NAMA : Driska lan P

NIM : L200160016

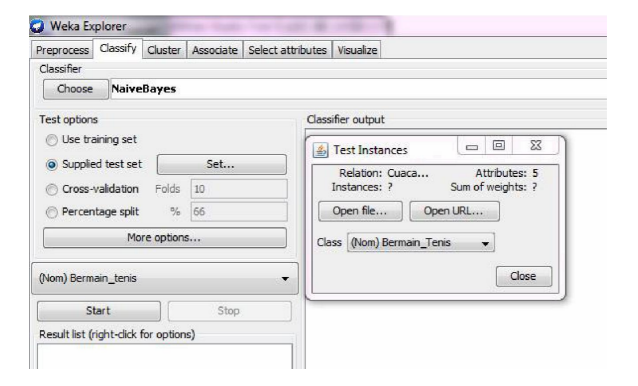
KELAS : D

PERCOBAAN MODUL 8

```
@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,68,81,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)

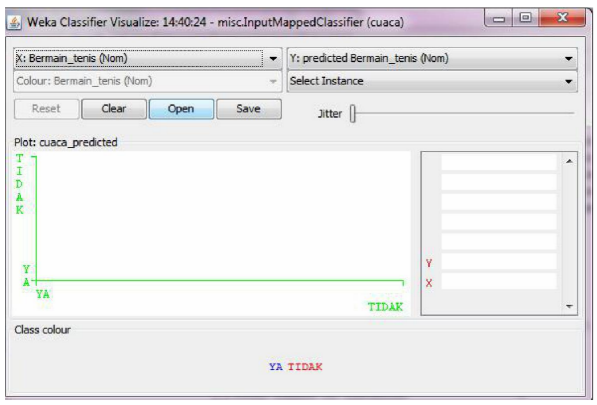
=== Classifier model (full training set) ===

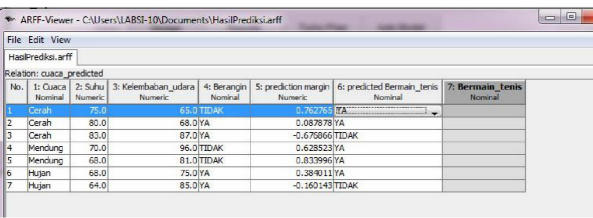
InputMappedClassifier:

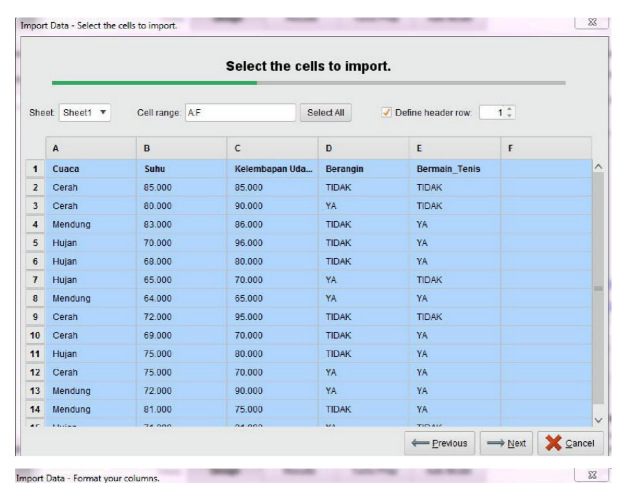
Naive Bayes Classifier

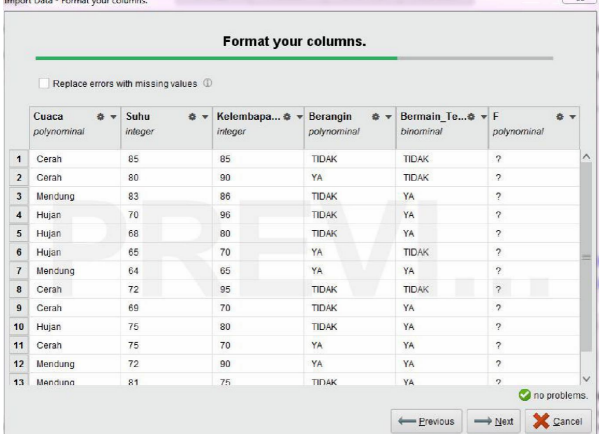
Attribute	Class YA (0.63)	TIDAK (0.38)	
Cuaca			
Cerah	3.0	4.0	
Mendung	5.0	1.0	
Hujan	4.0	3.0	
[total]	12.0	8.0	

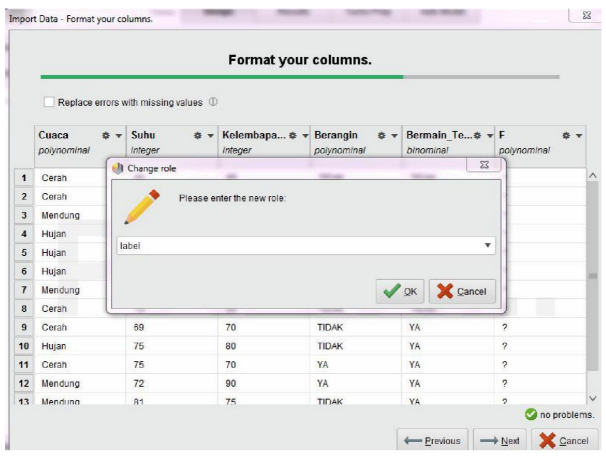
Suhu									
mean		72.9697	74.8364						
std. dev	·.	5.2304	7.384						
weight s			5						
	n	1.9091	1.9091						
Kelembaban	udara								
mean	ATT ACCORDING TO	78.8395	86.1111						
std. dev	٠.	9.8023	9.2424						
	rum								
	n								
Berangin									
YA			4.0						
TIDAK			3.0						
[total]		11.0	7.0						
Attribute	mappings:								
Model attr				Incomi	ng <mark>at</mark> tri	ibutes			
(nominal)			>						
(numeric)	Suhu		>	2 (num	eric) su	ahu			
(numeric)	Kelembaba:	n_udara	>				_udara		
(nominal)	Berangin		>			erangin			
(nominal)	Bermain_t	enis	>	5 (nom	inal) Be	ermain_Te	enis		
Time taken ime taken to == Evaluatio ime taken to	build model	: 0 second	is		conds				
Summary -	<u>==</u>								
Total Number	of Instances	i	0						
Ignored Class	Unknown Ins	stances		7					
=== Detailed	Accuracy By	Class ===							
			Precision	Recall	F-Measur		ROC Area	PRC Area	Class
	0,000	0,000	0,000	0,000	0,000	0,000	?	?	YA
Weighted Avg.	0,000 NaN	0,000 NaN	0,000 NaN	0,000 NaN	0,000 NaN	0,000 NaN	? NaN	? NaN	TIDAK
reignied Avg.	NGN	TAGEN.	INGTA	MOU	Nell	Han	NGIN	Man	
=== Confusion	Matrix ===								
a b < cl 0 0 a = YA 0 0 b = II									

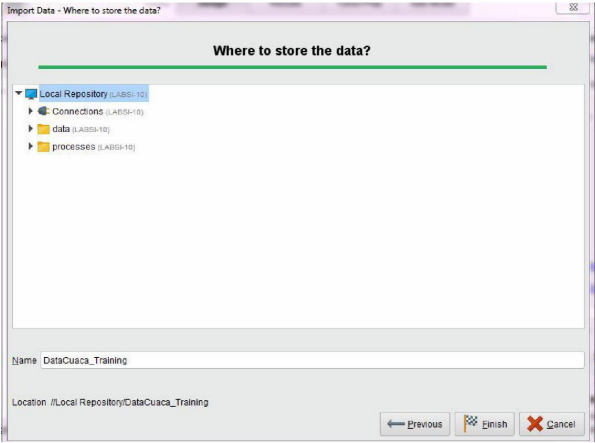


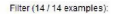


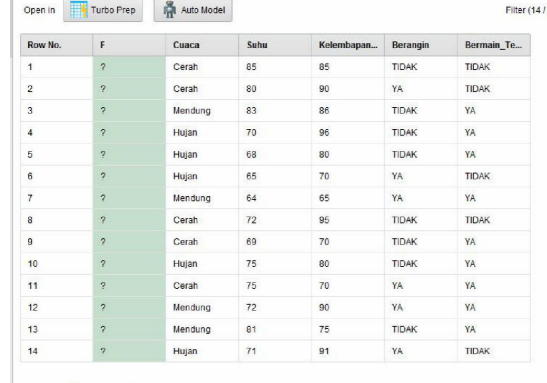












ExampleSet (14 examples, 1 special attribute, 5 regular attributes)

