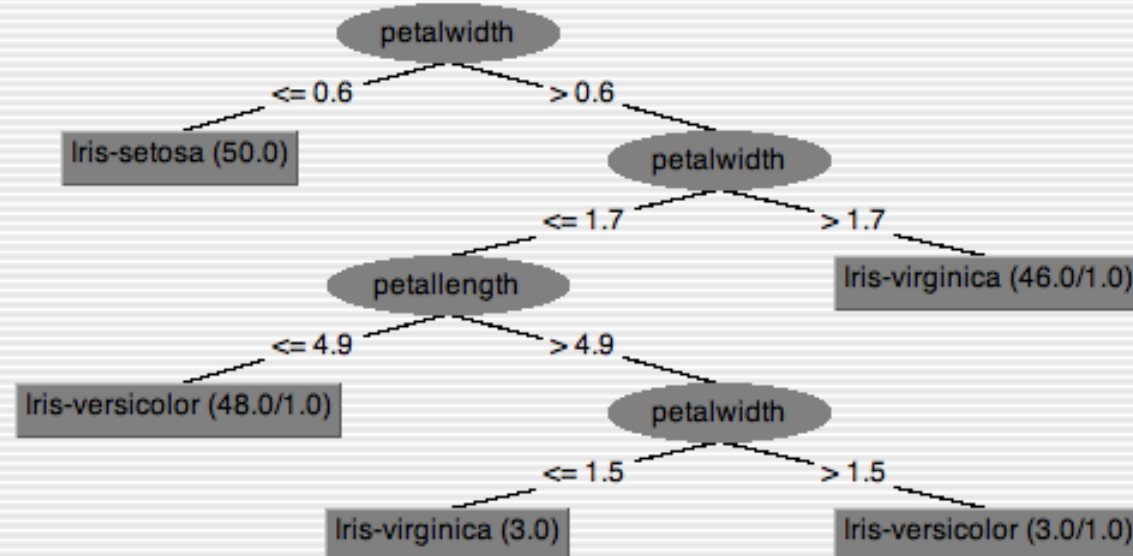
More options

(Nom) class

Start

Result list (right-click for

11:49:05 – trees.j48.J

96.0784 %
3.9216 %ass
is-setosa
is-versicolor
is-virginica

```

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

Status

OK

Log



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	1	Iris-setosa
1	0.95	0.95	Iris-versicolor
0.882	0.938	0.938	Iris-virginica

Status

OK

[Log](#)

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose J48 -C 0.25 -M 2



Weka Classifier Visualize: 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.J48

X: petallength (Num)

Y: petalwidth (Num)

Colour: class (Nom)

Select Instance

Reset

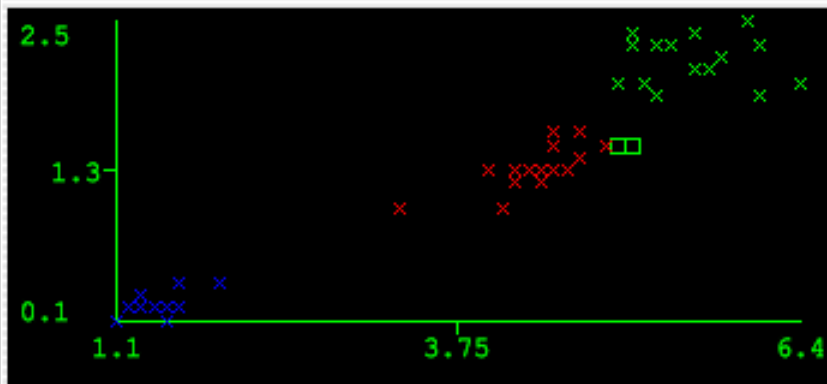
Clear

Save

Jitter

96.0784 %
3.9216 %

Plot: iris_predicted



ass
is-setosa
is-versicolor
is-virginica

Class colour

Iris-setosa Iris-versicolor Iris-virginica

0	1	2	3	4	5	6	7	8	9
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 [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](#)

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](#)

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 ===

Number of Classified Instances	49	96.0784 %
Number of Incorrectly Classified Instances	2	3.9216 %
Mean absolute deviation	0.9408	
Absolute error	0.0396	
Mean squared error	0.1579	
Root mean absolute error	8.8979 %	
Relative squared error	33.4091 %	
Number of Instances	51	

Detailed Accuracy By Class ===

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

Confusion Matrix ===

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

Status

OK

Log



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

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](#)

Preprocess

Classify

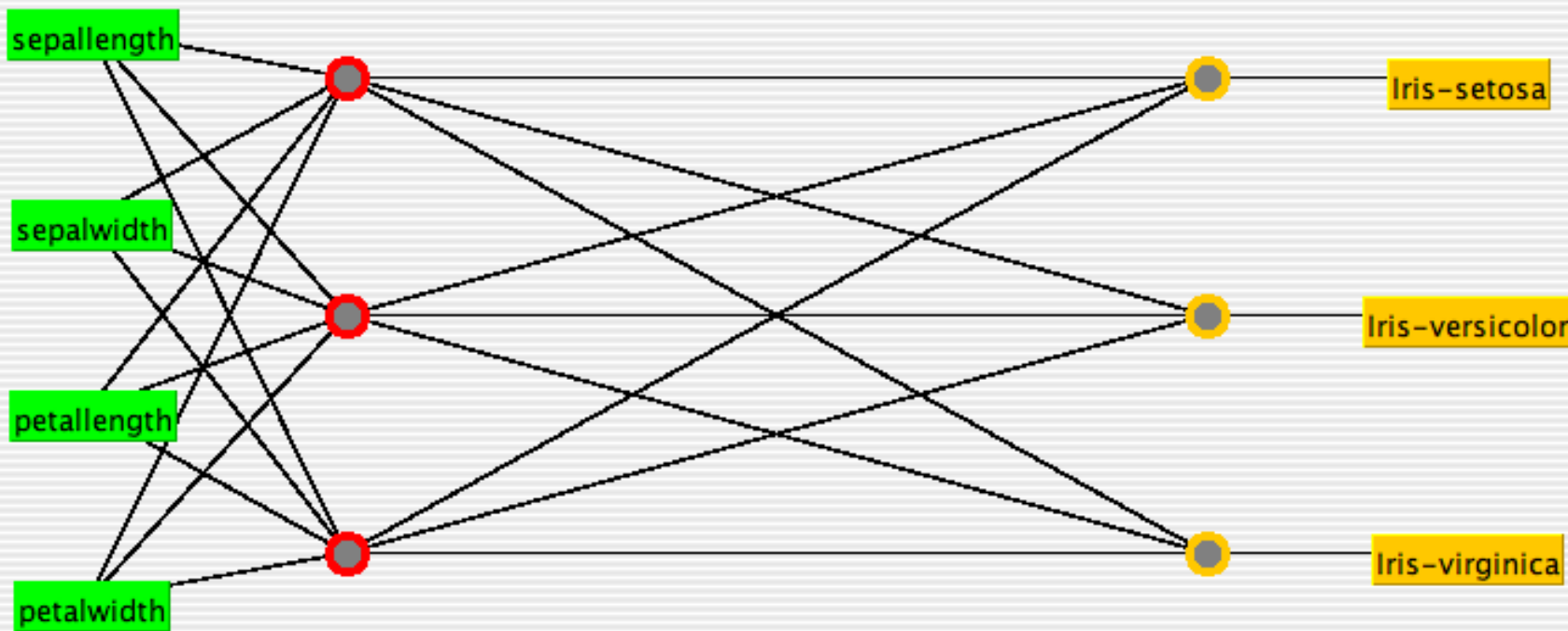
Cluster

Associate

Select attributes

Visualize

Neural Network



Controls

Start

Epoch 0

Num Of Epochs 500

Accept

Error per Epoch = 0

Learning Rate = 0.3

Momentum = 0.2

Building model on training data...

Preprocess

Classify

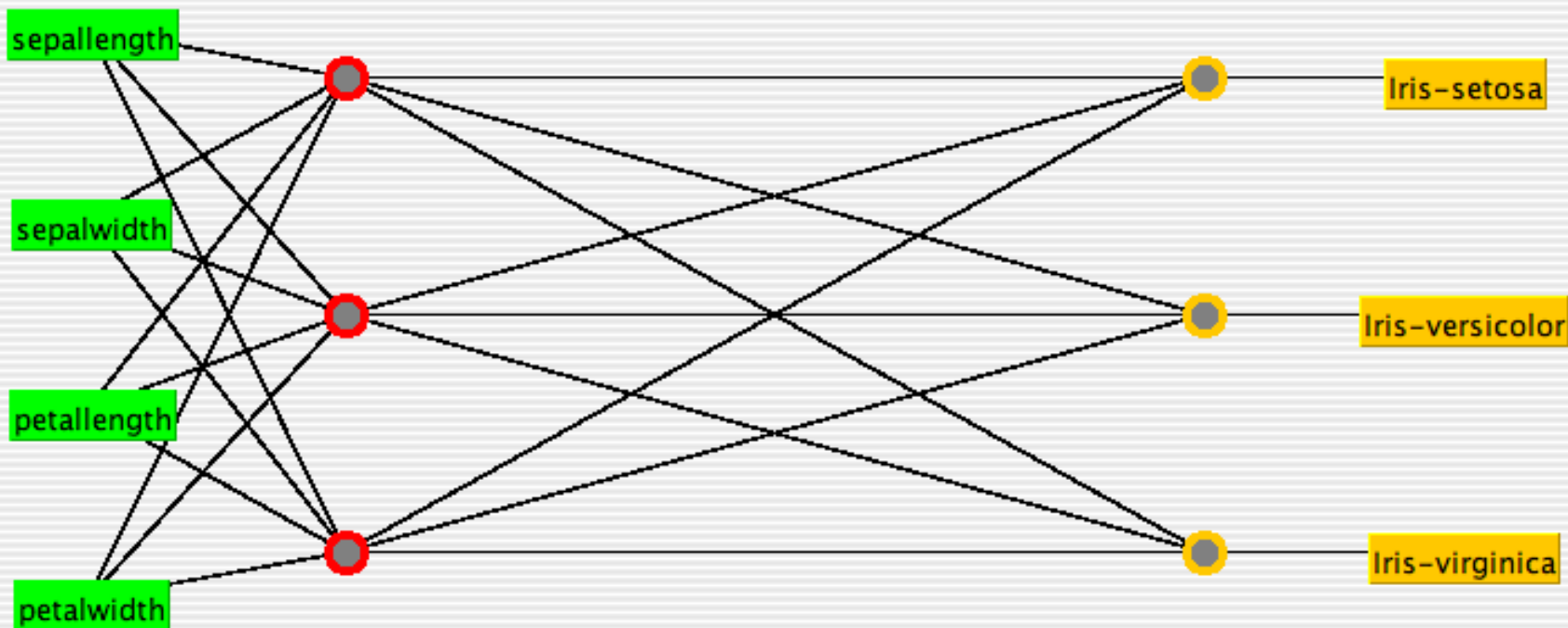
Cluster

Associate

Select attributes

Visualize

Neural Network



Controls

Epoch 0

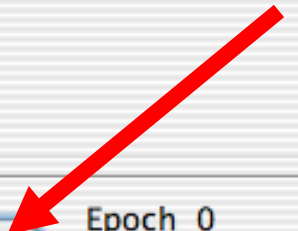
Num Of Epochs 500

Error per Epoch = 0

Learning Rate = 0.3

Momentum = 0.2

Building model on training data...



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 Cross-validation Folds 10 Percentage split % 66

(Nom) class

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



x 0

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 %
Pappa 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	

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Iris-setosa	1	0	1	1	1	Iris-setosa
Iris-versicolor	1	0.031	0.95	1	0.974	Iris-versicolor
Iris-virginica	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 %
Incorrectly Classified Instances	1	1.9608 %
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15	0	0	a = Iris-setosa
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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](#)

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14:34:28 - functions.neural.NeuralNetwork

Classifier output

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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

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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	

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==== 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

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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](#)

Result list (right-click for

11:49:05 - trees.j48.J

14:34:28 - functions.

14:48:05 - bayes.Nai

[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

==== Evaluation on test split ====

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Precision	Recall	F-Measure	Class
1	1	1	Iris-setosa
0.9	0.947	0.923	Iris-versicolor
0.938	0.882	0.909	Iris-virginica

.x ===

classified as
Iris-setosa
Iris-versicolor
Iris-virginica

Iris-setosa

Iris-versicolor

Iris-virginica

Log



x 0

Status

OK

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

NaiveBayes



Weka Classifier Visualize: ThresholdCurve. Class value Iris-versicolor

Test options

 Use training set

X: False Positive Rate (Num)

Y: True Positive Rate (Num)

 Supplied test set

Colour: Threshold (Num)

Select Instance

 Cross-validation

Fo

Reset

Clear

Save

Jitter

 Percentage split

More options

(Nom) class

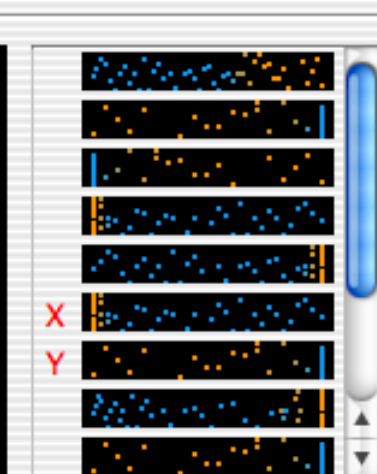
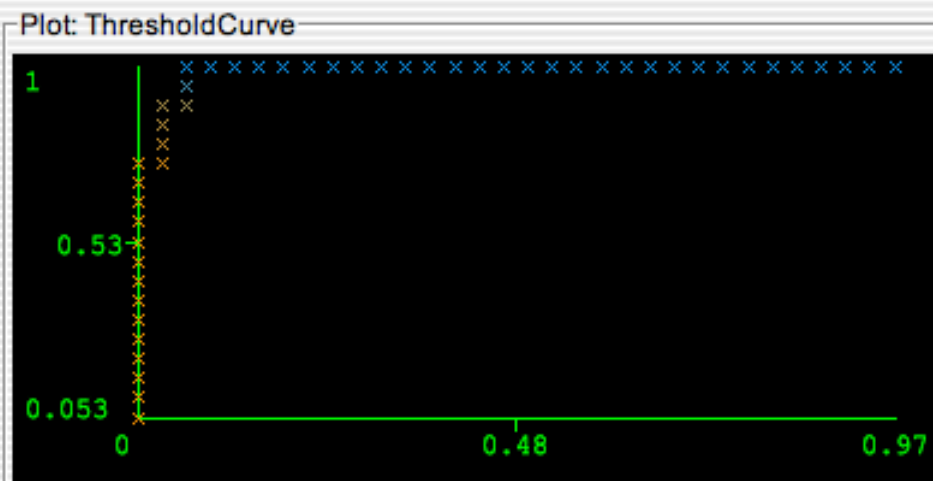
Start

Result list (right-click for options)

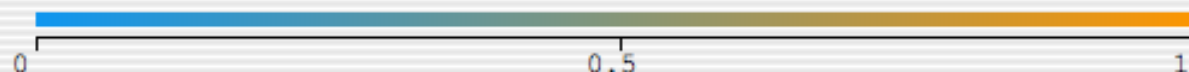
11:49:05 - trees.J48.J48

14:34:28 - functions.neural

14:48:05 - bayes.NaiveBa



Class colour



Status

OK

Log



x 0

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

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==== 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

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15	0	0	a = Iris-setosa
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Status

OK

Log



x 0

Classifier

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

Classifier output

```
== Evaluation on test split ==
```

```
== Summary ==
```

correctly Classified Instances	48	94.1176 %
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```

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```
== Confusion Matrix ==
```

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15	0	0	a = Iris-setosa
0	18	1	b = Iris-versicolor
0	2	15	c = Iris-virginica

Status

OK

Log



Classifier

Choose

QuickTime™ and a TIFF (LZW) decompressor are needed to s

Test options

 Use training set Supplied test set **Set...** Cross-validation Folds 10 Percentage split % 66**More options...****(Nom) class**

Classifier output

==== Evaluation on test split ===

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Correctly Classified Instances	48	94.1176 %
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Status

OK

Log

x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier



Test options

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

More options

(Nom) class

Start

Result list (right-click for options)

11:49:05 - trees.j48.J48
14:34:28 - functions.neu
14:48:05 - bayes.NaiveBa
15:26:57 - trees.UserClas

Tree Visualizer

Data Visualizer

Tree View

[Iris-setosa, 50.0]
[Iris-versicolor, 50.0]
[Iris-virginica, 50.0]

Status

Building model on training data...

Log



x 1

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier

Test options

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

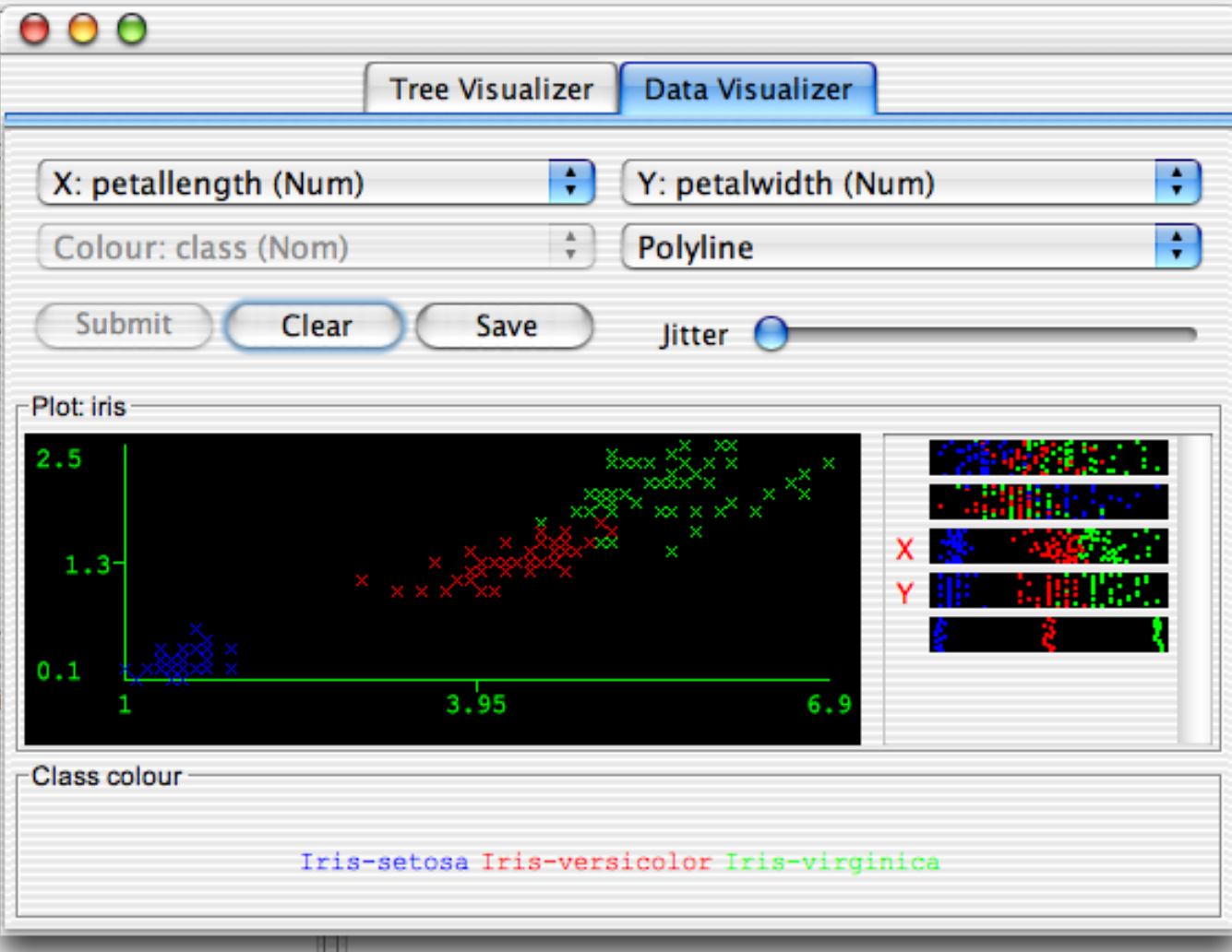
More c

(Nom) class

Start

Result list (right-click for details)

```
11:49:05 - trees.j48,
14:34:28 - functions
14:48:05 - bayes.Nai
15:26:57 - trees.Use
```



Status

Building model on training data...

Log



x 1

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier

Test options

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

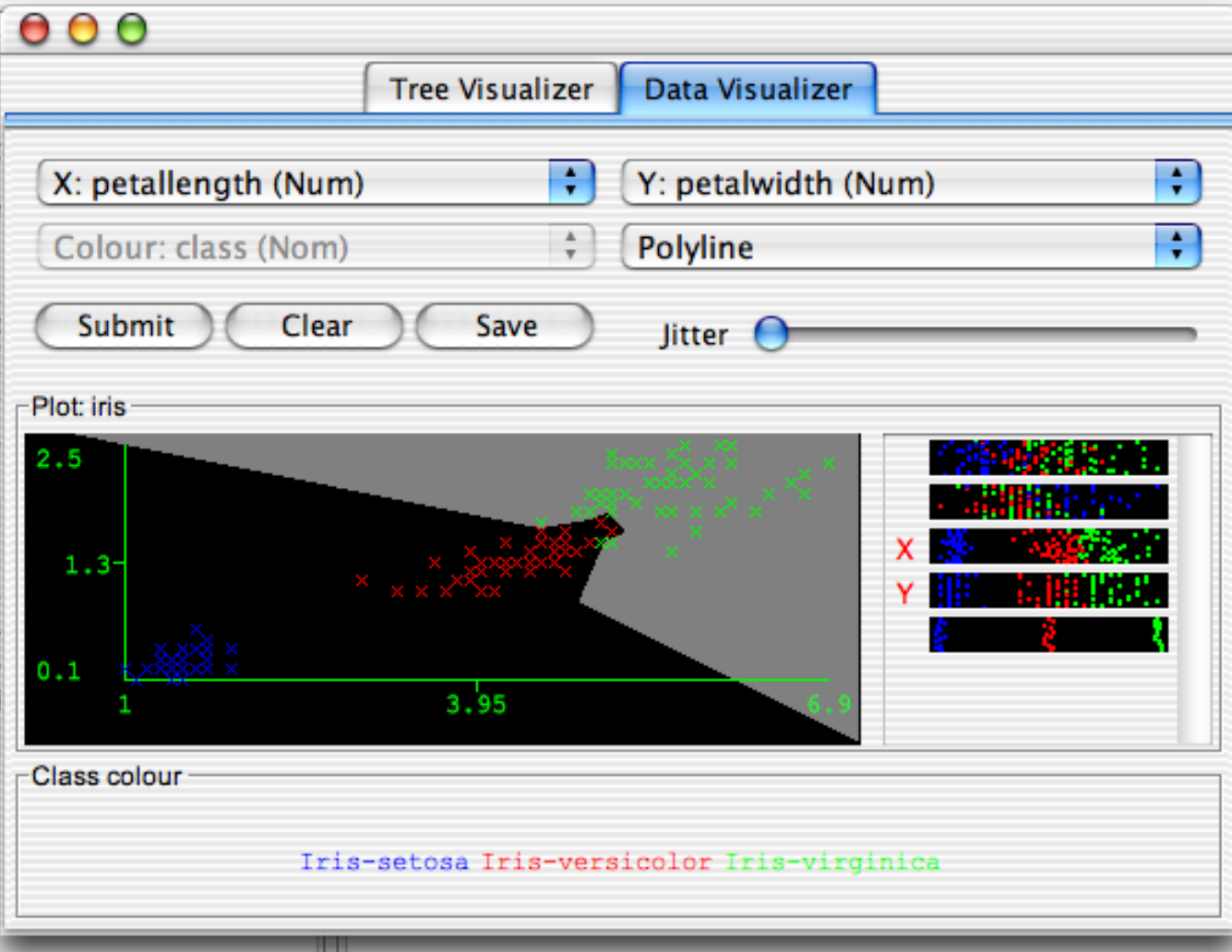
More c

(Nom) class

Start

Result list (right-click for details)

```
11:49:05 - trees.j48,
14:34:28 - functions
14:48:05 - bayes.Nai
15:26:57 - trees.Use
```



Status

Building model on training data...

Log



x 1

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier

Test options

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

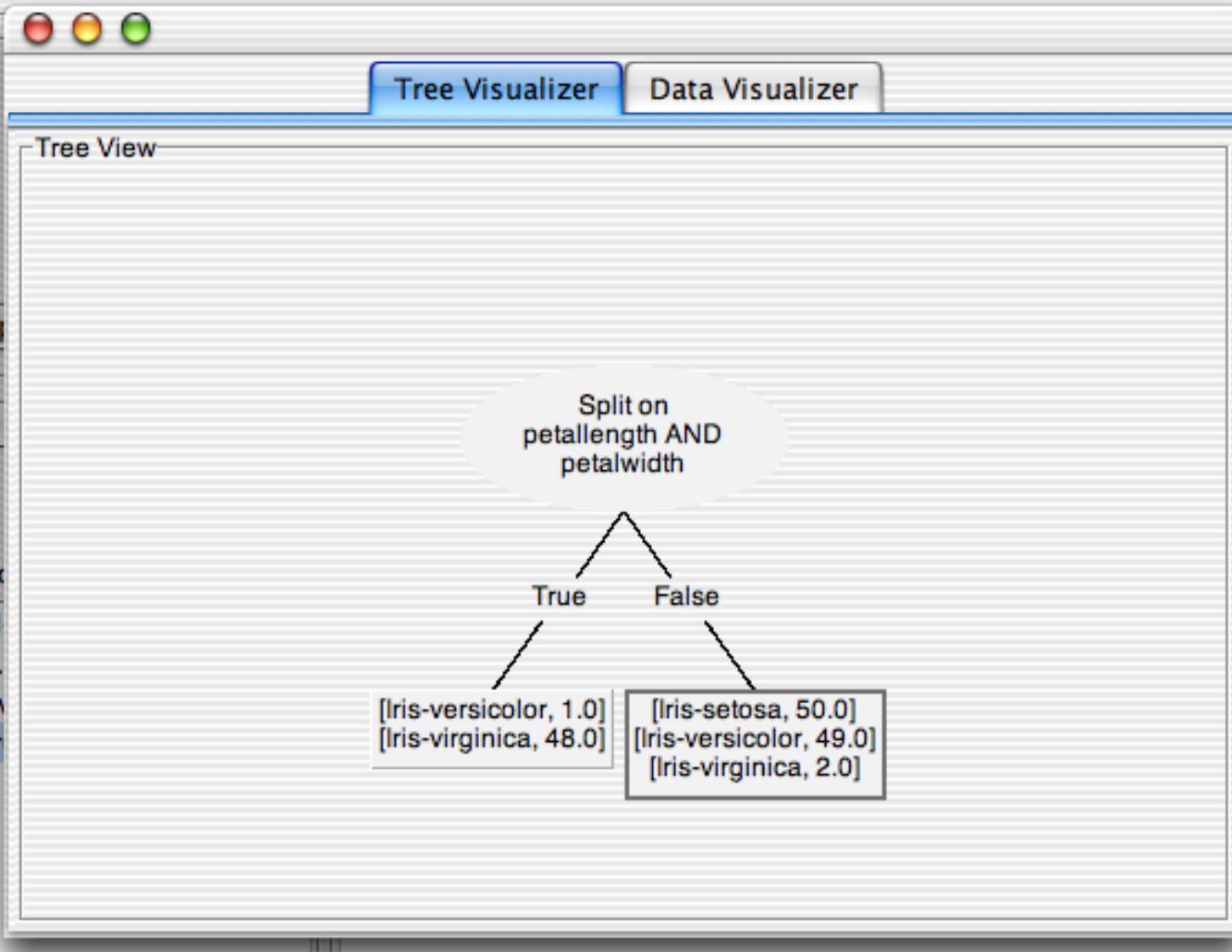
More op

(Nom) class

Start

Result list (right-click for c)

11:49:05 - trees.j48.J48
 14:34:28 - functions.
 14:48:05 - bayes.NaiveBayes
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Status

Building model on training data...

Log



Classifier

Choose

UserClassifier

Test options

 Use training set Supplied test set [Set...](#) Cross-validation Folds 10 Percentage split % 66

Classifier output

==== Evaluation on test split ====

==== Summary ====

Correctly Classified Instances	49	96.0784 %
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Kappa statistic	0.9408	
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Total Number of Instances	51	

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TP Rate	FP Rate	Precision	Recall	F-Measure	Class
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0.882	0	1	0.882	0.938	Iris-virginica

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0	2	15	c = Iris-virginica

QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

15:44:32 - trees.UserClassifier

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier

Test options

 Use training set Supplied test set [Set...](#) Cross-validation Folds 10 Percentage split % 66

Set...

Classifier output

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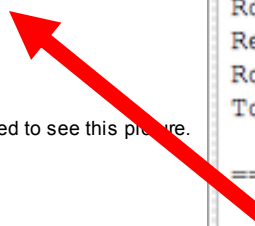
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14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

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Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

UserClassifier

Test options

 Use training set Supplied test set [Set...](#) Cross-validation Folds 10 Percentage split % 66

(Num) sepallength

(Num) sepalwidth

✓ (Num) petallength

(Num) petalwidth

(Nom) class

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

15:44:32 - trees.UserClassifier

Classifier output

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Status

OK

Log



x 0

Classifier

Choose

UserClassifier

Test options

 Use training set Supplied test set

Set...

 Cross-validation

Folds 10

 Percentage split

% 66

Classifier output

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QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

15:44:32 - trees.UserClassifier

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

weka

classifiers

bayes

functions

lazy

meta

misc

trees

adtree

DecisionStump

Id3

j48

lmt

m5

M5P

RandomForest

RandomTree

REPTree

UserClassifier

rules

Classifier output

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0.882	0	1	0.882	0.938	0.938	Iris-virginica

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a	b	c	<-- classified as
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0	19	0	b = Iris-versicolor
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Status

OK

Log



Classifier

Choose

M5P - M 4.0

Test options

 Use training set Supplied test set Cross-validation Folds Percentage split % (Num) petallength

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

15:44:32 - trees.UserClassifier

15:49:03 - trees.m5.M5P

Classifier output

==== Run information ===

Scheme: weka.classifiers.trees.m5.M5P - M 4.0

Relation: iris

Instances: 150

Attributes: 5

sepallength
sepalwidth
petallength
petalwidth
class

Test mode: split 66% train, remainder test

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

M5 pruned model tree:
(using smoothed predictions)

petalwidth <= 0.8 : LM1 (50/10.469%)

petalwidth > 0.8 :

| class=Iris-virginica <= 0.5 : LM2 (50/14.325%)
| class=Iris-virginica > 0.5 : LM3 (50/17.598%)

LM num: 1

Linear Regression Model

petallength =



Status

OK



x 0

Classifier

Choose M5P - M 4.0

Test options

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

More options...

(Num) petallength

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

15:44:32 - trees.UserClassifier

15:49:03 - trees.m5.M5P

Classifier output

I class=IRIS-Virginica > 0.5 : LM3 (50/17.598%)

LM num: 1
Linear Regression Modelpetallength =
 $0.4957 * \text{petalwidth} + 1.343$ LM num: 2
Linear Regression Modelpetallength =
 $0.4208 * \text{sepallength} + 1.2692 * \text{petalwidth} + 0.0795$ LM num: 3
Linear Regression Modelpetallength =
 $0.7501 * \text{sepallength} + 0.6105$

Number of Rules : 3



Status

OK

Log



x 0

Classifier

Choose

M5P - M 4.0

Test options

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

Result list (right-click for options)

11:49:05 - trees.j48.J48

14:34:28 - functions.neural.NeuralNetwork

14:48:05 - bayes.NaiveBayes

15:44:32 - trees.UserClassifier

15:49:03 - trees.m5.M5P

Classifier output

$$0.4208 * \text{sepallength} +$$

$$1.2692 * \text{petalwidth} +$$

$$0.0795$$

LM num: 3
 Linear Regression Model

petallength =

$$0.7501 * \text{sepallength} +$$

$$0.6105$$

Number of Rules : 3

Time taken to build model: 1.31 seconds

==== Evaluation on test split ====

==== Summary ====

Correlation coefficient	0.9889
Mean absolute error	0.1861
Root mean squared error	0.255
Relative absolute error	11.9578 %
Root relative squared error	14.9153 %
Total Number of Instances	51

Status

OK



Classifier

Choose M5P - M 4.0

Test options

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

(Num) petallength

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
15:44:32 - trees.UserClassifier
15:49:03 - trees.m5.M5P

Classifier output

0.4208 * sepallength +
1.2692 * petalwidth +
0.0795

LM num: 3
Linear Regression Model

petallength =

0.7501 * sepallength +
0.6105

Number of Rules : 3

Time taken to build model: 1.31 seconds

==== Evaluation on test split ====
==== Summary ===

Correlation coefficient	0.9889
Mean absolute error	0.1861
Root mean squared error	0.255
Relative absolute error	11.9578 %
Root relative squared error	14.9153 %
Total Number of Instances	51

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

M5P



Weka Classifier Visualize: 15:49:03 – trees.m5.M5P (iris)

Test options

X: sepallength (Num)

Y: petalwidth (Num)

Colour: petallength (Num)

Select Instance

 Use training Supplied test Cross-validation Percentage selected

Reset

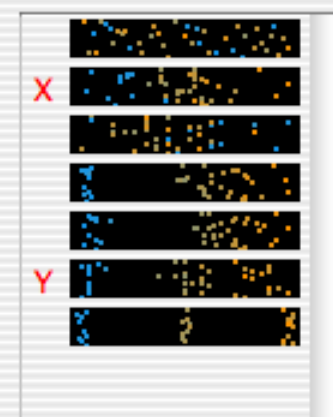
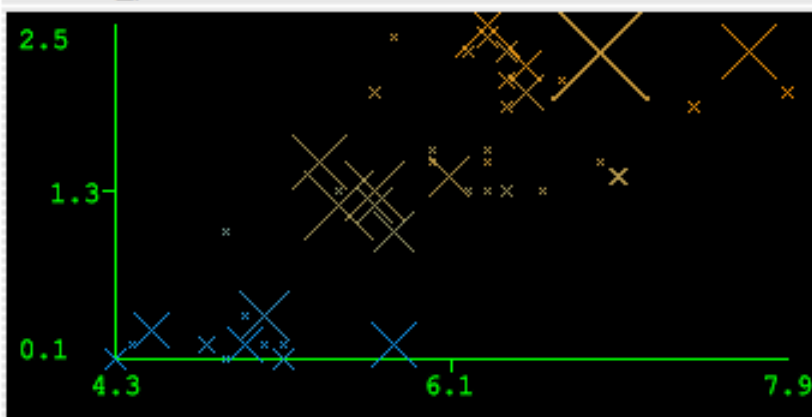
Clear

Save

Jitter



Plot: iris_predicted



Class colour

1.1

3.75

6.4

89

61

5

78 %

Root relative squared error
Total Number of Instances14.9153 %
51

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Classifier

Choose

M5P



Weka Classifier Visualize: 15:49:03 – trees.m5.M5P (iris)

Test options

X: sepallength (Num)

Y: petalwidth (Num)

Colour: petallength (Num)

Select Instance

 Use training Supplied test Cross-validation Percentage selected

Reset

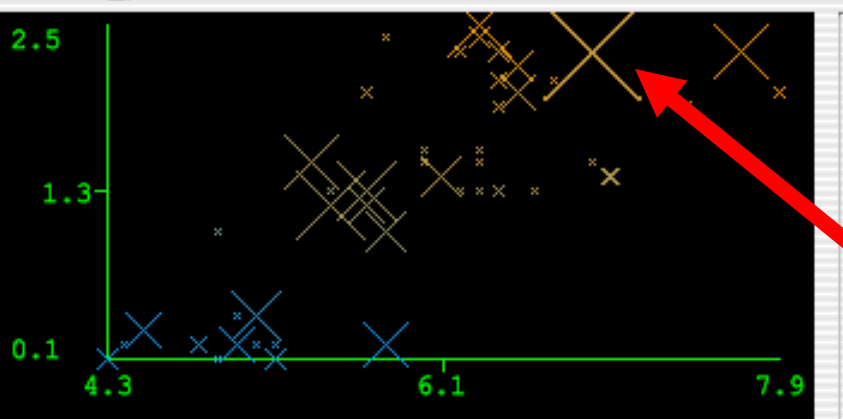
Clear

Save

Jitter



Plot: iris_predicted



Class colour

1.1

3.75

89
61
5
78 %

6.4

Root relative squared error
Total Number of Instances

14.9153 %
51

Status

OK

Log



x 0

Classifier

Choose

M5P



Weka Classifier Visualize: 15:49:03 - trees.m5.M5P (iris)

Test options

 Use training Supplied test Cross-validation Percentage s

Mo

X: sepallength (Num)

Y:

Colour: petallength (Num)

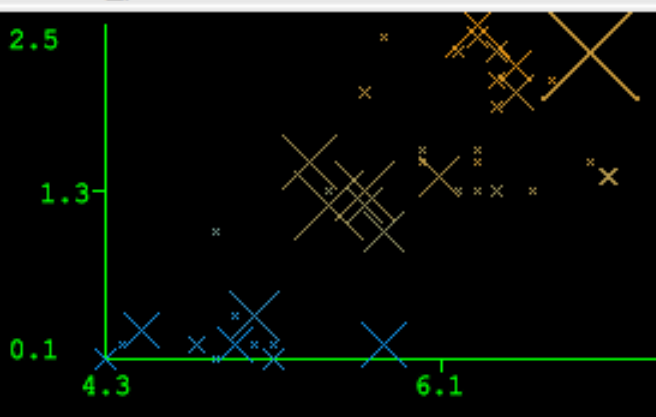
Sel

Reset

Clear

Save

Plot: iris_predicted



(Num) petallen

Start

Result list (right-click to copy)

11:49:05 - trees.

14:34:28 - functi

14:48:05 - bayes

15:44:32 - trees.

15:49:03 - trees.

Class colour

1.1

3.75

Root relative
Total Number o

Weka : Instance info

Plot : 15:49:03 - trees.m5.M5P (iris)
Instance: 31

Instance_number : 31.0

sepallength : 6.9

sepalwidth : 3.1

predictedpetallength : 5.892812341943582

petallength : 5.1

petalwidth : 2.3

class : Iris-virginica

Status

OK

Log



x 0

Explorer: clustering data

- WEKA contains “clusterers” for finding groups of similar instances in a dataset
- Implemented schemes are:
 - ◆ k -Means, EM, Cobweb, X-means, FarthestFirst
- Clusters can be visualized and compared to “true” clusters (if given)
- Evaluation based on loglikelihood if clustering scheme produces a probability distribution

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

EM -I 100 -N 1 -S 100 -M 1.0E-6

Cluster mode

 Use training set Supplied test set

Set...

 Percentage split

% 66

 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Start

Stop

Result list (right-click for options)

Clusterer output

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose EM -I 100 -N 1 -S 100 -M 1.0E-6

Cluster mode

 Use training set Supplied test set Percentage split % 66 Classes to clusters evaluation(Nom) class Store clusters for visualizationIgnore attributes Start Stop

Result list (right-click for options)

Clusterer output

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

weka

clusterers

EM

SimpleKMeans

Cobweb

FarthestFirst

XMeans

77387815

Clusterer output

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set

Set...

 Percentage split

% 66

 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Start

Stop

Result list (right-click for options)

Clusterer output

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set

Set...

 Percentage split

% 66

 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Start

Stop

Result list (right-click for options)

Clusterer output

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

- Use training set
- Supplied test set
- Percentage split %
- Classes to clusters evaluation
- Store clusters for visualization

Clusterer output

Result list (right-click for options)



Status

OK



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set Percentage split % 66 Classes to clusters evaluation(Nom) class Store clusters for visualization

Ignore attributes

Result list (right-click for options)



Status

OK

Log



x 0

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set

Set...

 Percentage split

% 66

 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Start

Stop

Result list (right-click for options)

16:05:58 - Cobweb

Clusterer output

==== Run information ===

Scheme: weka.clusterers.Cobweb -A 1.0 -C 0.002820947917

Relation: iris

Instances: 150

Attributes: 5

sepallength

sepalwidth

petallength

petalwidth

Ignored:

class

Test mode: Classes to clusters evaluation on training data

==== Clustering model (full training set) ===

Number of merges: 0

Number of splits: 0

Number of clusters: 3

node 0 [150]

| leaf 1 [96]

node 0 [150]

| leaf 2 [54]

==== Evaluation on training set ===

Status

OK

Log



x 0

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set Percentage split % Classes to clusters evaluation(Nom) class Store clusters for visualization

Result list (right-click for options)

16:05:58 - Cobweb

Clusterer output

==== Run information ===

Scheme: weka.clusterers.Cobweb -A 1.0 -C 0.002820947917
 Relation: iris
 Instances: 150
 Attributes: 5
 sepallength
 sepalwidth
 petallength
 petalwidth

Ignored:

class
 Test mode: Classes to clusters evaluation on training data

==== Clustering model (full training set) ===

Number of merges: 0
 Number of splits: 0
 Number of clusters: 3

```
node 0 [ 150]
|   leaf 1 [ 96]
node 0 [ 150]
|   leaf 2 [ 54]
```

==== Evaluation on training set ===



Status

OK

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set Percentage split % 66 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Result list (right-click for options)

16:05:58 - Cobweb

Clusterer output

Number of clusters: 3

```

node 0 [ 150]
|   leaf 1 [ 96]
node 0 [ 150]
|   leaf 2 [ 54]
```

Clustered Instances

1	100	(67%)
2	50	(33%)

Class attribute: class

Classes to Clusters:

1	2	<-- assigned to cluster
0	50	Iris-setosa
50	0	Iris-versicolor
50	0	Iris-virginica

Cluster 1 <-- Iris-versicolor

Cluster 2 <-- Iris-setosa

Incorrectly clustered instances : 50.0 33.3333 %

Status

OK



Clusterer

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

 Use training set Supplied test set Percentage split % 66 Classes to clusters evaluation

(Nom) class

 Store clusters for visualization

Ignore attributes

Result list (right-click for options)

16:05:58 - Cobweb



Clusterer output

Number of clusters: 3

node 0 [150]
| leaf 1 [96]
node 0 [150]
| leaf 2 [54]

Clustered Instances

1 100 (67%)
2 50 (33%)

Class attribute: class

Classes to Clusters:

1 2 <-- assigned to cluster
0 50 | Iris-setosa
50 0 | Iris-versicolor
50 0 | Iris-virginica

Cluster 1 <-- Iris-versicolor

Cluster 2 <-- Iris-setosa

Incorrectly clustered instances : 50.0 33.3333 %

Status

OK



x 0

Clusterer

Choose**Cobweb -A 1.0 -C 0.0028209479177387815**

Cluster mode

 Use training set Supplied test set Percentage split % Classes to clusters evaluation(Nom) class Store clusters for visualization

Result list (right-click for options)

16:05:58 - Cobweb

[View in main window](#)[View in separate window](#)[Save result buffer](#)[Load model](#)[Save model](#)[Re-evaluate model on current test set](#)

Status

OK

[Visualize cluster assignments](#)[Visualize tree](#)

Clusterer output

==== Run information ===

Scheme: weka.clusterers.Cobweb -A 1.0 -C 0.002820947917

Relation: iris

Instances: 150

Attributes: 5

sepallength

sepalwidth

petallength

petalwidth

Ignored:

class

Test mode: Classes to clusters evaluation on training data

==== Clustering model (full training set) ===

Number of merges: 0

Number of splits: 0

Number of clusters: 3

training set ===



Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Cluster mode

- Use training set
- Supplied test se
- Percentage split
- Classes to cluster
- (Nom) class
- Store clusters fo

Ign

Start

Result list (right-click for details)

16:05:58 - Cobweb

node 0 (150)

leaf 1 (96)

leaf 2 (54)

0 -C 0.002820947917

on on training data

==

Status

OK

Log



x 0

Clusterer

Choose**Cobweb -A 1.0 -C 0.0028209479177387815**

Cluster mode

 Use training set Supplied test set Percentage split % Classes to clusters evaluation(Nom) class Store clusters for visualization

Result list (right-click for options)

16:05:58 - Cobweb

[View in main window](#)[View in separate window](#)[Save result buffer](#)[Load model](#)[Save model](#)[Re-evaluate model on current test set](#)

Status

OK

[Visualize cluster assignments](#)[Visualize tree](#)

Clusterer output

==== Run information ====

Scheme: weka.clusterers.Cobweb -A 1.0 -C 0.002820947917

Relation: iris

Instances: 150

Attributes: 5

sepallength

sepalwidth

petallength

petalwidth

Ignored:

class

Test mode: Classes to clusters evaluation on training data

==== Clustering model (full training set) ====

Number of merges: 0

Number of splits: 0

Number of clusters: 3

n training set ===



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Clusterer

Choose

Cobweb -A 1.0 -C 0.0028209479177387815

Weka Clusterer Visualize: 16:05:58 – Cobweb (iris)

Cluster mode

 Use training se

X: petallength (Num)



Y: petalwidth (Num)

 Supplied test s

Colour: Cluster (Nom)



Select Instance

 Percentage spli

Reset

Clear

Save

Jitter

 Classes to clus

(Nom) class

 Store clusters f

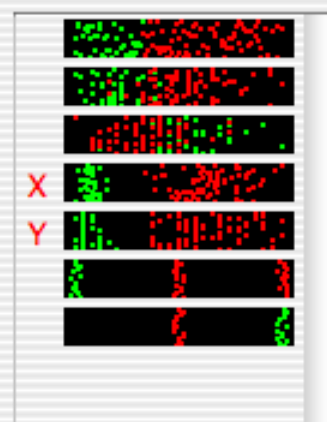
Igno

Start

Result list (right-click fo

16:05:58 – Cobweb

Plot: iris_clustered



Class colour

cluster0

cluster1

cluster2

==== Evaluation on training set ====

Status

OK

Log



x 0

Explorer: finding associations

- WEKA contains an implementation of the Apriori algorithm for learning association rules
 - ◆ Works only with discrete data
- Can identify statistical dependencies between groups of attributes:
 - ◆ milk, butter \Rightarrow bread, eggs (with confidence 0.9 and support 2000)
- Apriori can compute all rules that have a given minimum support and exceed a given confidence

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Associator

Choose

Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0

Start

Stop

Associator output

Result list (right-click for options)

Status

OK

Log



Weka Knowledge Explorer

[Preprocess](#)[Classify](#)[Cluster](#)[Associate](#)[Select attributes](#)[Visualize](#)

Associator

[Choose](#)**Apriori -N 10 -T 0 -C 0.9 -L 0.05 -U 1.0 -M 0.1 -S -1.0**[Start](#)[Stop](#)

Associator output

Result list (right-click for options)

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: vote

Instances: 435

Attributes: 17

Attributes

No.	Name
1	handicapped-infants
2	water-project-cost-sharing
3	adoption-of-the-budget-resolution
4	physician-fee-freeze
5	el-salvador-aid
6	religious-groups-in-schools
7	anti-satellite-test-ban
8	aid-to-nicaraguan-contras
9	mx-missile
10	immigration
11	synfuels-corporation-cutback
12	education-spending
13	superfund-right-to-sue
14	crime
15	duty-free-exports
16	export-administration-act-south-africa
17	Class

Selected attribute

Name: handicapped-infants

Missing: 12 (3%)

Type: Nominal

Distinct: 2

Unique: 0 (0%)

Label	Count
n	236
y	187

Colour: Class (Nom)

Visualize All



Status

OK

Log



Weka Knowledge Explorer

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: vote

Instances: 435

Attributes: 17

Attributes

No.	Name
1	handicapped-infants
2	water-project-cost-sharing
3	adoption-of-the-budget-resolution
4	physician-fee-freeze
5	el-salvador-aid
6	religious-groups-in-schools
7	anti-satellite-test-ban
8	aid-to-nicaraguan-contras
9	mx-missile
10	immigration
11	synfuels-corporation-cutback
12	education-spending
13	superfund-right-to-sue
14	crime
15	duty-free-exports
16	export-administration-act-south-africa
17	Class

Selected attribute

Name: handicapped-infants

Missing: 12 (3%)

Type: Nominal

Distinct: 2

Unique: 0 (0%)

Label	Count
n	236
y	187

Colour: Class (Nom)

Visualize All



Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Associator

Choose

Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0

Start

Stop

Associator output

Result list (right-click for options)

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Associator

Choose

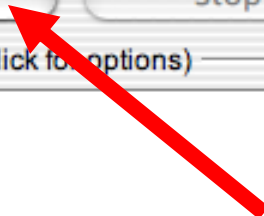
Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0

Start

Stop

Result list (right-click for options)

Associator output



Status

OK

Log



x 0

Associator

Choose

Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0

Start

Stop

Result list (right-click for options)

16:29:37 - Apriori

Associator output

Minimum metric <confidence>: 0.9

Number of cycles performed: 11

Generated sets of large itemsets:

Size of set of large itemsets L(1): 20

Size of set of large itemsets L(2): 17

Size of set of large itemsets L(3): 6

Size of set of large itemsets L(4): 1

Best rules found:

1. adoption-of-the-budget-resolution=y physician-fee-freeze=n 219 => Class=democrat
2. adoption-of-the-budget-resolution=y physician-fee-freeze=n aid-to-nicaraguan-contras=y 211 => Class=democrat 210
3. physician-fee-freeze=n aid-to-nicaraguan-contras=y 211 => Class=democrat 210
4. physician-fee-freeze=n education-spending=n 202 => Class=democrat 201 conf:(0.99)
5. physician-fee-freeze=n 247 => Class=democrat 245 conf:(0.99)
6. el-salvador-aid=n Class=democrat 200 => aid-to-nicaraguan-contras=y 197 conf:(0.98)
7. el-salvador-aid=n 208 => aid-to-nicaraguan-contras=y 204 conf:(0.98)
8. adoption-of-the-budget-resolution=y aid-to-nicaraguan-contras=y Class=democrat 201
9. el-salvador-aid=n aid-to-nicaraguan-contras=y 204 => Class=democrat 197 conf:(0.98)
10. aid-to-nicaraguan-contras=y Class=democrat 218 => physician-fee-freeze=n 210

Status

OK

Log



Explorer: attribute selection

- Panel that can be used to investigate which (subsets of) attributes are the most predictive ones
- Attribute selection methods contain two parts:
 - ◆ A search method: best-first, forward selection, random, exhaustive, genetic algorithm, ranking
 - ◆ An evaluation method: correlation-based, wrapper, information gain, chi-squared, ...
- Very flexible: WEKA allows (almost) arbitrary combinations of these two

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Attribute Evaluator

Choose

CfsSubsetEval

Search Method

Choose

BestFirst -D 1 -N 5

Attribute Selection Mode

 Use full training set Cross-validation

Folds

10

Seed

1

(Nom) Class

Attribute selection output

Start

Stop

Result list (right-click for options)

Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Attribute Evaluator

Choose

CfsSubsetEval

Search Method

Choose

BestFirst -D 1 -N 5

Attribute Selection Mode

 Use full training set Cross-validation

Folds 10

Seed 1

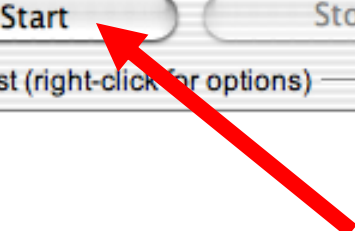
(Nom) Class

Start

Stop

Result list (right-click for options)

Attribute selection output



Status

OK

Log



x 0

Attribute Evaluator

Choose

CfsSubsetEval

Search Method

Choose

BestFirst -D 1 -N 5

Attribute Selection Mode

 Use full training set Cross-validation

Folds 10

Seed 1

(Nom) Class

Start

Stop

Result list (right-click for options)

16:39:40 - BestFirst + CfsSubsetEval

Attribute selection output

duty-free-exports
 export-administration-act-south-africa
 Class

Evaluation mode: evaluate on all training data

==== Attribute Selection on all input data ===

Search Method:

Best first.

Start set: no attributes

Search direction: forward

Stale search after 5 node expansions

Total number of subsets evaluated: 83

Merit of best subset found: 0.729

Attribute Subset Evaluator (supervised, Class (nominal): 17 Class):
 CFS Subset Evaluator

Selected attributes: 4 : 1
 physician-fee-freeze

Status

OK

Log



x 0

Attribute Evaluator

Choose CfsSubsetEval

Search Method

Choose BestFirst -D 1 -N 5

Attribute Selection Mode

 Use full training set Cross-validation

Folds 10

Seed 1

(Nom) Class

Start

Stop

Result list (right-click for options)

16:39:40 - BestFirst + CfsSubsetEval

Attribute selection output

duty-free-exports
export-administration-act-south-africa
Class

Evaluation mode: evaluate on all training data

==== Attribute Selection on all input data ===

Search Method:

Best first.

Start set: no attributes

Search direction: forward

Stale search after 5 node expansions

Total number of subsets evaluated: 83

Merit of best subset found: 0.729

Attribute Subset Evaluator (supervised, Class (nominal): 17 Class):
CFS Subset Evaluator

Selected attributes: 4 : 1
physician-fee-freeze

Status

OK

Log



x 0

Attribute Evaluator

weka

attributeSelection

CfsSubsetEval

ClassifierSubsetEval

WrapperSubsetEval

ConsistencySubsetEval

ReliefFAttributeEval

InfoGainAttributeEval

GainRatioAttributeEval

SymmetricalUncertAttributeEval

OneRAttributeEval

ChiSquaredAttributeEval

PrincipalComponents

SVMAttributeEval

Attribute selection output

```
duty-free-exports
export-administration-act-south-africa
Class
```

```
selection mode: evaluate on all training data
```

```
Attribute Selection on all input data ===
```

```
Method:
```

```
Best first.
```

```
Start set: no attributes
```

```
Search direction: forward
```

```
Stale search after 5 node expansions
```

```
Total number of subsets evaluated: 83
```

```
Merit of best subset found: 0.729
```

```
Attribute Subset Evaluator (supervised, Class (nominal): 17 Class):
CFS Subset Evaluator
```

```
Selected attributes: 4 : 1
physician-fee-freeze
```

Status

OK

Log



x 0

Attribute Evaluator

Choose

InfoGainAttributeEval

Search Method

weka

attributeSelection

- BestFirst
- ForwardSelection
- RaceSearch
- GeneticSearch
- RandomSearch
- ExhaustiveSearch
- Ranker
- RankSearch

E308 - N - 1

Attribute selection output

```
duty-free-exports
export-administration-act-south-africa
Class
Evaluation mode: evaluate on all training data
```

Attribute Selection on all input data ===

```
Search Method:
    Best first.
    Start set: no attributes
    Search direction: forward
    Stale search after 5 node expansions
    Total number of subsets evaluated: 83
    Merit of best subset found: 0.729
```

```
Attribute Subset Evaluator (supervised, Class (nominal): 17 Class):
    CFS Subset Evaluator
```

```
Selected attributes: 4 : 1
    physician-fee-freeze
```

Status

OK

Log



Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Attribute Evaluator

Choose

InfoGainAttributeEval

Search Method

Choose

Ranker -T -1.7976931348623157E308 -N -1

Attribute Selection Mode

 Use full training set Cross-validation

Folds 10

Seed 1

Attribute selection output

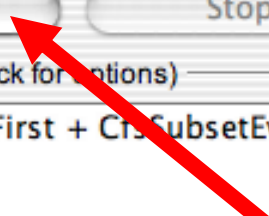
(Nom) Class

Start

Stop

Result list (right-click for options)

16:39:40 - BestFirst + CfsSubsetEval



Status

OK

Log



x 0

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Attribute Evaluator

Choose

InfoGainAttributeEval

Search Method

Choose

Ranker -T -1.7976931348623157E308 -N -1

Attribute Selection Mode

 Use full training set Cross-validation

Folds 10

Seed 1

(Nom) Class

Start

Stop

Result list (right-click for options)

16:39:40 - BestFirst + CfsSubsetEval

16:43:05 - Ranker + InfoGainAttributeEval

Attribute selection output

Information Gain Ranking Filter

Ranked attributes:

0.7078541	4	physician-fee-freeze
0.4185726	3	adoption-of-the-budget-resolution
0.4028397	5	el-salvador-aid
0.34036	12	education-spending
0.3123121	14	crime
0.3095576	8	aid-to-nicaraguan-contras
0.2856444	9	mx-missile
0.2121705	13	superfund-right-to-sue
0.2013666	15	duty-free-exports
0.1902427	7	anti-satellite-test-ban
0.1404643	6	religious-groups-in-schools
0.1211834	1	handicapped-infants
0.1007458	11	synfuels-corporation-cutback
0.0529956	16	export-administration-act-south-africa
0.0049097	10	immigration
0.0000117	2	water-project-cost-sharing

Selected attributes: 4,3,5,12,14,8,9,13,15,7,6,1,11,16,10,2 : 16

Status

OK

Log



x 0

Explorer: data visualization

- Visualization very useful in practice: e.g. helps to determine difficulty of the learning problem
- WEKA can visualize single attributes (1-d) and pairs of attributes (2-d)
 - ◆ To do: rotating 3-d visualizations (Xgobi-style)
- Color-coded class values
- “Jitter” option to deal with nominal attributes (and to detect “hidden” data points)
- “Zoom-in” function

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Open file...

Open URL...

Open DB...

Undo

Save...

Filter

Choose None

Apply

Current relation

Relation: Glass

Instances: 214

Attributes: 10

Attributes

No.	Name
1	RI
2	Na
3	Mg
4	Al
5	Si
6	K
7	Ca
8	Ba
9	Fe
10	Type

Selected attribute

Name: RI

Type: Numeric

Missing: 0 (0%)

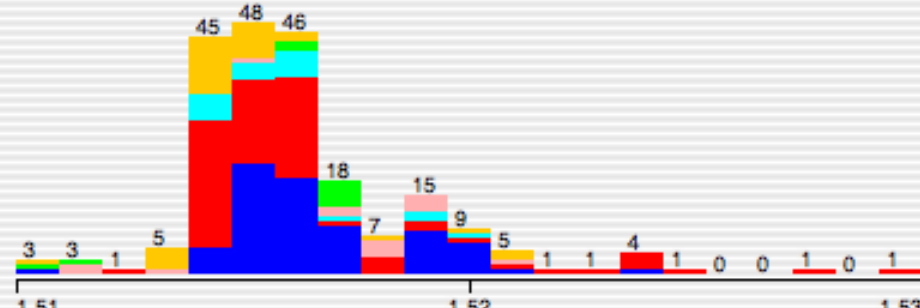
Distinct: 178

Unique: 145 (68%)

Statistic	Value
Minimum	1.511
Maximum	1.534
Mean	1.518
StdDev	0.003

Colour: Type (Nom)

Visualize All



Status

OK

Log



x 0

Weka Knowledge Explorer

Preprocess

Classify

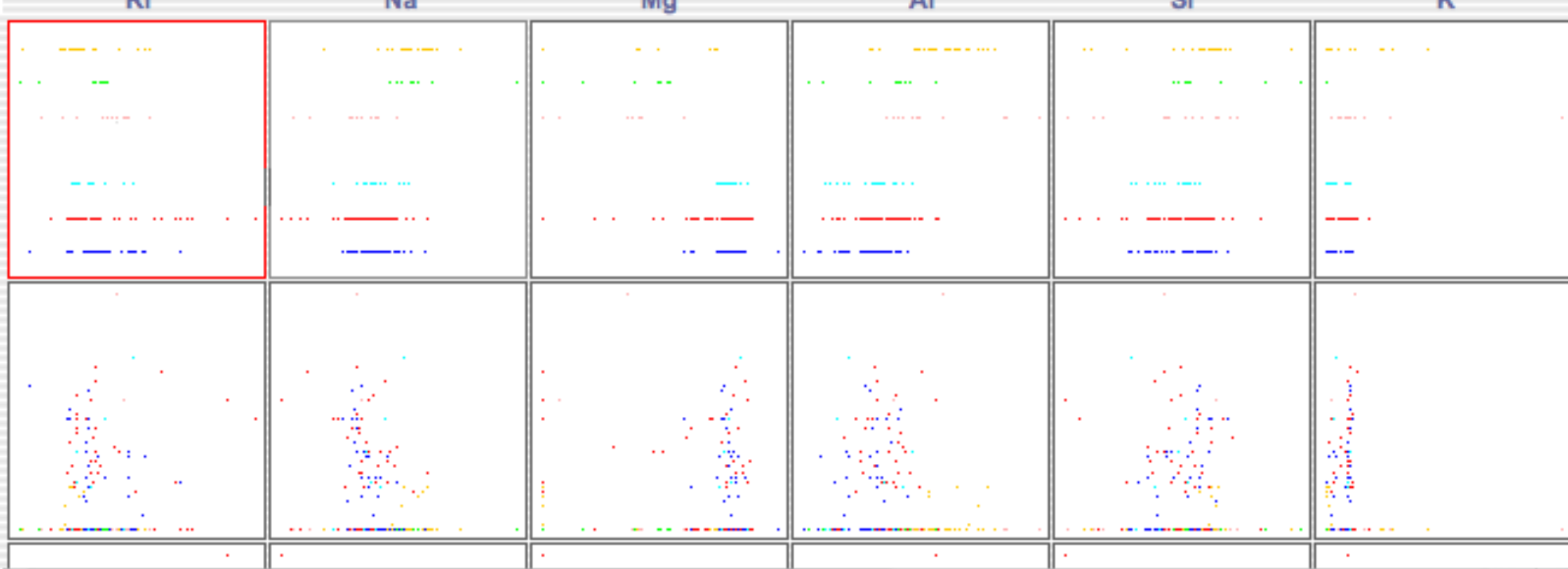
Cluster

Associate

Select attributes

Visualize

Plot Matrix



PlotSize: [100]

PointSize: [1]

Update

Jitter:

Select Attributes

Colour: Type (Nom)



SubSample % :

100

Class Colour

```
build wind float build wind non-float vehic wind float vehic wind non-float containers tableware headlamps
```

Status

OK

Log

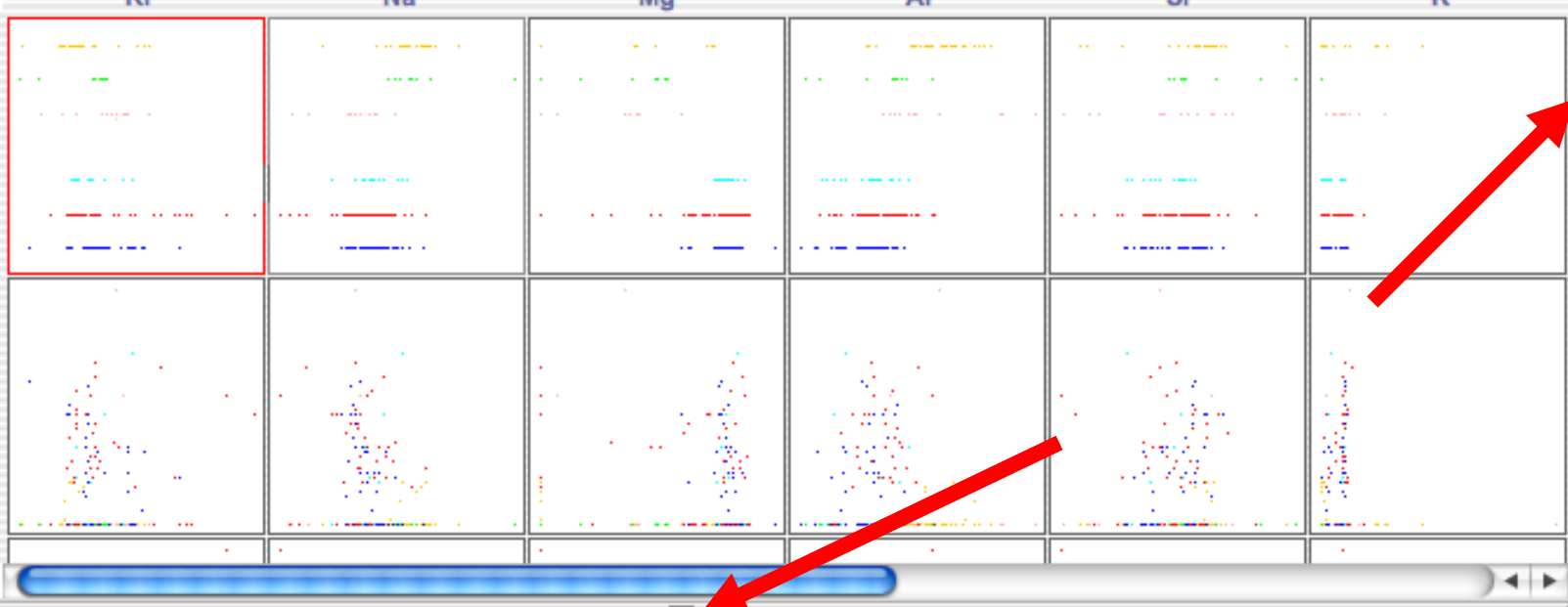


x 0

Weka Knowledge Explorer

[Preprocess](#)[Classify](#)[Cluster](#)[Associate](#)[Select attributes](#)[Visualize](#)

Plot Matrix



PlotSize: [100]

[Update](#)

PointSize: [1]

Jitter:

[Select Attributes](#)

Colour: Type (Nom)



SubSample % :

100

Class Colour

```
build wind float build wind non-float vehic wind float vehic wind non-float containers tableware headlamps
```

Status

OK

[Log](#)

x 0

Weka Knowledge Explorer

Preprocess

Classify

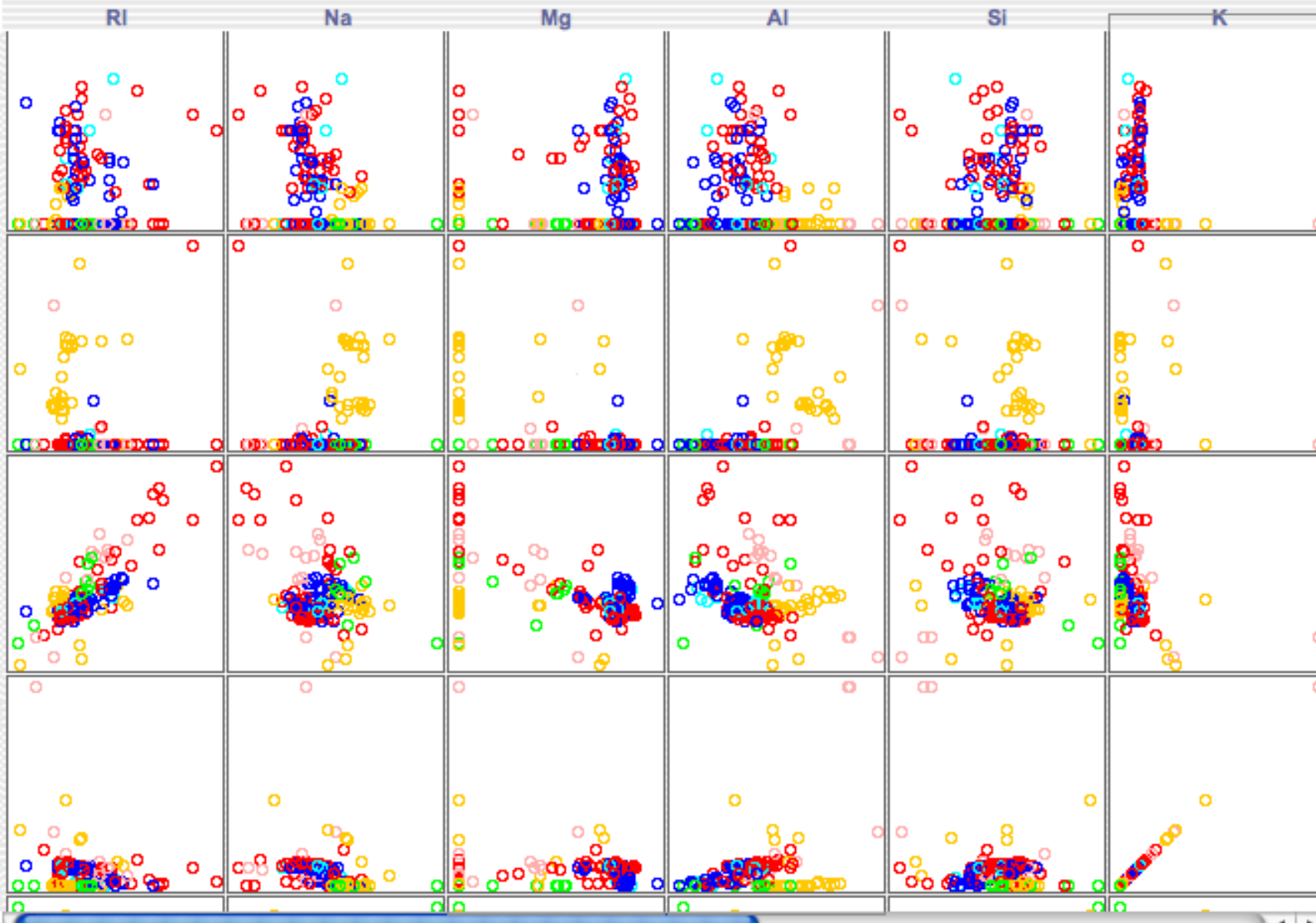
Cluster

Associate

Select attributes

Visualize

Plot Matrix



Status

OK

Log



x 0

Weka Knowledge Explorer

Preprocess

Classify

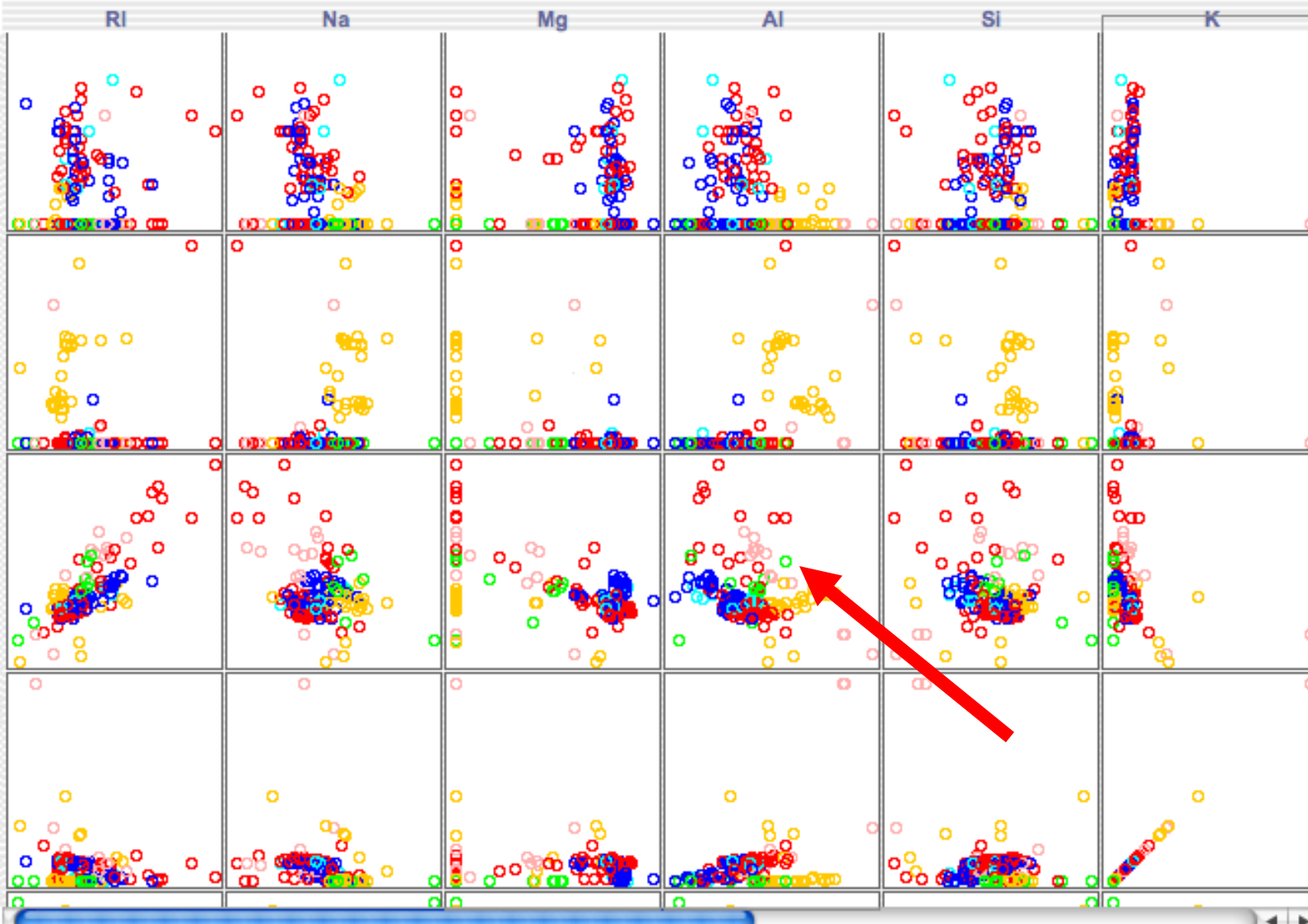
Cluster

Associate

Select attributes

Visualize

Plot Matrix



Status

OK

Log



Weka Knowledge Explorer: Visualizing Glass

X: Al (Num)

Y: Ca (Num)

Colour: Type (Nom)

Select Instance

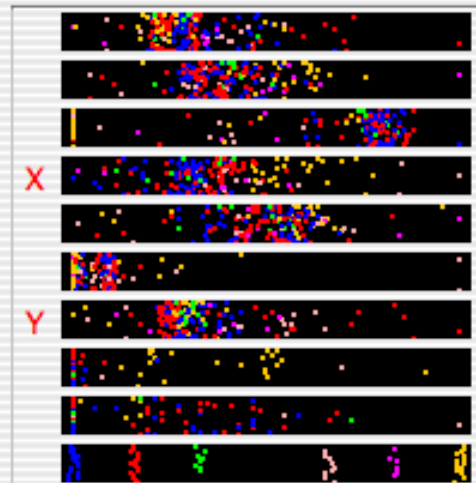
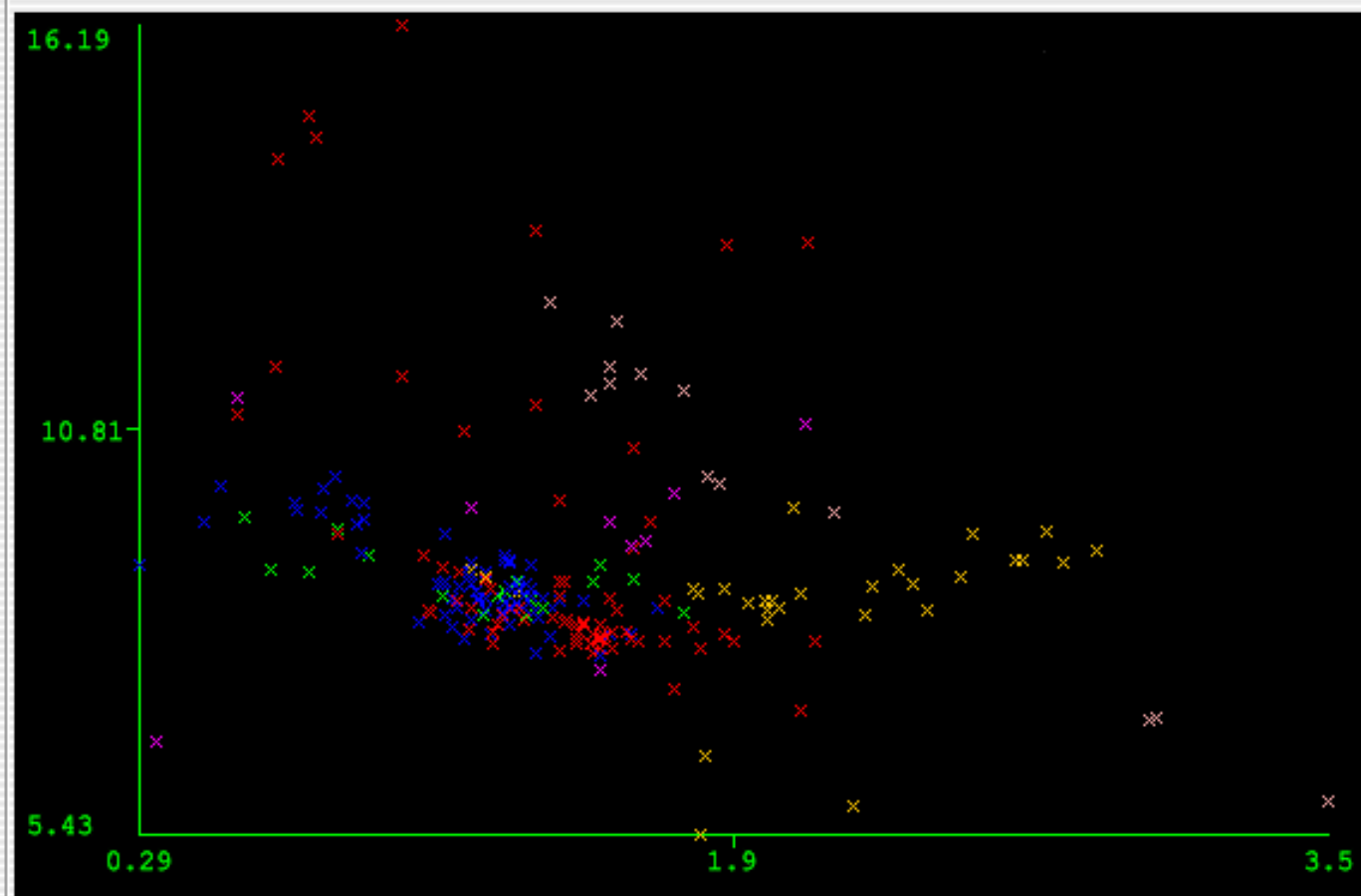
Reset

Clear

Save

Jitter

Plot: Glass



Class colour

build	wind	float
vehicle	wind	non-float

build	wind	non-float
containers		

vehic	wind	float
headlamps		

Weka Knowledge Explorer: Visualizing Glass

X: Al (Num)

Y: Ca (Num)

Colour: Type (Nom)

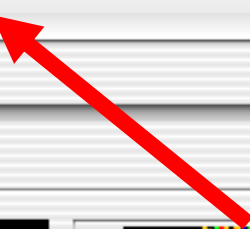
Select Instance

Reset

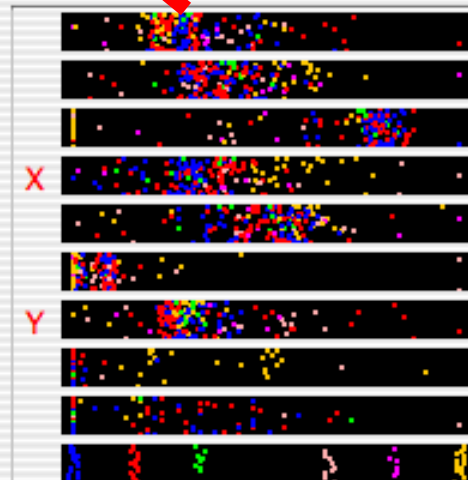
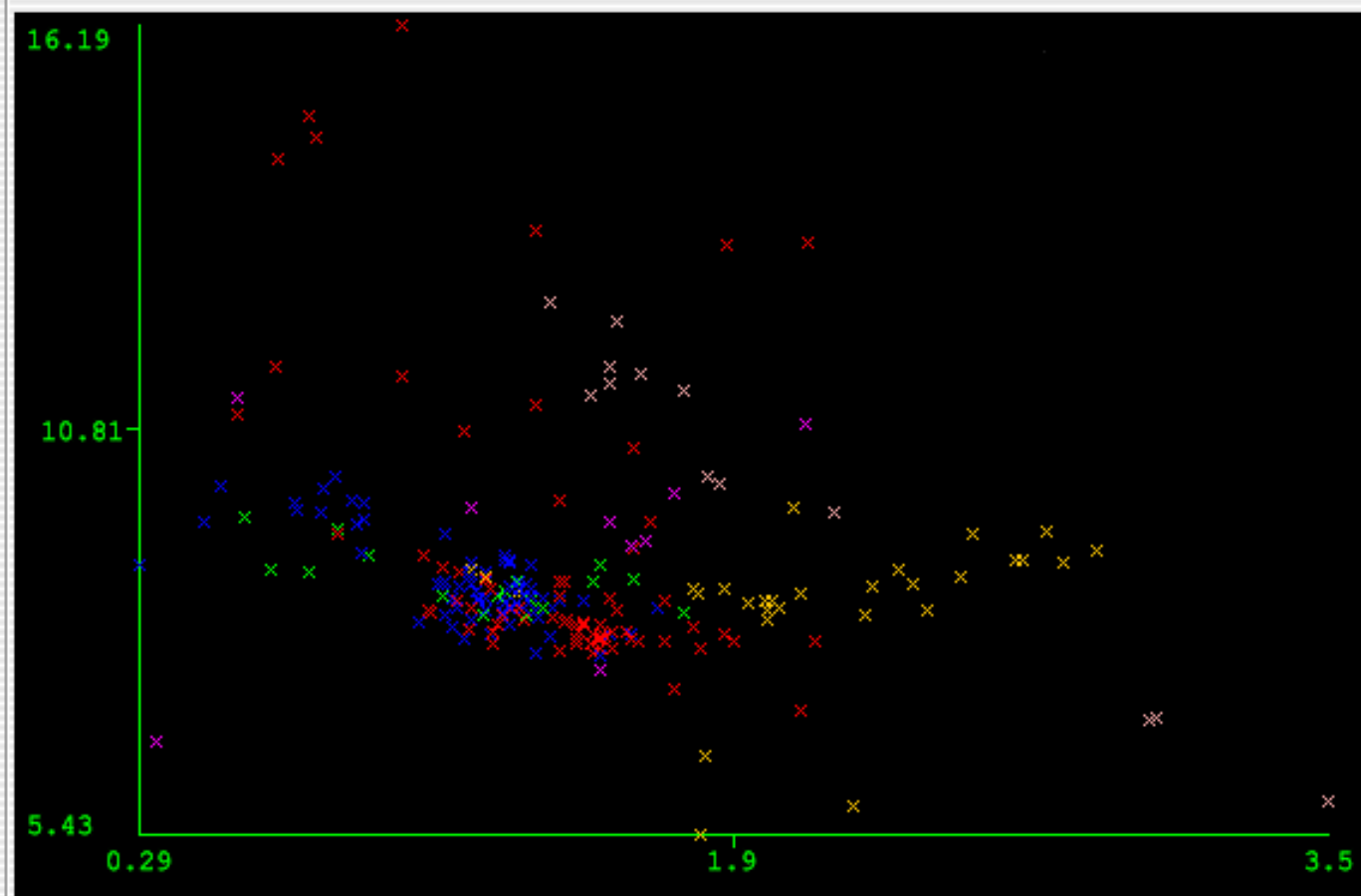
Clear

Save

Jitter



Plot: Glass



Class colour

build wind float
vehic wind non-float

build wind non-float
containers

vehic wind float
headlamps

Weka Knowledge Explorer: Visualizing Glass

X: Al (Num)

Y: Ca (Num)

Colour: Type (Nom)

Rectangle

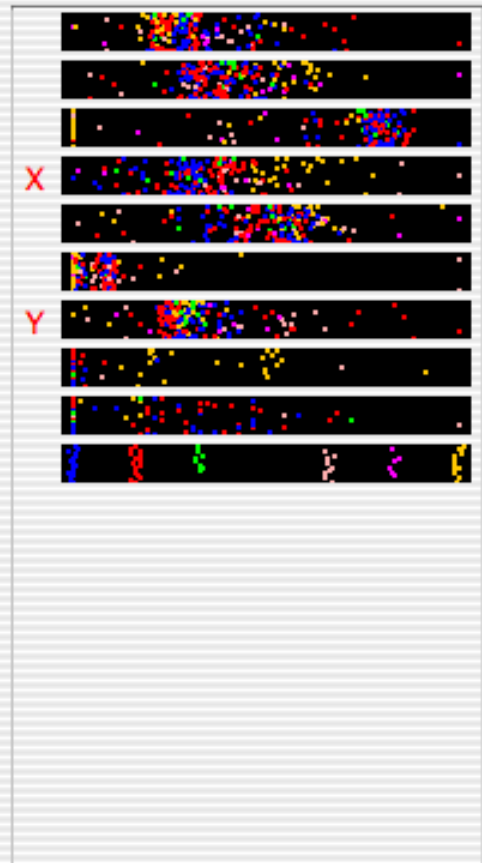
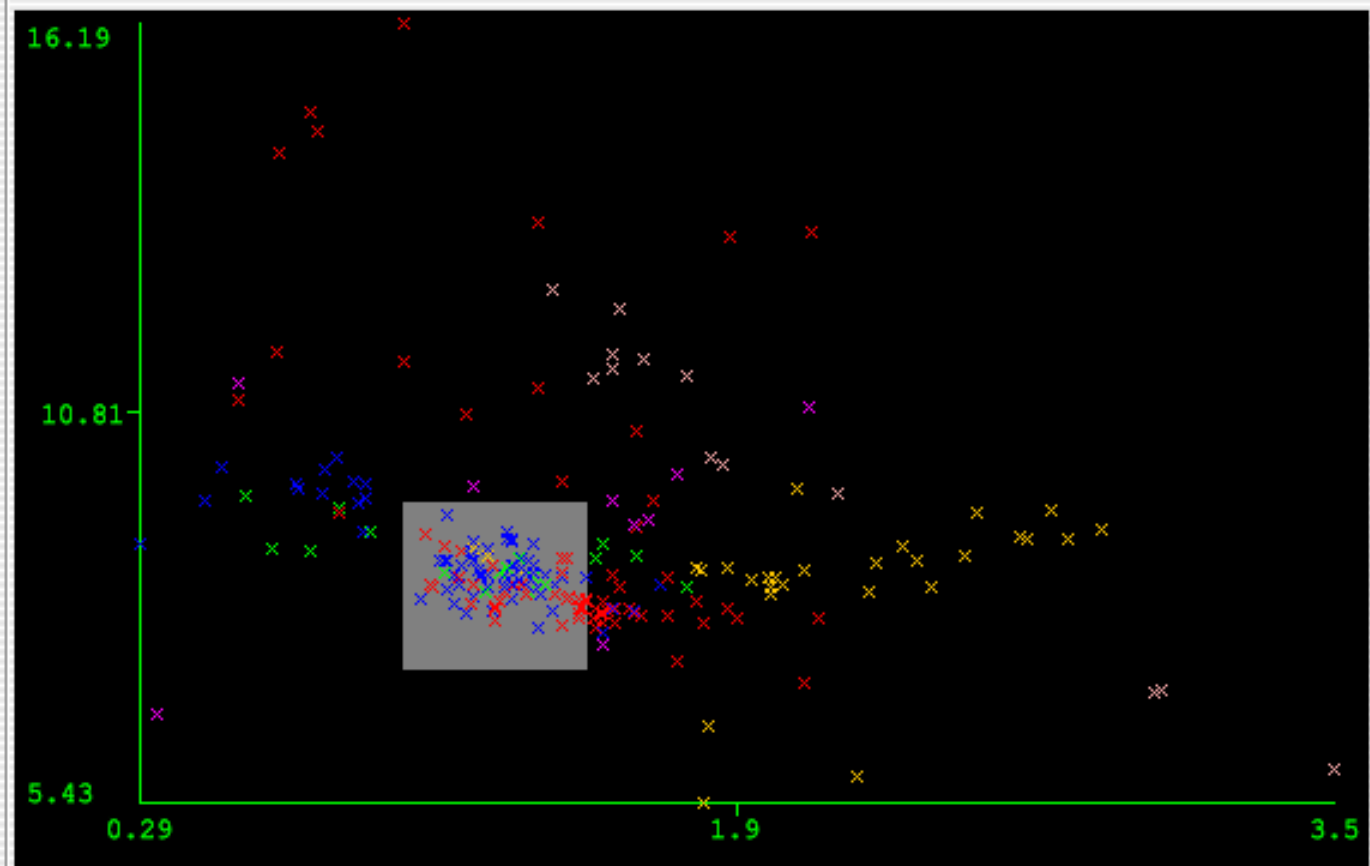
Submit

Clear

Save

Jitter

Plot: Glass



Class colour

```
build wind float build wind non-float vehic wind float vehic wind non-float containers tableware headlamps
```

Weka Knowledge Explorer: Visualizing Glass

X: Al (Num)

Y: Ca (Num)

Colour: Type (Nom)

Rectangle

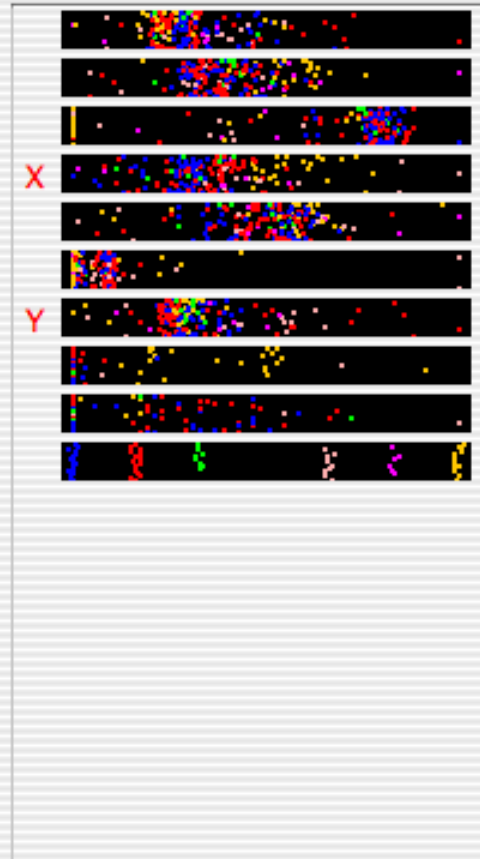
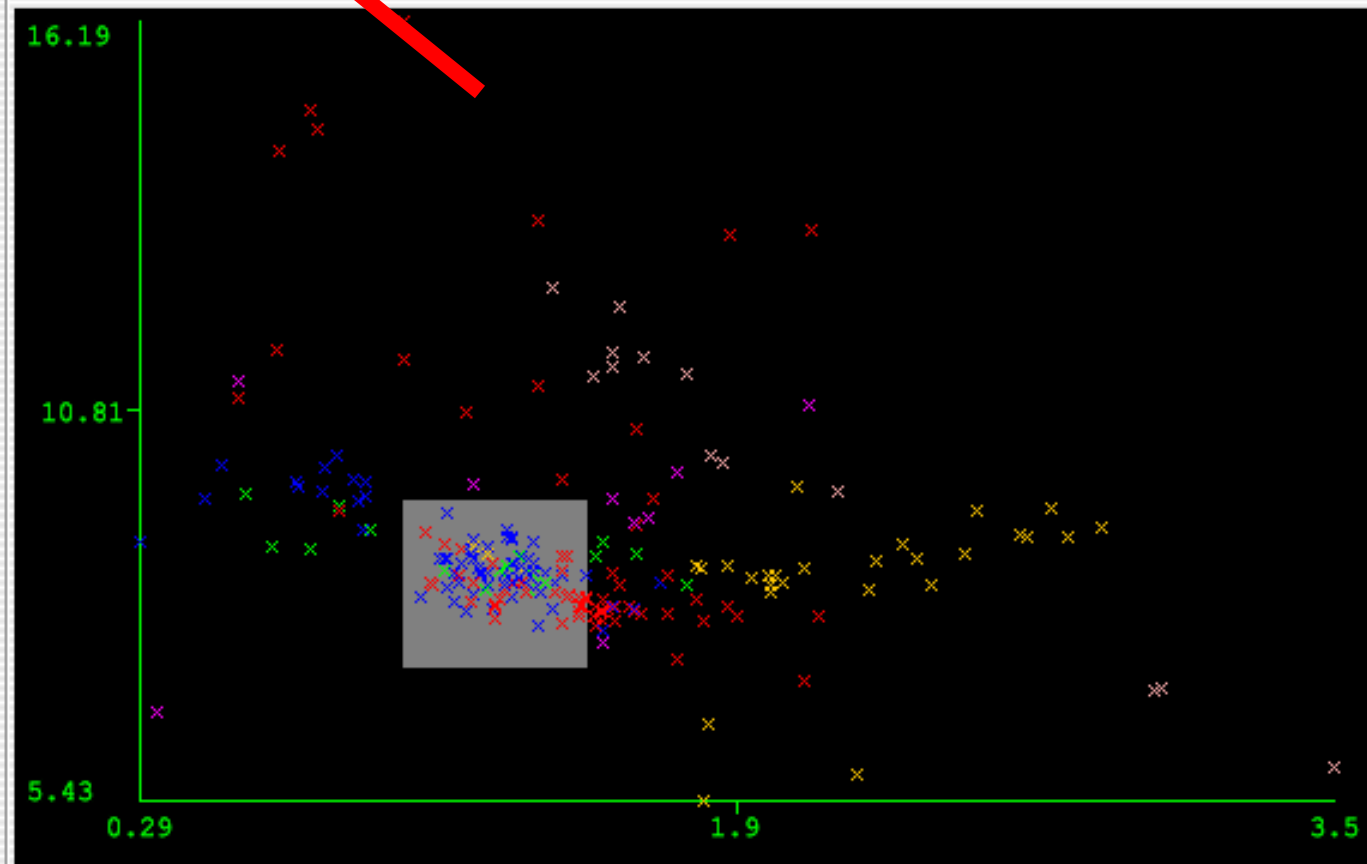
Submit

Clear

Save

Jitter

Plot: Glass



Class colour

```
build wind float build wind non-float vehic wind float vehic wind non-float containers tableware headlamps
```

Weka Knowledge Explorer: Visualizing Glass

X: Al (Num)

Y: Ca (Num)

Colour: Type (Nom)

Rectangle

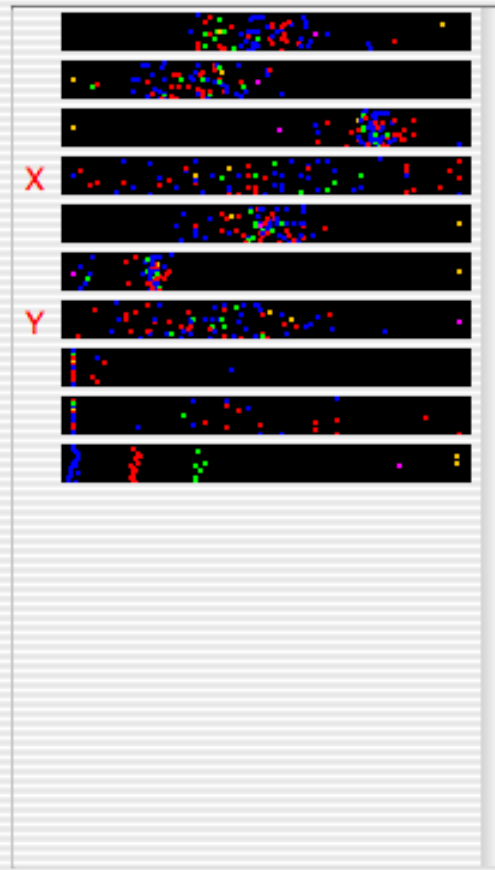
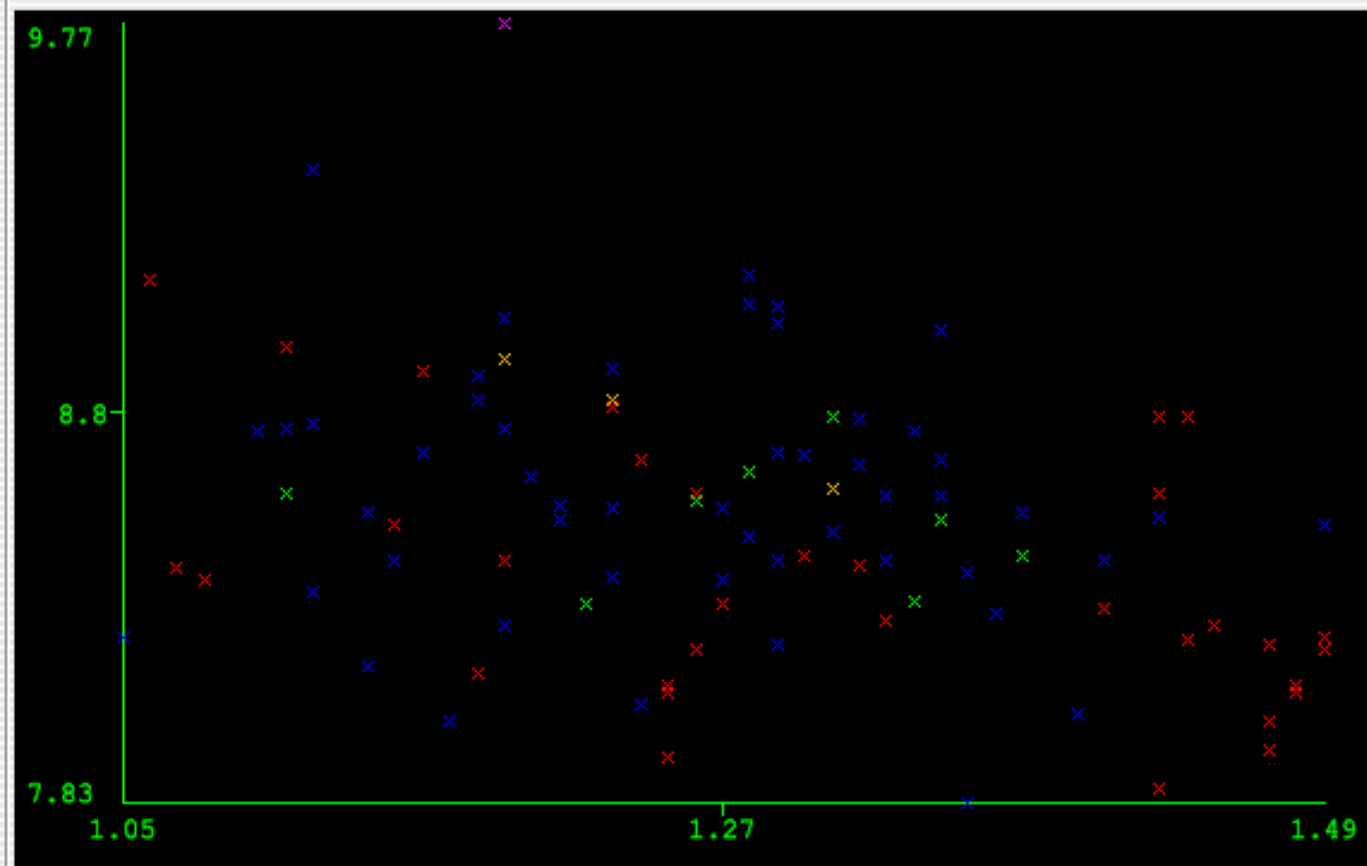
Reset

Clear

Save

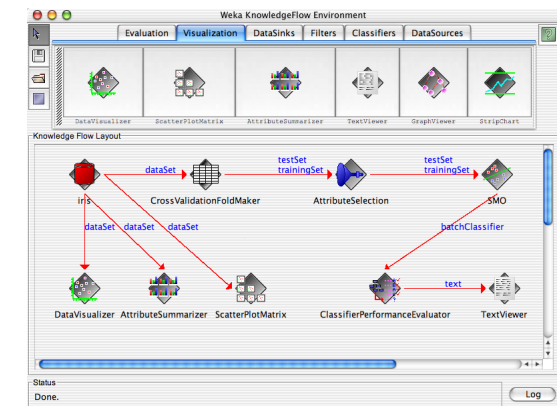
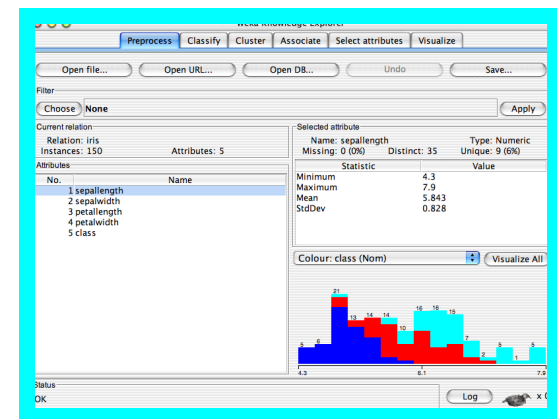
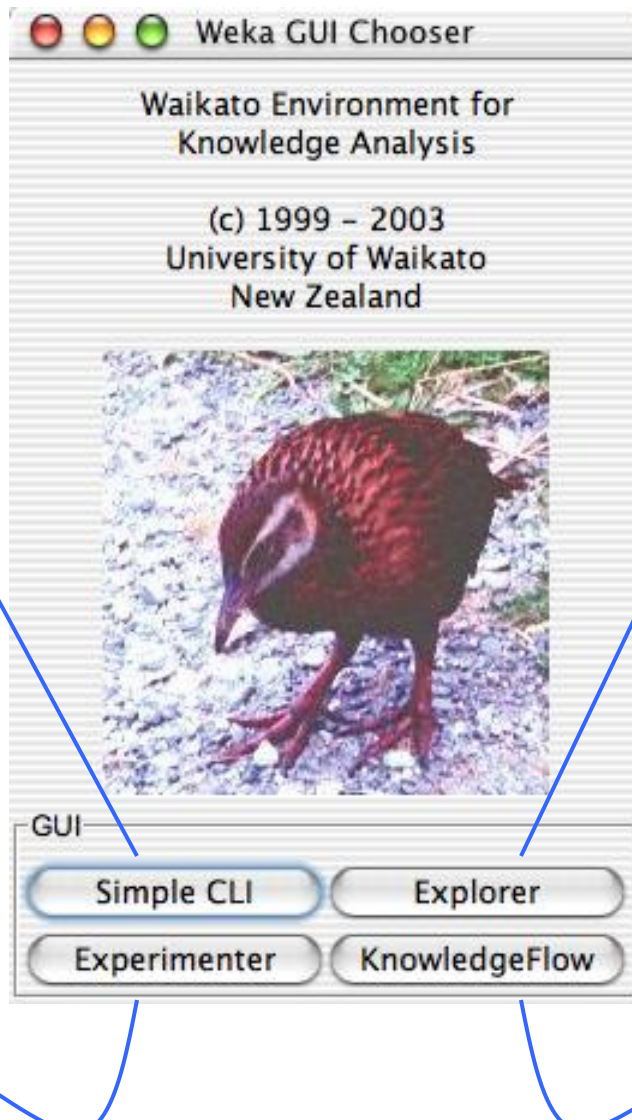
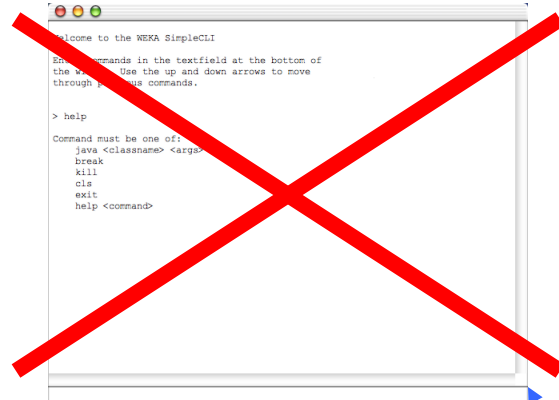
Jitter

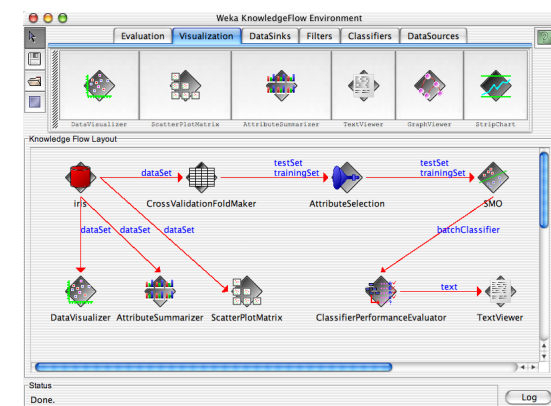
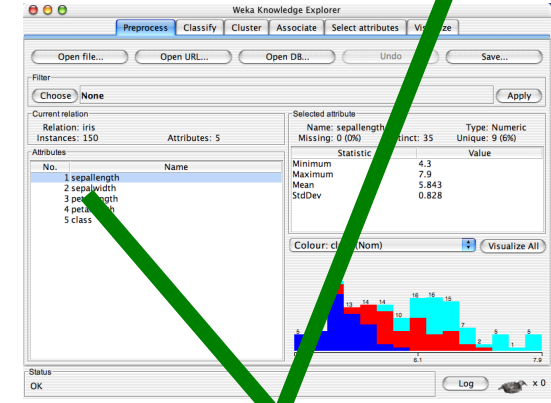
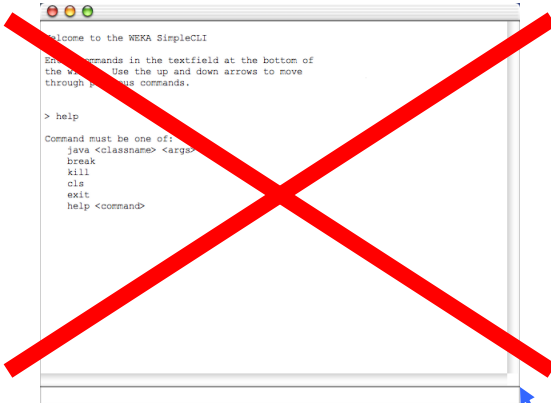
Plot: Glass



Class colour

build wind float
vehic wind non-floatbuild wind non-float
containersvehic wind float
headlamps





Performing experiments

- Experimenter makes it easy to compare the performance of different learning schemes
- For classification and regression problems
- Results can be written into file or database
- Evaluation options: cross-validation, learning curve, hold-out
- Can also iterate over different parameter settings
- Significance-testing built in!

Weka Experiment Environment

[Setup](#)[Run](#)[Analyse](#)

Experiment Configuration Mode:

 Simple Advanced[Open...](#)[Save...](#)[New](#)

Results Destination

JDBC database

Filename:

[Browse...](#)

Experiment Type

Cross-validation

Number of folds:

 Classification Regression

Iteration Control

Number of repetitions:

 Data sets first Algorithms first

Datasets

[Add new...](#)[Delete selected](#) Use relative paths

Algorithms

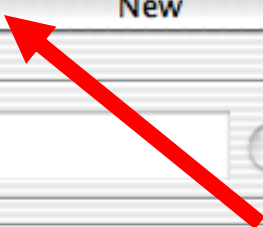
[Add new...](#)[Delete selected](#)

Notes

Weka Experiment Environment

[Setup](#)[Run](#)[Analyse](#)

Experiment Configuration Mode:

 Simple Advanced[Open...](#)[Save...](#)[New](#)

Results Destination

JDBC database

Filename:

[Browse...](#)

Experiment Type

Cross-validation

Number of folds:

 Classification Regression

Iteration Control

Number of repetitions:

- Data sets first
- Algorithms first

Datasets

[Add new...](#)[Delete selected](#) Use relative paths

Algorithms

[Add new...](#)[Delete selected](#)

Notes

Weka Experiment Environment

Setup

Run

Analyse



Experiment Configuration Mode:

 Simple Advanced

Open...

Save...

New

Results Destination

JDBC database

URL: jdbc:idb=experiments.prp

Browse...

Experiment Type

Cross-validation

Number of folds: 10

 Classification Regression

Iteration Control

Number of repetitions: 10

 Data sets first Algorithms first

Datasets

Add new...

Delete selected

 Use relative paths

/Users/eibe/Documents/datasets/UCI/iris.arff

/Users/eibe/Documents/datasets/UCI/vote.arff

/Users/eibe/Documents/datasets/UCI/glass.arff

Algorithms

Add new...

Delete selected

J48 -C 0.25 -M 2

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

NaiveBayes

Notes

Weka Experiment Environment

[Setup](#)[Run](#)[Analyse](#)

Experiment Configuration Mode:

 Simple Advanced[Open...](#)[Save...](#)[New](#)

Results Destination

JDBC database

URL: jdbc:idb=experiments.prp

[Browse...](#)

Experiment Type

Cross-validation

Number of folds: 10

 Classification Regression

Iteration Control

Number of repetitions: 10

 Data sets first Algorithms first

Datasets

[Add new...](#)[Delete selected](#) Use relative paths

/Users/eibe/Documents/datasets/UCI/iris.arff

/Users/eibe/Documents/datasets/UCI/vote.arff

/Users/eibe/Documents/datasets/UCI/glass.arff

Algorithms

[Add new...](#)[Delete selected](#)

J48 -C 0.25 -M 2

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

NaiveBayes

Notes

 Weka Experiment Environment

Setup

Run

Analyse

Start

Stop

Log

Status

Not running

Weka Experiment Environment

Setup

Run

Analyse

Start

Stop

Log



Status

Not running

 Weka Experiment Environment

Setup

Run

Analyse

Start

Stop

Log

```
10:33:04: Started  
13:41:15: Finished  
13:41:15: There were 0 errors
```

Status

Not running

Weka Experiment Environment

Setup

Run

Analyse

Start

Stop

Log

```
10:33:04: Started  
13:41:15: Finished  
13:41:15: There were 0 errors
```



Status

Not running

Setup

Run

Analyse

Source

No source

File...

Database...

Experiment

Configure test

Row key fields

Select keys...

Run field

Test output

Column key fields

Select keys...

Comparison field

Significance

0.05

Test base

Select base...

Show std. deviations

Perform test

Save output

Result list

Weka Experiment Environment

[Setup](#)[Run](#)[Analyse](#)

Source

No source

[File...](#)[Database...](#)[Experiment](#)

Configure test

Row key fields

[Select keys...](#)

Run field

[Select...](#)

Column key fields

[Select keys...](#)

Comparison field

[Select...](#)

Significance

0.05

Test base

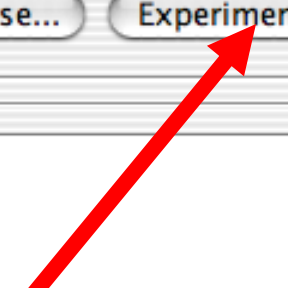
[Select base...](#)

Show std. deviations

[Perform test](#)[Save output](#)

Result list

Test output



Setup

Run

Analyse

Source

Got 900 results

File...

Database...

Experiment

Configure test

Row key fields

Select keys...

Run field

Key_Run

Column key fields

Select keys...

Comparison field

Percent_correct

Significance

0.05

Test base

Select base...

Show std. deviations

Perform test

Save output

Result list

13:44:17 - Available resultsets

13:44:55 - Percent_correct - trees.j48.J48 '-C 0.25 -M 2' -2177331683936444444

Test output

Analysing: Percent_correct

Datasets: 3

Resultsets: 3

Confidence: 0.05 (two tailed)

Date: 9/9/03 1:44 PM

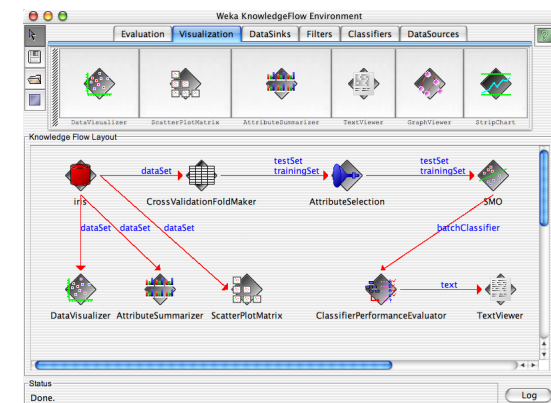
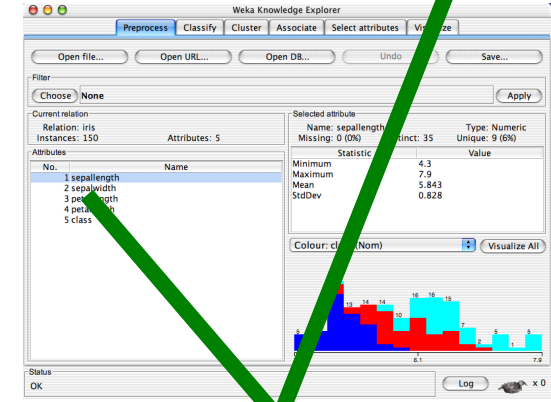
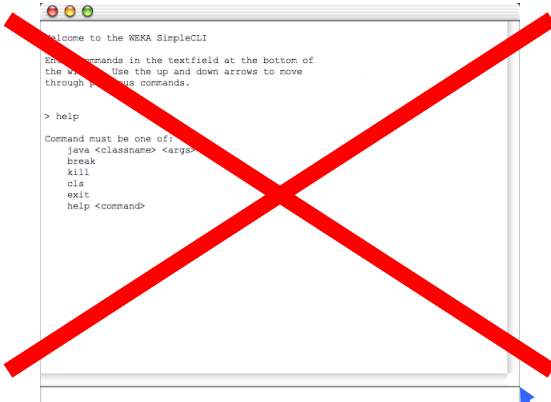
Dataset	(1) trees.j4		(2) funct	(3) bayes
iris	(100)	94.73		96.4 95.53
vote	(100)	96.57		94.71 * 90.02 *
Glass	(100)	67.63		66.78 49.45 *

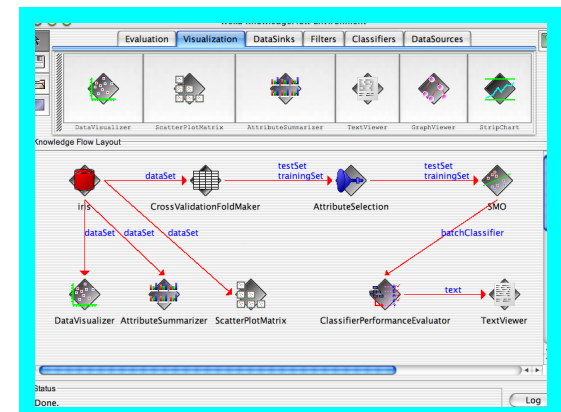
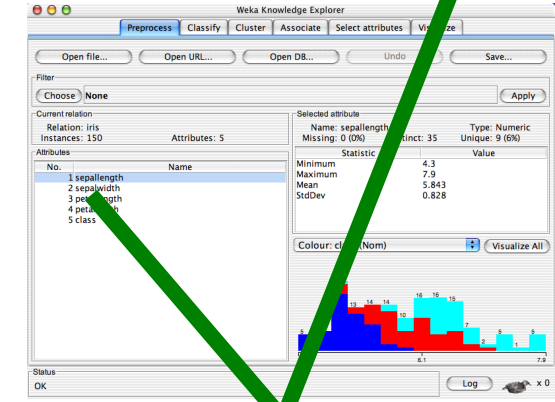
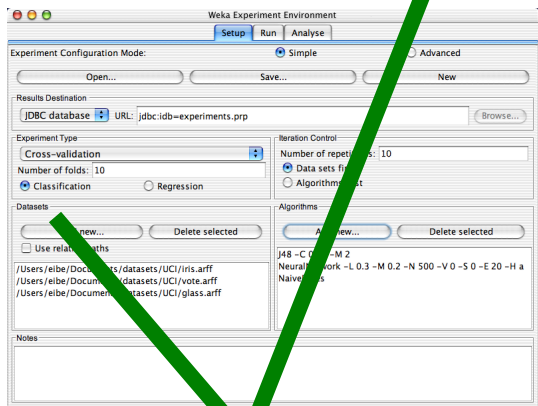
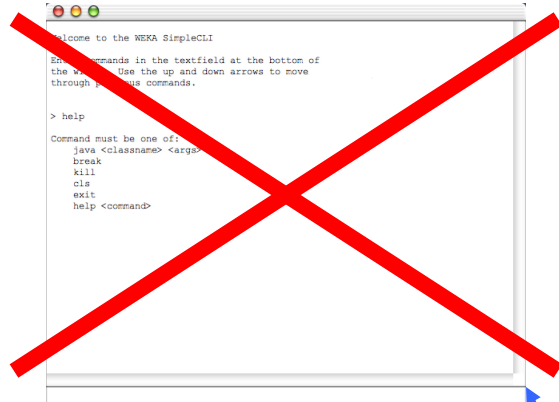
(v/ /*) | (0/2/1) (0/1/2)

Skipped:

Key:

```
(1) trees.j48.J48 '-C 0.25 -M 2' -2177331683936444444
(2) functions.neural.NeuralNetwork '-L 0.3 -M 0.2 -N 500 -V 0 -S 0
(3) bayes.NaiveBayes '' 2029074699749330519
```





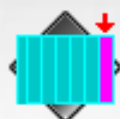
The Knowledge Flow GUI

- New graphical user interface for WEKA
- Java-Beans-based interface for setting up and running machine learning experiments
- Data sources, classifiers, etc. are beans and can be connected graphically
- Data “flows” through components: e.g., “data source” -> “filter” -> “classifier” -> “evaluator”
- Layouts can be saved and loaded again later

Weka KnowledgeFlow Environment

[Evaluation](#)[Visualization](#)[DataSinks](#)[Filters](#)[Classifiers](#)[DataSources](#)

TrainTestSplitMaker



ClassAssigner



ClassifierPerformanceEvaluator



IncrementalClassifierEvaluator



PredictionAppender

Knowledge Flow Layout



Log

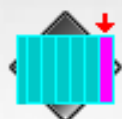
Status

Done.

Weka KnowledgeFlow Environment

[Evaluation](#)[Visualization](#)[DataSinks](#)[Filters](#)[Classifiers](#)[DataSources](#)

TrainTestSplitMaker



ClassAssigner



ClassifierPerformanceEvaluator



IncrementalClassifierEvaluator



PredictionAppender

Knowledge Flow Layout



Log

Status

Done.

Weka KnowledgeFlow Environment

[Evaluation](#)[Visualization](#)[DataSinks](#)[Filters](#)[Classifiers](#)[DataSources](#)

ArffLoader



CSVLoader



C45Loader



SerializedInstancesLoader

Knowledge Flow Layout



ArffLoader



Status

Done.

Log

Weka KnowledgeFlow Environment

[Evaluation](#)[Visualization](#)[DataSinks](#)[Filters](#)[Classifiers](#)[DataSources](#)

ArffLoader



CSVLoader



C45Loader



SerializedInstancesLoader

Knowledge Flow Layout



ArffLoader



Status

Done.

Log

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer



StripChart

Knowledge Flow Layout



ArffLoader



DataVisualizer



Status

Done.

Log

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



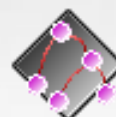
ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer

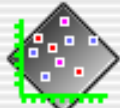


StripChart

Knowledge Flow Layout



ArffLoader



DataVisualizer



Status

Done.

Log

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer



StripChart

Knowledge Flow Layout



Edit

Delete

ArffL~~o~~ Configure...

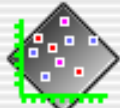
Connections

dataSet

instance

Actions

Start loading



DataVisualizer



Status

Done.

Log

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer



StripChart

Knowledge Flow Layout



ArffLoader



DataVisualizer



Status

Done.

Log

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer



StripChart

Knowledge Flow Layout



ArffLoader

dataSet



DataVisualizer

Status

Done.

Log

Weka KnowledgeFlow Environment

[Evaluation](#)[Visualization](#)[DataSinks](#)[Filters](#)[Classifiers](#)[DataSources](#)

DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer

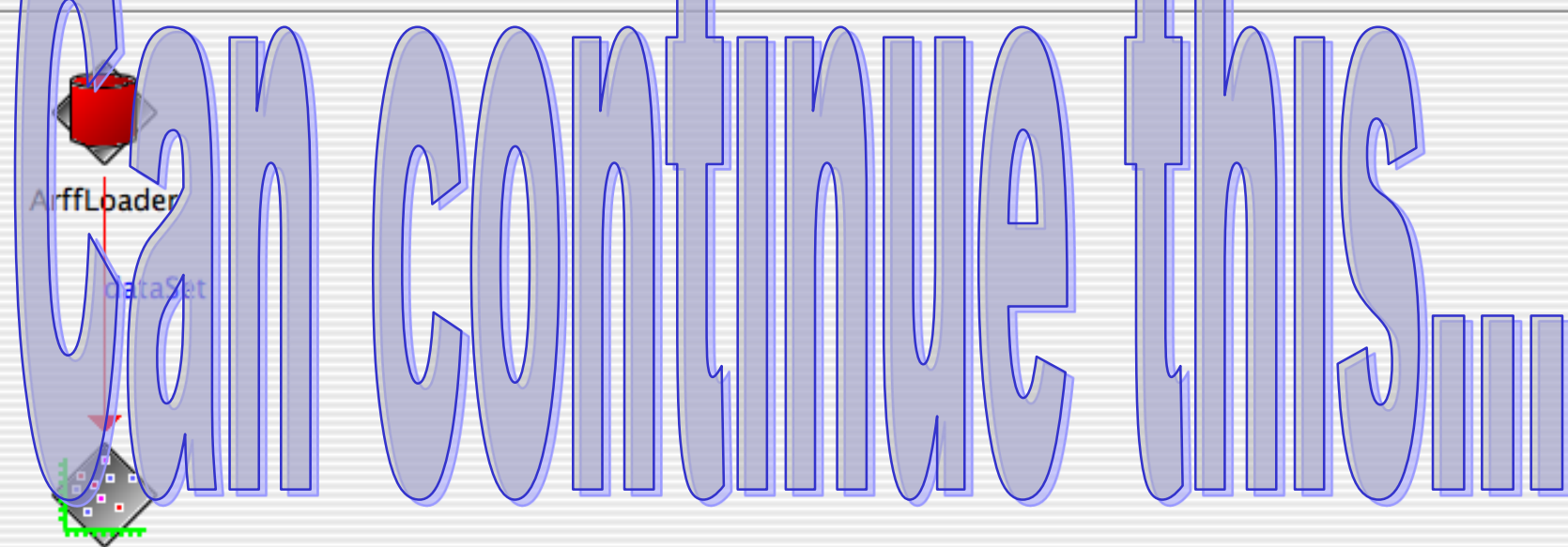


GraphViewer



StripChart

Knowledge Flow Layout



DataVisualizer

Status

Done.

Log

Weka KnowledgeFlow Environment

Evaluation

Visualization

DataSinks

Filters

Classifiers

DataSources



DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer

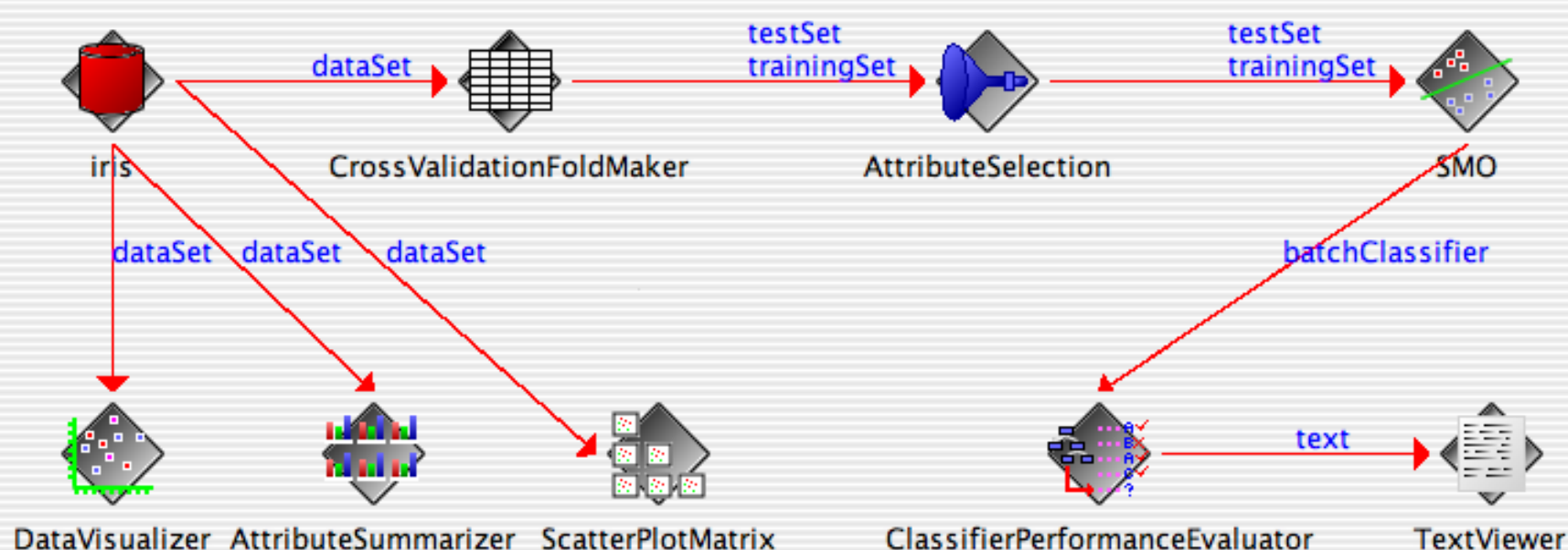


GraphViewer



StripChart

Knowledge Flow Layout



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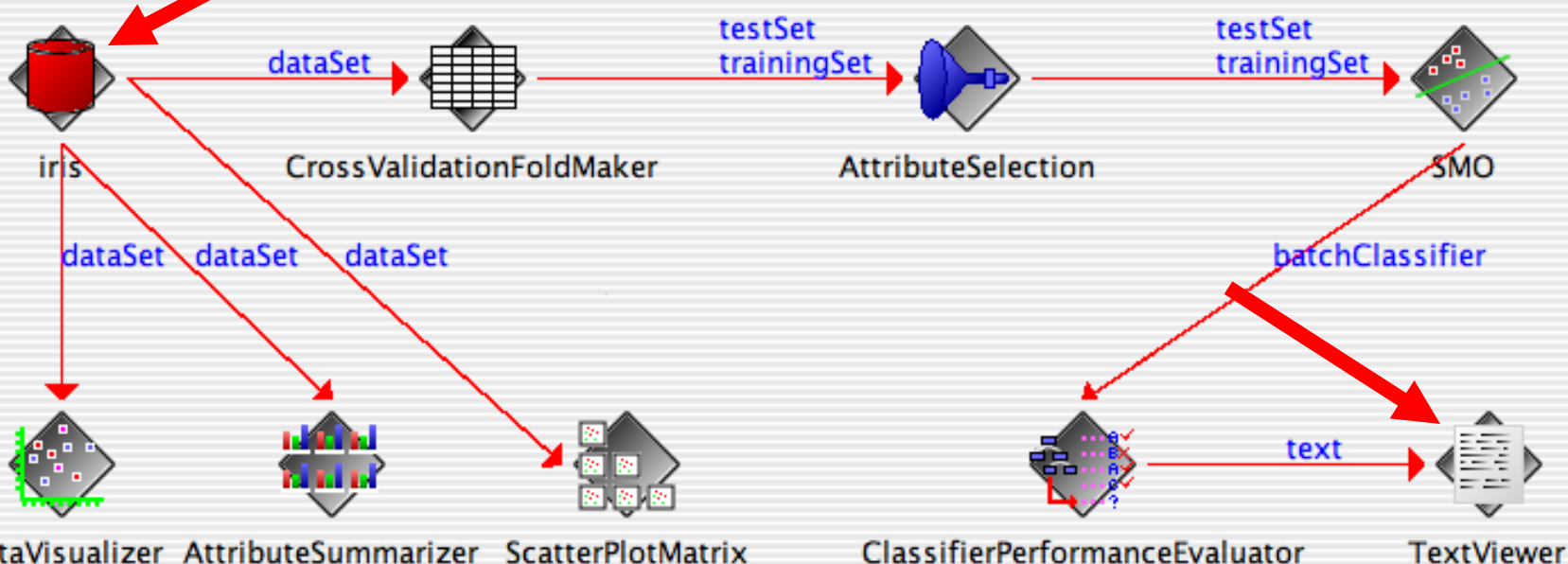
Filters

Classifiers

DataSources



Knowledge Flow Layout



-Status

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AttributeSummarizer



TextViewer

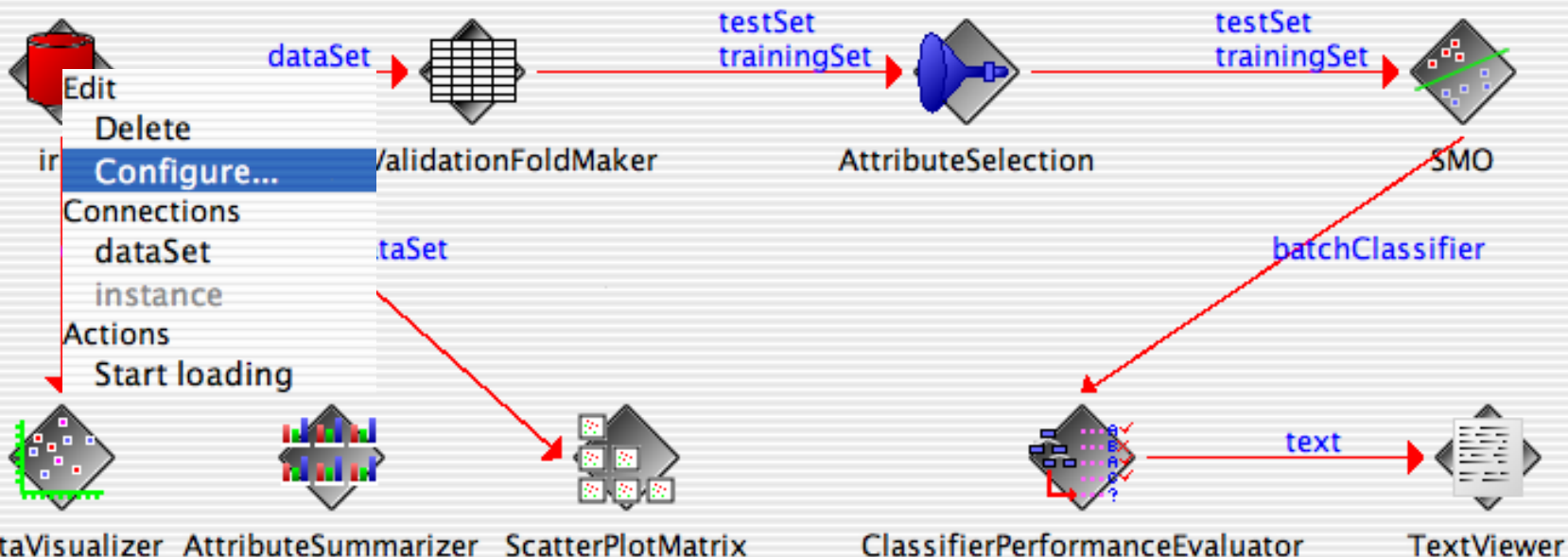


GraphViewer



StripChart

Knowledge Flow Layout



Edit

Delete

Configure...

Connections

dataSet

instance

Actions

Start loading

DataVisualizer

AttributeSummarizer

ScatterPlotMatrix

ClassifierPerformanceEvaluator

TextViewer

Status

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DataVisualizer



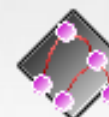
ScatterPlotMatrix



AttributeSummarizer



TextViewer

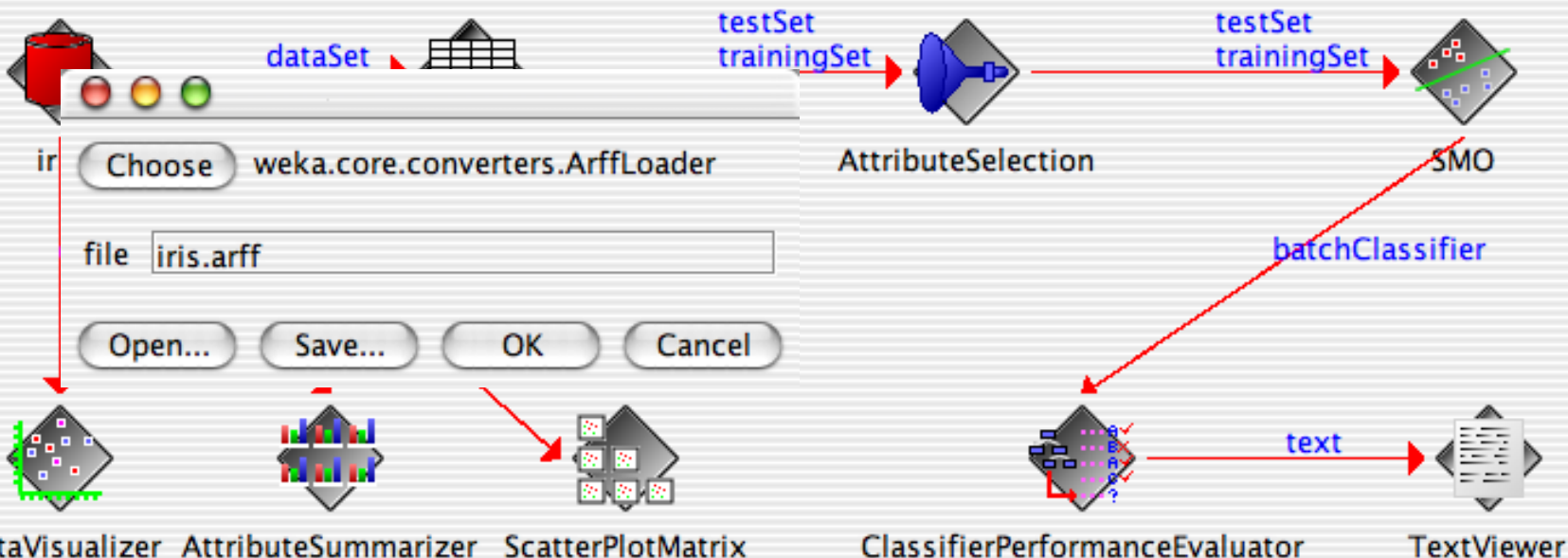


GraphViewer



StripChart

Knowledge Flow Layout



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DataVisualizer



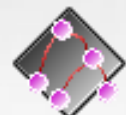
ScatterPlotMatrix



AttributeSummarizer



TextViewer



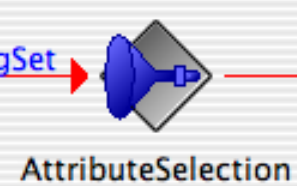
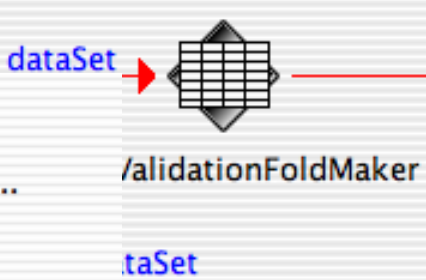
GraphViewer



StripChart

Knowledge Flow Layout

- Edit**
- Delete
- Configure...
- Connections
- dataSet
- instance
- Actions
- Start loading**



text



DataVisualizer AttributeSummarizer ScatterPlotMatrix

ClassifierPerformanceEvaluator

TextViewer

Status

Done.

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DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer

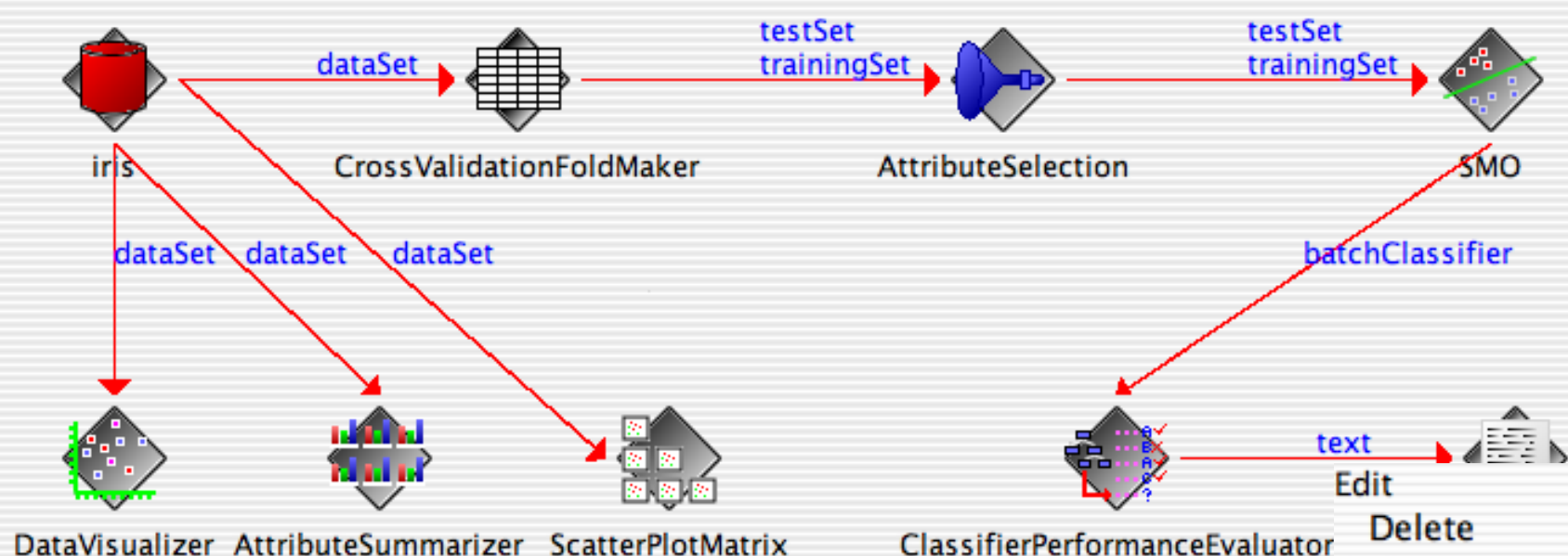


GraphViewer



StripChart

Knowledge Flow Layout



Status

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DataVisualizer



ScatterPlotMatrix



AttributeSummarizer



TextViewer



GraphViewer



StripChart

Knowledge Flow Layout



Text Viewer

Result list

09:59:02 - SMO

Text

Correctly Classified Instances	144	96	%
Incorrectly Classified Instances	6	4	%
Kappa statistic	0.94		
Mean absolute error	0.2311		
Root mean squared error	0.288		
Relative absolute error	52	%	
Root relative squared error	58.704	%	
Total Number of Instances	150		

Data



Status

Done.

Log

Evaluation

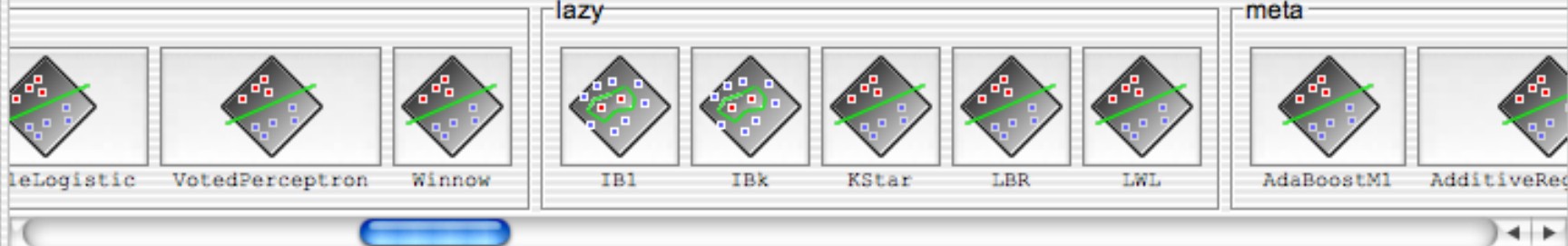
Visualization

DataSinks

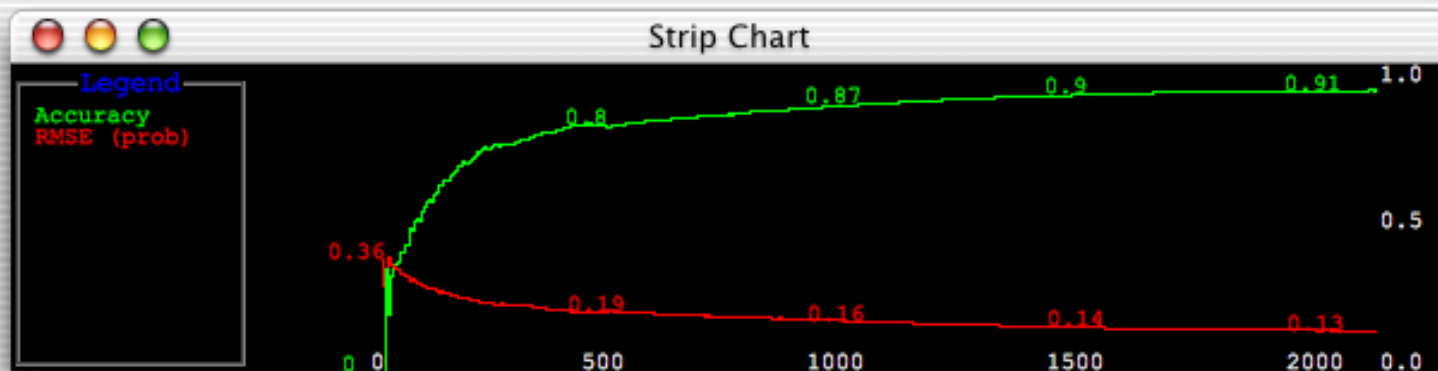
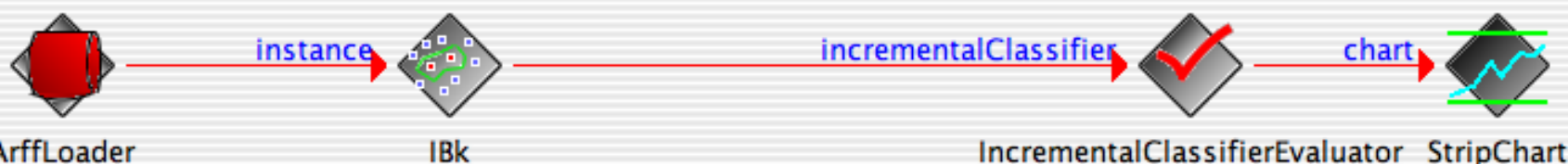
Filters

Classifiers

DataSources



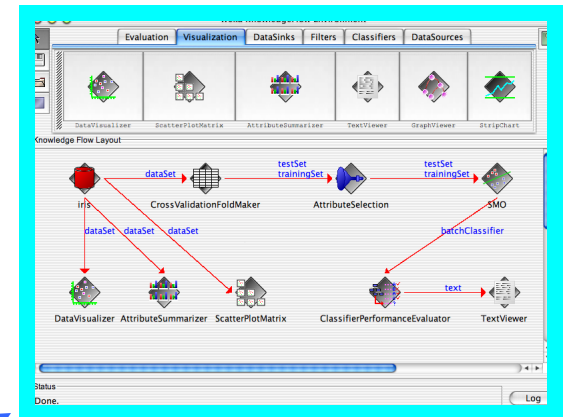
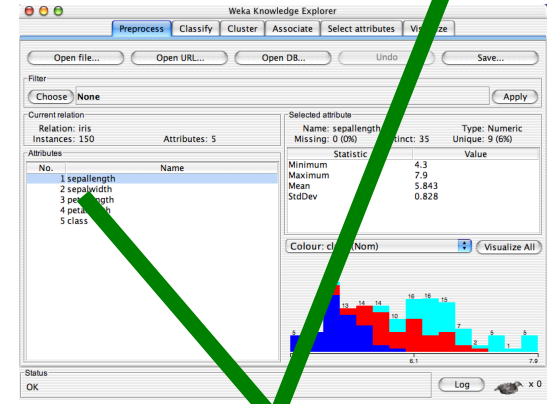
Knowledge Flow Layout



Status

Done.

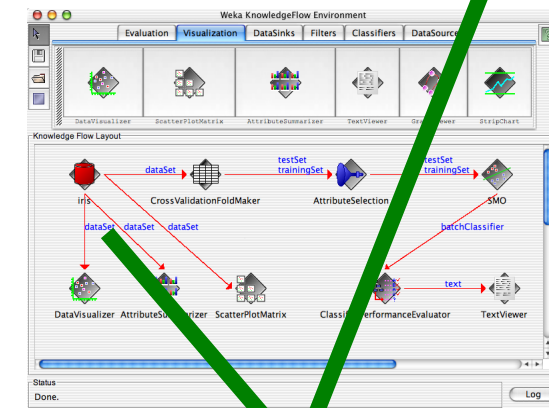
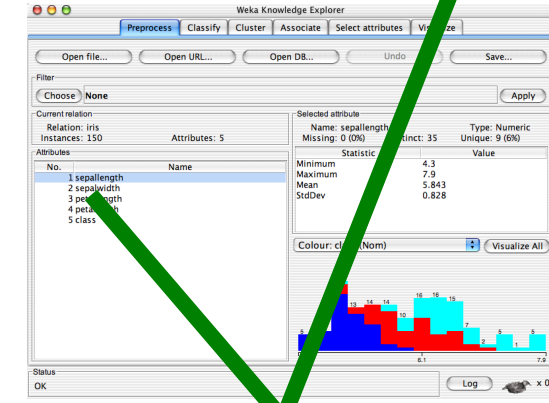
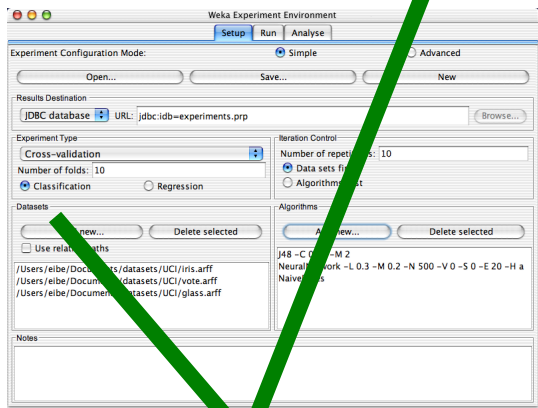
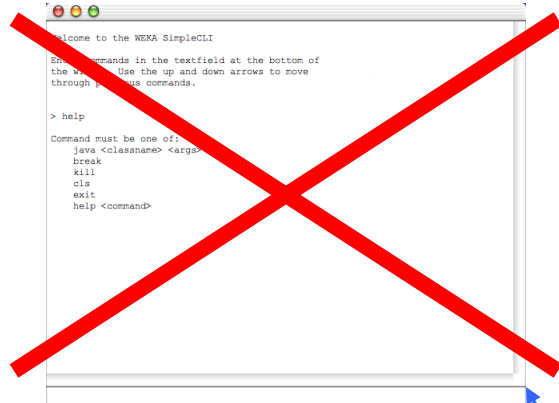
Log



2/22/2011

University of Waikato

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Conclusion: try it yourself!

- WEKA is available at
<http://www.cs.waikato.ac.nz/ml/weka>
- Also has a list of projects based on WEKA
- WEKA contributors:

Abdelaziz Mahoui, Alexander K. Seewald, Ashraf M. Kibriya, Bernhard Pfahringer , Brent Martin, Peter Flach, Eibe Frank ,Gabi Schmidberger ,Ian H. Witten , J. Lindgren, Janice Boughton, Jason Wells, Len Trigg, Lucio de Souza Coelho, Malcolm Ware, Mark Hall ,Remco Bouckaert , Richard Kirkby, Shane Butler, Shane Legg, Stuart Inglis, Sylvain Roy, Tony Voyle, Xin Xu, Yong Wang, Zhihai Wang