## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [3.87368421053]
Bridges [1] normalised to [0.053] [0.385]
Diameter [4] normalised to [0.167] [0.652]
Closure [58/190][0.305] normalised to [0.7]

>>> Decision Support [0.307] [0.579] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P1468688765-grid.457899.e
P1468688765-grid.457899.e
N1503277216-NO1007
P40917686236300 6.4 http://district.electron.org/lines/1503277216-NO1007
P1119193172663906773976.458798.f
P111221N57646632669766622.3
N112870685655669766667436682.3
P196672157630066596667436.7