

NAMA : Yuda Dwi Nurcahyo

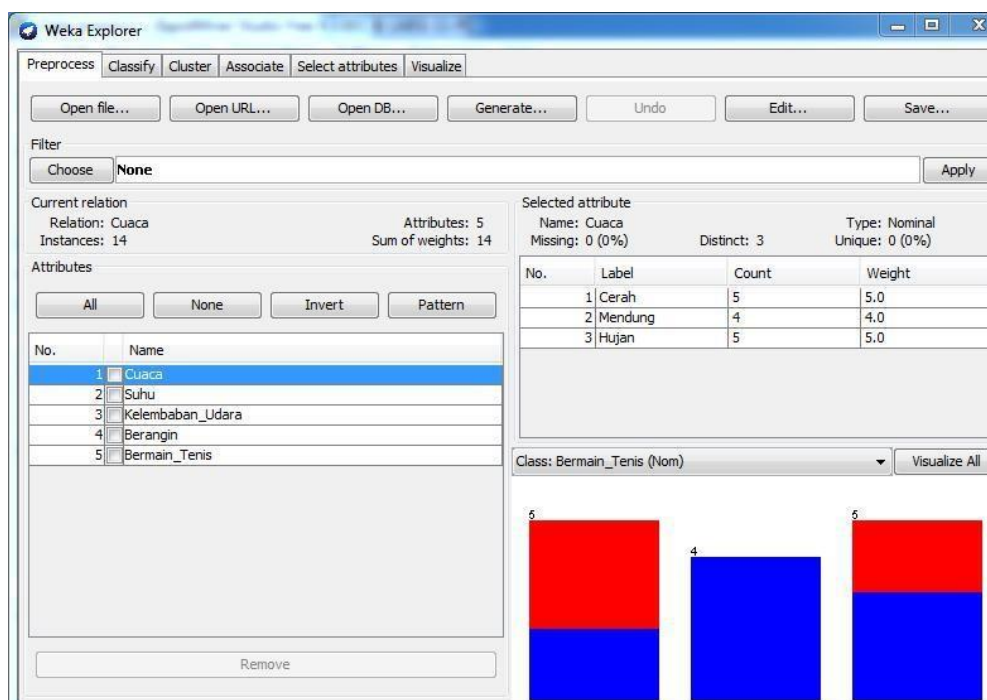
NIM : L200170126

KELAS : E

MODUL 9

PERCOBAAN

A. Pohon Keputusan Menggunakan WEKA 1. File cuaca.arff



2. Trees J48

The screenshot displays the Weka Explorer application window. The 'Classify' tab is active, and the 'J48 -C 0.25 -M 2' classifier is selected. The 'Test options' section on the left shows 'Use training set' selected, with 'Cross-validation' set to 10 folds and 'Percentage split' at 66%. The 'Start' button is visible. Below the test options, the 'Result list' shows a single entry: '14:28:01 - trees.J48'. The 'Classifier output' pane on the right contains the following text:

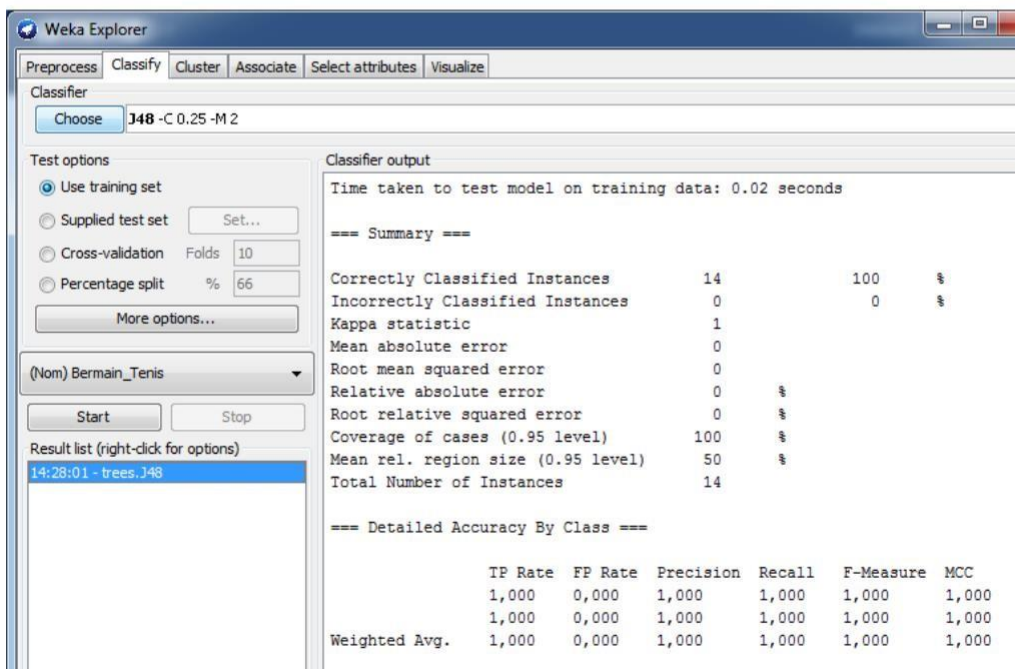
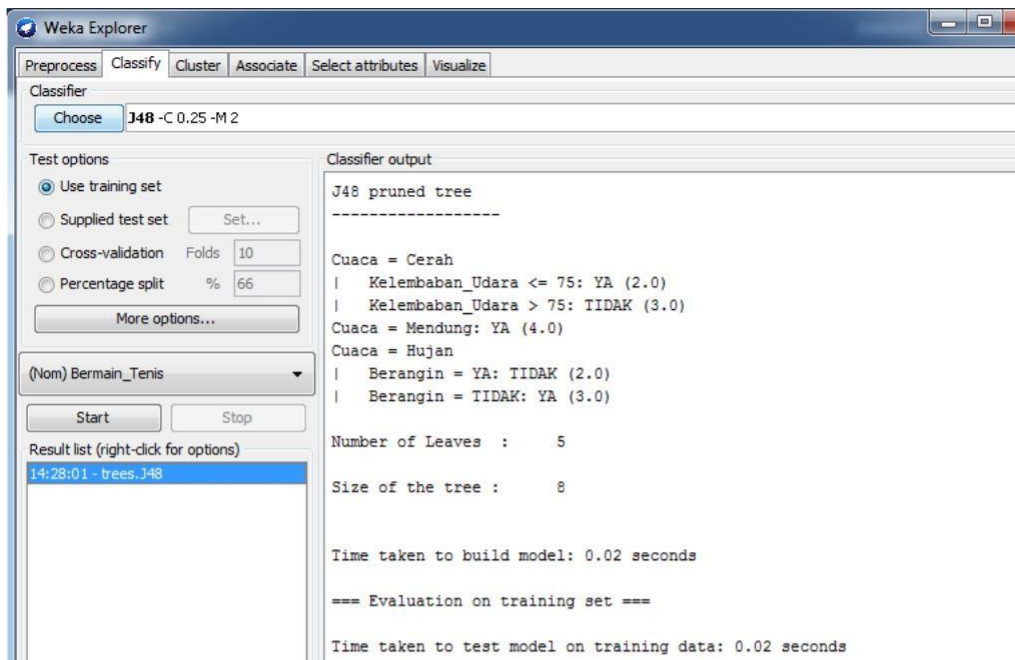
```
=== Run information ===

Scheme:      weka.classifiers.trees.J48 -C 0.25 -M 2
Relation:    Cuaca
Instances:   14
Attributes:  5
             Cuaca
             Suhu
             Kelembaban_Udara
             Berangin
             Bermain_Tenis
Test mode:   evaluate on training data

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

J48 pruned tree
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Cuaca = Cerah
|  Kelembaban_Udara <= 75: YA (2.0)
|  Kelembaban_Udara > 75: TIDAK (3.0)
Cuaca = Mendung: YA (4.0)
Cuaca = Hujan
```

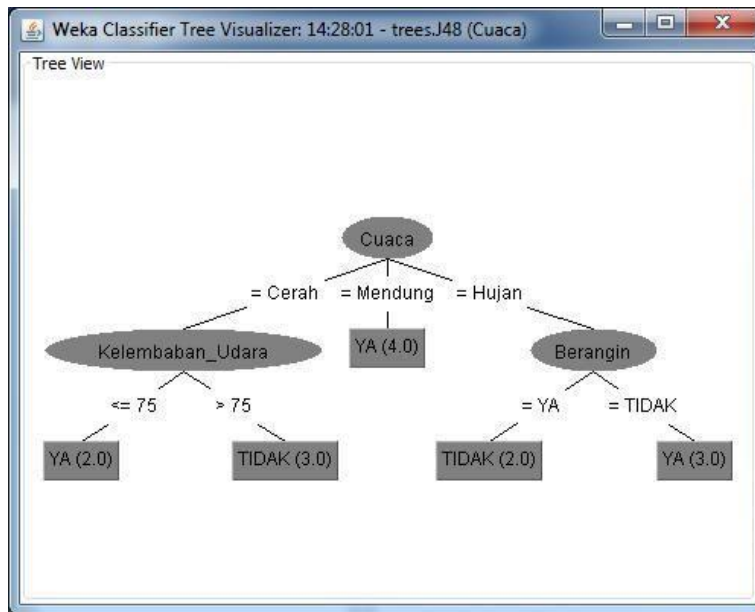


=== Confusion Matrix ===

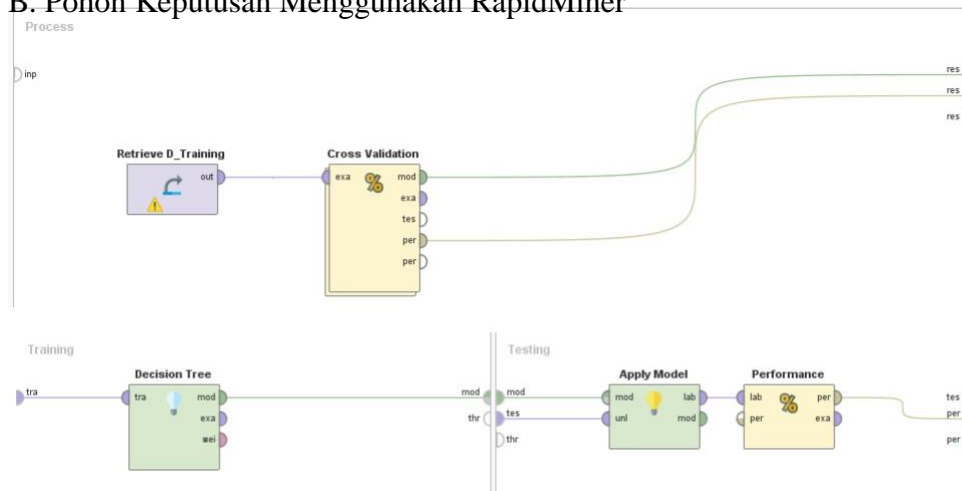
```

a b  <-- classified as
9 0 | a = YA
0 5 | b = TIDAK
  
```

3. Tree View



B. Pohon Keputusan Menggunakan RapidMiner



Parameters	
Decision Tree	
criterion	information_gain
maximal depth	10
<input checked="" type="checkbox"/> apply pruning	
confidence	0.1
<input checked="" type="checkbox"/> apply prepruning	
minimal gain	0.01

Parameters	
Decision Tree	
confidence	0.1
<input checked="" type="checkbox"/> apply prepruning	
minimal gain	0.01
minimal leaf size	2
minimal size for split	4
number of prepruning alternati...	3

PerformanceVector (Performance)

Tree (Decision Tree)

ExampleSet (//Local Repository/D_Training)

Table View

Plot View

accuracy: 60.00% +/- 45.95% (micro average: 64.29%)

	true TIDAK	true YA	class precision
pred. TIDAK	2	2	50.00%
pred. YA	3	7	70.00%
class recall	40.00%	77.78%	

formance)

Tree (Decision Tree)

ExampleSet (//Lo

