## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [19] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.056] [0.385]
Closure [19/190][0.1] normalised to [0.9]

>>> Decision Support [0.652] [0.762] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N36159893**3Polit**5559776-grid.482739.3

P85005697<mark>9-qrid 4832343<sup>f</sup>-gr</mark>id 482734.e

N150400849<mark>0-gr</mark>id.483800.7

P89008026-grid 482738.2

N117816246<mark>0-gr</mark>id.482749.4

P723818128-grid 482744.9 P1786273319-grid 482750.c

N88983954<mark>8-gr</mark>id.463954.9

N196865248<mark>4-gr</mark>id.483518.3

P191123543442i5544442p42p482996-grid 463846.b

N167965559<mark>6-gr</mark>id.463757.4

P134689408<mark>4-qrid 46375</mark>57**2827** g0182748.5