## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.1619047619]
Bridges [9] normalised to [0.643] [0.849]
Diameter [4] normalised to [0.231] [0.652]
Closure [17/105][0.162] normalised to [0.84]

>>> Decision Support [0.571] [0.78] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

**Evidence: TOO MANY INTERMEDIATES** 

N1415125534346643433883.c N1388556782-d\d 31633239-guich409476-grid.439216.b P602885417-grid.4248645 P5717415**135944835**498-grid.47646576-grid.453388.1 P136983674<mark>8-gr\d 4115</mark>2634-grid.419126.9