LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [16] normalised to [1.0] [1.0]
Diameter [6] normalised to [0.333] [0.758]
Closure [16/136][0.118] normalised to [0.88]

>>> Decision Support [0.738] [0.879] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N183641307<mark>4-gr</mark>id.474456.0 N364614<mark>297</mark>-DE0392

N142920960<mark>5-gr</mark>id.466449.d

P55498394<mark>7-996435</mark>-DE0286 N274114564-grid.448648.2

> P15180 NF567583000-grid:435012.1 P15180 NF56758303 1059034167162.0 P1815763538 15207 17434829.0 P1815763538 15207 1743894193.a