LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.41666666667]
Bridges [2] normalised to [0.25] [0.556]
Diameter [5] normalised to [0.571] [0.714]
Closure [12/36][0.333] normalised to [0.67]

>>> Decision Support [0.497] [0.647] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P369**Q592928gr) d043**2101482835.1

N75736792<mark>4-gr</mark>jd.466783.8

N154084<mark>292-</mark>PT0104 P1945<mark>269177</mark>-PT0104

P205091<mark>424</mark>9-PT0086

N21638576<mark>6-gr</mark>id.425403.4