## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.42857142857]
Bridges [1] normalised to [0.143] [0.385]
Diameter [3] normalised to [0.333] [0.556]
Closure [14/28][0.5] normalised to [0.5]

>>> Decision Support [0.325] [0.48] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P270022081-grid.455069.b

N546445982-grid.454996.3

N190388<mark>685</mark>4-SK1015

P1903402108-SK0026

P211975552<mark>3-grid 4011883.7</mark>

P83364409<mark>9-gri</mark>d.454961.b