LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.28571428571]
Bridges [3] normalised to [0.5] [0.652]
Diameter [4] normalised to [0.6] [0.652]
Closure [7/21][0.333] normalised to [0.67]

>>> Decision Support [0.59] [0.658] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P192993<mark>0698</mark>-DE0108

P117927455<mark>5-gr</mark>id.32801.38

P169988495<mark>8-76693983</mark>579-60410

N175300987<mark>3-gr</mark>id.461807.c

N137362531<mark>1-g</mark>rid.465903.d N180674<mark>9497</mark>-DE0370