## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

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

Average Degree [1.0] Bridges [12] normalised to [1.0] [1.0] Diameter [2] normalised to [0.091] [0.385] Closure [12/78][0.154] normalised to [0.85]

>>> Decision Support [0.647] [0.745] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N816365949-grid.4547

N407469210-grid.478973.6

N1832063684-qrid.417896.5

P66295037-FR0203 N185595279<mark>4-grid.</mark>482755.9

P998316764-grid.463717.0

P687668482-grid.457366.5

P191778624<mark>2-grid.</mark>424553.1

P901382809-qrid.453087.d