## 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** 

P2286606679717-14167-51-4.470762.0

N1767413650-grid.432490.8

P192666185<mark>9-gr</mark>id.425768.a

P1152613896-grid.436304.6

N4410<u>2601<mark>0-gr</mark>id.454130.7</u>

N290355174-IE2007

N66573714<mark>2-grid.47392</mark>9.2

N1105301279-grid.467319.e

N173311994<mark>2-gr</mark>id.472**5**30.7

N90823586<mark>3-gri</mark>d.470580.e

P14651098<mark>24-grid.7886.1</mark> N664346458-grid.467324.0