## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.82417582418]
Bridges [3] normalised to [0.231] [0.652]
Diameter [4] normalised to [0.25] [0.652]
Closure [22/91][0.242] normalised to [0.76]

>>> Decision Support [0.414] [0.688] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

N1530894151 srid 304.20-3689.2 P832824293-grid.8982 srid.482906.1 N1134509616-grid.482906.1 P885424797515-t Γρθπ5-4 P1515401436-grid.468109.2 N1759846306-grid.470213.3 N1253378913-grid.477810.d P876890001-grid.419425.f

P173521<mark>297</mark>8-IT0209 N16361879<mark>6-grid</mark>.42<mark>389</mark>6.2

P805292<del>15755</del> 4.<del>4337</del> 16.419416.f