## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [19] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.056] [0.385]
Closure [19/190][0.1] normalised to [0.9]

>>> Decision Support [0.652] [0.762] <<<

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

**Evidence: NEED BRIDGE INVESTIGATION** 

P131276056<mark>4-gr</mark>id.475979.1 P165247028<mark>8-gr</mark>id1<del>4540</del>6<del>3</del>-47<mark>0-gr</mark>id.476452.6

.P17973708<mark>0-gr</mark>id.28371.3f

N137259046604 id 45839033633963720-grid 451393.9

P1186616474-grid.422477.0

P17244554<mark>7-grid.470709.d</mark>

N125483<mark>5719</mark>-UK0126

P1256500378-grid.465156.5053465-74764-9-id-466545.0

N164273150<mark>4-gr</mark>id.470767.5

M8916959285843949494914.474177.6

P265@9902<mark>535654297</mark>46464709.8

P19<mark>32</mark>56824<mark>6-gr</mark>id.453980.3

P780149916-grid.467531.2