## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [3.9298245614]
Bridges [0] normalised to [0.0] [0.0]
Diameter [3] normalised to [0.118] [0.556]
Closure [56/171][0.327] normalised to [0.67]

>>> Decision Support [0.263] [0.409] <<<

Interpretation: UNCERTAIN

**Evidence: TOO MANY INTERMEDIATES** 

P153901038<mark>6-gr</mark>id.105130.6 P133620059<mark>5-N623063522-gri</mark>d.419946.7 P80150364<mark>4-gri</mark>d.476604.7

N11284251<mark>20-</mark>grid.8390.<mark>2</mark>

P1789673283-grid.418135-a

N2126844935-FR0250 P14547484943-FD2269-grid.434728.e

N87120242<mark>9-grid.464192.c</mark>

P132286687<mark>0-grid.</mark>463908.0 N47006661**7-grid.**477082.e P128859436<mark>4-N19553486689grid.</mark>468138.0

P164984989<mark>4-grid.454350.3</mark> N138854317<mark>0-gr</mark>id.464010.7