LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.2]
Bridges [6] normalised to [0.6] [0.789]
Diameter [4] normalised to [0.333] [0.652]
Closure [12/55][0.218] normalised to [0.78]

>>> Decision Support [0.571] [0.74] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P150396238<mark>7-gr</mark>id.463728.c

N1635875500-grid.466408.8

N652084<mark>945</mark>-FR0230

N491726345-grid.414268.d

P702595346-grid.464177.7

N73650870<mark>7-grid.484063</mark>56774<mark>1-g</mark>rid.463961.f

N212422<mark>020</mark>3-FR0290

N826208313-grid.463914.d

P419657831521563<mark>5495</mark>7.11162.35