LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.27272727273]
Bridges [3] normalised to [0.273] [0.652]
Diameter [3] normalised to [0.2] [0.556]
Closure [23/66][0.348] normalised to [0.65]

>>> Decision Support [0.374] [0.619] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N115731652<mark>4-gr</mark>id.458209.2 N73117406**9-gr**id.45**7597**8**3**02191**5-gr**id.458646.d

N212822<mark>9818</mark>-NO2004 P94786398<mark>8-gnbl.#375690528-gr</mark>id.457507.4

N8573912 **- grid.4586528 - N00003** rid.457584.f N11512363-N00003 N1502991742-0068-5288200id.458643.8