## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.4722222222]
Bridges [3] normalised to [0.375] [0.652]
Diameter [3] normalised to [0.286] [0.556]
Closure [11/36][0.306] normalised to [0.69]

>>> Decision Support [0.45] [0.633] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P112910580<mark>7-gr</mark>id.418333.e N103742<mark>1772-</mark>R02002 N74173984-grid.453774.6

P3790**Q496<del>0201</del>37.6466**1d4.454862.9

N616406<mark>173</mark>PR**ODD927**10<mark>2-gr</mark>id.453067.3

N43119590<mark>7-gr</mark>id.467876.c P181918188<mark>6-gr</mark>id.473466.4