LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [13] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.083] [0.385]
Closure [13/91][0.143] normalised to [0.86]

>>> Decision Support [0.648] [0.748] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P1151570118-grid.416314.5

N92005432<mark>0-grid.4543</mark>25.1

P1956300023009760461933.414136.5

P285049684-grid.414146.2

P191689938<mark>2-gr</mark>id.415700.7

P1329688664-grid.41353393841860-TR0101

N45010488<mark>8-grid.466508.9P2058869956-gr</mark>id.413791.9

N176982234<mark>3-grid.413805.5</mark> N124581860<mark>84</mark>**g**BU74<mark>48865.4</mark>16890.2