## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

## METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [10] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.111] [0.385]
Closure [10/55][0.182] normalised to [0.82]

>>> Decision Support [0.644] [0.735] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

P441140675-grid.462178.e N1744919022-grid.414018.8 P816589279-grid.437812.b P2045206525-grid.466448.c P2010363631-grid.457379.b P825158362-FR0329

P231420952-grid.420267.5

P1380417088-grid.414282.9

N107516857<mark>9-gr</mark>id.4237**9**7.c P188750919<mark>2-gr</mark>id.418686.5 P177729850<mark>8-gr</mark>id.414260.5