LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [11] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.1] [0.385]
Closure [11/66][0.167] normalised to [0.83]

>>> Decision Support [0.643] [0.738] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N129601318<mark>0-gr</mark>id.482187.0 N1634129<mark>971-</mark>grid**P17456**64209<mark>1-g</mark>rid.440396.c

P191453711<mark>9-gr</mark>id.46419Q.e

P48949574-grid.464075.4

N211522<mark>0210-FR0299</mark> P164558514<mark>8-grid.</mark>424460.0 P55521537**3-gr**id.426048.c

P173685682<mark>5-gr</mark>id.462068N136622912<mark>9-gr</mark>id.479979.d

N1688197111846777000844490 dt 423804.9