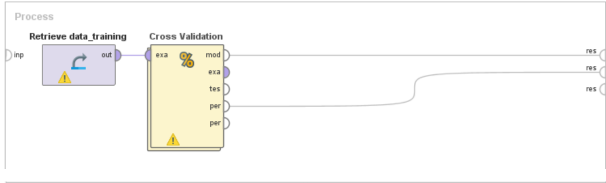
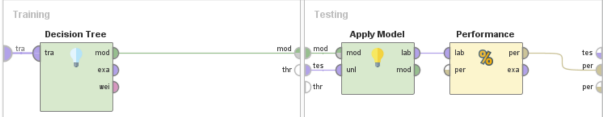
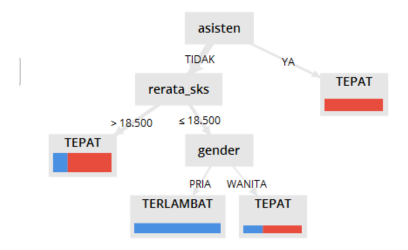
MODUL 11

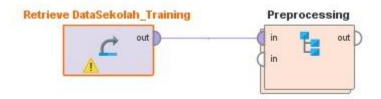
Tugas

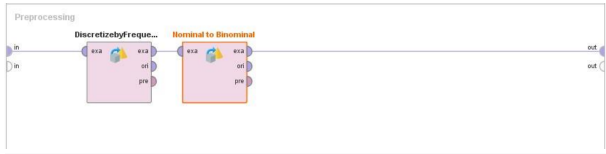


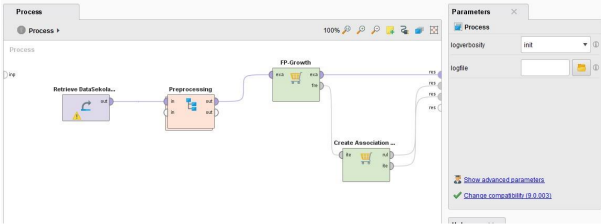




accuracy: 60.00% +/- 20.00% (micro average: 60.00%)							
	true TERLAMBAT	true TEPAT	class precisi				
pred. TERLAMBAT	4	5	44.44%				
pred. TEPAT	3	8	72.73%				
class recall	57.14%	61.54%					







No. of Sets	s: 55	Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5	
Total Max.	Size: 5	1	0.500	JURUSAN_SM					
Min. Size:	1	1	0.300	ASAL_SEKOLAH					
Max. Size:	5	1	0.300	JURUSAN_SM					
Contains I	tem:	1	0.250	ASISTEN					
		1	0.250	RERATA_SKS					
Updat	te View	1	0.200	JURUSAN_SM					
		2	0.350	GENDER	JURUSAN_SM				
		2	0.250	GENDER	ASAL_SEKOLAH				
		2	0.250	GENDER	JURUSAN_SM				
		2	0.200	GENDER	ASISTEN				
		2	0.250	GENDER	RERATA_SKS				
		2	0.150	GENDER	JURUSAN_SM				
		2	0.150	JURUSAN SM	ASAL SEKOLAH				

No. of Sets	3: 55	Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5	
Total Max.	Size: 5	2	0.200	JURUSAN_SM	ASISTEN				
Min. Size:	1	2	0.100	JURUSAN_SM	RERATA_SKS				
Max. Size:	5	2	0.100	ASAL_SEKOLAH	JURUSAN_SM				
Contains I	tem:	2	0.150	ASAL_SEKOLAH	ASISTEN				
		2	0.150	ASAL_SEKOLAH	RERATA_SKS				
Updat	te View	2	0.050	ASAL_SEKOLAH	JURUSAN_SM				
		2	0.100	JURUSAN_SM	RERATA_SKS				
		2	0.150	ASISTEN	RERATA_SKS				
		2	0.050	ASISTEN	JURUSAN_SM				
		2	0.050	RERATA_SKS	JURUSAN_SM				
		3	0.100	GENDER	JURUSAN_SM	ASAL_SEKOLAH			
		3	0.150	GENDER	JURUSAN_SM	ASISTEN			
		3	0.100	GENDER	JURUSAN SM	RERATA SKS			

Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5
3	0.050	ASISTEN	RERATA_SKS	JURUSAN_SM		
4	0.050	GENDER	JURUSAN_SM	ASAL_SEKOLAH	ASISTEN	
1	0.050	GENDER	JURUSAN_SM	ASAL_SEKOLAH	RERATA_SKS	
4	0.100	GENDER	JURUSAN_SM	ASISTEN	RERATA_SKS	
4	0.050	GENDER	ASAL_SEKOLAH	JURUSAN_SM	RERATA_SKS	
1	0.100	GENDER	ASAL_SEKOLAH	ASISTEN	RERATA_SKS	
1	0.050	GENDER	ASAL_SEKOLAH	ASISTEN	JURUSAN_SM	
1	0.050	GENDER	ASAL_SEKOLAH	RERATA_SKS	JURUSAN_SM	
1	0.050	GENDER	ASISTEN	RERATA_SKS	JURUSAN_SM	
1	0.050	JURUSAN_SM	ASAL_SEKOLAH	ASISTEN	RERATA_SKS	
4	0.050	ASAL_SEKOLAH	ASISTEN	RERATA_SKS	JURUSAN_SM	
5	0.050	GENDER	JURUSAN_SM	ASAL_SEKOLAH	ASISTEN	RERATA_SKS
5	0.050	GENDER	ASAL_SEKOLAH	ASISTEN	RERATA_SKS	JURUSAN_SM

No.	Premises	Conclusion	Support	Confide	LaPlace	Gain	p-s	Lif
3	ASAL_SEKOLAH	GENDER	0.250	0.833	0.962	-0.350	0.025	1.1
4	JURUSAN_SMA = IPS	GENDER	0.250	0.833	0.962	-0.350	0.025	1.1
5	RERATA_SKS	GENDER	0.250	1	1	-0.250	0.062	1.3
6	JURUSAN_SMA = IPA, RE	GENDER	0.100	1	1	-0.100	0.025	1.3
7	ASAL_SEKOLAH, JURUS	GENDER	0.100	1	1	-0.100	0.025	1.3
8	ASAL_SEKOLAH, RERAT	GENDER	0.150	1	1	-0.150	0.038	1.3
9	ASAL_SEKOLAH, JURUS	GENDER	0.050	1	1	-0.050	0.012	1.3
10	JURUSAN_SMA = IPS, RE	GENDER	0.100	1	1	-0.100	0.025	1.3
11	ASISTEN, RERATA_SKS	GENDER	0.150	1	1	-0.150	0.038	1.3
12	ASISTEN, JURUSAN_SMA	GENDER	0.050	1	1	-0.050	0.012	1.3
13	RERATA_SKS, JURUSAN	GENDER	0.050	1	1	-0.050	0.012	1.3
14	JURUSAN_SMA = IPA, RE	ASISTEN	0.100	1	1	-0.100	0.075	4

Size	Support	Item 1	Item 2	Item 3	Item 4	Item 5	
1	0.750	GENDER					
1	0.500	JURUSAN_SM					
1	0.400	RERATA_SKS					
1	0.350	RERATA_SKS					
1	0.300	ASAL_SEKOLAH					
1	0.300	JURUSAN_SM					
1	0.250	ASISTEN					
1	0.250	RERATA_SKS					
1	0.200	JURUSAN_SM					
2	0.350	GENDER	JURUSAN_SM				
2	0.200	GENDER	RERATA_SKS				
2	0.300	GENDER	RERATA_SKS				
2	0.250	GENDER	ASAL_SEKOLAH				

No.	Premises	Conclusion	
3	ASAL_SEKOLAH	GENDER	
4	JURUSAN_SMA = IPS	GENDER	
5	RERATA_SKS = range2 [18.500 - 19.500]	GENDER	
6	RERATA_SKS = range3 [19.500 - ∞]	GENDER	
7	JURUSAN_SMA = IPA, RERATA_SKS = range3 [19	GENDER	
8	RERATA_SKS = range2 [18.500 - 19.500], JURUS	GENDER	
9	RERATA_SKS = range2 [18.500 - 19.500], ASISTEN	GENDER	
10	RERATA_SKS = range2 [18.500 - 19.500], JURUS	GENDER	
11	ASAL_SEKOLAH, JURUSAN_SMA = IPS	GENDER	
12	ASAL_SEKOLAH, RERATA_SKS = range3 [19.500	GENDER	
13	ASAL_SEKOLAH, JURUSAN_SMA = LAIN	GENDER	
14	JURUSAN_SMA = IPS, RERATA_SKS = range3 [1	GENDER	