LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [12] normalised to [1.0] [1.0]
Diameter [4] normalised to [0.273] [0.652]
Closure [12/78][0.154] normalised to [0.85]

>>> Decision Support [0.708] [0.834] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N1773077639-941504-3277.8-63.7 N793306929-grid.15774-30 P1617807891-IT0040 P240659286-grid.426398.2

P760713532-grad.42616796 d.425

N143917780<mark>4-gr</mark>id.429135.8

P96874<mark>0507</mark>-IT0039 P182695725<mark>0-grid.188</mark>87.3e

P1146**N338849392.6-701k88.5**496.3f