## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [17.5009575923]
Bridges [6] normalised to [0.071] [0.789]
Diameter [9] normalised to [0.095] [0.833]
Closure [1187/3655][0.325] normalised to [0.68]

>>> Decision Support [0.282] [0.767] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

R163848833630004448136 d

P1249248610-grid.412554.3

N164460234

N#44548435-9996448959.0 N376428968-674-423852-6028 N1928804538-12784-18859-38681.

> P123659<mark>538</mark>6200988 PVIX8629691<mark>538</mark>rgrid31063655.5