LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.52380952381]
Bridges [2] normalised to [0.333] [0.556]
Diameter [3] normalised to [0.4] [0.556]
Closure [8/21][0.381] normalised to [0.62]

>>> Decision Support [0.451] [0.577] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N28651<mark>319-</mark>R00065

N677718<mark>719</mark>-RO0032

P93953931-grid.445833.d

N678718<mark>716</mark>-R00031

N679718<mark>713</mark>-R00030

P149985455<mark>2-gr</mark>id.47\296.9

N162798511<mark>5-gr</mark>id.10414.30