LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.3]
Bridges [2] normalised to [0.5] [0.556]
Diameter [3] normalised to [0.667] [0.667]
Closure [5/10][0.5] normalised to [0.5]

>>> Decision Support [0.556] [0.574] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

5:grid.475233.4

4:grid.453418.f

3:grid<mark>.4838.7-i0</mark>.454096.a

2:grid.480796.4