## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.66995073892]
Bridges [6] normalised to [0.214] [0.789]
Diameter [3] normalised to [0.074] [0.556]
Closure [48/406][0.118] normalised to [0.88]

>>> Decision Support [0.389] [0.742] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P147616832-grid.473-grid.414513.6

P271829712-grid.478048.7

P532367548-grid.478048.7

P532367548-grid.478048.7

P1876851898-grid.77742-8500-9017-grid.462086.6

N1139537643-grid.438868-grid.77742-968080-grid.470696.a

N868135456-grid.7888702089080902-grid.432218.6

N732873038-grid.412-9787488702080807-grid.472802.b

N942643610164472814887020164786748421693.b