## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.49450549451]
Bridges [5] normalised to [0.385] [0.758]
Diameter [4] normalised to [0.25] [0.652]
Closure [19/91][0.209] normalised to [0.79]

>>> Decision Support [0.475] [0.733] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

N14306401 **1991**35**1**351 grid 416438.c

P728102134N13947/35966-grid.461703.7 P359833344-grid.328823.70322

P207993**P8 2380 id. 42-1**000440 P516677766-grid.412471.

N1021681673-DE0323

N157639200<mark>3-gr</mark>id.466359.b