LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.78787878788]
Bridges [2] normalised to [0.182] [0.556]
Diameter [4] normalised to [0.3] [0.652]
Closure [19/66][0.288] normalised to [0.71]

>>> Decision Support [0.397] [0.639] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P191636969836451-454964-699.c P283983634797198555464-60.440789.6 N749066726-5-K0730 N1464167426366835708-51-6.445171.2 P84997781-grid.454956.f P1421545286-grid.426237.6

P900149623-grid.419303.c