## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.02857142857]
Bridges [17] normalised to [0.85] [0.914]
Diameter [4] normalised to [0.158] [0.652]
Closure [21/210][0.1] normalised to [0.9]

>>> Decision Support [0.636] [0.822] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P123675402<mark>61-519d</mark>i454533305.c

P1054008538-grid.463743.1 P1847949026-grid.4634.3 P195811259<mark>3-p130697720-grid.462265.1</mark> P2135326938-4418-7633-53473763926.c N1020401629-grid.10877.39