## 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** 

P121907760<mark>8-gr</mark>id.438048.3 P20411931**5-gr**id.466**B**86**1**07670**-gri**d.413563.6

P734963160-grid.419693.0

**P**28021365<mark>3-gr</mark>id.459499.c

N2043702418-ES0004

N158448502<mark>6-gr</mark>id.413740.5

P20266151<mark>02-g</mark>rid.4489.1

N90641302<mark>9-gr</mark>id.470<mark>783</mark>625676<mark>-gri</mark>d.452565.5 P78478571<mark>3-gr</mark>id.411380.f