LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [4] normalised to [1.0] [1.0]
Diameter [3] normalised to [0.667] [0.667]
Closure [4/10][0.4] normalised to [0.6]

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

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N195571865<mark>8-gr</mark>id.468138.0

N212584<mark>4934</mark>-FR0251

N1128425120-grid.8390.2 P164984989<mark>4-gr</mark>id.454350.3

P145374<mark>243</mark>1-FR0249