

LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.36363636364]
Bridges [5] normalised to [0.455] [0.758]
Diameter [5] normalised to [0.4] [0.714]
Closure [15/66][0.227] normalised to [0.77]

>>> Decision Support [0.542] [0.747] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N21232171053785900100105
N3355385031grid.7399041f01
N212647869023900107715901001
N24651488159008157829048452813.8
P1426108631-ROUNCE707/862 grid.411040.0