## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

## METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.09090909091]
Bridges [2] normalised to [0.2] [0.556]
Diameter [5] normalised to [0.444] [0.714]
Closure [20/55][0.364] normalised to [0.64]

>>> Decision Support [0.428] [0.637] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

7:29401981 1:grid.463676.6
2:27340259
3:28397568
9:grid.46769192816
10:participant 973354455
5:grid.424988.b
4:grid.28312.3a
8:15765
11:14389407