Nama : Azzahra Salsabilla

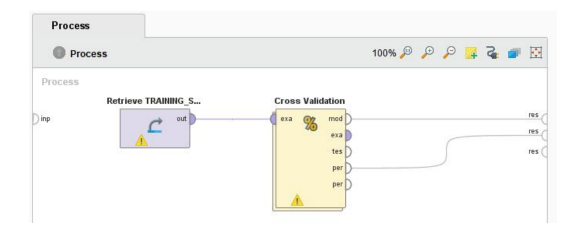
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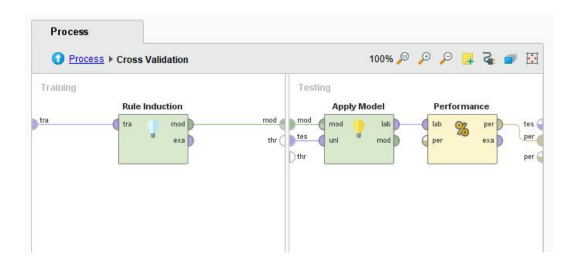
Kelas : E

Laporan Tugas Praktikum DWDM Modul 11

ExampleSet (20 examples, 1 special attribute, 5 regular attributes)

Row No.	Lama_Studi	Jurusan_SMA	Gender	Asal_Sekolah	Rerata_SKS	Asisten
5	TEPAT	IPA	WANITA	SURAKARTA	17	TIDAK
6	TEPAT	IPA	WANITA	LUAR	18	YA
7	TERLAMBAT	IPA	PRIA	SURAKARTA	18	TIDAK
8	TEPAT	IPA	PRIA	SURAKARTA	19	TIDAK
9	TERLAMBAT	IPS	PRIA	LUAR	18	TIDAK
10	TEPAT	LAIN	WANITA	SURAKARTA	18	TIDAK
11	TEPAT	IPA	WANITA	SURAKARTA	19	TIDAK
12	TEPAT	IPS	PRIA	SURAKARTA	20	TIDAK
13	TEPAT	IPS	PRIA	SURAKARTA	19	TIDAK
14	TEPAT	IPA	PRIA	SURAKARTA	19	TIDAK
15	TEPAT	IPA	PRIA	LUAR	22	YA
16	TERLAMBAT	LAIN	PRIA	SURAKARTA	16	TIDAK
17	TEPAT	IPS	PRIA	LUAR	20	TIDAK
18	TEPAT	LAIN	PRIA	LUAR	23	YA
19	TEPAT	IPA	PRIA	SURAKARTA	21	YA
20	TERLAMBAT	IPS	PRIA	SURAKARTA	19	TIDAK





RuleModel

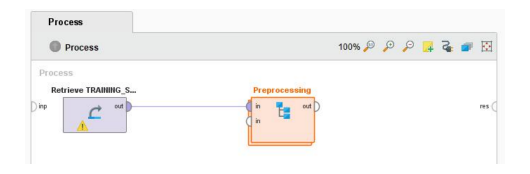
```
if Rerata_SKS > 18.500 then TEPAT (2 / 10)
if Gender = PRIA then TERLAMBAT (4 / 0)
if Jurusan_SMA = IPA then TEPAT (0 / 2)
if Jurusan_SMA = IPS then TERLAMBAT (1 / 0)
else TEPAT (0 / 0)

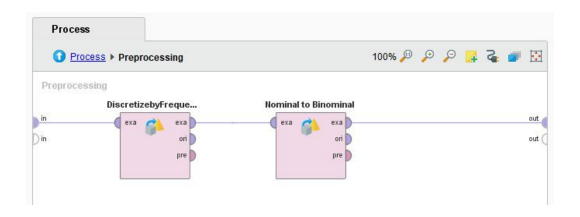
correct: 17 out of 19 training examples.
```

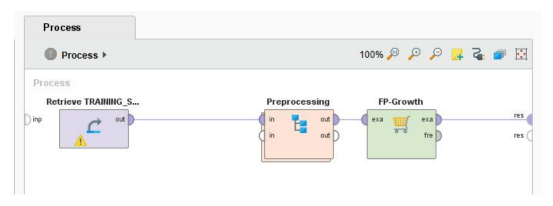
Table View Plot View

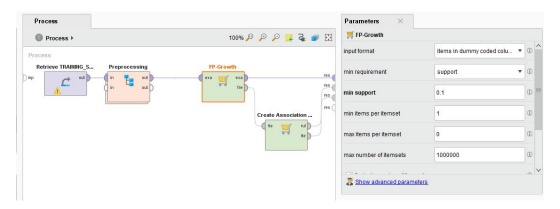
accuracy: 65.00% +/- 32.02% (micro average: 65.00%)

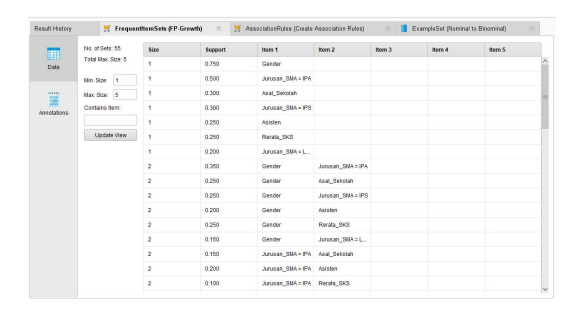
	true TERLAMBAT	true TEPAT	class precision
pred. TERLAMBAT	4	4	50.00%
pred. TEPAT	3	9	75.00%
class recall	57.14%	69.23%	

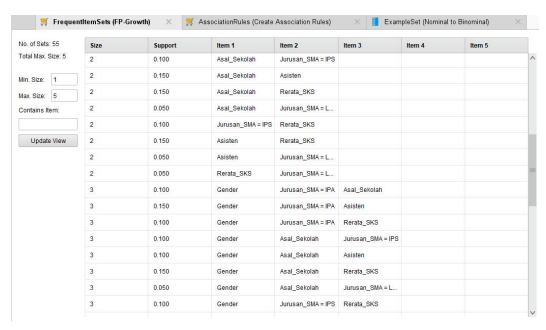












o. of Sets: 55	Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5
otal Max. Size: 5	3	0.150	Gender	Asisten	Rerata_SKS		
lin. Size: 1	3	0.050	Gender	Asisten	Jurusan_SMA = L		
lax. Size: 5	3	0.050	Gender	Rerata_SKS	Jurusan_SMA = L		
Contains Item:	3	0.100	Jurusan_SMA = IPA	Asal_Sekolah	Asisten		
	3	0.050	Jurusan_SMA = IPA	Asal_Sekolah	Rerata_SKS		
Update View	3	0.100	Jurusan_SMA = IPA	Asisten	Rerata_SKS		
	3	0.050	Asal_Sekolah	Jurusan_SMA = IPS	Rerata_SKS		
	3	0.100	Asal_Sekolah	Asisten	Rerata_SKS		
	3	0.050	Asal_Sekolah	Asisten	Jurusan_SMA = L		
	3	0.050	Asal_Sekolah	Rerata_SKS	Jurusan_SMA = L		
	3	0.050	Asisten	Rerata_SKS	Jurusan_SMA = L		
	4	0.050	Gender	Jurusan_SMA = IPA	Asal_Sekolah	Asisten	
	4	0.050	Gender	Jurusan_SMA = IPA	Asal_Sekolah	Rerata_SKS	
	4	0.100	Gender	Jurusan_SMA = IPA	Asisten	Rerata_SKS	
	4	0.050	Gender	Asal_Sekolah	Jurusan_SMA = IPS	Rerata_SKS	
	4	0.100	Gender	Asal_Sekolah	Asisten	Rerata_SKS	

No. of Sets:		Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5
otal Max. S	ize: 5	3	0.100	Asal_Sekolah	Asisten	Rerata_SKS		
lin. Size:	1	3	0.050	Asal_Sekolah	Asisten	Jurusan_SMA = L		
lax. Size:	5	3	0.050	Asal_Sekolah	Rerata_SKS	Jurusan_SMA = L		
ontains Ite	m:	3	0.050	Asisten	Rerata_SKS	Jurusan_SMA = L		
		4	0.050	Gender	Jurusan_SMA = IPA	Asal_Sekolah	Asisten	
Update	View	4	0.050	Gender	Jurusan_SMA = IPA	Asal_Sekolah	Rerata_SKS	
		4	0.100	Gender	Jurusan_SMA = IPA	Asisten	Rerata_SKS	
		4	0.050	Gender	Asal_Sekolah	Jurusan_SMA = IPS	Rerata_SKS	
		4	0.100	Gender	Asal_Sekolah	Asisten	Rerata_SKS	
		4	0.050	Gender	Asal_Sekolah	Asisten	Jurusan_SMA = L	
		4	0.050	Gender	Asal_Sekolah	Rerata_SKS	Jurusan_SMA = L	
		4	0.050	Gender	Asisten	Rerata_SKS	Jurusan_SMA = L	
		4	0.050	Jurusan_SMA = IPA	Asal_Sekolah	Asisten	Rerata_SKS	
		4	0.050	Asal_Sekolah	Asisten	Rerata_SKS	Jurusan_SMA = L	
		5	0.050	Gender	Jurusan_SMA = IPA	Asal_Sekolah	Asisten	Rerata_SKS
		5	0.050	Gender	Asal_Sekolah	Asisten	Rerata_SKS	Jurusan_SMA = L

all of these conclusions:
Gender
Jurusan_SMA = IPA
Asal_Sekolah
Asisten
Rerata_SKS
Min. Criterion:
Min. Criterion:
confidence

No.	Premises	Conclusion	Support	Cor
3	Asal_Sekolah	Gender	0.250	8.0
4	Jurusan_SMA = IPS	Gender	0.250	8.0
5	Rerata_SKS	Gender	0.250	1
6	Jurusan_SMA = IPA, Rerata_SKS	Gender	0.100	1
7	Asal_Sekolah, Jurusan_SMA = IPS	Gender	0.100	1
8	Asal_Sekolah, Rerata_SKS	Gender	0.150	1
9	Asal_Sekolah, Jurusan_SMA = LAIN	Gender	0.050	1
10	Jurusan_SMA = IPS, Rerata_SKS	Gender	0.100	1
11	Asisten, Rerata_SKS	Gender Gender		1
12	Asisten, Jurusan_SMA = LAIN	Gender	0.050	1
13	Rerata_SKS, Jurusan_SMA = LAIN	Gender	0.050	1
14	Jurusan_SMA = IPA, Rerata_SKS	Asisten	0.100	1
15	Asal_Sekolah, Jurusan_SMA = LAIN	Asisten	0.050	1
16	Asisten, Jurusan_SMA = LAIN	Asal_Sekolah	0.050	1
17	Asal_Sekolah, Jurusan_SMA = LAIN	Rerata_SKS	0.050	1
18	Rerata SKS, Jurusan SMA = LAIN	Asal Sekolah	0.050	1

Support	Confidence	LaPlace	Gain	p-s	Lift	Convicti
0.250	0.833	0.962	-0.350	0.025	1.111	1.500
0.250	0.833	0.962	-0.350	0.025	1.111	1.500
0.250	1	1	-0.250	0.062	1.333	00
0.100	1	1	-0.100	0.025	1.333	00
0.100	1	1	-0.100	0.025	1.333	00
0.150	1	1	-0.150	0.038	1.333	00
0.050	1	1	-0.050	0.012	1.333	00
0.100	1	1	-0.100	0.025	1.333	∞
0.150	1	1	-0.150	0.038	1.333	∞
0.050	1	1	-0.050	0.012	1.333	00
0.050	1	1	-0.050	0.012	1.333	00
0.100	1	1	-0.100	0.075	4	00
0.050	1	1	-0.050	0.038	4	∞
0.050	1	1	-0.050	0.035	3.333	∞
0.050	1	1	-0.050	0.038	4	00
0.050	1	1	-0.050	0.035	3.333	00

