\* Density  
 - matrix A (no edge length sampling) = 0.11678  
 - matrix B (edge length sampling) = 0.10312  
 - all matrices average = 0.1196

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\* Weighted clustering coefficient  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.15166 +/- 0.0017757  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.10579 +/- 0.0014388  
 - all matrices (mean +/- sderr) = 0.14898 +/- 0.0014242

\* Weighted clustering coefficient mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.015772 +/- 0.00068698  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.043347 +/- 0.0011953

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\* Node connectivity  
 - matrix A (no edge length sampling) (mean +/- sderr) = 35.735 +/- 0.67949  
 - matrix B (edge length sampling) (mean +/- sderr) = 31.556 +/- 0.76772  
 - all matrices (mean +/- sderr) = 36.598 +/- 0.55273

\* Node connectivity mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 4.9273 +/- 0.228

- matrix B (edge length sampling) (mean +/- sderr) = 6.7191 +/- 0.25881

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\* Connectivity distribution  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.003268 +/- 0.00054335  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.003268 +/- 0.0005234  
 - all matrices (mean +/- sderr) = 0.003268 +/- 0.00046394

\* Connectivity distribution mean absolute error  
 - matrix A (no edge length sampling) (mean +/- sderr) = 0.0012312 +/- 0.00019855  
 - matrix B (edge length sampling) (mean +/- sderr) = 0.0016917 +/- 0.00025653

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\* Betweenness centrality  
 - matrix A (no edge length sampling) (mean +/- sderr) = 338.94 +/- 18.394  
 - matrix B (edge length sampling) (mean +/- sderr) = 328.01 +/- 22.305  
 - all matrices (mean +/- sderr) = 314.2 +/- 12.307

\* Betweenness centrality mean absolute error

- matrix A (no edge length sampling) (mean +/- sderr) = 86.183 +/- 6.5604  
 - matrix B (edge length sampling) (mean +/- sderr) = 120.09 +/- 10.468

