LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.65384615385] Bridges [3] normalised to [0.25] [0.652] Diameter [4] normalised to [0.273] [0.652] Closure [19/78][0.244] normalised to [0.76]

>>> Decision Support [0.428] [0.688] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N47249180<mark>-gri</mark>d.466088.4

N23437058<mark>0-gr</mark>id.426242.4 P176521405<mark>5-grid.426233.2</mark>

P163394900-grid.425043309668-grid.424789.4

P70385850<mark>8-grid.4573736024-gr</mark>id.424500.7 N102495320<mark>4-gr</mark>id.424524.1

N72769104<mark>2-gr</mark>id.4572<mark>67.5</mark> P202265753<mark>2-gr</mark>id.457136.2