LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [11] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.1] [0.385]
Closure [11/66][0.167] normalised to [0.83]

>>> Decision Support [0.643] [0.738] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P1289043466-grid.439227.9

P186977380<mark>8-grid.454365.5</mark>

N12872<mark>049-UK9094B67256-gri</mark>d.416041.6

N24758058<mark>6-gr</mark>id.484179,7

N1042014021-grid.450709.f

N38764104<mark>2-grid.4763</mark>55.6

N2719162629473.0488812d.426499.4