## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.90217391304]
Bridges [2] normalised to [0.087] [0.556]
Diameter [3] normalised to [0.091] [0.556]
Closure [42/276][0.152] normalised to [0.85]

>>> Decision Support [0.343] [0.654] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P1470524099678844gpidet85415.2
N623029602-grid.470635.3
P562**P0203 663363945** 4076.482857.4
R915177486 655473580 id.478476.e
P1764771503-grid.419138264998587-grid.238406.b
N503654667148044112
N14357923687-301674507365.49.b
P1414578046-grid.414978.7
P10067**N5299** 3371450 43828557 id.419133.d
N589105984-grid.41495804250-grid.419127.8