

Lab 10:

Lab Slot: L5+L6 – INTERNET OF THINGS Domain Analyst

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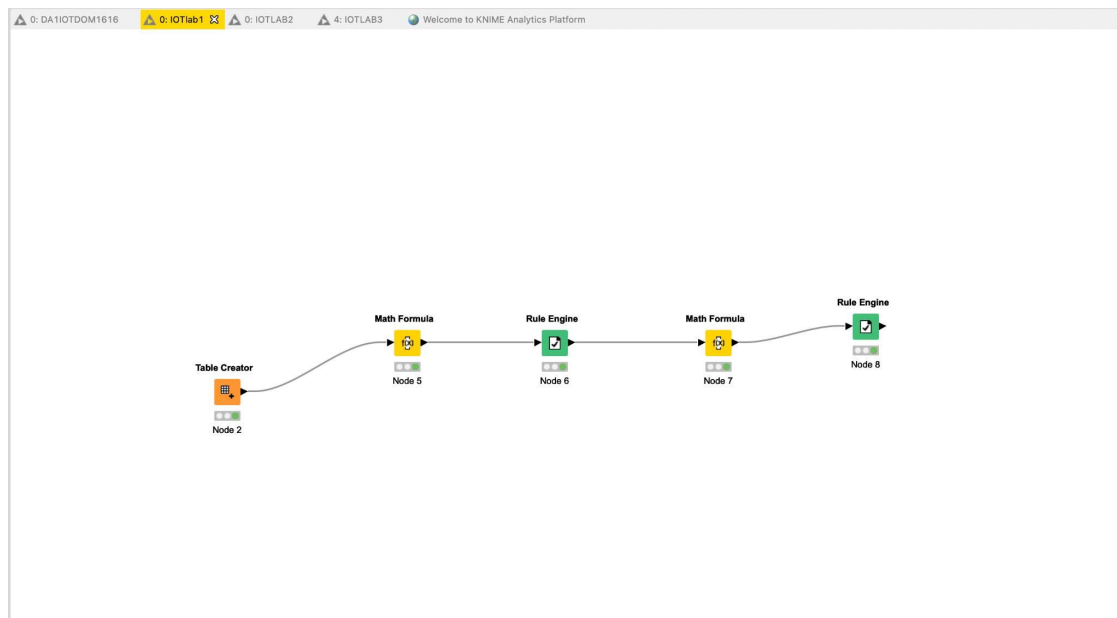
Faculty name: Dr. Sriramalakshmi P

Aim:-

Create a dataset with 5 columns (name, Regd no, elective name, score1 and score 2) in Knime Analytics and analyse the dataset

- Average of two test scores
- Score Status
- Difference between two test scores
- Recheck the status and based on the difference show if the candidate is eligible for interview call or not

WorkFlow:-



Node Details:-

1) Table Creator

Dialog - 0:2 - Table Creator

Table Creator Settings

Flow Variables

Memory Policy

Input line:

	[S] Reg No	[S] Name	[S] Electiv...	[I] Score_...	[I] Score_...
Row0	19BCE1616	ACB	STS	37	65
Row1	19BCE2653	DF	Java	45	66
Row2	19BCE1273	FEGF	Finance	34	45
Row3	19BCE3231	GEGV	English	67	55
Row4	19BCE1276	GREG	IOT	78	87
Row5	19BCE1267	FGER	Java	88	76
Row6	19BCE2638	ERG	Maths	98	78
Row7	19BCE2785	VER	Marketing	67	67
Row8	19BCE2388	FVER	Software	88	98
Row9	19BCE3875	VGER	IOT	99	67
Row10	19BCE3763	VER	Sociology	100	99
Row11					
Row12					
Row13					
Row14					
Row15					
Row16					
Row17					
Row18					
Row19					
Row20					
Row21					
Row22					

The output table has 11 rows and 5 columns.

☐ Highlight output table

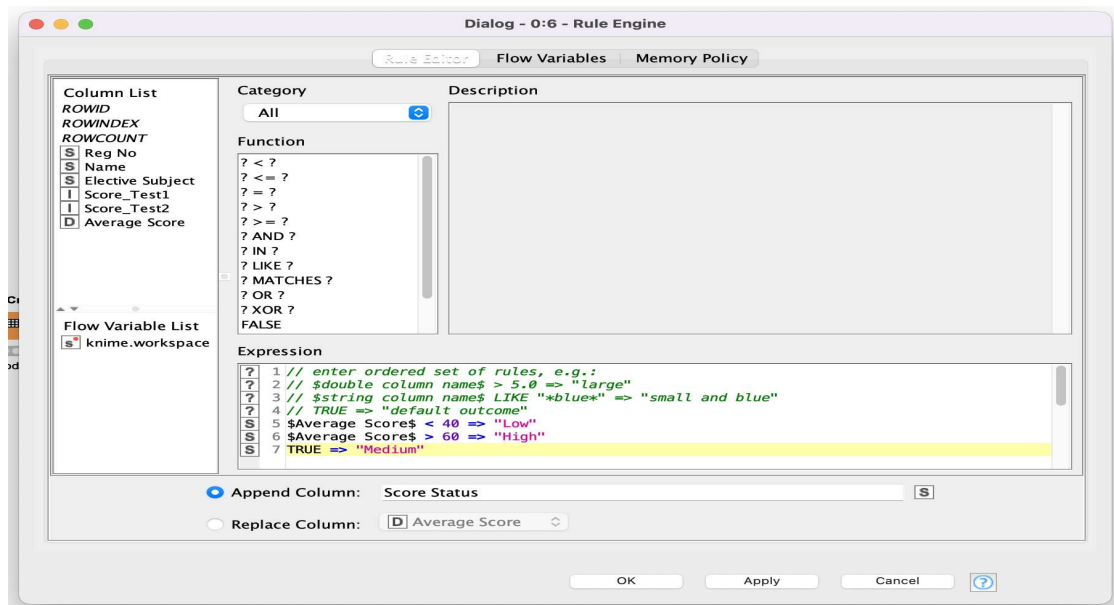
OK

Apply

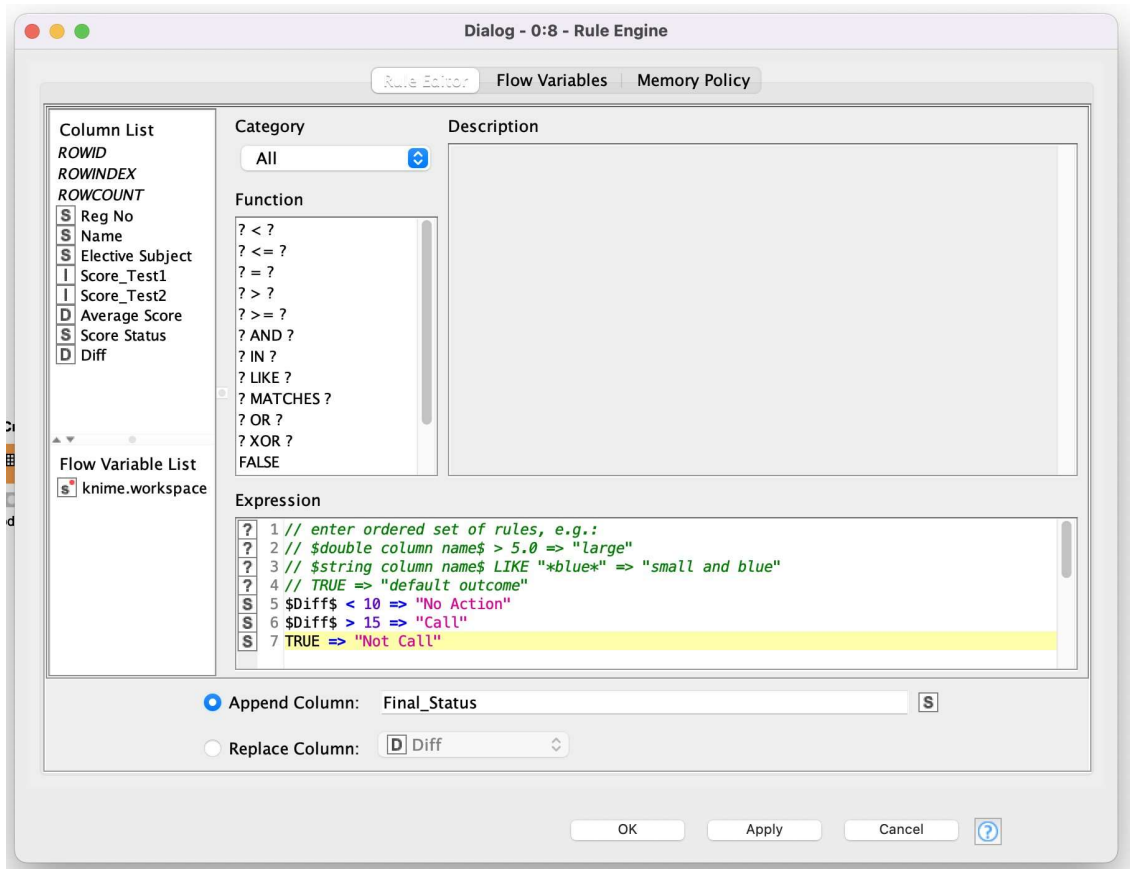
Cancel

?

2) Rule Engine(Status Checker)



3) Rule Engine(Status Checker)



Outputs:-

1) Table Creator

Manually created table - 0:2 - Table Creator

File Edit Hilite Navigation View

Table "default" - Rows: 11 Spec - Columns: 5 Properties Flow Variables

Row ID	S Reg No	S Name	S Electiv...	I Score_...	I Score_...
Row0	19BCE1616	ACB	STS	37	65
Row1	19BCE2653	DF	Java	45	66
Row2	19BCE1273	FEGF	Finance	34	45
Row3	19BCE3231	GEGV	English	67	55
Row4	19BCE1276	GREG	IOT	78	87
Row5	19BCE1267	FGER	Java	88	76
Row6	19BCE2638	ERG	Maths	98	78
Row7	19BCE2785	VER	Marketing	67	67
Row8	19BCE2388	FVER	Software	88	98
Row9	19BCE3875	VGER	IOT	99	67
Row10	19BCE3763	VER	Sociology	100	99

2) Rule Engine(Status Checker)

Classified values - 0:6 - Rule Engine								
File Edit Hilite Navigation View								
Table "default" - Rows: 11 Spec - Columns: 7 Properties Flow Variables								
Row ID	S Reg No	S Name	S Electiv...	I Score_...	I Score_...	D Avera...	S Score ...	
Row0	19BCE1616	ACB	STS	37	65	51	Medium	
Row1	19BCE2653	DF	Java	45	66	55.5	Medium	
Row2	19BCE1273	FEGF	Finance	34	45	39.5	Low	
Row3	19BCE3231	GEGV	English	67	55	61	High	
Row4	19BCE1276	GREG	IOT	78	87	82.5	High	
Row5	19BCE1267	FGER	Java	88	76	82	High	
Row6	19BCE2638	ERG	Maths	98	78	88	High	
Row7	19BCE2785	VER	Marketing	67	67	67	High	
Row8	19BCE2388	FVER	Software	88	98	93	High	
Row9	19BCE3875	VGER	IOT	99	67	83	High	
Row10	19BCE3763	VER	Sociology	100	99	99.5	High	

3) Rule Engine(Status Checker)

Classified values - 0:8 - Rule Engine										
File Edit Hilite Navigation View										
Table "default" - Rows: 11 Spec - Columns: 9 Properties Flow Variables										
Row ID	S Reg No	S Name	S Electiv...	I Score_...	I Score_...	D Avera...	S Score ...	D Diff	S Final_...	
Row0	19BCE1616	ACB	STS	37	65	51	Medium	28	Call	
Row1	19BCE2653	DF	Java	45	66	55.5	Medium	21	Call	
Row2	19BCE1273	FEGF	Finance	34	45	39.5	Low	11	Not Call	
Row3	19BCE3231	GEGV	English	67	55	61	High	12	Not Call	
Row4	19BCE1276	GREG	IOT	78	87	82.5	High	9	No Action	
Row5	19BCE1267	FGER	Java	88	76	82	High	12	Not Call	
Row6	19BCE2638	ERG	Maths	98	78	88	High	20	Call	
Row7	19BCE2785	VER	Marketing	67	67	67	High	0	No Action	
Row8	19BCE2388	FVER	Software	88	98	93	High	10	Not Call	
Row9	19BCE3875	VGER	IOT	99	67	83	High	32	Call	
Row10	19BCE3763	VER	Sociology	100	99	99.5	High	1	No Action	