## LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [3.22379032258]
Bridges [0] normalised to [0.0] [0.0]
Diameter [4] normalised to [0.1] [0.652]
Closure [96/496][0.194] normalised to [0.81]

>>> Decision Support [0.303] [0.487] <<<

Interpretation: UNCERTAIN

**Evidence: TOO MANY INTERMEDIATES** 

P208096799<mark>1-gr</mark>id.458858.c P92594692<mark>4-gri</mark>d.458782.4

N212B**\$593368168-4662456**32<mark>6347-gr</mark>id.457480.a

N135 NST485 6-461 6-458 995.44 20 6 458 201 d. 459063.d

P31900358-gride 3733-330-35-6610459168.7

N73840 6 B B 69 4 P 4 5 6 4 B 5 6 3 9 4 2 6 9 - grid 45 9 0 3 8 . 3

N99604766419172657361457608.8720 P1651340726-g18.45831356766.b

P742070028-grid.458584.0

<sup>968</sup>8993**3557**64<mark>458</mark>76557796.e