

LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

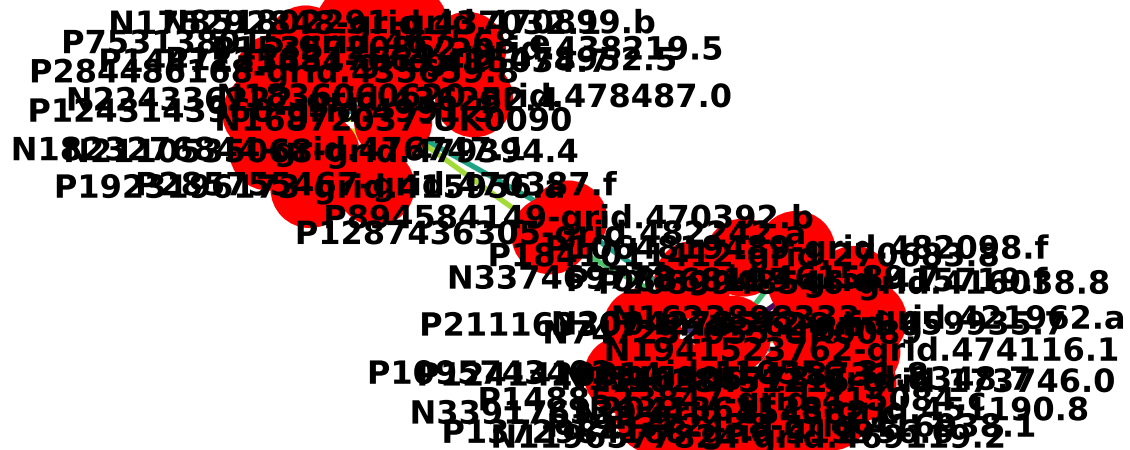
Average Degree [1.00900900901]
Bridges [33] normalised to [0.917] [0.954]
Diameter [4] normalised to [0.086] [0.652]
Closure [37/666][0.056] normalised to [0.94]

>>> Decision Support [0.648] [0.849] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES



N17859180291-id.46703899.b
P753138015287268526856438219.5
P284488168-id.435659.8
N2343361823606063628-id.478487.0
P124314391687263798K0090
N182312063406-id.47079894.4
P192318575467-id.5056387.f
P894584149-grid.470392.b
P1287436305-id.4823472.a
P18410941946-grid.0683.8
N337469108601054554475018.8
P21116N2051622826233-grid.921962.a
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N1941523762-grid.474116.1
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N338148920286-id.484130851190.8
P1N12196579821-grid.489119.2