Standard AAL parcellation (N=90)

\* Density  
 - matrix A (no edge length sampling) = 0.24111  
 - matrix B (edge length sampling) = 0.24988  
 - all matrices average = 0.26174

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\* Weighted clustering coefficient  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.24118 +/- 0.005796  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.24498 +/- 0.0047025  
 - all matrices (mean +/- sderr) = 0.27185 +/- 0.0043075

\* Weighted clustering coefficient mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.038513 +/- 0.0031911  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.028304 +/- 0.0020421

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\* Node connectivity  
 - matrix A (no edge length sampling) (mean +/- sderr) = 21.7 +/- 1.1047  
 - matrix B (edge length sampling) (mean +/- sderr) = 22.489 +/- 0.89223  
 - all matrices (mean +/- sderr) = 23.556 +/- 0.71915

\* Node connectivity mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 5.6731 +/- 0.46391  
 - matrix B (edge length sampling) (mean +/- sderr) = 2.3104 +/- 0.18061

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\* Connectivity distribution  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.011111 +/- 0.0017292  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.011111 +/- 0.0021142  
 - all matrices (mean +/- sderr) = 0.011111 +/- 0.0017019

\* Connectivity distribution mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.0067106 +/- 0.00098824  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.0066447 +/- 0.0010654

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\* Betweenness centrality  
 - matrix A (no edge length sampling) (mean +/- sderr) = 79.567 +/- 9.2971  
 - matrix B (edge length sampling) (mean +/- sderr) = 79.2 +/- 10.439  
 - all matrices (mean +/- sderr) = 79.007 +/- 7.7296

\* Betweenness centrality mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 34.591 +/- 4.6076  
 - matrix B (edge length sampling) (mean +/- sderr) = 25.422 +/- 3.4026

