## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [13] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.083] [0.385]
Closure [13/91][0.143] normalised to [0.86]

>>> Decision Support [0.648] [0.748] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

N205549326<mark>956</mark>81153653394<mark>6-9</mark>78:413047.5

N187166802<mark>6-gr</mark>id.419\$00.9 P185607210<mark>2-gr</mark>id.425646.7

N352219939-grid.476439 b 149514-be03719-grid.461728.e

P162018320-grid.469873.7 N1698211034-grid.431464.0

N30869172<mark>0-gri</mark>d.4189**07P3**1300761<mark>-gri</mark>d.418160.a N134673**284962**B**i4841889F71.4**18245.e