

Aplicação do método PROMETHEE com os mesmos critérios utilizados no ELECTRE-TRI.

Visual PROMETHEE Academic - unnamed (not saved)

File Edit Model Control PROMETHEE-GAIA GDSS GJS Custom Assistants Snapshots Options Help

	Usuarios	Latencia	Vazao	PSNR	Jitter
Unit	qtd	ms	ms	qtd	qtd
Cluster/Group	◆	◆	◆	◆	■
Preferences					
Min/Max	min	max	min	max	max
Weight	1,00	1,00	1,00	1,00	1,00
Preference Fn.	V-shape	Linear	V-shape	Level	Level
Thresholds	absolute	absolute	absolute	absolute	absolute
- Q: Indifference	n/a	5	n/a	1	1
- P: Preference	15	30	2	3	3
- S: Gaussian	n/a	n/a	n/a	n/a	n/a
Statistics					
Minimum	12	50	7	1	1
Maximum	38	110	9	5	5
Average	26	83	8	3	3
Standard Dev.	10	18	1	1	1
Evaluations					
Cluster 1	n/a	85	7	4	3
Cluster 2	n/a	90	9	4	5
Cluster 3	n/a	75	8	3	3
Cluster 4	n/a	85	9	5	4
Cluster 5	n/a	50	8	2	1
Cluster 6	n/a	110	9	1	2

All Bertrand

Actions: 6 (6 active) Criteria: 5 (5 active) Scenarios: 1 (1 active) Locale: Belgium [RS/,] NOT saved

Os resultados são demonstrados na tabela em anexo do github.