LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.07384615385]
Bridges [19] normalised to [0.76] [0.922]
Diameter [4] normalised to [0.125] [0.652]
Closure [29/325][0.089] normalised to [0.91]

>>> Decision Support [0.598] [0.828] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N142846958<mark>7-grid 4187820-3660-gr</mark>id 464120.5 P152860434 N15001977 1653 1654 1461864.9 P622561400 2478 148 266152.0

> N1238387283374760-prid.461574.5 N2021791462-grid.462715.3 P1167994181-grid.467957.e P6183849169354-4627462930.4