## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.41666666667]
Bridges [3] normalised to [0.375] [0.652]
Diameter [5] normalised to [0.571] [0.714]
Closure [17/36][0.472] normalised to [0.53]

>>> Decision Support [0.492] [0.632] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P9**426695935516945-6**792353.3 P**3373140053663-**010328**3075**.34 P185461159<mark>6-grid.482</mark>868.8

P1547045342-grid.457546.1

N65423606<mark>0-gri</mark>d.480082.6

P608871614-grid.454551.4