## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.9111111111]
Bridges [1] normalised to [0.111] [0.385]
Diameter [3] normalised to [0.25] [0.556]
Closure [15/45][0.333] normalised to [0.67]

>>> Decision Support [0.344] [0.537] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

P130862682<mark>1-gr</mark>id.415920.b N129812982<mark>2-gr</mark>id.435946.9

P168992390<mark>7-gr</mark>id.450785.b

N99119126<mark>9-grid 481607 23145-UK0146</mark> N118652**3190-UK**0145

P15097221<mark>73-</mark>grid.8241.f

N1529675148-grid.415350.62673.3891791eg.44361.34