## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.92307692308]
Bridges [1] normalised to [0.083] [0.385]
Diameter [3] normalised to [0.182] [0.556]
Closure [28/78][0.359] normalised to [0.64]

>>> Decision Support [0.302] [0.527] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P155261335369618246647812510.3 N1979658649-grid 13674653911-grid.419663.f

N149332678-grid.419995.9

N179249981<mark>7-gpid-1698567-gri</mark>d.424449.b P81974562<mark>1-gr</mark>id.465866.f

P137431763<mark>7-gr</mark>id.466852.b