LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.4696969697]
Bridges [6] normalised to [0.545] [0.789]
Diameter [5] normalised to [0.4] [0.714]
Closure [16/66][0.242] normalised to [0.76]

>>> Decision Support [0.568] [0.754] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N18334686504H083030 P18223893972444684316322.7

P2054754742595944543520192

N68887316<mark>9-gr</mark>id 478753.a P10540<mark>97939-grid 424</mark>916.c N10222487-grid 461989.b

P1351034438-DE0005

N12968515<mark>54-grid.</mark>9811.1