LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.1666666667]
Bridges [5] normalised to [0.625] [0.758]
Diameter [3] normalised to [0.286] [0.556]
Closure [9/36][0.25] normalised to [0.75]

>>> Decision Support [0.554] [0.688] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P114986<mark>2923</mark>-DE0154

N130900862<mark>4-gr</mark>id.46<mark>6443.7</mark>

P2051375384-grid.469936.7

N191905348<mark>5-gr</mark>id.461790.d

N109499<mark>4251</mark>-DE0387

P32301546<mark>3-gr</mark>id.424497863422651-grid.27024.33

P157786507249763422894781.481681.2