## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.80952380952]
Bridges [1] normalised to [0.167] [0.385]
Diameter [3] normalised to [0.4] [0.556]
Closure [9/21][0.429] normalised to [0.57]

>>> Decision Support [0.379] [0.504] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

N156017469<mark>2-grid.434241.4</mark> P134190774<mark>6-grid.450374</mark>1

N65250<mark>3204</mark>-IT0126

N130757<mark>064</mark>6-IT0173

P1224138497-grid.425941.f

P118862422<mark>4-gr</mark>id.412824.9