## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.65384615385] Bridges [3] normalised to [0.25] [0.652] Diameter [3] normalised to [0.182] [0.556] Closure [19/78][0.244] normalised to [0.76]

>>> Decision Support [0.397] [0.656] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

N212019984<mark>3-gr</mark>id.481347.d

N1936486613-grid.4680974216321-grid.48815.30 N1761414346-grid.470456.4 N1144874706-grid.425221.2

N1332006850 UK0035 N606033747-qrid.480717 R839133040-UK00649 rid.9918.9

> N239881845-grid.415068.e P504588620-grid.269014.8

N79304027639614807788.419248.2