## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [16] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.067] [0.385]
Closure [16/136][0.118] normalised to [0.88]

>>> Decision Support [0.649] [0.755] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N859876144-grid.462023.1 P1962086884355221457016.482053.8

P87538721<mark>2-grid.470984.6</mark> P27**2032**94**4-grid.**457013.4

457013.4 P154045049<mark>6-gr</mark>id.457015.2

N1145453057-grid.457018,f

P13565465<mark>30-</mark>grid.4444.0

N1233981200-FR0312

P1135545712-grid.457017.0

N185710955<mark>8-gr</mark>id.418239.5

N201<mark>684</mark>612<mark>7-gr</mark>id 484151.d

N599807395479646267643.457014.3

P142159935<mark>0291</mark>1864<mark>64</mark>134:426210.3

P1106584148-grid.457012.5