LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [17] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.063] [0.385]
Closure [17/153][0.111] normalised to [0.89]

>>> Decision Support [0.651] [0.758] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P176371/9531-grid.453935.d

N109440940<mark>6-gr</mark>id.425649.8

N174840399901400156613B 3563,0

P145822766<mark>3-gr</mark>id.414814.c

N199627597<mark>2-grid.4186278.5501-DEP264570584-grid.41</mark>9538.2

N66688186404541473548.9

P1327877712-grid.476508.8 N1381963436-67422882395-2grid.424195.f