## 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** 

P2129197376-grid.424142.5 P1739889098-grid.473540.1

N115537886<mark>0-g</mark>rid.423637.7

P1932490014-grid.435462.2

N84608066<mark>8-grid.435011.2 N20</mark>68502147-grid.435283.b

N131632<mark>241</mark>5-ES0016

N1538082256-grid.423650.6/N1358916232-grid.452388.0

N886865365-grid.4245584002093-331d.7030df450286.d

P103825465<mark>2-gr</mark>id.42**3**639.9 N95669783<mark>0-gr</mark>id.424716.2