## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [21] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.05] [0.385]
Closure [21/231][0.091] normalised to [0.91]

>>> Decision Support [0.653] [0.765] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N2041816296-grid.457656.3 N895524971-grid.458869.e 0213154-grid.458813-3748250464-grid.457493.8 P488608364-grid.457598.2

P86171199-grid.457638.8989720372-grid.458203.8 N331532340-grid.457653.6

N11271623606 A30759 1915 1578 1010245-grid.458546.e N269342957-grid.458004.d

N189166125<mark>5-grid.422595.d</mark> N111599105<mark>3-grid.45</mark>74283682**1-gr**id.471190.a P8343495 grid.45833405824-grid.457995.3 P1996436659-grid.458125.f N2748653923385.457833.458121.b