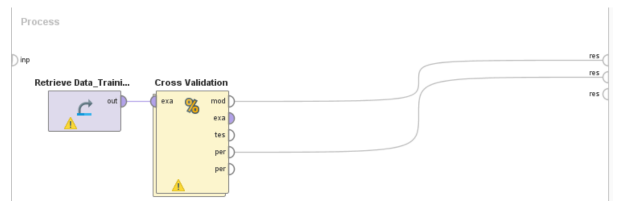
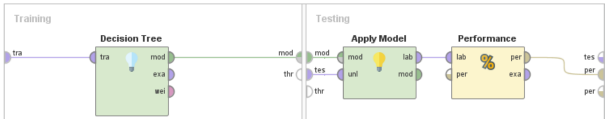
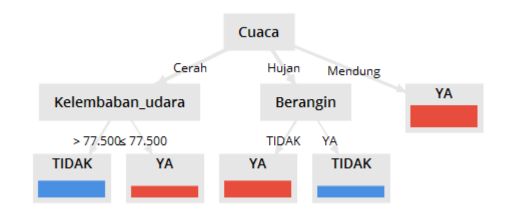
## **MODUL 11**

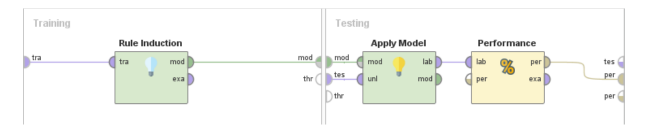
## Percobaan





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

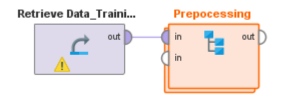


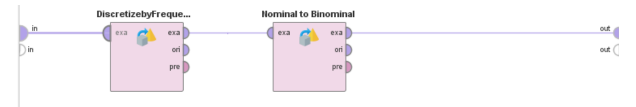


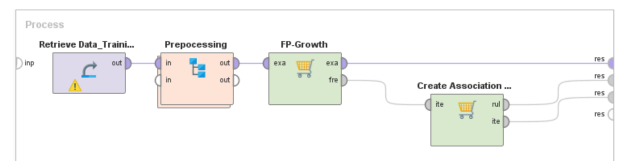
## RuleModel

```
if Kelembaban_udara \leq 82.500 then YA (1 / 6) if Cuaca = Cerah then TIDAK (3 / 0) if Cuaca = Mendung then YA (0 / 2) if Suhu \leq 70.500 then YA (0 / 1) else TIDAK (0 / 0) correct: 12 out of 13 training examples.
```

	true TIDAK	true YA	class precision
pred. TIDAK	2	1	66.67%
pred. YA	3	8	72.73%
class recall	40.00%	88.89%	







No. of Sets: 26 Total Max. Size: 4		Size	Support	Item 1	Item 2	Item 3	Item 4
		1	0.500	Kelembaban_u			
Min. Size:	1	1	0.429	Berangin			
Max. Size:	4	1	0.429	Suhu			
Contains Item:		1	0.357	Cuaca = Cerah			
		1	0.357	Cuaca = Hujan			
Update View		1	0.286	Cuaca = Mendu			
		2	0.214	Kelembaban_u	Berangin		
		2	0.214	Kelembaban_u	Suhu		
		2	0.214	Kelembaban_u	Cuaca = Cerah		
		2	0.143	Kelembaban_u	Cuaca = Hujan		
		2	0.143	Kelembaban_u	Cuaca = Mendu		
		2	0.143	Berangin	Suhu		
		2	0.143	Berangin	Cuaca = Cerah		
		2	0.143	Berangin	Cuaca = Hujan		

No. of Sets: 26 Total Max. Size: 4

Min. Size: 1

Contains Item:

Max. Size: 4

Update View

Size	Support	Item 1	Item 2	Item 3	Item 4
2	0.143	Berangin	Cuaca = Cerah		
2	0.143	Berangin	Cuaca = Hujan		
2	0.143	Berangin	Cuaca = Mendu		
2	0.214	Suhu	Cuaca = Cerah		
2	0.071	Suhu	Cuaca = Hujan		
2	0.143	Suhu	Cuaca = Mendu		
3	0.071	Kelembaban_u	Berangin	Suhu	
3	0.071	Kelembaban_u	Berangin	Cuaca = Cerah	
3	0.071	Kelembaban_u	Berangin	Cuaca = Hujan	
3	0.071	Kelembaban_u	Berangin	Cuaca = Mendu	
3	0.143	Kelembaban_u	Suhu	Cuaca = Cerah	
3	0.071	Kelembaban_u	Suhu	Cuaca = Mendu	
3	0.143	Berangin	Suhu	Cuaca = Cerah	
4	0.071	Kelembaban_u	Berangin	Suhu	Cuaca = Cerah

No.	Premises	Conclusion	Support
1	Berangin, Suhu	Cuaca = Cerah	0.143
2	Berangin, Cuaca = Cerah	Suhu	0.143
3	Kelembaban_udara, Berangin, Suhu	Cuaca = Cerah	0.071
4	Kelembaban_udara, Berangin, Cuaca = Cerah	Suhu	0.071

Confidence	LaPlace	Gain	p-s	Lift	Convicti
1	1	-0.143	0.092	2.800	00
1	1	-0.143	0.082	2.333	00
1	1	-0.071	0.046	2.800	∞
1	1	-0.071	0.041	2.333	∞

Rule 2 (0.143 / 1.000)

Rule 1 (0.143 / 1.000)

Rule 3 (0.071 / 1.000)

Rule 4 (0.071 / 1.000)

Kelembaban\_udara

Suhu

Cuaca = Cerah

Berangin

