NAMA : Rizal Ghani Setiawan

NIM : L200160108

KELAS : A

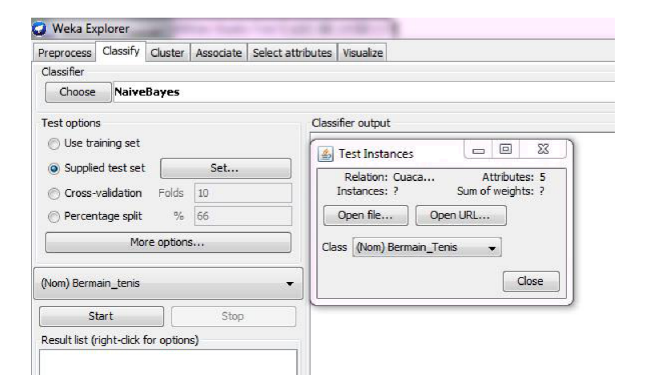
PERCOBAAN MODUL 8

```
File Edit Format View Help

@relation CuacaTesting

@attribute Cuaca{Cerah, Mendung, Hujan}
@attribute suhu real
@attribute Kelembaban_udara real
@attribute Berangin {YA,TIDAK}
@attribute Bermain_Tenis{YA,TIDAK}

@data
Cerah, 75,65,TIDAK,?
Cerah, 80,68,YA,?
Cerah, 83,87,YA,?
Mendung, 70,96,TIDAK,?
Mendung, 70,96,TIDAK,?
Hujan, 68,75,YA,?
Hujan, 64,85,YA,?
```



Classifier output

=== Run information ===

Scheme: weka.classifiers.misc.InputMappedClassifier -I -trim -W weka.classifiers.bayes.NaiveBayes -- Relation: cuaca

Relation: cuaca Instances: 14 Attributes: 5 Cuaca Suhu

Kelembaban_udara

Berangin Bermain_tenis

Test mode: user supplied test set: size unknown (reading incrementally)

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

InputMappedClassifier:

Naive Bayes Classifier

| | Class | | | | |
|-----------|--------|-----------------|--|--|--|
| Attribute | YA | TIDAK (0.38) | | | |
| | (0.63) | | | | |
| Cuaca | | | | | |
| Cerah | 3.0 | 4.0 | | | |
| Mendung | 5.0 | 1.0 | | | |
| Hujan | 4.0 | 3.0 | | | |
| [total] | 12.0 | 8.0 | | | |

| Suhu | | |
|------------------|---------|---------|
| mean | 72.9697 | 74.8364 |
| std. dev. | 5.2304 | 7.384 |
| weight sum | 9 | 5 |
| precision | 1.9091 | 1.9091 |
| Kelembaban_udara | | |
| mean | 78.8395 | 86.1111 |
| std. dev. | 9.8023 | 9.2424 |
| weight sum | 9 | 5 |
| precision | 3.4444 | 3.4444 |
| Berangin | | |
| YA | 4.0 | 4.0 |
| TIDAK | 7.0 | 3.0 |
| [total] | 11.0 | 7.0 |

Attribute mappings:

| Model | attributes | Incoming | attributes |
|-------|------------|----------|------------|
| | | | |

(nominal) Cuaca --> 1 (nominal) Cuaca

(numeric) Suhu --> 2 (numeric) suhu

(numeric) Kelembaban_udara --> 3 (numeric) Kelembaban_udara

Time taken to build model: 0 seconds

Time taken to build model: 0 seconds

=== Evaluation on test set ===

Time taken to test model on supplied test set: 0.03 seconds

--- Summary ---

Total Number of Instances
Ignored Class Unknown Instances

=== Detailed Accuracy By Class ===

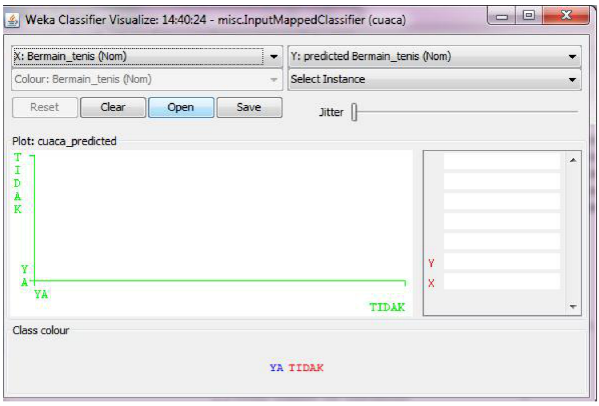
| | TP Rate | FP Rate | Precision | Recall | F-Measure | MCC | ROC Area | PRC Area | Class |
|---------------|---------|---------|-----------|--------|-----------|-------|----------|----------|-------|
| | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 | ? | ? | YA |
| | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 | ? | ? | TIDAK |
| Weighted Avg. | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | |

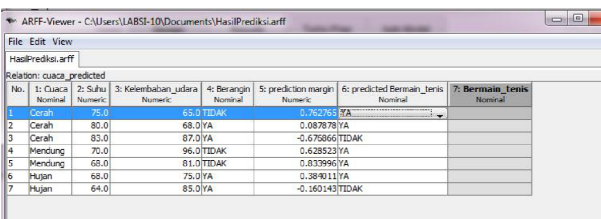
=== Confusion Matrix ===

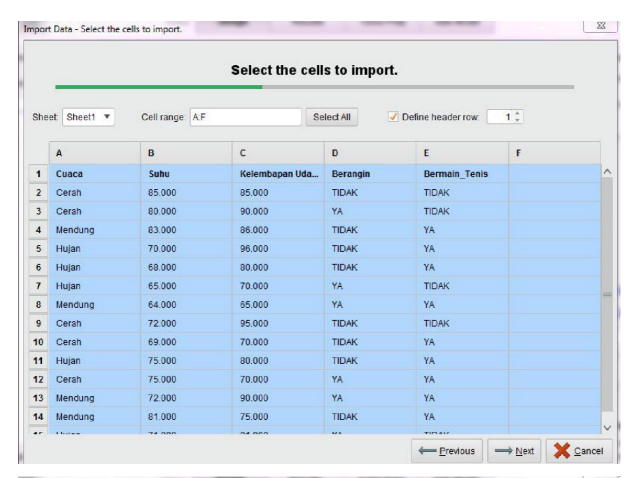
a b <-- classified as

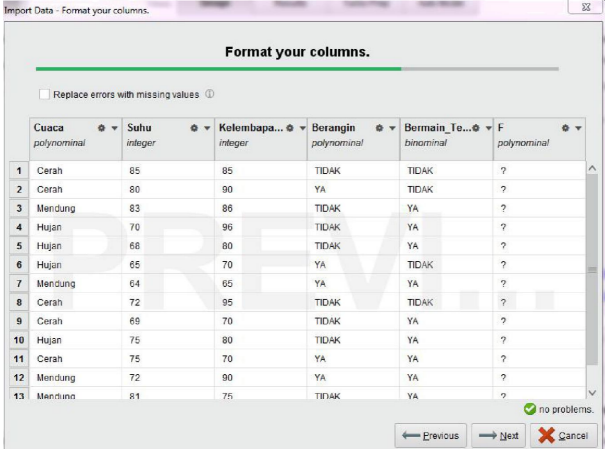
0 0 | a = YA

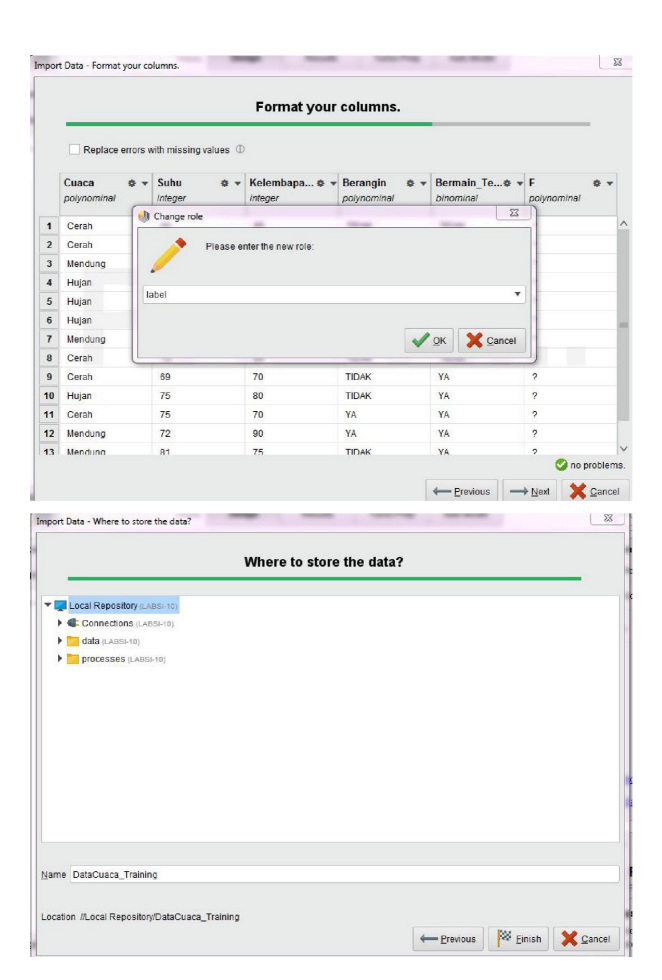
0 0 | b = TIDAK











YΑ

YA

YA

YA

TIDAK



75

75

72

81

71

80

70

90

75

91

YA

YA

YA

TIDAK

ExampleSet (14 examples, 1 special attribute, 5 regular attributes)

Hujan

Cerah

Mendung

Mendung

Hujan

?

?

?

10 11

12

13

14

