## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.22077922078]
Bridges [12] normalised to [0.571] [0.882]
Diameter [4] normalised to [0.15] [0.652]
Closure [28/231][0.121] normalised to [0.88]

>>> Decision Support [0.534] [0.805] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P136440001<mark>9-gr</mark>id.458575.e

P105844587508001458600438 N1213776834364756475636458937.4 N1974086735746166455750.a P119750428019162457115801046 P1027556398-grid.476074-87753-grid.459260.c P145462369185663656365635576.70.5