## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

## METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [10] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.111] [0.385]
Closure [10/55][0.182] normalised to [0.82]

>>> Decision Support [0.644] [0.735] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N1615726176-qrid.439530.8 N11744441286-grid.414512.7 N789860838-grid.412916.9 N1116115934-grid.415246.0 P931495347-grid.415359.f P771820448-UK0002 P565469835-grid.480134.a N15216881-grid.481152.b P1285009017-grid.462086.e P1876851898-trid.7273.1