

# LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

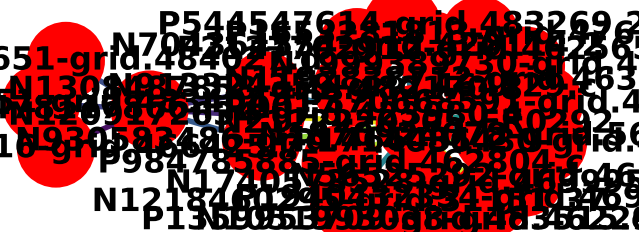
Average Degree [1.03666666667]  
Bridges [20] normalised to [0.833] [0.926]  
Diameter [4] normalised to [0.13] [0.652]  
Closure [26/300][0.087] normalised to [0.91]

>>> Decision Support [0.624] [0.829] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES



P544547634-grid.483269.2  
N702254178-grid.483269.2  
P1954357651-grid.484027103933038118037.9  
N1304937882-grid.483798.9  
N2144154051-grid.463807.e  
N4789999628-grid.463807.e  
N930582426-grid.463807.e  
N857160810-grid.463807.e  
P984785855-grid.462242.4  
N1720555353-grid.462242.4  
N12184602452-grid.462242.4  
P1360559309-grid.462242.4