LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.65359477124]
Bridges [5] normalised to [0.294] [0.758]
Diameter [4] normalised to [0.188] [0.652]
Closure [28/153][0.183] normalised to [0.82]

>>> Decision Support [0.434] [0.743] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N36232963864001 ct 16,462,589.0 N2143474N 622397 36156 30id.461818.2 N101768923473534731 530 233 N10933800-grid.466106.3

P1**P2 96 96 986 64 10 46 1**701.5

P1249629431-DE0244 P18473-0830-grid.473066.0

N201558743 (Ngpid3434343) id.424376.0 P903023331-31-00413835.2675.1