## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.39743589744]
Bridges [5] normalised to [0.417] [0.758]
Diameter [4] normalised to [0.273] [0.652]
Closure [16/78][0.205] normalised to [0.8]

>>> Decision Support [0.497] [0.737] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P156451<mark>3021</mark>-UK0078 N869<mark>944</mark>50<mark>3-gr</mark>id.25627.34

N120743239<mark>6-grid 437</mark>498.5 P2<mark>13</mark>924<mark>285</mark>-UK0104

N163403222<mark>6-grid.47</mark>2598.5 N209457931<mark>2-grid.47</mark>8793.6274-grid.5379.8 N998442806-grid.412454.2 P1565513022-UK0079

P92840457-grid.462482.e

N179054301**313784.555533-4** rid.418103.f P12727**10**46<mark>0-gr</mark>id.449998.1