## 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** 

P2113534503-0110.453-0110.464159.b

N36280656<mark>8-gr</mark>id.4573**79**4212/3285<mark>8-gr</mark>id.410511.0

N1116684835-grid.420191.£

P659131514-grid.481686.5

P1982484-FR0266

N194694894<mark>4-grid.414145.1</mark>

R46225429<mark>8-gr</mark>id.412116.1

P182627336<mark>1-gr</mark>id.484137.d P173640524<mark>6-gr</mark>id.411388.7 P354054**058-gr**id.484137.d P173640524**6-gr**id.411388.7