## 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** 

P808301756-grid.466044.4

N755686806-grid.435803910840-grid.7644.1

P1833756364-grid.498853.9644-grid.473653.0

P1486525521-grid.472639\d

**P2/107/38913<mark>3-gr</mark>id.479045.b** 

P135027756<mark>2-grid.46582</mark>8.50492-1T0005

N372595<mark>310-gr</mark>id.466996.2

N112362713<mark>5-grid.470190 b</mark>\\33712290<mark>4-grid.464603.3</mark> P2059651416-grid.473\\716.0

> P16519116<mark>90-grid/4646617</mark>755<mark>7-gr</mark>id.415208.a N170112439<mark>0-gr</mark>id.424175.1