## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [15] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.071] [0.385]
Closure [15/120][0.125] normalised to [0.88]

>>> Decision Support [0.65] [0.755] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N1841235976-grid.458349.7 P1075951177-grid.470738.f

P764921369-BP8247347.421605.41d.420132.6

P213822419<mark>6-gr</mark>id.450883.2

N748726484-grid.417039.8

N1337006903186993603-grid.18888.31

N205441649<mark>4-grid.416391.8</mark>

P211347738<mark>5-grid.45035</mark>8.f

P4173355<mark>29-g</mark>rid.8273.e

P237522872452d \$25002907gfrid.437442.2

N110962615<mark>6-grid.14830.3e</mark>

N214087305<mark>0-gr</mark>id.478615.9