LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.5619047619]
Bridges [2] normalised to [0.143] [0.556]
Diameter [7] normalised to [0.462] [0.789]
Closure [26/105][0.248] normalised to [0.75]

>>> Decision Support [0.452] [0.698] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

15:9969100 14:grid.444833.c 9:grid.44486257562 10:10549653 7:10806849 6:grid.445116.3 3:9969222 5:grid.444.8781844832.d 4:99691451460.2