## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.38596491228]
Bridges [4] normalised to [0.222] [0.714]
Diameter [3] normalised to [0.118] [0.556]
Closure [40/171][0.234] normalised to [0.77]

>>> Decision Support [0.37] [0.68] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P18865/9094567854546796144189.1 N862929576-grid.451498.5

P14916599 938 349 348 34866-grid.483108.6

N741421140-gpd-6/242/0352-110058 prid.5740.6

P621013199-grid 5395-P620166336-grid 418529.3 P1064464102-grid 263145.7

N122589778<mark>3-grid.4736**N9**87</mark>81871<mark>4-grid.452599.6</mark> N160591419<mark>2-grid.419490.1</mark>