LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.64285714286] Bridges [2] normalised to [0.286] [0.556] Diameter [3] normalised to [0.333] [0.556] Closure [11/28][0.393] normalised to [0.61]

>>> Decision Support [0.41] [0.574] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N59704332<mark>2-gr</mark>id.423760.4

P1941269178924037010054-grid.437621.5

N14233694465278619rid.414404.1 N104842<mark>191</mark>3-PT0010

N132618549<mark>7-gr</mark>id.26793.39 P136386846<mark>8-gr</mark>id.438028.5