

LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

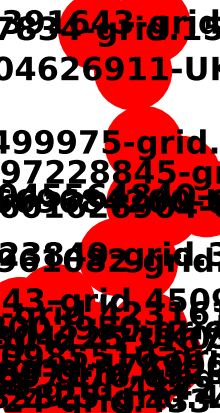
Average Degree [1.15584415584]
Bridges [14] normalised to [0.667] [0.897]
Diameter [6] normalised to [0.25] [0.758]
Closure [26/231][0.113] normalised to [0.89]

>>> Decision Support [0.602] [0.848] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES


N64447834-grid.15874.3.f
N604626911-UK0045
P149499975-grid.435191.b
N1097228845-grid.421855.f
P1045664340-UK0148
N601026904-UK0048
N652838848-grid.3621646.2
P1147961682-grid.3423546.1
P1353214643-grid.450941.d
N259095086-grid.4233181.3
N941024940304951-UK0107
N746704661593917-UK0607
P1158218924-grid.43345310.e