LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [14] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.077] [0.385]
Closure [14/105][0.133] normalised to [0.87]

>>> Decision Support [0.649] [0.752] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N56506429<mark>4-gr</mark>id.410315.2 N53306819**7-gr**id.11485.39 P52351**3**3531**3**35780-grid.450982.2

N102480658<mark>0-grid.421376.5 P1122941561-gr</mark>id.422197.b

N205738<mark>6819-UK</mark>0027 P382494280-grid.467174.7

P84925282<mark>2-grid.460174.0</mark>

P1987834266-grid.453964.922742391-grid.481336.b

P419078147-grid.482021.d N84051**5**B68**678**17**42893**760470540.2