## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.03846153846]
Bridges [10] normalised to [0.833] [0.862]
Diameter [6] normalised to [0.455] [0.758]
Closure [13/78][0.167] normalised to [0.83]

>>> Decision Support [0.706] [0.817] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

13:1260587 3:grid.431592.8 12:14054569517463052.6 9:37505202 5:grid.4629814984680.537 4:2235580 6:6882093 10:grid.472093.b 11:18143238