## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.58241758242]
Bridges [4] normalised to [0.308] [0.714]
Diameter [6] normalised to [0.417] [0.758]
Closure [24/91][0.264] normalised to [0.74]

>>> Decision Support [0.488] [0.737] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

8:5 743 36 1 2:grid.411021.7 3:grid.411021.7 7:436083 6:grid.410711.2 13:73340.40803.3f 19:7:35141261038.e 9:419953 14:grid.413329.e