## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.21428571429]
Bridges [14] normalised to [0.7] [0.897]
Diameter [4] normalised to [0.158] [0.652]
Closure [26/210][0.124] normalised to [0.88]

>>> Decision Support [0.579] [0.81] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P15502497435602445454544.461611.5 N1529669240-494424345454461611.5 N1526601729-qqiqb4433950694461759.8 N126883238400034466555744.13414.33 N1843456347786749014.4784.582.c

N31836288<mark>-gri</mark>d.434343.7

N256584<mark>490</mark>-DE0193 NE N532456545 GFRA466217.0 N131505303196 Aurid 0566222.5