## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [9] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.125] [0.385]
Closure [9/45][0.2] normalised to [0.8]

>>> Decision Support [0.642] [0.728] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

P196087956<mark>8pgr</mark>jd**2**ff666**2**46662461.454301.7

P530994531-grid.48769.34

N1499868978-qrid.16549.3f

N122964<mark>901</mark>1-BE2007

N206223533<mark>2-grid.425211.1</mark> N180050740<mark>0-gr</mark>id.450761.1

N1741302274-grid.434713-48045410-grid.418936.1

P107849238<mark>7-gr</mark>id.466338.c