LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [19] normalised to [1.0] [1.0]
Diameter [4] normalised to [0.167] [0.652]
Closure [19/190][0.1] normalised to [0.9]

>>> Decision Support [0.689] [0.851] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P948768673 70 rid 437856 d58 e P102439747 50 66446 d6 664 678 155.9 P1769474256 14340918 30 rid 421603.2 P1769474256 14340918 37 rid 47170.35 N173746618756 484 946627 e 450991.0 P9748784847996 6745 2594.c

N198<mark>0215684</mark>-UK0136 N56631625<mark>3-grid.27</mark>3109.e P14**N093783<mark>02222</mark>dg7**H**J.102**456.0