

LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.49]
Bridges [8] normalised to [0.333] [0.833]
Diameter [6] normalised to [0.217] [0.758]
Closure [36/300][0.12] normalised to [0.88]

>>> Decision Support [0.477] [0.824] <<<

Interpretation: THE NETWORK IS NOT A GOOD REPRESENTATION OF A SINGLE RESOURCE

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N76532309-grid.422009.1
N1391456710-grid.451002.2
P1094674524-grid.420422.2
P70377746816500436167.0
N8080283-P25557105-205824074424.3
P175431830180905830000421825.8
N3340389870901340887518218.8
P18890718325281881620149
P25557105-205824074424.3
N136485916-grid.474770.7
N213731102746424888203469824.5
P1660684315380160
N1362666400-grid.426407.3
N1108607114-grid.434474.4
P873292622-grid.425022.35