## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.51384615385]
Bridges [8] normalised to [0.32] [0.833]
Diameter [3] normalised to [0.083] [0.556]
Closure [40/325][0.123] normalised to [0.88]

>>> Decision Support [0.428] [0.756] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P82046233<mark>6-gri</mark>d.466340.3 N213275688<mark>6-grid.462699.6</mark>

N830217024-grid 462725.0765.6 N1325639410-grid 462725.0765.6 N1325639410-grid 462476.6

P535093190-qrid 46415614 B1955550068-grid 460202.2

24401380**3-1011.3398831.53295.11**35296-070:482009.7

P128362082<mark>7-grid.4601962513798-gr</mark>id.414412.6 N935958**631-grid.41798**64411154.4 P100931518**556406354-65**18,470510.7

P1736<mark>8429¤63©7id346⁄20945</mark>r4d.463840.d

P105086349<mark>1-g</mark>rid.469499.f