## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

## METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [6.33333333333]
Bridges [0] normalised to [0.0] [0.0]
Diameter [2] normalised to [0.125] [0.385]
Closure [33/45][0.733] normalised to [0.27]

>>> Decision Support [0.132] [0.218] <<< ACCEPTABLE

Evidence: LESS INTERMEDIATES AND NO BRIDGE

P179326<mark>984</mark>1-SI0002 N176715<mark>778</mark>4-SI0002

P1220230<del>71</del>9-grid.445209.e

N113383577<mark>0-grid.45724473</mark>1962<mark>965</mark>4-S10050

P174174<mark>175</mark>9-S<del>1005</del>86581880<mark>-gri</mark>d.457233.4

P1333247574-grid.412415.7

N177715<mark>781</mark>4-SI0008

P1783269839-SI0008