

Classrooms

	1
Estimated parameters	est stderr
BUL: SINKS	4.20 2.42
BUL: ISO	5.37 2.25 *
BUL: AinS	-0.01 1.90
BUL: A2P-T	-0.62 0.95
BUL: A2P-D	-1.30 1.01
BUL: A2P-U	0.32 0.59
DEF: REC	1.46 0.64 *
DEF: AT-T	0.86 0.20 *
DEF: A2P-T	-0.41 0.18 *
DEF: A2P-D	-0.20 0.26
In2StarAB	-0.42 0.27
Out2StarAB	0.02 0.20
Mixed2StarAB	-0.26 0.21
Mixed2StarBA	-0.06 0.17
MUL: DKT	1.49 0.60 *
MUL: UKT	0.32 0.39

GOF

effects

ArcA: 13.000,Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.045 (0.212) t = -0.212
 2-In-StarA: 17.000,Mean = 17.791 (6.121) t = -0.129
 2-Out-StarA: 9.000,Mean = 9.294 (2.327) t = -0.126
 3-In-StarA: 14.000,Mean = 16.853 (12.211) t = -0.234
 3-Out-StarA: 2.000,Mean = 2.566 (2.109) t = -0.268
 Mixed-2-StarA: 2.000,Mean = 1.997 (2.339) t = 0.001
 030TA: 2.000,Mean = 0.927 (1.314) t = 0.816
 030CA: 0.000,Mean = 0.000 (0.000) t = -1.#IO
 SinkA: 4.000,Mean = 3.934 (1.109) t = 0.059
 SourceA: 5.000,Mean = 5.094 (1.184) t = -0.079
 IsolatesA: 5.000,Mean = 5.056 (1.050) t = -0.053
 K-In-StarA(2.00): 11.375,Mean = 11.541 (2.562) t = -0.065
 K-Out-StarA(2.00): 8.000,Mean = 8.078 (1.488) t = -0.052
 K-L-StarA(2.00): 1.500,Mean = 1.369 (1.472) t = 0.089
 K-1-StarA(2.00): 2.000,Mean = 1.757 (1.969) t = 0.124
 1-L-StarA(2.00): 1.500,Mean = 1.579 (1.814) t = -0.044
 AKT-TA(2.00): 2.000,Mean = 0.902 (1.246) t = 0.881
 AKT-CA(2.00): 0.000,Mean = 0.000 (0.000) t = -1.#IO
 AKT-DA(2.00): 2.000,Mean = 0.838 (1.105) t = 1.052
 AKT-UA(2.00): 1.500,Mean = 0.853 (1.155) t = 0.560
 A2P-TA(2.00): 2.000,Mean = 1.935 (2.229) t = 0.029
 A2P-DA(2.00): 7.250,Mean = 7.152 (2.309) t = 0.043
 A2P-UA(2.00): 15.000,Mean = 15.195 (5.280) t = -0.037
 ArcB: 32.000,Mean = 32.000 (0.000) t = -1.#IO
 ReciprocityB: 8.000,Mean = 8.078 (2.192) t = -0.036
 2-In-StarB: 34.000,Mean = 42.574 (8.662) t = -0.990
 2-Out-StarB: 33.000,Mean = 35.565 (6.536) t = -0.392
 3-In-StarB: 21.000,Mean = 37.690 (18.794) t = -0.888
 3-Out-StarB: 17.000,Mean = 23.636 (10.877) t = -0.610
 Mixed-2-StarB: 57.000,Mean = 66.734 (13.210) t = -0.737
 030TB: 28.000,Mean = 34.541 (14.941) t = -0.438
 030CB: 6.000,Mean = 8.882 (5.555) t = -0.519
 SinkB: 3.000,Mean = 1.476 (0.988) t = 1.542
 SourceB: 2.000,Mean = 2.407 (1.217) t = -0.334
 IsolatesB: 0.000,Mean = 0.999 (1.051) t = -0.951
 K-In-StarB(2.00): 25.125,Mean = 28.394 (3.274) t = -0.998
 K-Out-StarB(2.00): 25.625,Mean = 25.867 (2.919) t = -0.083
 K-L-StarB(2.00): 23.250,Mean = 23.570 (2.206) t = -0.145
 K-1-StarB(2.00): 36.750,Mean = 39.287 (4.895) t = -0.518
 1-L-StarB(2.00): 37.313,Mean = 41.824 (4.782) t = -0.944
 AKT-TB(2.00): 25.500,Mean = 26.416 (7.922) t = -0.116
 AKT-CB(2.00): 16.500,Mean = 20.277 (9.642) t = -0.392
 AKT-DB(2.00): 22.250,Mean = 25.028 (7.690) t = -0.361
 AKT-UB(2.00): 23.500,Mean = 26.134 (7.864) t = -0.335
 A2P-TB(2.00): 54.000,Mean = 54.575 (6.751) t = -0.085
 A2P-DB(2.00): 27.750,Mean = 28.256 (4.297) t = -0.118
 A2P-UB(2.00): 28.250,Mean = 34.989 (6.554) t = -1.028
 ArcAB: 0.000,Mean = 0.818 (1.047) t = -0.781
 ReciprocityAB: 0.000,Mean = 1.063 (1.099) t = -0.967
 ReciprocityAAB: 0.000,Mean = 0.023 (0.191) t = -0.120
 ReciprocityABB: 0.000,Mean = 0.351 (0.674) t = -0.521
 ReciprocityAABB: 0.000,Mean = 0.007 (0.083) t = -0.084
 In2StarAB: 11.000,Mean = 10.204 (7.169) t = 0.111
 Out2StarAB: 34.000,Mean = 34.782 (7.693) t = -0.102
 Mix2StarAB: 15.000,Mean = 13.860 (7.652) t = 0.149
 Mix2StarBA: 33.000,Mean = 33.932 (9.368) t = -0.099
 TABA: 0.000,Mean = 0.107 (0.445) t = -0.241
 TABB: 0.000,Mean = 2.522 (2.373) t = -1.063
 TBBA: 0.000,Mean = 1.431 (1.777) t = -0.805
 TBAB: 0.000,Mean = 1.231 (1.761) t = -0.699
 TAAB: 5.000,Mean = 3.509 (3.680) t = 0.405
 TBAA: 10.000,Mean = 11.240 (6.818) t = -0.182
 CAAB: 18.000,Mean = 18.149 (0.515) t = -0.289
 CBBA: 1.000,Mean = 1.900 (2.028) t = -0.444
 IsolatesAB: 0.000,Mean = 0.198 (0.472) t = -0.419
 TKT-ABA(2.00): 0.000,Mean = 0.106 (0.431) t = -0.245
 CKT-ABA(2.00): 0.000,Mean = 0.147 (0.504) t = -0.292
 DKT-ABA(2.00): 3.250,Mean = 2.740 (2.811) t = 0.182
 UKT-ABA(2.00): 9.000,Mean = 9.413 (5.482) t = -0.075
 TKT-BAB(2.00): 0.000,Mean = 0.106 (0.431) t = -0.245
 CKT-BAB(2.00): 1.000,Mean = 1.147 (0.504) t = -0.292
 DKT-BAB(2.00): 0.000,Mean = -0.510 (2.811) t = 0.182
 UKT-BAB(2.00): 0.000,Mean = 0.413 (5.482) t = -0.075
 # Std Dev In-degree dist A: 1.543,Mean=1.555 (0.261) t=0.046
 # Skew In-degree dist A: 1.747,Mean=1.701 (0.446) t=0.102
 # Std Dev Out-degree dist A: 1.147,Mean=1.156 (0.132) t=-0.071
 # Skew Out-degree dist A: 0.792,Mean=0.811 (0.282) t=-0.068
 # Global Clustering Cto A: 0.111,Mean=0.052 (0.073) t=0.811
 # Global Clustering Cti A: 0.059,Mean=0.031 (0.046) t=0.615
 # Global Clustering Ctm A: 1.000,Mean=0.294 (0.358) t=1.973
 # Global Clustering Ccm A: 0.000,Mean=0.000 (0.000) t=-1.#IO
 # Std Dev In-degree dist B: 1.454,Mean=1.777 (0.321) t=-1.004
 # Skew In-degree dist B: 0.288,Mean=0.488 (0.399) t=-0.502
 # Std Dev Out-degree dist B: 1.408,Mean=1.497 (0.289) t=-0.309
 # Skew Out-degree dist B: -0.094,Mean=0.253 (0.389) t=-0.890
 # Global Clustering Cto B: 0.424,Mean=0.477 (0.154) t=-0.342
 # Global Clustering Cti B: 0.412,Mean=0.405 (0.147) t=0.047
 # Global Clustering Ctm B: 0.491,Mean=0.502 (0.138) t=-0.080
 # Global Clustering Ccm B: 0.316,Mean=0.375 (0.173) t=-0.344

	est	stderr
	-1.08	1.30
	0.81	1.36
	1.36	1.61
	-0.01	0.28
	0.20	0.38
	-0.09	0.88
	2.98	0.62 *
	0.76	0.16 *
	-0.53	0.06 *
	0.31	0.08 *
	0.11	0.12
	0.11	0.07
	-0.14	0.09
	0.09	0.13
	0.37	0.30
	-1.03	0.55

ArcA: 19.000,Mean = 19.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.931 (0.891) t = -1.045
 2-In-StarA: 15.000,Mean = 15.574 (4.012) t = -0.143
 2-Out-StarA: 13.000,Mean = 13.678 (6.852) t = -0.099
 3-In-StarA: 6.000,Mean = 7.819 (5.508) t = -0.330
 3-Out-StarA: 6.000,Mean = 10.156 (16.813) t = -0.247
 Mixed-2-StarA: 22.000,Mean = 21.405 (5.194) t = 0.115
 030TA: 3.000,Mean = 3.411 (2.227) t = -0.185
 030CA: 0.000,Mean = 0.639 (0.851) t = -0.751
 SinkA: 2.000,Mean = 2.057 (1.370) t = -0.042
 SourceA: 4.000,Mean = 3.818 (1.477) t = 0.123
 IsolatesA: 5.000,Mean = 4.969 (1.309) t = 0.024
 K-In-StarA(2.00): 12.250,Mean = 12.225 (2.209) t = 0.011
 K-Out-StarA(2.00): 10.250,Mean = 10.052 (2.695) t = -0.073
 K-L-StarA(2.00): 11.938,Mean = 11.952 (2.046) t = -0.007
 K-1-StarA(2.00): 16.750,Mean = 15.349 (3.310) t = 0.423
 1-L-StarA(2.00): 15.625,Mean = 16.928 (3.436) t = -0.379
 AKT-TA(2.00): 2.500,Mean = 3.247 (2.021) t = -0.370
 AKT-CA(2.00): 0.000,Mean = 1.857 (2.400) t = -0.774
 AKT-DA(2.00): 3.000,Mean = 3.245 (2.035) t = -0.120
 AKT-UA(2.00): 3.000,Mean = 3.212 (1.976) t = -0.107
 A2P-TA(2.00): 20.500,Mean = 20.616 (5.011) t = -0.023
 A2P-DA(2.00): 13.000,Mean = 13.065 (6.627) t = -0.010
 A2P-UA(2.00): 15.000,Mean = 14.965 (3.871) t = 0.009
 ArcB: 81.000,Mean = 81.000 (0.000) t = -1.#IO
 ReciprocityB: 21.000,Mean = 21.517 (5.900) t = -0.088
 2-In-StarB: 160.000,Mean = 174.701 (21.964) t = -0.669
 2-Out-StarB: 287.000,Mean = 313.737 (48.636) t = -0.550
 3-In-StarB: 189.000,Mean = 230.531 (73.679) t = -0.564
 3-Out-StarB: 919.000,Mean = 939.453 (300.457) t = -0.068
 Mixed-2-StarB: 296.000,Mean = 355.071 (53.206) t = -1.110
 030TB: 197.000,Mean = 229.838 (48.004) t = -0.684
 030CB: 34.000,Mean = 47.357 (27.772) t = -0.481
 SinkB: 3.000,Mean = 2.750 (1.434) t = 0.174
 SourceB: 0.000,Mean = 0.243 (0.527) t = -0.461
 IsolatesB: 0.000,Mean = 0.227 (0.591) t = -0.384
 K-In-StarB(2.00): 94.672,Mean = 97.724 (3.940) t = -0.775
 K-Out-StarB(2.00): 108.055,Mean = 112.100 (4.777) t = -0.847
 K-L-StarB(2.00): 50.086,Mean = 45.435 (4.013) t = 1.159
 K-1-StarB(2.00): 142.617,Mean = 147.429 (6.876) t = -0.700
 1-L-StarB(2.00): 117.414,Mean = 116.067 (14.761) t = 0.091
 AKT-TB(2.00): 117.766,Mean = 119.052 (9.936) t = -0.129
 AKT-CB(2.00): 69.938,Mean = 73.288 (29.227) t = -0.115
 AKT-DB(2.00): 117.375,Mean = 126.100 (7.918) t = -1.102
 AKT-UB(2.00): 96.852,Mean = 96.985 (17.714) t = -0.008
 A2P-TB(2.00): 195.141,Mean = 195.435 (19.440) t = -0.015
 A2P-DB(2.00): 197.938,Mean = 194.751 (39.572) t = 0.081
 A2P-UB(2.00): 90.234,Mean = 88.949 (11.003) t = 0.117
 ArcAB: 4.000,Mean = 5.513 (2.304) t = -0.657
 ReciprocityAB: 1.000,Mean = 3.561 (2.159) t = -1.186
 ReciprocityAAB: 0.000,Mean = 0.449 (0.851) t = -0.528
 ReciprocityABB: 1.000,Mean = 2.529 (2.100) t = -0.728
 ReciprocityAABB: 0.000,Mean = 0.159 (0.397) t = -0.400
 In2StarAB: 89.000,Mean = 88.106 (11.258) t = 0.079
 Out2StarAB: 84.000,Mean = 85.399 (24.162) t = -0.058
 Mix2StarAB: 50.000,Mean = 50.749 (23.015) t = -0.033
 Mix2StarBA: 85.000,Mean = 85.513 (8.892) t = -0.058
 TABA: 7.000,Mean = 6.530 (2.774) t = 0.169
 TABB: 7.000,Mean = 17.517 (13.121) t = -0.802
 TBBA: 39.000,Mean = 42.445 (8.897) t = -0.387
 TBAB: 21.000,Mean = 26.514 (11.280) t = -0.489
 TAAB: 8.000,Mean = 8.271 (8.995) t = -0.030
 TBA: 4.000,Mean = 4.287 (2.552) t = -0.112
 CAAB: 102.000,Mean = 101.749 (2.894) t = 0.087
 CBBA: 9.000,Mean = 14.775 (12.763) t = -0.452
 IsolatesAB: 0.000,Mean = 0.080 (0.299) t = -0.267
 TKT-ABA(2.00): 6.000,Mean = 6.247 (2.629) t = -0.094
 CKT-ABA(2.00): 3.500,Mean = 3.653 (2.793) t = -0.055
 DKT-ABA(2.00): 8.000,Mean = 7.912 (8.630) t = 0.010
 UKT-ABA(2.00): 4.000,Mean = 4.103 (2.379) t = -0.043
 TKT-BAB(2.00): 13.750,Mean = 13.997 (2.629) t = -0.094
 CKT-BAB(2.00): 6.500,Mean = 6.653 (2.793) t = -0.055
 DKT-BAB(2.00): 25.750,Mean = 25.662 (8.630) t = 0.010
 UKT-BAB(2.00): 4.375,Mean = 4.478 (2.379) t = -0.043
 # Std Dev In-degree dist A: 1.268,Mean=1.282 (0.170) t=-0.080
 # Skew In-degree dist A: 0.877,Mean=0.969 (0.375) t=-0.247
 # Std Dev Out-degree dist A: 1.177,Mean=1.176 (0.279) t=0.004
 # Skew Out-degree dist A: 1.118,Mean=1.139 (0.727) t=-0.028
 # Global Clustering Cto A: 0.115,Mean=0.132 (0.081) t=-0.207
 # Global Clustering Cti A: 0.100,Mean=0.112 (0.074) t=-0.162
 # Global Clustering Ctm A: 0.136,Mean=0.163 (0.106) t=-0.248
 # Global Clustering Ccm A: 0.000,Mean=0.079 (0.099) t=-0.801
 # Std Dev In-degree dist B: 1.424,Mean=1.821 (0.589) t=-0.674
 # Skew In-degree dist B: 0.808,Mean=-0.070 (0.518) t=1.695
 # Std Dev Out-degree dist B: 4.017,Mean=4.321 (0.661) t=-0.460
 # Skew Out-degree dist B: 1.504,Mean=0.757 (0.461) t=1.620
 # Global Clustering Cto B: 0.343,Mean=0.382 (0.131) t=-0.295
 # Global Clustering Cti B: 0.616,Mean=0.655 (0.081) t=-0.485
 # Global Clustering Ctm B: 0.666,Mean=0.645 (0.068) t=0.297
 # Global Clustering Ccm B: 0.345,Mean=0.379 (0.170) t=-0.205

	est	stderr
	-0.14	1.13
	0.77	1.29
	0.38	1.68
	0.42	0.25
	0.30	0.29
	-0.48	0.54
	1.77	0.02 *
	0.41	0.18 *
	-0.42	0.16 *
	-0.41	0.29
	-0.16	0.18
	0.24	0.18
	-0.31	0.23
	-0.07	0.15
	-0.02	0.55
	0.53	0.48

ArcA: 18.000,Mean = 18.000 (0.000) t = -1.#IO
 ReciprocityA: 1.000,Mean = 1.129 (0.993) t = -0.130
 2-In-StarA: 11.000,Mean = 11.324 (2.946) t = -0.110
 2-Out-StarA: 17.000,Mean = 17.770 (7.943) t = -0.097
 3-In-StarA: 3.000,Mean = 4.310 (3.664) t = -0.358
 3-Out-StarA: 12.000,Mean = 17.201 (22.455) t = -0.232
 Mixed-2-StarA: 28.000,Mean = 28.292 (6.244) t = -0.047
 O30TA: 3.000,Mean = 4.275 (2.297) t = -0.555
 O30CA: 1.000,Mean = 1.302 (1.101) t = -0.274
 SinkA: 3.000,Mean = 2.963 (1.418) t = 0.026
 SourceA: 2.000,Mean = 1.902 (1.126) t = 0.087
 IsolatesA: 3.000,Mean = 3.026 (1.097) t = -0.024
 K-In-StarA(2.00): 9.500,Mean = 9.416 (1.770) t = 0.047
 K-Out-StarA(2.00): 12.125,Mean = 11.928 (2.680) t = 0.074
 K-L-StarA(2.00): 12.141,Mean = 12.640 (2.032) t = -0.246
 K-1-StarA(2.00): 19.500,Mean = 19.742 (2.882) t = -0.084
 1-L-StarA(2.00): 16.563,Mean = 17.644 (2.904) t = -0.373
 AKT-TA(2.00): 3.000,Mean = 4.103 (2.118) t = -0.521
 AKT-CA(2.00): 3.000,Mean = 3.739 (3.045) t = -0.243
 AKT-DA(2.00): 3.000,Mean = 4.144 (2.155) t = -0.531
 AKT-UA(2.00): 3.000,Mean = 3.989 (1.994) t = -0.496
 A2P-TA(2.00): 27.500,Mean = 27.497 (6.131) t = 0.001
 A2P-DA(2.00): 17.000,Mean = 17.241 (7.833) t = -0.031
 A2P-UA(2.00): 11.000,Mean = 10.809 (2.827) t = 0.067
 ArcB: 40.000,Mean = 40.000 (0.000) t = -1.#IO
 ReciprocityB: 9.000,Mean = 9.081 (2.129) t = -0.038
 2-In-StarB: 61.000,Mean = 57.944 (9.726) t = 0.314
 2-Out-StarB: 45.000,Mean = 47.102 (5.421) t = -0.388
 3-In-StarB: 62.000,Mean = 58.122 (28.083) t = 0.138
 3-Out-StarB: 26.000,Mean = 32.284 (12.292) t = -0.511
 Mixed-2-StarB: 85.000,Mean = 85.255 (9.084) t = -0.028
 O30TB: 26.000,Mean = 27.698 (9.199) t = -0.185
 O30CB: 9.000,Mean = 5.886 (3.321) t = 0.938
 SinkB: 1.000,Mean = 0.511 (0.651) t = 0.751
 SourceB: 2.000,Mean = 1.420 (1.063) t = 0.545
 IsolatesB: 0.000,Mean = 0.100 (0.307) t = -0.326
 K-In-StarB(2.00): 38.656,Mean = 37.280 (2.783) t = 0.495
 K-Out-StarB(2.00): 33.875,Mean = 34.065 (1.845) t = -0.103
 K-L-StarB(2.00): 30.094,Mean = 31.258 (2.662) t = -0.437
 K-1-StarB(2.00): 47.813,Mean = 51.001 (4.538) t = -0.703
 1-L-StarB(2.00): 57.500,Mean = 54.942 (4.049) t = 0.632
 AKT-TB(2.00): 23.500,Mean = 23.429 (6.229) t = 0.011
 AKT-CB(2.00): 23.500,Mean = 15.502 (7.452) t = 1.073
 AKT-DB(2.00): 21.750,Mean = 22.361 (5.718) t = -0.107
 AKT-UB(2.00): 23.500,Mean = 23.653 (6.250) t = -0.024
 A2P-TB(2.00): 75.125,Mean = 74.954 (7.116) t = 0.024
 A2P-DB(2.00): 40.000,Mean = 40.006 (4.464) t = -0.001
 A2P-UB(2.00): 55.500,Mean = 50.520 (7.712) t = 0.646
 ArcAB: 1.000,Mean = 3.433 (1.625) t = -1.497
 ReciprocityAB: 1.000,Mean = 3.325 (1.616) t = -1.439
 ReciprocityAAB: 0.000,Mean = 0.444 (0.747) t = -0.595
 ReciprocityABB: 0.000,Mean = 1.499 (1.180) t = -1.270
 ReciprocityAABB: 0.000,Mean = 0.097 (0.306) t = -0.317
 In2StarAB: 36.000,Mean = 35.939 (7.229) t = 0.008
 Out2StarAB: 55.000,Mean = 54.880 (9.036) t = 0.013
 Mix2StarAB: 41.000,Mean = 41.309 (6.291) t = -0.049
 Mix2StarBA: 40.000,Mean = 39.557 (9.287) t = 0.048
 TABA: 3.000,Mean = 5.345 (2.473) t = -0.948
 TABB: 14.000,Mean = 11.329 (4.588) t = 0.582
 TBBA: 5.000,Mean = 5.747 (3.078) t = -0.243
 TBAB: 9.000,Mean = 7.298 (3.229) t = 0.527
 TAAB: 5.000,Mean = 5.128 (3.423) t = -0.037
 TBAA: 7.000,Mean = 6.993 (3.467) t = 0.002
 CAAB: 27.000,Mean = 27.522 (2.273) t = -0.230
 CBBA: 4.000,Mean = 5.989 (2.793) t = -0.712
 IsolatesAB: 0.000,Mean = 0.006 (0.077) t = -0.078
 TKT-ABA(2.00): 3.000,Mean = 5.197 (2.376) t = -0.925
 CKT-ABA(2.00): 4.000,Mean = 4.419 (2.190) t = -0.191
 DKT-ABA(2.00): 5.000,Mean = 5.003 (3.330) t = -0.001
 UKT-ABA(2.00): 7.000,Mean = 6.596 (3.168) t = 0.128
 TKT-BAB(2.00): 8.500,Mean = 10.697 (2.376) t = -0.925
 CKT-BAB(2.00): 4.000,Mean = 4.419 (2.190) t = -0.191
 DKT-BAB(2.00): 4.500,Mean = 4.503 (3.330) t = -0.001
 UKT-BAB(2.00): 12.500,Mean = 12.096 (3.168) t = 0.128
 # Std Dev In-degree dist A: 1.108,Mean=1.114 (0.173) t=-0.035
 # Skew In-degree dist A: 0.483,Mean=0.638 (0.473) t=-0.329
 # Std Dev Out-degree dist A: 1.424,Mean=1.421 (0.331) t=0.007
 # Skew Out-degree dist A: 1.309,Mean=1.271 (0.703) t=0.053
 # Global Clustering Cto A: 0.088,Mean=0.127 (0.065) t=-0.597
 # Global Clustering Cti A: 0.136,Mean=0.191 (0.100) t=-0.551
 # Global Clustering Ctm A: 0.107,Mean=0.152 (0.080) t=-0.561
 # Global Clustering Ccm A: 0.107,Mean=0.132 (0.106) t=-0.235
 # Std Dev In-degree dist B: 1.921,Mean=1.777 (0.351) t=0.409
 # Skew In-degree dist B: 0.479,Mean=0.471 (0.492) t=0.017
 # Std Dev Out-degree dist B: 1.247,Mean=1.330 (0.261) t=-0.316
 # Skew Out-degree dist B: -0.176,Mean=0.201 (0.501) t=-0.751
 # Global Clustering Cto B: 0.289,Mean=0.294 (0.093) t=-0.060
 # Global Clustering Cti B: 0.213,Mean=0.241 (0.075) t=-0.365
 # Global Clustering Ctm B: 0.306,Mean=0.323 (0.093) t=-0.189
 # Global Clustering Ccm B: 0.318,Mean=0.201 (0.099) t=1.182

est	stderr
-0.78	1.03
0.23	1.02
0.43	0.44
0.02	0.12
0.07	0.29
0.26	0.11 *
1.54	0.36 *
0.74	0.13 *
-0.38	0.04 *
0.06	0.05
-0.07	0.05
-0.05	0.06
-0.05	0.05
0.06	0.06
0.42	0.27
-0.11	0.22

ArcA: 35.000, Mean = 35.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 1.284 (1.047) t = -1.226
 2-In-StarA: 66.000, Mean = 63.584 (31.289) t = 0.077
 2-Out-StarA: 28.000, Mean = 25.462 (8.237) t = 0.308
 3-In-StarA: 134.000, Mean = 138.283 (182.926) t = -0.023
 3-Out-StarA: 17.000, Mean = 16.084 (24.973) t = 0.037
 Mixed-2-StarA: 50.000, Mean = 50.248 (10.720) t = -0.023
 O30TA: 9.000, Mean = 7.794 (3.495) t = 0.345
 O30CA: 1.000, Mean = 1.105 (1.195) t = -0.088
 SinkA: 2.000, Mean = 1.942 (1.309) t = 0.044
 SourceA: 7.000, Mean = 7.495 (2.328) t = -0.213
 IsolatesA: 3.000, Mean = 2.970 (1.340) t = 0.022
 K-In-StarA(2.00): 31.379, Mean = 31.521 (4.978) t = -0.029
 K-Out-StarA(2.00): 20.875, Mean = 19.548 (2.989) t = 0.444
 K-L-StarA(2.00): 21.029, Mean = 21.192 (3.216) t = -0.051
 K-1-StarA(2.00): 29.061, Mean = 28.927 (5.633) t = 0.024
 1-L-StarA(2.00): 38.438, Mean = 37.396 (6.179) t = 0.168
 AKT-TA(2.00): 8.500, Mean = 7.232 (3.066) t = 0.414
 AKT-CA(2.00): 3.000, Mean = 3.182 (3.322) t = -0.055
 AKT-DA(2.00): 7.250, Mean = 6.933 (2.772) t = 0.114
 AKT-UA(2.00): 8.500, Mean = 7.558 (3.334) t = 0.282
 A2P-TA(2.00): 48.000, Mean = 48.001 (10.356) t = -0.000
 A2P-DA(2.00): 25.250, Mean = 23.801 (8.272) t = 0.175
 A2P-UA(2.00): 63.000, Mean = 61.788 (30.687) t = 0.039
 ArcB: 119.000, Mean = 119.000 (0.000) t = -1.#IO
 ReciprocityB: 31.000, Mean = 31.029 (7.173) t = -0.004
2-In-StarB: 285.000, Mean = 352.210 (33.425) t = -2.011
 2-Out-StarB: 368.000, Mean = 409.967 (42.727) t = -0.982
 3-In-StarB: 424.000, Mean = 704.106 (148.459) t = -1.887
 3-Out-StarB: 810.000, Mean = 1011.890 (254.277) t = -0.794
 Mixed-2-StarB: 530.000, Mean = 637.672 (94.839) t = -1.135
 O30TB: 310.000, Mean = 360.072 (89.699) t = -0.558
 O30CB: 72.000, Mean = 93.567 (42.230) t = -0.511
 SinkB: 2.000, Mean = 2.417 (1.313) t = -0.318
 SourceB: 0.000, Mean = 1.522 (1.103) t = -1.380
 IsolatesB: 0.000, Mean = 0.333 (0.617) t = -0.540
 K-In-StarB(2.00): 150.102, Mean = 158.928 (4.774) t = -1.849
 K-Out-StarB(2.00): 159.383, Mean = 164.045 (4.817) t = -0.968
K-L-StarB(2.00): 73.023, Mean = 62.332 (4.997) t = 2.140
 K-1-StarB(2.00): 220.047, Mean = 208.922 (10.801) t = 1.030
 1-L-StarB(2.00): 186.470, Mean = 193.261 (15.622) t = -0.435
 AKT-TB(2.00): 172.016, Mean = 171.597 (17.804) t = 0.024
 AKT-CB(2.00): 135.031, Mean = 131.053 (39.188) t = 0.102
 AKT-DB(2.00): 177.375, Mean = 170.619 (17.791) t = 0.380
 AKT-UB(2.00): 150.719, Mean = 156.983 (22.004) t = -0.285
 A2P-TB(2.00): 338.391, Mean = 338.357 (24.028) t = 0.001
 A2P-DB(2.00): 226.219, Mean = 227.301 (41.762) t = -0.026
 A2P-UB(2.00): 167.211, Mean = 184.422 (23.207) t = -0.742
ArcAB: 0.000, Mean = 4.943 (2.285) t = -2.163
 ReciprocityAB: 4.000, Mean = 5.592 (2.590) t = -0.615
 ReciprocityAAB: 0.000, Mean = 0.312 (0.650) t = -0.480
 ReciprocityABB: 0.000, Mean = 2.196 (1.630) t = -1.347
 ReciprocityAABB: 0.000, Mean = 0.058 (0.242) t = -0.239
 In2StarAB: 117.000, Mean = 118.385 (33.642) t = -0.041
 Out2StarAB: 147.000, Mean = 146.442 (22.076) t = 0.025
 Mix2StarAB: 113.000, Mean = 112.164 (34.475) t = 0.024
 Mix2StarBA: 176.000, Mean = 175.405 (19.711) t = 0.030
 TABA: 5.000, Mean = 7.008 (3.633) t = -0.553
 TABB: 20.000, Mean = 24.254 (10.780) t = -0.395
 TBBA: 43.000, Mean = 36.256 (15.765) t = 0.428
 TBAB: 20.000, Mean = 21.916 (9.962) t = -0.192
 TAAB: 11.000, Mean = 10.167 (8.945) t = 0.093
 TBAA: 24.000, Mean = 23.584 (13.638) t = 0.031
 CAAB: 216.000, Mean = 217.120 (4.110) t = -0.273
 CBBA: 32.000, Mean = 24.930 (12.030) t = 0.588
 IsolatesAB: 0.000, Mean = 0.009 (0.094) t = -0.095
 TKT-ABA(2.00): 5.000, Mean = 6.825 (3.504) t = -0.521
 CKT-ABA(2.00): 7.000, Mean = 7.826 (3.909) t = -0.211
 DKT-ABA(2.00): 11.000, Mean = 9.680 (8.691) t = 0.152
 UKT-ABA(2.00): 23.500, Mean = 22.966 (13.317) t = 0.040
 TKT-BAB(2.00): 14.500, Mean = 16.325 (3.504) t = -0.521
 CKT-BAB(2.00): 19.359, Mean = 20.185 (3.909) t = -0.211
 DKT-BAB(2.00): 27.813, Mean = 26.493 (8.691) t = 0.152
 UKT-BAB(2.00): 14.250, Mean = 13.716 (13.317) t = 0.040
 # Std Dev In-degree dist A: 2.198, Mean=2.083 (0.539) t=0.213
 # Skew In-degree dist A: 2.563, Mean=1.893 (0.915) t=0.731
 # Std Dev Out-degree dist A: 1.290, Mean=1.180 (0.246) t=0.448
 # Skew Out-degree dist A: 1.081, Mean=0.851 (0.676) t=0.341
 # Global Clustering Cto A: 0.161, Mean=0.164 (0.086) t=0.033
 # Global Clustering Cti A: 0.068, Mean=0.066 (0.029) t=0.065
 # Global Clustering Ctm A: 0.180, Mean=0.161 (0.081) t=0.234
 # Global Clustering Ccm A: 0.060, Mean=0.060 (0.060) t=-0.002
Std Dev In-degree dist B: 2.031, Mean=3.085 (0.457) t=-2.305
 # Skew In-degree dist B: -0.123, Mean=0.051 (0.312) t=-0.556
 # Std Dev Out-degree dist B: 3.323, Mean=3.784 (0.464) t=-0.996
 # Skew Out-degree dist B: 0.364, Mean=0.336 (0.330) t=0.083
 # Global Clustering Cto B: 0.421, Mean=0.443 (0.114) t=-0.189
 # Global Clustering Cti B: 0.544, Mean=0.508 (0.101) t=0.355
 # Global Clustering Ctm B: 0.585, Mean=0.558 (0.069) t=0.394
 # Global Clustering Ccm B: 0.408, Mean=0.421 (0.144) t=-0.092

est	stderr
0.45	1.91
3.35	1.55 *
2.21	1.29
-0.05	0.26
-2.17	0.85 *
-0.73	0.55
2.07	0.51 *
0.81	0.15 *
-0.33	0.08 *
0.12	0.07
-0.04	0.07
0.17	0.10
-0.10	0.06
-0.26	0.13 *
0.93	0.32 *
0.20	0.25

ArcA: 20.000,Mean = 20.000 (0.000) t = -1.#IO
 ReciprocityA: 3.000,Mean = 1.245 (1.106) t = 1.587
 2-In-StarA: 34.000,Mean = 35.280 (10.259) t = -0.125
 2-Out-StarA: 14.000,Mean = 13.936 (4.400) t = 0.015
 3-In-StarA: 35.000,Mean = 39.031 (22.395) t = -0.180
 3-Out-StarA: 4.000,Mean = 4.310 (3.486) t = -0.089
 Mixed-2-StarA: 26.000,Mean = 22.900 (8.728) t = 0.355
 030TA: 0.000,Mean = 7.737 (7.265) t = -1.065
 030CA: 0.000,Mean = 0.844 (1.201) t = -0.703
 SinkA: 1.000,Mean = 1.020 (0.913) t = -0.022
 SourceA: 5.000,Mean = 5.258 (1.427) t = -0.181
 IsolatesA: 8.000,Mean = 8.064 (1.721) t = -0.037
 K-In-StarA(2.00): 20.938,Mean = 21.293 (3.617) t = -0.098
 K-Out-StarA(2.00): 12.000,Mean = 11.896 (2.945) t = 0.035
 K-L-StarA(2.00): 11.125,Mean = 9.631 (3.740) t = 0.399
 K-1-StarA(2.00): 14.250,Mean = 12.401 (5.209) t = 0.355
 1-L-StarA(2.00): 21.500,Mean = 18.351 (6.244) t = 0.504
 AKT-TA(2.00): 0.000,Mean = 6.983 (5.936) t = -1.176
 AKT-CA(2.00): 0.000,Mean = 2.378 (3.142) t = -0.757
 AKT-DA(2.00): 0.000,Mean = 4.818 (4.014) t = -1.200
 AKT-UA(2.00): 0.000,Mean = 6.624 (5.669) t = -1.169
 A2P-TA(2.00): 21.250,Mean = 21.185 (7.551) t = 0.009
 A2P-DA(2.00): 8.500,Mean = 8.325 (2.255) t = 0.078
 A2P-UA(2.00): 27.250,Mean = 27.962 (6.212) t = -0.115
 ArcB: 87.000,Mean = 87.000 (0.000) t = -1.#IO
 ReciprocityB: 26.000,Mean = 26.210 (4.426) t = -0.047
 2-In-StarB: 199.000,Mean = 215.617 (22.462) t = -0.740
 2-Out-StarB: 246.000,Mean = 275.235 (36.693) t = -0.797
 3-In-StarB: 296.000,Mean = 341.995 (81.024) t = -0.568
 3-Out-StarB: 571.000,Mean = 618.888 (196.247) t = -0.244
 Mixed-2-StarB: 380.000,Mean = 428.833 (49.660) t = -0.983
 030TB: 235.000,Mean = 242.129 (44.770) t = -0.159
 030CB: 64.000,Mean = 65.293 (21.228) t = -0.061
 SinkB: 2.000,Mean = 2.162 (1.314) t = -0.123
 SourceB: 0.000,Mean = 0.772 (0.858) t = -0.899
 IsolatesB: 0.000,Mean = 0.580 (0.824) t = -0.704
 K-In-StarB(2.00): 105.680,Mean = 110.126 (4.124) t = -1.078
 K-Out-StarB(2.00): 110.766,Mean = 117.107 (4.669) t = -1.358
 K-L-StarB(2.00): 56.179,Mean = 50.380 (4.061) t = 1.428
 K-1-StarB(2.00): 154.930,Mean = 157.766 (6.319) t = -0.449
 1-L-StarB(2.00): 142.077,Mean = 142.356 (11.532) t = -0.024
 AKT-TB(2.00): 127.406,Mean = 127.983 (10.513) t = -0.055
 AKT-CB(2.00): 108.500,Mean = 104.177 (22.696) t = 0.190
 AKT-DB(2.00): 125.531,Mean = 129.456 (10.384) t = -0.378
 AKT-UB(2.00): 121.922,Mean = 116.861 (14.435) t = 0.351
 A2P-TB(2.00): 247.656,Mean = 247.647 (18.043) t = 0.000
 A2P-DB(2.00): 165.672,Mean = 165.674 (28.396) t = -0.000
 A2P-UB(2.00): 119.297,Mean = 118.395 (13.541) t = 0.067
 ArcAB: 0.000,Mean = 5.835 (3.779) t = -1.544
 ReciprocityAB: 0.000,Mean = 4.271 (3.566) t = -1.198
 ReciprocityAAB: 0.000,Mean = 0.967 (1.697) t = -0.570
 ReciprocityABB: 0.000,Mean = 3.212 (3.249) t = -0.989
 ReciprocityAABB: 0.000,Mean = 0.376 (0.809) t = -0.464
 In2StarAB: 70.000,Mean = 68.854 (26.898) t = 0.043
 Out2StarAB: 118.000,Mean = 116.825 (29.769) t = 0.039
 Mix2StarAB: 67.000,Mean = 65.361 (36.035) t = 0.045
 Mix2StarBA: 79.000,Mean = 78.491 (16.027) t = 0.032
 TABA: 12.000,Mean = 7.400 (6.172) t = 0.745
 TABB: 15.000,Mean = 24.601 (21.476) t = -0.447
 TBBA: 4.000,Mean = 23.963 (16.162) t = -1.235
 TBAB: 18.000,Mean = 26.673 (18.425) t = -0.471
 TAAB: 16.000,Mean = 15.362 (11.985) t = 0.053
 TBAA: 27.000,Mean = 27.989 (16.992) t = -0.058
 CAAB: 192.000,Mean = 188.436 (5.917) t = 0.602
 CBBA: 3.000,Mean = 16.590 (15.862) t = -0.857
 IsolatesAB: 0.000,Mean = 0.184 (0.415) t = -0.443
 TKT-ABA(2.00): 9.500,Mean = 6.759 (5.100) t = 0.537
 CKT-ABA(2.00): 7.750,Mean = 5.031 (4.998) t = 0.544
 DKT-ABA(2.00): 9.250,Mean = 8.998 (6.602) t = 0.038
 UKT-ABA(2.00): 21.250,Mean = 21.282 (10.953) t = -0.003
 TKT-BAB(2.00): 15.000,Mean = 12.259 (5.100) t = 0.537
 CKT-BAB(2.00): 2.500,Mean = -0.219 (4.998) t = 0.544
 DKT-BAB(2.00): 4.000,Mean = 3.748 (6.602) t = 0.038
 UKT-BAB(2.00): 12.500,Mean = 12.532 (10.953) t = -0.003
 # Std Dev In-degree dist A: 1.877,Mean=1.891 (0.285) t=-0.050
 # Skew In-degree dist A: 1.595,Mean=1.523 (0.303) t=0.238
 # Std Dev Out-degree dist A: 1.191,Mean=1.172 (0.197) t=0.098
 # Skew Out-degree dist A: 0.646,Mean=0.562 (0.306) t=0.276
 # Global Clustering Cto A: 0.000,Mean=0.259 (0.193) t=-1.343
 # Global Clustering Cti A: 0.000,Mean=0.109 (0.094) t=-1.157
 # Global Clustering Ctm A: 0.000,Mean=0.322 (0.263) t=-1.225
 # Global Clustering Ccm A: 0.000,Mean=0.086 (0.104) t=-0.827
 # Std Dev In-degree dist B: 2.135,Mean=2.464 (0.486) t=-0.676
 # Skew In-degree dist B: 0.232,Mean=-0.149 (0.328) t=1.161
 # Std Dev Out-degree dist B: 3.083,Mean=3.505 (0.546) t=-0.773
 # Skew Out-degree dist B: 1.227,Mean=0.302 (0.371) t=2.497
 # Global Clustering Cto B: 0.478,Mean=0.446 (0.093) t=0.342
 # Global Clustering Cti B: 0.590,Mean=0.560 (0.076) t=0.401
 # Global Clustering Ctm B: 0.618,Mean=0.562 (0.060) t=0.943
 # Global Clustering Ccm B: 0.505,Mean=0.447 (0.107) t=0.544

	est	stderr
	0.01	1.10
	-0.32	1.23
	0.79	1.13
	0.41	0.23
	0.15	0.24
	-0.39	0.55
	1.53	0.53 *
	0.74	0.15 *
	-0.32	0.08 *
	0.18	0.08 *
	-0.08	0.15
	0.09	0.06
	-0.10	0.09
	-0.20	0.12
	0.06	0.24
	0.27	0.23

ArcA: 23.000,Mean = 23.000 (0.000) t = -1.#IO
 ReciprocityA: 3.000,Mean = 2.722 (1.745) t = 0.159
 2-In-StarA: 22.000,Mean = 22.220 (7.325) t = -0.030
 2-Out-StarA: 41.000,Mean = 44.663 (24.384) t = -0.150
 3-In-StarA: 22.000,Mean = 26.198 (23.326) t = -0.180
 3-Out-StarA: 85.000,Mean = 117.685 (113.865) t = -0.287
 Mixed-2-StarA: 61.000,Mean = 63.292 (21.970) t = -0.104
 030TA: 5.000,Mean = 4.951 (2.468) t = 0.020
 030CA: 2.000,Mean = 1.506 (1.154) t = 0.428
 SinkA: 5.000,Mean = 5.175 (1.978) t = -0.088
 SourceA: 3.000,Mean = 3.270 (1.476) t = -0.183
 IsolatesA: 2.000,Mean = 1.947 (1.146) t = 0.046
 K-In-StarA(2.00): 14.063,Mean = 13.842 (2.240) t = 0.099
 K-Out-StarA(2.00): 18.508,Mean = 18.523 (4.188) t = -0.004
 K-L-StarA(2.00): 11.930,Mean = 12.013 (3.706) t = -0.022
 K-1-StarA(2.00): 26.625,Mean = 26.959 (3.314) t = -0.101
 1-L-StarA(2.00): 20.965,Mean = 21.775 (3.775) t = -0.215
 AKT-TA(2.00): 4.500,Mean = 4.786 (2.322) t = -0.123
 AKT-CA(2.00): 5.500,Mean = 4.358 (3.225) t = 0.354
 AKT-DA(2.00): 5.000,Mean = 4.817 (2.333) t = 0.079
 AKT-UA(2.00): 5.000,Mean = 4.694 (2.230) t = 0.137
 A2P-TA(2.00): 60.000,Mean = 62.572 (22.275) t = -0.115
 A2P-DA(2.00): 41.000,Mean = 44.253 (24.555) t = -0.132
 A2P-UA(2.00): 22.000,Mean = 21.817 (7.417) t = 0.025
 ArcB: 84.000,Mean = 84.000 (0.000) t = -1.#IO
 ReciprocityB: 20.000,Mean = 19.924 (3.559) t = 0.021
 2-In-StarB: 188.000,Mean = 200.056 (15.555) t = -0.775
 2-Out-StarB: 267.000,Mean = 279.521 (29.707) t = -0.421
 3-In-StarB: 255.000,Mean = 299.282 (58.897) t = -0.752
 3-Out-StarB: 622.000,Mean = 676.885 (165.395) t = -0.332
 Mixed-2-StarB: 342.000,Mean = 383.435 (39.996) t = -1.036
 030TB: 196.000,Mean = 203.128 (30.545) t = -0.233
 030CB: 41.000,Mean = 45.211 (15.336) t = -0.275
 SinkB: 2.000,Mean = 2.328 (1.242) t = -0.264
 SourceB: 0.000,Mean = 0.701 (0.683) t = -1.027
 IsolatesB: 0.000,Mean = 0.237 (0.491) t = -0.483
 K-In-StarB(2.00): 102.828,Mean = 105.338 (2.730) t = -0.920
 K-Out-StarB(2.00): 111.894,Mean = 114.213 (3.906) t = -0.594
 K-L-StarB(2.00): 50.356,Mean = 47.709 (3.355) t = 0.789
 K-1-StarB(2.00): 145.305,Mean = 147.632 (9.423) t = -0.247
 1-L-StarB(2.00): 125.475,Mean = 129.770 (10.142) t = -0.423
 AKT-TB(2.00): 116.594,Mean = 116.024 (9.028) t = 0.063
 AKT-CB(2.00): 83.563,Mean = 80.489 (19.044) t = 0.161
 AKT-DB(2.00): 116.281,Mean = 118.145 (9.890) t = -0.188
 AKT-UB(2.00): 102.969,Mean = 101.531 (9.912) t = 0.145
 A2P-TB(2.00): 237.406,Mean = 236.852 (18.129) t = 0.031
 A2P-DB(2.00): 177.906,Mean = 176.631 (19.533) t = 0.065
 A2P-UB(2.00): 109.250,Mean = 114.024 (13.223) t = -0.361
 ArcAB: 10.000,Mean = 6.558 (3.501) t = 0.983
 ReciprocityAB: 4.000,Mean = 4.285 (2.300) t = -0.124
 ReciprocityAAB: 1.000,Mean = 1.284 (1.534) t = -0.185
 ReciprocityABB: 2.000,Mean = 1.498 (1.491) t = 0.337
 ReciprocityAABB: 0.000,Mean = 0.110 (0.346) t = -0.318
 In2StarAB: 75.000,Mean = 74.913 (11.000) t = 0.008
 Out2StarAB: 133.000,Mean = 137.875 (46.532) t = -0.105
 Mix2StarAB: 92.000,Mean = 96.451 (29.728) t = -0.150
 Mix2StarBA: 69.000,Mean = 67.113 (18.365) t = 0.103
 TABA: 28.000,Mean = 21.095 (9.977) t = 0.692
 TABB: 46.000,Mean = 36.078 (21.879) t = 0.454
 TBBA: 28.000,Mean = 18.136 (12.205) t = 0.808
 TBAB: 20.000,Mean = 28.223 (14.403) t = -0.571
 TAAB: 19.000,Mean = 21.111 (14.192) t = -0.149
 TBAA: 17.000,Mean = 16.999 (8.259) t = 0.000
 CAAB: 123.000,Mean = 124.788 (7.766) t = -0.230
 CBBA: 15.000,Mean = 17.429 (8.778) t = -0.277
 IsolatesAB: 0.000,Mean = 0.005 (0.071) t = -0.071
 TKT-ABA(2.00): 28.000,Mean = 20.863 (10.042) t = 0.711
 CKT-ABA(2.00): 13.000,Mean = 14.691 (7.789) t = -0.217
 DKT-ABA(2.00): 19.000,Mean = 20.981 (14.218) t = -0.139
 UKT-ABA(2.00): 17.000,Mean = 16.696 (8.270) t = 0.037
 TKT-BAB(2.00): 14.875,Mean = 7.738 (10.042) t = 0.711
 CKT-BAB(2.00): 11.125,Mean = 12.816 (7.789) t = -0.217
 DKT-BAB(2.00): 21.750,Mean = 23.731 (14.218) t = -0.139
 UKT-BAB(2.00): 22.969,Mean = 22.665 (8.270) t = 0.037
 # Std Dev In-degree dist A: 1.446,Mean=1.428 (0.272) t=0.063
 # Skew In-degree dist A: 1.936,Mean=1.833 (0.976) t=0.106
 # Std Dev Out-degree dist A: 2.050,Mean=2.048 (0.642) t=0.002
 # Skew Out-degree dist A: 2.914,Mean=2.481 (1.072) t=0.404
 # Global Clustering Cto A: 0.061,Mean=0.075 (0.054) t=0.264
 # Global Clustering Cti A: 0.114,Mean=0.123 (0.073) t=0.126
 # Global Clustering Ctm A: 0.082,Mean=0.088 (0.052) t=0.124
 # Global Clustering Ccm A: 0.098,Mean=0.081 (0.070) t=0.251
 # Std Dev In-degree dist B: 1.944,Mean=2.230 (0.379) t=-0.756
 # Skew In-degree dist B: -0.298,Mean=-0.222 (0.409) t=-0.186
 # Std Dev Out-degree dist B: 3.543,Mean=3.708 (0.446) t=-0.369
 # Skew Out-degree dist B: 0.530,Mean=0.451 (0.359) t=0.220
 # Global Clustering Cto B: 0.367,Mean=0.366 (0.058) t=0.022
 # Global Clustering Cti B: 0.521,Mean=0.508 (0.070) t=0.185
 # Global Clustering Ctm B: 0.573,Mean=0.529 (0.049) t=0.901
 # Global Clustering Ccm B: 0.360,Mean=0.346 (0.086) t=0.160

est	stderr
1.76	1.30
1.38	1.18
2.03	1.31
0.20	0.19
-0.66	0.62
-0.57	0.74
1.59	0.31 *
0.81	0.18 *
-0.25	0.04 *
0.16	0.05 *
-0.17	0.08 *
-0.04	0.05
0.00	0.05
0.05	0.08
0.80	0.34 *
0.09	0.34

ArcA: 22.000,Mean = 22.000 (0.000) t = -1.#IO
 ReciprocityA: 1.000,Mean = 0.419 (0.660) t = 0.880
 2-In-StarA: 18.000,Mean = 18.256 (4.818) t = -0.053
 2-Out-StarA: 15.000,Mean = 15.056 (5.254) t = -0.011
 3-In-StarA: 9.000,Mean = 10.069 (6.736) t = -0.159
 3-Out-StarA: 6.000,Mean = 7.331 (8.727) t = -0.153
 Mixed-2-StarA: 21.000,Mean = 20.949 (7.445) t = 0.007
 030TA: 4.000,Mean = 2.307 (1.931) t = 0.877
 030CA: 0.000,Mean = 0.258 (0.578) t = -0.447
 SinkA: 6.000,Mean = 5.922 (1.675) t = 0.047
 SourceA: 7.000,Mean = 7.010 (1.775) t = -0.006
 IsolatesA: 8.000,Mean = 8.036 (1.771) t = -0.020
 K-In-StarA(2.00): 14.000,Mean = 14.017 (2.626) t = -0.007
 K-Out-StarA(2.00): 12.250,Mean = 12.048 (2.759) t = 0.073
 K-L-StarA(2.00): 10.000,Mean = 9.520 (2.456) t = 0.195
 K-1-StarA(2.00): 14.625,Mean = 13.647 (4.066) t = 0.240
 1-L-StarA(2.00): 15.125,Mean = 14.482 (4.200) t = 0.153
 AKT-TA(2.00): 4.000,Mean = 2.252 (1.834) t = 0.953
 AKT-CA(2.00): 0.000,Mean = 0.754 (1.653) t = -0.457
 AKT-DA(2.00): 4.000,Mean = 2.156 (1.705) t = 1.082
 AKT-UA(2.00): 3.500,Mean = 2.187 (1.755) t = 0.748
 A2P-TA(2.00): 20.500,Mean = 20.585 (7.268) t = -0.012
 A2P-DA(2.00): 14.500,Mean = 14.277 (4.950) t = 0.045
 A2P-UA(2.00): 17.500,Mean = 17.466 (4.533) t = 0.008
 ArcB: 209.000,Mean = 209.000 (0.000) t = -1.#IO
 ReciprocityB: 61.000,Mean = 61.115 (4.566) t = -0.025
 2-In-StarB: 901.000,Mean = 855.888 (37.488) t = 1.203
 2-Out-StarB: 1090.000,Mean = 1078.529 (61.754) t = 0.186
 3-In-StarB: 2629.000,Mean = 2268.832 (236.057) t = 1.526
 3-Out-StarB: 4708.000,Mean = 3766.107 (484.060) t = 1.946
Mixed-2-StarB: 1648.000,Mean = 1802.227 (68.966) t = -2.236
 030TB: 963.000,Mean = 880.576 (70.727) t = 1.165
 030CB: 230.000,Mean = 256.787 (29.586) t = -0.905
SinkB: 0.000,Mean = 2.867 (1.310) t = -2.189
 SourceB: 0.000,Mean = 0.196 (0.426) t = -0.460
 IsolatesB: 0.000,Mean = 0.293 (0.536) t = -0.547
 K-In-StarB(2.00): 318.237,Mean = 318.606 (2.819) t = -0.131
 K-Out-StarB(2.00): 319.569,Mean = 332.399 (4.100) t = -3.129
K-L-StarB(2.00): 94.444,Mean = 83.827 (3.848) t = 2.759
 K-1-StarB(2.00): 407.997,Mean = 412.843 (3.014) t = -1.608
 1-L-StarB(2.00): 401.317,Mean = 370.058 (15.980) t = 1.956
 AKT-TB(2.00): 364.598,Mean = 364.876 (8.228) t = -0.034
 AKT-CB(2.00): 314.794,Mean = 317.510 (21.757) t = -0.125
 AKT-DB(2.00): 359.488,Mean = 370.389 (8.504) t = -1.282
 AKT-UB(2.00): 358.013,Mean = 328.475 (16.240) t = 1.819
 A2P-TB(2.00): 804.563,Mean = 805.797 (29.264) t = -0.042
 A2P-DB(2.00): 501.268,Mean = 501.331 (30.454) t = -0.002
 A2P-UB(2.00): 396.926,Mean = 351.547 (27.973) t = 1.622
 ArcAB: 6.000,Mean = 6.048 (2.459) t = -0.020
 ReciprocityAB: 8.000,Mean = 6.963 (2.650) t = 0.391
 ReciprocityAAB: 1.000,Mean = 0.248 (0.652) t = 1.154
 ReciprocityABB: 3.000,Mean = 3.752 (2.125) t = -0.354
 ReciprocityAABB: 0.000,Mean = 0.073 (0.286) t = -0.255
 In2StarAB: 143.000,Mean = 144.039 (26.703) t = -0.039
 Out2StarAB: 161.000,Mean = 162.871 (29.718) t = -0.063
 Mix2StarAB: 166.000,Mean = 166.700 (41.896) t = -0.017
 Mix2StarBA: 174.000,Mean = 174.367 (17.471) t = -0.021
 TABA: 8.000,Mean = 5.738 (3.592) t = 0.630
 TABB: 69.000,Mean = 53.186 (19.478) t = 0.812
 TBBA: 80.000,Mean = 63.776 (16.880) t = 0.961
 TBAB: 51.000,Mean = 48.725 (15.269) t = 0.149
 TAAB: 16.000,Mean = 15.643 (9.240) t = 0.039
 TBAA: 12.000,Mean = 12.680 (5.841) t = -0.116
 CAAB: 690.000,Mean = 688.303 (4.218) t = 0.402
 CBBA: 76.000,Mean = 60.383 (18.876) t = 0.827
 IsolatesAB: 0.000,Mean = 0.044 (0.205) t = -0.214
 TKT-ABA(2.00): 8.000,Mean = 5.652 (3.505) t = 0.670
 CKT-ABA(2.00): 9.000,Mean = 7.189 (4.107) t = 0.441
 DKT-ABA(2.00): 15.000,Mean = 14.778 (8.582) t = 0.026
 UKT-ABA(2.00): 12.000,Mean = 12.163 (5.447) t = -0.030
 TKT-BAB(2.00): 25.951,Mean = 23.603 (3.505) t = 0.670
 CKT-BAB(2.00): 33.938,Mean = 32.127 (4.107) t = 0.441
 DKT-BAB(2.00): 33.057,Mean = 32.835 (8.582) t = 0.026
 UKT-BAB(2.00): 29.918,Mean = 30.081 (5.447) t = -0.030
 # Std Dev In-degree dist A: 1.231,Mean=1.230 (0.148) t=0.006
 # Skew In-degree dist A: 1.408,Mean=1.387 (0.370) t=0.059
 # Std Dev Out-degree dist A: 1.133,Mean=1.122 (0.169) t=0.064
 # Skew Out-degree dist A: 1.256,Mean=1.208 (0.498) t=0.096
 # Global Clustering Cto A: 0.133,Mean=0.077 (0.061) t=0.923
 # Global Clustering Cti A: 0.111,Mean=0.064 (0.050) t=0.948
 # Global Clustering Ctm A: 0.190,Mean=0.111 (0.088) t=0.904
 # Global Clustering Ccm A: 0.000,Mean=0.029 (0.063) t=0.457
 # Std Dev In-degree dist B: 3.568,Mean=3.005 (0.480) t=1.174
 # Skew In-degree dist B: -0.082,Mean=-0.437 (0.368) t=0.964
 # Std Dev Out-degree dist B: 5.222,Mean=5.116 (0.464) t=0.229
Skew Out-degree dist B: 1.187,Mean=-0.249 (0.220) t=6.538
 # Global Clustering Cto B: 0.442,Mean=0.409 (0.030) t=1.101
 # Global Clustering Cti B: 0.534,Mean=0.514 (0.036) t=0.560
Global Clustering Ctm B: 0.584,Mean=0.488 (0.026) t=3.640
 # Global Clustering Ccm B: 0.419,Mean=0.426 (0.034) t=-0.223

est	stderr
3.46	2.00
3.44	1.93
3.16	2.01
1.18	0.49 *
-1.15	1.09
-2.50	1.30
0.97	0.88
1.15	0.28 *
-0.12	0.15
0.41	0.17 *
-0.70	0.28 *
-0.22	0.13
0.30	0.15
0.18	0.22
0.12	0.58
0.44	0.52

ArcA: 13.000, Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 2.000, Mean = 0.977 (0.808) t = 1.266
 2-In-StarA: 12.000, Mean = 11.888 (3.175) t = 0.035
 2-Out-StarA: 10.000, Mean = 9.723 (2.305) t = 0.120
 3-In-StarA: 6.000, Mean = 5.662 (3.498) t = 0.097
 3-Out-StarA: 3.000, Mean = 2.955 (1.984) t = 0.023
 Mixed-2-StarA: 18.000, Mean = 18.720 (3.504) t = -0.205
 O30TA: 6.000, Mean = 6.314 (3.154) t = -0.100
 O30CA: 0.000, Mean = 1.100 (1.042) t = -1.056
 SinkA: 2.000, Mean = 2.001 (0.991) t = -0.001
 SourceA: 2.000, Mean = 2.302 (0.969) t = -0.312
 IsolatesA: 5.000, Mean = 5.039 (1.065) t = -0.037
 K-In-StarA(2.00): 9.250, Mean = 9.344 (1.845) t = -0.051
 K-Out-StarA(2.00): 8.500, Mean = 8.314 (1.507) t = 0.124
 K-L-StarA(2.00): 7.500, Mean = 8.324 (1.948) t = -0.423
 K-1-StarA(2.00): 11.625, Mean = 12.112 (2.646) t = -0.184
 1-L-StarA(2.00): 12.250, Mean = 13.082 (2.646) t = -0.314
 AKT-TA(2.00): 6.000, Mean = 6.002 (2.768) t = -0.001
 AKT-CA(2.00): 0.000, Mean = 3.143 (2.859) t = -1.099
 AKT-DA(2.00): 4.500, Mean = 4.929 (2.228) t = -0.192
 AKT-UA(2.00): 5.000, Mean = 5.386 (2.483) t = -0.155
 A2P-TA(2.00): 18.000, Mean = 17.918 (3.233) t = 0.026
 A2P-DA(2.00): 7.750, Mean = 7.751 (1.796) t = -0.001
 A2P-UA(2.00): 9.750, Mean = 9.788 (2.314) t = -0.016
 ArcB: 53.000, Mean = 53.000 (0.000) t = -1.#IO
 ReciprocityB: 12.000, Mean = 11.820 (2.257) t = 0.080
 2-In-StarB: 92.000, Mean = 96.931 (9.078) t = -0.543
 2-Out-StarB: 179.000, Mean = 174.606 (21.626) t = 0.203
 3-In-StarB: 86.000, Mean = 103.035 (27.602) t = -0.617
 3-Out-StarB: 420.000, Mean = 398.482 (98.132) t = 0.219
 Mixed-2-StarB: 191.000, Mean = 205.054 (17.752) t = -0.792
 O30TB: 123.000, Mean = 129.789 (12.418) t = -0.547
 O30CB: 22.000, Mean = 26.048 (7.475) t = -0.542
 SinkB: 4.000, Mean = 3.400 (1.233) t = 0.486
 SourceB: 0.000, Mean = 0.137 (0.390) t = -0.351
 IsolatesB: 0.000, Mean = 0.105 (0.319) t = -0.329
 K-In-StarB(2.00): 58.688, Mean = 59.566 (1.963) t = -0.447
 K-Out-StarB(2.00): 73.420, Mean = 72.710 (3.372) t = 0.210
 K-L-StarB(2.00): 29.330, Mean = 30.074 (2.637) t = -0.282
 K-1-StarB(2.00): 92.844, Mean = 94.106 (4.165) t = -0.303
 1-L-StarB(2.00): 63.160, Mean = 69.675 (8.660) t = -0.752
 AKT-TB(2.00): 78.125, Mean = 77.831 (4.490) t = 0.066
 AKT-CB(2.00): 44.125, Mean = 48.948 (10.872) t = -0.444
 AKT-DB(2.00): 77.000, Mean = 80.355 (4.922) t = -0.682
 AKT-UB(2.00): 56.531, Mean = 59.789 (6.684) t = -0.487
 A2P-TB(2.00): 130.875, Mean = 130.022 (11.851) t = 0.072
 A2P-DB(2.00): 111.938, Mean = 111.361 (12.333) t = 0.047
 A2P-UB(2.00): 44.727, Mean = 50.447 (9.495) t = -0.602
 ArcAB: 1.000, Mean = 5.002 (2.420) t = -1.654
 ReciprocityAB: 3.000, Mean = 6.872 (2.825) t = -1.371
 ReciprocityAAB: 0.000, Mean = 1.112 (1.325) t = -0.839
 ReciprocityABB: 1.000, Mean = 3.329 (2.274) t = -1.024
 ReciprocityAABB: 0.000, Mean = 0.408 (0.637) t = -0.640
 In2StarAB: 38.000, Mean = 37.108 (7.940) t = 0.112
 Out2StarAB: 53.000, Mean = 51.984 (17.118) t = 0.059
 Mix2StarAB: 82.000, Mean = 81.250 (21.741) t = 0.034
 Mix2StarBA: 46.000, Mean = 45.764 (6.341) t = 0.037
 TABA: 7.000, Mean = 5.572 (3.449) t = 0.414
 TABB: 22.000, Mean = 29.514 (15.086) t = -0.498
 TBBA: 23.000, Mean = 23.342 (8.293) t = -0.041
 TBAB: 11.000, Mean = 14.699 (7.161) t = -0.517
 TAAB: 11.000, Mean = 10.765 (5.705) t = 0.041
 TBAA: 10.000, Mean = 10.104 (5.583) t = -0.019
 CAAB: 66.000, Mean = 63.590 (3.634) t = 0.663
 CBBA: 22.000, Mean = 28.039 (9.529) t = -0.634
 IsolatesAB: 0.000, Mean = 0.012 (0.109) t = -0.110
 TKT-ABA(2.00): 7.000, Mean = 5.391 (3.257) t = 0.494
 CKT-ABA(2.00): 13.000, Mean = 10.055 (3.303) t = 0.892
 DKT-ABA(2.00): 8.500, Mean = 8.350 (3.959) t = 0.038
 UKT-ABA(2.00): 8.500, Mean = 8.416 (4.393) t = 0.019
 TKT-BAB(2.00): 10.000, Mean = 8.390 (3.257) t = 0.494
 CKT-BAB(2.00): 15.250, Mean = 12.305 (3.303) t = 0.892
 DKT-BAB(2.00): 17.250, Mean = 17.100 (3.959) t = 0.038
 UKT-BAB(2.00): 10.742, Mean = 10.658 (4.393) t = 0.019
 # Std Dev In-degree dist A: 1.359, Mean=1.340 (0.181) t=0.102
 # Skew In-degree dist A: 1.104, Mean=0.947 (0.286) t=0.549
 # Std Dev Out-degree dist A: 1.240, Mean=1.214 (0.145) t=0.179
 # Skew Out-degree dist A: 0.726, Mean=0.662 (0.262) t=0.245
 # Global Clustering Cto A: 0.300, Mean=0.322 (0.141) t=-0.157
 # Global Clustering Cti A: 0.250, Mean=0.263 (0.110) t=-0.120
 # Global Clustering Ctm A: 0.333, Mean=0.348 (0.190) t=-0.078
 # Global Clustering Ccm A: 0.000, Mean=0.161 (0.142) t=-1.132
 # Std Dev In-degree dist B: 1.269, Mean=1.477 (0.433) t=-0.480
 # Skew In-degree dist B: -0.597, Mean=-0.059 (0.532) t=-1.010
 # Std Dev Out-degree dist B: 3.872, Mean=3.756 (0.455) t=0.254
 # Skew Out-degree dist B: 0.506, Mean=0.425 (0.243) t=0.334
 # Global Clustering Cto B: 0.344, Mean=0.376 (0.051) t=-0.636
 # Global Clustering Cti B: 0.668, Mean=0.675 (0.085) t=-0.073
 # Global Clustering Ctm B: 0.644, Mean=0.635 (0.060) t=0.145
 # Global Clustering Ccm B: 0.346, Mean=0.375 (0.080) t=-0.368

	est	stderr
	2.07	1.54
	3.49	1.65 *
	-1.63	1.94
	0.09	0.39
	-1.58	0.89
	-1.68	1.91
	1.21	0.45 *
	0.73	0.15 *
	-0.22	0.07 *
	0.23	0.07 *
	-0.46	0.20 *
	0.04	0.06
	-0.10	0.10
	-0.08	0.15
	1.43	0.45 *
	1.59	0.90

ArcA: 13.000,Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.565 (0.841) t = -0.672
 2-In-StarA: 4.000,Mean = 4.406 (3.247) t = -0.125
 2-Out-StarA: 9.000,Mean = 9.202 (3.726) t = -0.054
 3-In-StarA: 1.000,Mean = 1.641 (3.665) t = -0.175
 3-Out-StarA: 4.000,Mean = 4.549 (5.299) t = -0.104
 Mixed-2-StarA: 11.000,Mean = 10.849 (3.697) t = 0.041
 030TA: 0.000,Mean = 1.193 (1.972) t = -0.605
 030CA: 0.000,Mean = 0.280 (0.672) t = -0.416
 SinkA: 5.000,Mean = 4.869 (1.457) t = 0.090
 SourceA: 2.000,Mean = 2.073 (1.419) t = -0.051
 IsolatesA: 9.000,Mean = 9.174 (1.641) t = -0.106
 K-In-StarA(2.00): 3.500,Mean = 3.723 (2.059) t = -0.108
 K-Out-StarA(2.00): 7.250,Mean = 7.324 (2.011) t = -0.037
 K-L-StarA(2.00): 7.375,Mean = 7.108 (1.831) t = 0.146
 K-1-StarA(2.00): 10.500,Mean = 9.567 (2.831) t = 0.330
 1-L-StarA(2.00): 7.875,Mean = 8.105 (2.455) t = -0.094
 AKT-TA(2.00): 0.000,Mean = 1.147 (1.790) t = -0.641
 AKT-CA(2.00): 0.000,Mean = 0.806 (1.861) t = -0.433
 AKT-DA(2.00): 0.000,Mean = 1.167 (1.838) t = -0.635
 AKT-UA(2.00): 0.000,Mean = 1.121 (1.715) t = -0.654
 A2P-TA(2.00): 10.500,Mean = 10.447 (3.606) t = 0.015
 A2P-DA(2.00): 9.000,Mean = 9.041 (3.684) t = -0.011
 A2P-UA(2.00): 4.000,Mean = 4.242 (3.058) t = -0.079
 ArcB: 116.000,Mean = 116.000 (0.000) t = -1.#IO
 ReciprocityB: 27.000,Mean = 26.939 (3.386) t = 0.018
 2-In-StarB: 310.000,Mean = 307.356 (15.421) t = 0.171
 2-Out-StarB: 485.000,Mean = 481.433 (42.517) t = 0.084
 3-In-StarB: 500.000,Mean = 507.943 (68.542) t = -0.116
 3-Out-StarB: 1693.000,Mean = 1478.522 (284.569) t = 0.754
 Mixed-2-StarB: 610.000,Mean = 653.903 (41.549) t = -1.057
 030TB: 316.000,Mean = 322.104 (35.387) t = -0.172
 030CB: 58.000,Mean = 75.045 (15.542) t = -1.097
 SinkB: 2.000,Mean = 2.792 (1.308) t = -0.606
 SourceB: 0.000,Mean = 0.128 (0.355) t = -0.361
 IsolatesB: 1.000,Mean = 0.090 (0.310) t = 2.937
 K-In-StarB(2.00): 155.086,Mean = 153.209 (1.978) t = 0.949
 K-Out-StarB(2.00): 165.426,Mean = 168.241 (4.140) t = -0.680
 K-L-StarB(2.00): 63.644,Mean = 60.612 (3.728) t = 0.814
 K-1-StarB(2.00): 220.770,Mean = 221.716 (3.351) t = -0.282
 1-L-StarB(2.00): 187.872,Mean = 182.443 (11.293) t = 0.481
 AKT-TB(2.00): 171.906,Mean = 171.670 (8.461) t = 0.028
 AKT-CB(2.00): 115.172,Mean = 123.964 (18.052) t = -0.487
 AKT-DB(2.00): 182.469,Mean = 181.515 (8.877) t = 0.107
 AKT-UB(2.00): 152.117,Mean = 144.040 (9.353) t = 0.864
 A2P-TB(2.00): 379.648,Mean = 379.433 (23.841) t = 0.009
 A2P-DB(2.00): 291.781,Mean = 292.587 (20.846) t = -0.039
 A2P-UB(2.00): 165.943,Mean = 162.245 (16.417) t = 0.225
 ArcAB: 3.000,Mean = 5.487 (2.419) t = -1.028
 ReciprocityAB: 2.000,Mean = 4.153 (2.182) t = -0.987
 ReciprocityAAB: 0.000,Mean = 0.649 (1.378) t = -0.471
 ReciprocityABB: 2.000,Mean = 2.997 (2.202) t = -0.453
 ReciprocityAABB: 0.000,Mean = 0.259 (0.658) t = -0.394
 In2StarAB: 53.000,Mean = 52.642 (9.190) t = 0.039
 Out2StarAB: 108.000,Mean = 109.529 (25.594) t = -0.060
 Mix2StarAB: 69.000,Mean = 69.808 (21.769) t = -0.037
 Mix2StarBA: 68.000,Mean = 68.022 (10.514) t = -0.002
 TABA: 4.000,Mean = 4.707 (3.791) t = -0.186
 TABB: 27.000,Mean = 32.429 (17.852) t = -0.304
 TBBA: 25.000,Mean = 25.900 (7.857) t = -0.115
 TBAB: 17.000,Mean = 26.651 (10.168) t = -0.949
 TAAB: 11.000,Mean = 11.184 (7.084) t = -0.026
 TBAA: 7.000,Mean = 7.803 (6.248) t = -0.129
 CAAB: 174.000,Mean = 175.686 (3.427) t = -0.492
 CBBA: 21.000,Mean = 20.780 (8.980) t = 0.025
 IsolatesAB: 0.000,Mean = 0.004 (0.063) t = -0.063
 TKT-ABA(2.00): 4.000,Mean = 4.572 (3.563) t = -0.160
 CKT-ABA(2.00): 2.000,Mean = 3.596 (3.229) t = -0.494
 DKT-ABA(2.00): 11.000,Mean = 11.047 (6.953) t = -0.007
 UKT-ABA(2.00): 7.000,Mean = 7.484 (5.856) t = -0.083
 TKT-BAB(2.00): 12.500,Mean = 13.072 (3.563) t = -0.160
 CKT-BAB(2.00): 10.242,Mean = 11.838 (3.229) t = -0.494
 DKT-BAB(2.00): 15.375,Mean = 15.422 (6.953) t = -0.007
 UKT-BAB(2.00): 9.670,Mean = 10.154 (5.856) t = -0.083
 # Std Dev In-degree dist A: 0.785,Mean=0.792 (0.170) t=-0.036
 # Skew In-degree dist A: 1.373,Mean=1.107 (0.696) t=0.381
 # Std Dev Out-degree dist A: 1.045,Mean=1.042 (0.163) t=0.021
 # Skew Out-degree dist A: 1.808,Mean=1.610 (0.562) t=0.353
 # Global Clustering Cto A: 0.000,Mean=0.059 (0.084) t=-0.712
 # Global Clustering Cti A: 0.000,Mean=0.147 (0.193) t=-0.762
 # Global Clustering Ctm A: 0.000,Mean=0.100 (0.133) t=-0.755
 # Global Clustering Ccm A: 0.000,Mean=0.058 (0.126) t=-0.465
 # Std Dev In-degree dist B: 2.130,Mean=2.040 (0.351) t=0.256
 # Skew In-degree dist B: -0.699,Mean=-0.100 (0.456) t=-1.312
 # Std Dev Out-degree dist B: 4.605,Mean=4.546 (0.446) t=0.132
 # Skew Out-degree dist B: 1.105,Mean=0.504 (0.257) t=2.342
 # Global Clustering Cto B: 0.326,Mean=0.335 (0.030) t=-0.309
 # Global Clustering Cti B: 0.510,Mean=0.525 (0.057) t=-0.263
 # Global Clustering Ctm B: 0.518,Mean=0.492 (0.040) t=0.641
 # Global Clustering Ccm B: 0.285,Mean=0.341 (0.051) t=-1.091

	est	stderr
	0.11	1.40
	-0.03	1.47
	0.24	2.49
	0.34	0.34
	-0.44	0.65
	0.36	1.72
	1.52	0.49 *
	0.70	0.21 *
	-0.59	0.11 *
	-0.16	0.17
	0.01	0.14
	0.33	0.18
	-0.13	0.17
	0.03	0.14
	0.75	0.33 *
	-0.68	0.80

ArcA: 13.000,Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 1.000,Mean = 0.391 (0.597) t = 1.020
 2-In-StarA: 5.000,Mean = 5.002 (2.263) t = -0.001
 2-Out-StarA: 8.000,Mean = 7.908 (4.218) t = 0.022
 3-In-StarA: 1.000,Mean = 1.238 (1.958) t = -0.122
 3-Out-StarA: 4.000,Mean = 4.577 (6.703) t = -0.086
 Mixed-2-StarA: 12.000,Mean = 12.151 (3.874) t = -0.039
 030TA: 0.000,Mean = 0.936 (1.025) t = -0.913
 030CA: 0.000,Mean = 0.319 (0.564) t = -0.566
 SinkA: 4.000,Mean = 4.022 (1.359) t = -0.016
 SourceA: 3.000,Mean = 3.021 (1.384) t = -0.015
 IsolatesA: 3.000,Mean = 2.942 (1.239) t = 0.047
 K-In-StarA(2.00): 4.500,Mean = 4.436 (1.593) t = 0.040
 K-Out-StarA(2.00): 6.250,Mean = 6.103 (2.163) t = 0.068
 K-L-StarA(2.00): 7.250,Mean = 7.425 (1.641) t = -0.107
 K-1-StarA(2.00): 10.500,Mean = 9.836 (2.626) t = 0.253
 1-L-StarA(2.00): 8.125,Mean = 9.126 (2.316) t = -0.432
 AKT-TA(2.00): 0.000,Mean = 0.929 (1.012) t = -0.919
 AKT-CA(2.00): 0.000,Mean = 0.944 (1.647) t = -0.573
 AKT-DA(2.00): 0.000,Mean = 0.924 (0.999) t = -0.926
 AKT-UA(2.00): 0.000,Mean = 0.912 (0.980) t = -0.930
 A2P-TA(2.00): 12.000,Mean = 12.044 (3.846) t = -0.011
 A2P-DA(2.00): 8.000,Mean = 7.835 (4.182) t = 0.039
 A2P-UA(2.00): 5.000,Mean = 4.930 (2.238) t = 0.031
 ArcB: 53.000,Mean = 53.000 (0.000) t = -1.#IO
 ReciprocityB: 14.000,Mean = 14.172 (4.858) t = -0.035
2-In-StarB: 79.000,Mean = 111.629 (15.095) t = -2.162
 2-Out-StarB: 93.000,Mean = 101.879 (12.321) t = -0.721
 3-In-StarB: 68.000,Mean = 158.507 (56.147) t = -1.612
 3-Out-StarB: 89.000,Mean = 127.135 (40.282) t = -0.947
 Mixed-2-StarB: 151.000,Mean = 164.873 (32.595) t = -0.426
 030TB: 94.000,Mean = 110.019 (36.724) t = -0.436
 030CB: 23.000,Mean = 26.342 (17.241) t = -0.194
 SinkB: 2.000,Mean = 1.031 (0.844) t = 1.148
 SourceB: 0.000,Mean = 1.546 (1.018) t = -1.518
 IsolatesB: 0.000,Mean = 0.148 (0.403) t = -0.367
K-In-StarB(2.00): 53.000,Mean = 60.939 (3.120) t = -2.544
 K-Out-StarB(2.00): 59.000,Mean = 58.923 (2.884) t = 0.027
 K-L-StarB(2.00): 40.625,Mean = 35.002 (3.527) t = 1.594
 K-1-StarB(2.00): 86.906,Mean = 76.497 (9.906) t = 1.051
 1-L-StarB(2.00): 76.375,Mean = 80.649 (8.533) t = -0.501
 AKT-TB(2.00): 65.188,Mean = 64.924 (12.088) t = 0.022
 AKT-CB(2.00): 50.750,Mean = 45.903 (23.052) t = 0.210
 AKT-DB(2.00): 65.688,Mean = 61.024 (12.770) t = 0.365
 AKT-UB(2.00): 62.000,Mean = 64.115 (12.015) t = -0.176
 A2P-TB(2.00): 105.063,Mean = 105.177 (10.852) t = -0.011
 A2P-DB(2.00): 64.313,Mean = 64.172 (10.084) t = 0.014
 A2P-UB(2.00): 50.750,Mean = 72.401 (14.318) t = -1.512
 ArcAB: 1.000,Mean = 4.354 (1.894) t = -1.771
 ReciprocityAB: 0.000,Mean = 3.246 (1.772) t = -1.832
 ReciprocityAAB: 0.000,Mean = 0.282 (0.676) t = -0.417
 ReciprocityABB: 0.000,Mean = 2.095 (1.753) t = -1.195
 ReciprocityAABB: 0.000,Mean = 0.094 (0.312) t = -0.301
 In2StarAB: 46.000,Mean = 45.560 (8.593) t = 0.051
 Out2StarAB: 58.000,Mean = 57.483 (9.816) t = 0.053
 Mix2StarAB: 43.000,Mean = 42.884 (8.284) t = 0.014
 Mix2StarBA: 41.000,Mean = 40.822 (11.133) t = 0.016
 TABA: 9.000,Mean = 4.360 (2.369) t = 1.959
TABB: 1.000,Mean = 19.658 (7.912) t = -2.358
 TBBA: 5.000,Mean = 13.487 (7.236) t = -1.173
 TBAB: 4.000,Mean = 16.426 (7.980) t = -1.557
 TAAB: 9.000,Mean = 8.737 (7.279) t = 0.036
 TBAA: 2.000,Mean = 1.929 (1.620) t = 0.044
CAAB: 69.000,Mean = 63.910 (2.186) t = 2.328
 CBBA: 1.000,Mean = 10.842 (7.460) t = -1.319
 IsolatesAB: 0.000,Mean = 0.053 (0.229) t = -0.232
TKT-ABA(2.00): 9.000,Mean = 4.308 (2.339) t = 2.006
CKT-ABA(2.00): 8.000,Mean = 2.886 (2.164) t = 2.363
 DKT-ABA(2.00): 9.000,Mean = 8.646 (7.201) t = 0.049
 UKT-ABA(2.00): 2.000,Mean = 1.901 (1.580) t = 0.063
TKT-BAB(2.00): 3.500,Mean = -1.192 (2.339) t = 2.006
 CKT-BAB(2.00): 1.000,Mean = -4.114 (2.164) t = 2.363
 DKT-BAB(2.00): 4.000,Mean = 3.646 (7.201) t = 0.049
 UKT-BAB(2.00): 1.000,Mean = 0.900 (1.580) t = 0.063
 # Std Dev In-degree dist A: 0.884,Mean=0.869 (0.163) t=0.092
 # Skew In-degree dist A: 0.841,Mean=0.693 (0.505) t=0.293
 # Std Dev Out-degree dist A: 1.087,Mean=1.054 (0.243) t=0.137
 # Skew Out-degree dist A: 1.511,Mean=1.155 (0.688) t=0.518
 # Global Clustering Cto A: 0.000,Mean=0.061 (0.071) t=-0.863
 # Global Clustering Cti A: 0.000,Mean=0.101 (0.120) t=-0.841
 # Global Clustering Ctm A: 0.000,Mean=0.079 (0.090) t=-0.876
 # Global Clustering Ccm A: 0.000,Mean=0.066 (0.115) t=-0.572
 # Std Dev In-degree dist B: 1.258,Mean=2.400 (0.416) t=-2.747
 # Skew In-degree dist B: 0.729,Mean=0.183 (0.447) t=-1.223
 # Std Dev Out-degree dist B: 1.857,Mean=2.118 (0.382) t=-0.683
 # Skew Out-degree dist B: -0.677,Mean=0.097 (0.459) t=-1.685
 # Global Clustering Cto B: 0.505,Mean=0.542 (0.170) t=-0.217
 # Global Clustering Cti B: 0.595,Mean=0.502 (0.177) t=0.524
 # Global Clustering Ctm B: 0.623,Mean=0.654 (0.113) t=-0.274
 # Global Clustering Ccm B: 0.457,Mean=0.439 (0.236) t=0.075

	est	stderr
	0.288499	1.714
	1.357741	1.574
	0.723845	2.378
	0.372196	0.48
	-0.993715	0.992
	-6.030567	3.827
	2.977006	0.645 *
	0.538398	0.205 *
	-0.194144	0.064 *
	0.40615	0.069 *
	0.418753	0.3
	-0.108601	0.147
	-0.101347	0.131
	-0.043709	0.236
	1.446711	0.568 *
	3.475667	2.031

ArcA: 10.000, Mean = 10.000 (0.000) t = -1.#IO
 ReciprocityA: 2.000, Mean = 0.781 (1.254) t = 0.972
 2-In-StarA: 2.000, Mean = 2.290 (2.083) t = -0.139
 2-Out-StarA: 7.000, Mean = 7.142 (4.654) t = -0.031
 3-In-StarA: 0.000, Mean = 0.477 (1.265) t = -0.377
 3-Out-StarA: 4.000, Mean = 5.334 (7.207) t = -0.185
 Mixed-2-StarA: 9.000, Mean = 8.918 (3.722) t = 0.022
 030TA: 0.000, Mean = 0.774 (2.297) t = -0.337
 030CA: 0.000, Mean = 0.333 (0.835) t = -0.399
 SinkA: 4.000, Mean = 3.900 (1.758) t = 0.057
 SourceA: 2.000, Mean = 1.865 (1.234) t = 0.110
 IsolatesA: 11.000, Mean = 11.029 (2.134) t = -0.014
 K-In-StarA(2.00): 2.000, Mean = 2.073 (1.683) t = -0.043
 K-Out-StarA(2.00): 5.250, Mean = 5.104 (2.401) t = 0.061
 K-L-StarA(2.00): 5.750, Mean = 5.449 (1.732) t = 0.173
 K-1-StarA(2.00): 8.000, Mean = 7.674 (2.304) t = 0.142
 1-L-StarA(2.00): 6.500, Mean = 6.281 (2.239) t = 0.098
 AKT-TA(2.00): 0.000, Mean = 0.716 (2.057) t = -0.348
 AKT-CA(2.00): 0.000, Mean = 0.934 (2.248) t = -0.415
 AKT-DA(2.00): 0.000, Mean = 0.718 (2.065) t = -0.348
 AKT-UA(2.00): 0.000, Mean = 0.691 (2.010) t = -0.344
 A2P-TA(2.00): 8.500, Mean = 8.664 (3.619) t = -0.045
 A2P-DA(2.00): 7.000, Mean = 6.932 (4.545) t = 0.015
 A2P-UA(2.00): 2.000, Mean = 2.099 (1.945) t = -0.051
 ArcB: 58.000, Mean = 58.000 (0.000) t = -1.#IO
 ReciprocityB: 13.000, Mean = 13.001 (2.272) t = -0.000
 2-In-StarB: 65.000, Mean = 73.473 (8.728) t = -0.971
 2-Out-StarB: 231.000, Mean = 243.413 (21.385) t = -0.580
 3-In-StarB: 40.000, Mean = 59.865 (22.315) t = -0.890
 3-Out-StarB: 1167.000, Mean = 1127.533 (163.645) t = 0.241
 Mixed-2-StarB: 162.000, Mean = 175.327 (33.259) t = -0.401
 030TB: 70.000, Mean = 78.167 (18.903) t = -0.432
 030CB: 12.000, Mean = 16.222 (8.207) t = -0.514
 SinkB: 5.000, Mean = 6.028 (1.962) t = -0.524
 SourceB: 0.000, Mean = 0.094 (0.299) t = -0.315
 IsolatesB: 0.000, Mean = 0.121 (0.396) t = -0.306
 K-In-StarB(2.00): 48.250, Mean = 50.571 (2.225) t = -1.043
 K-Out-StarB(2.00): 66.000, Mean = 71.229 (4.574) t = -1.143
 K-L-StarB(2.00): 38.750, Mean = 36.111 (3.019) t = 0.874
 K-1-StarB(2.00): 92.375, Mean = 93.587 (8.893) t = -0.136
 1-L-StarB(2.00): 63.625, Mean = 67.819 (5.817) t = -0.721
 AKT-TB(2.00): 54.500, Mean = 54.553 (8.543) t = -0.006
 AKT-CB(2.00): 29.125, Mean = 34.297 (12.544) t = -0.412
 AKT-DB(2.00): 56.000, Mean = 59.341 (7.465) t = -0.448
 AKT-UB(2.00): 50.625, Mean = 46.863 (8.077) t = 0.466
 A2P-TB(2.00): 140.500, Mean = 139.923 (23.735) t = 0.024
 A2P-DB(2.00): 213.750, Mean = 214.159 (17.229) t = -0.024
 A2P-UB(2.00): 50.125, Mean = 51.953 (6.729) t = -0.272
 ArcAB: 0.000, Mean = 1.499 (2.273) t = -0.660
 ReciprocityAB: 1.000, Mean = 2.015 (2.199) t = -0.462
 ReciprocityAAB: 0.000, Mean = 0.521 (1.526) t = -0.341
 ReciprocityABB: 0.000, Mean = 1.098 (2.227) t = -0.493
 ReciprocityAABB: 0.000, Mean = 0.204 (0.739) t = -0.276
 In2StarAB: 37.000, Mean = 37.100 (6.507) t = -0.015
 Out2StarAB: 21.000, Mean = 20.957 (9.815) t = 0.004
 Mix2StarAB: 34.000, Mean = 34.360 (13.416) t = -0.027
 Mix2StarBA: 31.000, Mean = 30.928 (7.808) t = 0.009
 TABA: 8.000, Mean = 3.461 (4.968) t = 0.914
 TABB: 1.000, Mean = 4.217 (6.155) t = -0.523
 TBBA: 11.000, Mean = 15.265 (6.251) t = -0.682
 TBAB: 2.000, Mean = 5.718 (6.451) t = -0.576
 TAAB: 11.000, Mean = 11.439 (8.436) t = -0.052
 TBAA: 4.000, Mean = 4.449 (4.183) t = -0.107
 CAAB: 36.000, Mean = 31.715 (4.900) t = 0.875
 CBBA: 3.000, Mean = 7.590 (6.455) t = -0.711
 IsolatesAB: 0.000, Mean = 0.106 (0.370) t = -0.287
 TKT-ABA(2.00): 7.500, Mean = 3.343 (4.782) t = 0.869
 CKT-ABA(2.00): 7.500, Mean = 3.597 (4.719) t = 0.827
 DKT-ABA(2.00): 11.000, Mean = 11.047 (8.175) t = -0.006
 UKT-ABA(2.00): 4.000, Mean = 4.068 (3.900) t = -0.017
 TKT-BAB(2.00): 2.000, Mean = -2.157 (4.782) t = 0.869
 CKT-BAB(2.00): 2.500, Mean = -1.403 (4.719) t = 0.827
 DKT-BAB(2.00): 10.000, Mean = 10.047 (8.175) t = -0.006
 UKT-BAB(2.00): 1.000, Mean = 1.068 (3.900) t = -0.017
 # Std Dev In-degree dist A: 0.663, Mean=0.670 (0.135) t=-0.052
 # Skew In-degree dist A: 1.067, Mean=1.065 (0.657) t=0.002
 # Std Dev Out-degree dist A: 0.957, Mean=0.938 (0.223) t=0.085
 # Skew Out-degree dist A: 2.512, Mean=2.143 (0.873) t=0.423
 # Global Clustering Cto A: 0.000, Mean=0.054 (0.149) t=-0.360
 # Global Clustering Cti A: 0.000, Mean=0.086 (0.201) t=-0.426
 # Global Clustering Ctm A: 0.000, Mean=0.064 (0.168) t=-0.382
 # Global Clustering Ccm A: 0.000, Mean=0.083 (0.187) t=-0.442
 # Std Dev In-degree dist B: 1.151, Mean=1.433 (0.281) t=-1.004
 # Skew In-degree dist B: 0.473, Mean=0.540 (0.404) t=-0.165
 # Std Dev Out-degree dist B: 4.139, Mean=4.273 (0.240) t=-0.556
 # Skew Out-degree dist B: 3.372, Mean=2.826 (0.397) t=1.376
 # Global Clustering Cto B: 0.152, Mean=0.161 (0.039) t=-0.242
 # Global Clustering Cti B: 0.538, Mean=0.530 (0.099) t=0.084
 # Global Clustering Ctm B: 0.432, Mean=0.448 (0.077) t=-0.211
 # Global Clustering Ccm B: 0.222, Mean=0.266 (0.099) t=-0.439

est	stderr
0.68	1.54
0.41	1.40
3.32	1.30 *
-0.06	0.29
-0.61	0.62
-0.81	0.61
2.38	0.50 *
0.50	0.14 *
-0.36	0.09 *
0.15	0.09
-0.16	0.12
0.25	0.12 *
-0.02	0.08
0.14	0.15
0.79	0.41
-0.25	0.34

ArcA: 21.000, Mean = 21.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.262 (0.506) t = -0.518
 2-In-StarA: 27.000, Mean = 27.438 (5.764) t = -0.076
 2-Out-StarA: 15.000, Mean = 15.259 (4.805) t = -0.054
 3-In-StarA: 19.000, Mean = 20.711 (9.724) t = -0.176
 3-Out-StarA: 6.000, Mean = 6.931 (5.606) t = -0.166
 Mixed-2-StarA: 12.000, Mean = 12.120 (6.813) t = -0.018
 030TA: 2.000, Mean = 2.597 (2.379) t = -0.251
 030CA: 0.000, Mean = 0.087 (0.303) t = -0.288
 SinkA: 4.000, Mean = 4.065 (1.287) t = -0.051
 SourceA: 8.000, Mean = 7.938 (1.597) t = 0.039
 IsolatesA: 4.000, Mean = 3.888 (1.607) t = 0.070
 K-In-StarA(2.00): 19.125, Mean = 19.086 (2.571) t = 0.015
 K-Out-StarA(2.00): 12.250, Mean = 12.232 (2.800) t = 0.007
 K-L-StarA(2.00): 5.938, Mean = 5.823 (2.975) t = 0.039
 K-1-StarA(2.00): 7.938, Mean = 7.390 (4.120) t = 0.133
 1-L-StarA(2.00): 9.750, Mean = 9.734 (5.099) t = 0.003
 AKT-TA(2.00): 2.000, Mean = 2.519 (2.242) t = -0.231
 AKT-CA(2.00): 0.000, Mean = 0.259 (0.895) t = -0.289
 AKT-DA(2.00): 1.500, Mean = 2.199 (1.868) t = -0.375
 AKT-UA(2.00): 2.000, Mean = 2.371 (2.036) t = -0.182
 A2P-TA(2.00): 12.000, Mean = 11.815 (6.550) t = 0.028
 A2P-DA(2.00): 12.250, Mean = 12.226 (3.254) t = 0.007
 A2P-UA(2.00): 24.250, Mean = 24.243 (4.613) t = 0.002
 ArcB: 62.000, Mean = 62.000 (0.000) t = -1.#IO
 ReciprocityB: 16.000, Mean = 16.106 (3.032) t = -0.035
 2-In-StarB: 96.000, Mean = 101.552 (10.166) t = -0.546
 2-Out-StarB: 137.000, Mean = 133.194 (24.065) t = 0.158
 3-In-StarB: 81.000, Mean = 106.012 (28.775) t = -0.869
 3-Out-StarB: 219.000, Mean = 229.432 (119.729) t = -0.087
 Mixed-2-StarB: 190.000, Mean = 190.834 (23.580) t = -0.035
 030TB: 76.000, Mean = 75.879 (20.046) t = 0.006
 030CB: 12.000, Mean = 18.272 (8.072) t = -0.777
 SinkB: 2.000, Mean = 1.809 (1.224) t = 0.156
 SourceB: 0.000, Mean = 0.757 (0.802) t = -0.944
 IsolatesB: 1.000, Mean = 0.266 (0.525) t = 1.398
 K-In-StarB(2.00): 63.688, Mean = 63.560 (2.694) t = 0.047
 K-Out-StarB(2.00): 70.992, Mean = 68.721 (3.790) t = 0.599
 K-L-StarB(2.00): 41.820, Mean = 44.027 (3.261) t = -0.677
 K-1-StarB(2.00): 98.406, Mean = 97.801 (6.036) t = 0.100
 1-L-StarB(2.00): 86.266, Mean = 89.286 (6.997) t = -0.432
 AKT-TB(2.00): 55.375, Mean = 55.337 (9.334) t = 0.004
 AKT-CB(2.00): 30.250, Mean = 41.038 (13.370) t = -0.807
 AKT-DB(2.00): 58.000, Mean = 56.771 (9.711) t = 0.127
 AKT-UB(2.00): 51.063, Mean = 51.918 (8.847) t = -0.097
 A2P-TB(2.00): 150.500, Mean = 151.308 (13.559) t = -0.060
 A2P-DB(2.00): 107.875, Mean = 107.460 (19.152) t = 0.022
 A2P-UB(2.00): 71.531, Mean = 78.209 (8.251) t = -0.809
 ArcAB: 4.000, Mean = 3.419 (1.979) t = 0.294
 ReciprocityAB: 6.000, Mean = 2.928 (1.829) t = 1.679
 ReciprocityAAB: 0.000, Mean = 0.105 (0.417) t = -0.252
 ReciprocityABB: 2.000, Mean = 1.493 (1.273) t = 0.398
 ReciprocityAABB: 0.000, Mean = 0.025 (0.162) t = -0.154
 In2StarAB: 46.000, Mean = 45.674 (12.351) t = 0.026
 Out2StarAB: 98.000, Mean = 97.221 (17.269) t = 0.045
 Mix2StarAB: 54.000, Mean = 53.294 (17.657) t = 0.040
 Mix2StarBA: 77.000, Mean = 77.400 (11.213) t = -0.036
 TABA: 1.000, Mean = 2.185 (2.146) t = -0.552
 TABB: 12.000, Mean = 13.694 (6.435) t = -0.263
 TBBA: 10.000, Mean = 12.598 (5.603) t = -0.464
 TBAB: 6.000, Mean = 11.330 (5.631) t = -0.947
 TAAB: 10.000, Mean = 7.844 (5.133) t = 0.420
 TBAA: 15.000, Mean = 16.790 (7.805) t = -0.229
 CAAB: 36.000, Mean = 36.882 (2.080) t = -0.424
 CBBA: 14.000, Mean = 9.756 (5.325) t = 0.797
 IsolatesAB: 0.000, Mean = 0.071 (0.276) t = -0.257
 TKT-ABA(2.00): 1.000, Mean = 2.128 (2.064) t = -0.546
 CKT-ABA(2.00): 1.000, Mean = 1.839 (2.006) t = -0.418
 DKT-ABA(2.00): 6.500, Mean = 6.127 (3.630) t = 0.103
 UKT-ABA(2.00): 14.000, Mean = 14.068 (5.332) t = -0.013
 TKT-BAB(2.00): 6.000, Mean = 7.128 (2.064) t = -0.546
 CKT-BAB(2.00): 10.000, Mean = 10.839 (2.006) t = -0.418
 DKT-BAB(2.00): 9.000, Mean = 8.627 (3.630) t = 0.103
 UKT-BAB(2.00): 9.000, Mean = 9.068 (5.332) t = -0.013
 # Std Dev In-degree dist A: 1.651, Mean=1.655 (0.182) t=-0.022
 # Skew In-degree dist A: 1.165, Mean=1.167 (0.253) t=-0.008
 # Std Dev Out-degree dist A: 1.209, Mean=1.204 (0.202) t=0.028
 # Skew Out-degree dist A: 0.869, Mean=0.827 (0.379) t=0.111
 # Global Clustering Cto A: 0.067, Mean=0.088 (0.076) t=-0.284
 # Global Clustering Cti A: 0.037, Mean=0.049 (0.044) t=0.267
 # Global Clustering Ctm A: 0.167, Mean=0.210 (0.182) t=-0.240
 # Global Clustering Ccm A: 0.000, Mean=0.013 (0.045) t=-0.283
 # Std Dev In-degree dist B: 1.649, Mean=1.794 (0.292) t=-0.497
 # Skew In-degree dist B: -0.494, Mean=-0.221 (0.400) t=-1.787
 # Std Dev Out-degree dist B: 2.653, Mean=2.532 (0.475) t=0.254
 # Skew Out-degree dist B: 0.646, Mean=0.802 (0.552) t=-0.282
 # Global Clustering Cto B: 0.277, Mean=0.289 (0.073) t=-0.155
 # Global Clustering Cti B: 0.396, Mean=0.373 (0.084) t=0.275
 # Global Clustering Ctm B: 0.400, Mean=0.395 (0.072) t=0.075
 # Global Clustering Ccm B: 0.189, Mean=0.279 (0.095) t=-0.943

	est	stderr
	-0.82	1.68
	1.08	1.63
	4.05	1.66 *
	-0.61	0.55
	-0.10	0.71
	-3.13	1.25 *
	-0.56	0.99
	1.22	0.27 *
	-0.27	0.14
	0.14	0.07 *
	0.01	0.17
	-0.13	0.16
	0.00	0.12
	-0.01	0.15
	0.32	0.67
	0.40	0.93

ArcA: 14.000,Mean = 14.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.479 (0.660) t = -0.725
 2-In-StarA: 8.000,Mean = 8.181 (2.569) t = -0.070
 2-Out-StarA: 9.000,Mean = 8.837 (5.040) t = 0.032
 3-In-StarA: 1.000,Mean = 1.862 (1.707) t = -0.505
 3-Out-StarA: 3.000,Mean = 4.224 (5.168) t = -0.237
 Mixed-2-StarA: 6.000,Mean = 6.456 (3.367) t = -0.135
 030TA: 1.000,Mean = 0.544 (0.890) t = 0.512
 030CA: 0.000,Mean = 0.050 (0.240) t = -0.208
 SinkA: 4.000,Mean = 3.929 (1.295) t = 0.055
 SourceA: 5.000,Mean = 4.648 (1.313) t = 0.268
 IsolatesA: 7.000,Mean = 6.761 (1.668) t = 0.143
 K-In-StarA(2.00): 7.500,Mean = 7.273 (1.849) t = 0.123
 K-Out-StarA(2.00): 7.500,Mean = 7.017 (3.096) t = 0.156
 K-L-StarA(2.00): 4.250,Mean = 4.796 (2.426) t = -0.225
 K-1-StarA(2.00): 4.250,Mean = 5.383 (2.793) t = -0.406
 1-L-StarA(2.00): 6.000,Mean = 5.813 (2.978) t = 0.063
 AKT-TA(2.00): 1.000,Mean = 0.539 (0.876) t = 0.526
 AKT-CA(2.00): 0.000,Mean = 0.148 (0.704) t = -0.211
 AKT-DA(2.00): 1.000,Mean = 0.521 (0.836) t = 0.573
 AKT-UA(2.00): 1.000,Mean = 0.518 (0.814) t = 0.593
 A2P-TA(2.00): 6.000,Mean = 6.354 (3.306) t = -0.107
 A2P-DA(2.00): 8.000,Mean = 7.543 (3.610) t = 0.126
 A2P-UA(2.00): 7.000,Mean = 6.986 (1.760) t = 0.008
 ArcB: 38.000,Mean = 38.000 (0.000) t = -1.#IO
 ReciprocityB: 2.000,Mean = 1.896 (1.443) t = 0.072
 2-In-StarB: 48.000,Mean = 43.571 (7.554) t = 0.586
 2-Out-StarB: 70.000,Mean = 70.178 (18.343) t = -0.010
 3-In-StarB: 51.000,Mean = 34.193 (17.009) t = 0.988
 3-Out-StarB: 131.000,Mean = 117.715 (75.947) t = 0.175
 Mixed-2-StarB: 67.000,Mean = 62.310 (12.127) t = 0.387
 030TB: 29.000,Mean = 25.598 (7.988) t = 0.426
 030CB: 5.000,Mean = 1.752 (2.059) t = 1.577
 SinkB: 5.000,Mean = 4.739 (1.496) t = 0.174
 SourceB: 2.000,Mean = 2.679 (1.233) t = -0.551
 IsolatesB: 1.000,Mean = 1.074 (1.013) t = -0.073
 K-In-StarB(2.00): 30.406,Mean = 30.495 (2.850) t = -0.031
 K-Out-StarB(2.00): 36.004,Mean = 36.980 (3.952) t = -0.247
 K-L-StarB(2.00): 23.902,Mean = 22.489 (2.769) t = 0.511
 K-1-StarB(2.00): 47.125,Mean = 41.012 (6.634) t = 0.922
 1-L-StarB(2.00): 35.367,Mean = 35.798 (5.510) t = -0.078
 AKT-TB(2.00): 21.625,Mean = 21.359 (5.505) t = 0.048
 AKT-CB(2.00): 13.000,Mean = 4.750 (5.059) t = 1.631
 AKT-DB(2.00): 25.750,Mean = 21.574 (5.723) t = 0.730
 AKT-UB(2.00): 20.250,Mean = 18.881 (4.230) t = 0.324
 A2P-TB(2.00): 55.375,Mean = 54.671 (9.679) t = 0.073
 A2P-DB(2.00): 61.750,Mean = 61.694 (16.026) t = 0.004
 A2P-UB(2.00): 39.750,Mean = 36.166 (7.001) t = 0.512
 ArcAB: 0.000,Mean = 1.198 (1.065) t = -1.125
 ReciprocityAB: 3.000,Mean = 1.647 (1.305) t = 1.036
 ReciprocityAAB: 0.000,Mean = 0.084 (0.295) t = -0.285
 ReciprocityABB: 0.000,Mean = 0.118 (0.352) t = -0.335
 ReciprocityAABB: 0.000,Mean = 0.004 (0.063) t = -0.063
 In2StarAB: 29.000,Mean = 29.266 (7.406) t = -0.036
 Out2StarAB: 18.000,Mean = 18.685 (7.967) t = -0.086
 Mix2StarAB: 30.000,Mean = 28.812 (10.783) t = 0.110
 Mix2StarBA: 27.000,Mean = 27.191 (7.474) t = -0.026
 TABA: 0.000,Mean = 0.568 (0.816) t = -0.696
 TABB: 3.000,Mean = 2.739 (2.317) t = 0.113
 TBBA: 6.000,Mean = 6.273 (3.342) t = -0.082
 TBAB: 3.000,Mean = 1.880 (1.807) t = 0.620
 TAAB: 3.000,Mean = 3.189 (3.404) t = -0.056
 TBA: 2.000,Mean = 1.835 (1.731) t = 0.095
 CAAB: 15.000,Mean = 14.748 (1.004) t = 0.251
 CBBA: 0.000,Mean = 2.923 (2.350) t = -1.244
 IsolatesAB: 1.000,Mean = 0.359 (0.607) t = 1.056
 TKT-ABA(2.00): 0.000,Mean = 0.562 (0.804) t = -0.698
 CKT-ABA(2.00): 1.000,Mean = 0.732 (0.969) t = 0.276
 DKT-ABA(2.00): 3.000,Mean = 2.659 (2.529) t = 0.135
 UKT-ABA(2.00): 1.500,Mean = 1.584 (1.356) t = -0.062
 TKT-BAB(2.00): 2.500,Mean = 3.062 (0.804) t = -0.698
 CKT-BAB(2.00): 0.000,Mean = -0.268 (0.969) t = 0.276
 DKT-BAB(2.00): 5.500,Mean = 5.159 (2.529) t = 0.135
 UKT-BAB(2.00): 3.000,Mean = 3.084 (1.356) t = -0.062
 # Std Dev In-degree dist A: 1.018,Mean=1.019 (0.129) t=-0.009
 # Skew In-degree dist A: 0.843,Mean=0.977 (0.268) t=0.503
 # Std Dev Out-degree dist A: 1.068,Mean=1.033 (0.238) t=0.147
 # Skew Out-degree dist A: 1.315,Mean=1.246 (0.526) t=0.132
 # Global Clustering Cto A: 0.056,Mean=0.037 (0.064) t=0.288
 # Global Clustering Cti A: 0.063,Mean=0.035 (0.056) t=0.486
 # Global Clustering Ctm A: 0.167,Mean=0.090 (0.166) t=0.464
 # Global Clustering Ccm A: 0.000,Mean=0.014 (0.065) t=-0.210
 # Std Dev In-degree dist B: 1.747,Mean=1.589 (0.246) t=0.641
 # Skew In-degree dist B: 1.303,Mean=0.581 (0.447) t=1.615
 # Std Dev Out-degree dist B: 2.317,Mean=2.285 (0.410) t=0.079
 # Skew Out-degree dist B: 2.031,Mean=1.379 (0.595) t=1.097
 # Global Clustering Cto B: 0.207,Mean=0.188 (0.056) t=0.346
 # Global Clustering Cti B: 0.302,Mean=0.299 (0.097) t=0.029
 # Global Clustering Ctm B: 0.433,Mean=0.411 (0.096) t=0.225
 # Global Clustering Ccm B: 0.224,Mean=0.075 (0.076) t=1.976

est	stderr
6.43	2.39 *
1.81	1.56
6.54	2.77 *
1.10	0.43 *
-1.03	0.90
-3.39	1.92
2.03	0.53 *
0.80	0.16 *
-0.51	0.10 *
0.05	0.07
-0.03	0.17
0.04	0.12
-0.28	0.18
-0.29	0.18
0.37	0.74
0.72	0.72

ArcA: 12.000,Mean = 12.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.014 (0.118) t = -0.119
 2-In-StarA: 4.000,Mean = 4.156 (2.198) t = -0.071
 2-Out-StarA: 7.000,Mean = 7.119 (2.579) t = -0.046
 3-In-StarA: 1.000,Mean = 1.466 (1.735) t = -0.269
 3-Out-StarA: 2.000,Mean = 2.776 (3.234) t = -0.240
 Mixed-2-StarA: 9.000,Mean = 8.560 (6.244) t = 0.070
 030TA: 0.000,Mean = 0.194 (0.589) t = -0.329
 030CA: 0.000,Mean = 0.001 (0.032) t = -0.032
 SinkA: 8.000,Mean = 8.040 (1.381) t = -0.029
 SourceA: 6.000,Mean = 5.950 (1.228) t = 0.041
 IsolatesA: 8.000,Mean = 7.983 (1.835) t = 0.009
 K-In-StarA(2.00): 3.500,Mean = 3.485 (1.569) t = 0.010
 K-Out-StarA(2.00): 6.000,Mean = 5.917 (1.539) t = 0.054
 K-L-StarA(2.00): 3.063,Mean = 2.696 (1.498) t = 0.245
 K-1-StarA(2.00): 5.250,Mean = 4.938 (3.103) t = 0.101
 1-L-StarA(2.00): 5.250,Mean = 4.535 (2.817) t = 0.254
 AKT-TA(2.00): 0.000,Mean = 0.194 (0.589) t = -0.329
 AKT-CA(2.00): 0.000,Mean = 0.003 (0.095) t = -0.032
 AKT-DA(2.00): 0.000,Mean = 0.176 (0.510) t = -0.346
 AKT-UA(2.00): 0.000,Mean = 0.184 (0.548) t = -0.335
 A2P-TA(2.00): 9.000,Mean = 8.557 (6.243) t = 0.071
 A2P-DA(2.00): 7.000,Mean = 6.925 (2.546) t = 0.029
 A2P-UA(2.00): 4.000,Mean = 3.953 (2.042) t = 0.023
 ArcB: 66.000,Mean = 66.000 (0.000) t = -1.#IO
 ReciprocityB: 11.000,Mean = 10.937 (3.705) t = 0.017
 2-In-StarB: 86.000,Mean = 109.690 (13.905) t = -1.704
 2-Out-StarB: 131.000,Mean = 124.764 (20.910) t = 0.298
 3-In-StarB: 65.000,Mean = 131.559 (48.928) t = -1.360
 3-Out-StarB: 175.000,Mean = 195.783 (99.279) t = -0.209
 Mixed-2-StarB: 138.000,Mean = 135.078 (21.736) t = 0.134
 030TB: 60.000,Mean = 57.634 (17.250) t = 0.137
 030CB: 5.000,Mean = 8.384 (7.119) t = -0.475
SinkB: 6.000,Mean = 2.822 (1.345) t = 2.362
 SourceB: 1.000,Mean = 2.305 (1.274) t = -1.024
 IsolatesB: 0.000,Mean = 0.220 (0.469) t = -0.469
 K-In-StarB(2.00): 60.063,Mean = 65.954 (3.270) t = -1.802
 K-Out-StarB(2.00): 73.766,Mean = 68.173 (3.635) t = 1.538
 K-L-StarB(2.00): 41.297,Mean = 43.002 (4.345) t = -0.392
 K-1-StarB(2.00): 89.719,Mean = 79.612 (9.847) t = 1.026
 1-L-StarB(2.00): 69.938,Mean = 78.094 (9.411) t = -0.867
 AKT-TB(2.00): 46.250,Mean = 45.457 (9.452) t = 0.084
 AKT-CB(2.00): 13.500,Mean = 20.357 (13.771) t = -0.498
 AKT-DB(2.00): 50.750,Mean = 44.453 (9.108) t = 0.691
 AKT-UB(2.00): 36.875,Mean = 43.277 (9.129) t = -0.701
 A2P-TB(2.00): 114.250,Mean = 114.019 (14.816) t = 0.016
 A2P-DB(2.00): 104.500,Mean = 104.644 (18.087) t = -0.008
A2P-UB(2.00): 62.188,Mean = 90.302 (11.682) t = -2.407
 ArcAB: 1.000,Mean = 1.987 (1.387) t = -0.712
 ReciprocityAB: 0.000,Mean = 0.718 (0.837) t = -0.857
 ReciprocityAAB: 0.000,Mean = 0.005 (0.084) t = -0.060
 ReciprocityABB: 0.000,Mean = 0.354 (0.596) t = -0.594
 ReciprocityAABB: 0.000,Mean = 0.001 (0.032) t = -0.032
 ln2StarAB: 33.000,Mean = 33.040 (7.388) t = -0.005
 Out2StarAB: 41.000,Mean = 42.107 (11.367) t = -0.097
 Mix2StarAB: 21.000,Mean = 20.822 (5.933) t = 0.030
 Mix2StarBA: 19.000,Mean = 19.336 (6.311) t = -0.053
 TABA: 4.000,Mean = 1.760 (1.841) t = 1.217
 TABB: 0.000,Mean = 4.047 (2.594) t = -1.560
 TBBA: 4.000,Mean = 3.375 (2.297) t = 0.272
 TBAB: 2.000,Mean = 4.047 (2.690) t = -0.761
 TAAB: 2.000,Mean = 2.066 (1.766) t = -0.037
 TBAA: 2.000,Mean = 2.275 (2.454) t = -0.112
 CAAB: 15.000,Mean = 15.416 (0.795) t = -0.523
 CBBA: 0.000,Mean = 1.003 (1.236) t = -0.811
 IsolatesAB: 0.000,Mean = 0.025 (0.156) t = -0.160
 TKT-ABA(2.00): 4.000,Mean = 1.759 (1.839) t = 1.219
 CKT-ABA(2.00): 0.000,Mean = 0.416 (0.795) t = -0.523
 DKT-ABA(2.00): 2.000,Mean = 2.026 (1.726) t = -0.015
 UKT-ABA(2.00): 2.000,Mean = 2.143 (2.259) t = -0.063
 TKT-BAB(2.00): 2.000,Mean = -0.241 (1.839) t = 1.219
 CKT-BAB(2.00): 0.000,Mean = 0.416 (0.795) t = -0.523
 DKT-BAB(2.00): 3.500,Mean = 3.526 (1.726) t = -0.015
 UKT-BAB(2.00): 0.000,Mean = 0.143 (2.259) t = -0.063
 # Std Dev In-degree dist A: 0.773,Mean=0.772 (0.122) t=0.006
 # Skew In-degree dist A: 1.622,Mean=1.545 (0.656) t=0.118
 # Std Dev Out-degree dist A: 0.926,Mean=0.924 (0.118) t=0.016
 # Skew Out-degree dist A: 1.741,Mean=1.753 (0.537) t=-0.023
 # Global Clustering Cto A: 0.000,Mean=0.013 (0.038) t=-0.336
 # Global Clustering Cti A: 0.000,Mean=0.020 (0.060) t=-0.337
 # Global Clustering Ctm A: 0.000,Mean=0.024 (0.088) t=-0.268
 # Global Clustering Ccm A: 0.000,Mean=0.000 (0.006) t=-0.032
 # Std Dev In-degree dist B: 1.454,Mean=2.022 (0.294) t=-1.934
 # Skew In-degree dist B: 0.143,Mean=0.591 (0.465) t=-0.965
 # Std Dev Out-degree dist B: 2.455,Mean=2.311 (0.380) t=0.379
 # Skew Out-degree dist B: 0.486,Mean=0.965 (0.602) t=-0.797
 # Global Clustering Cto B: 0.229,Mean=0.238 (0.083) t=-0.102
 # Global Clustering Cti B: 0.349,Mean=0.267 (0.085) t=-0.970
 # Global Clustering Ctm B: 0.435,Mean=0.424 (0.081) t=-0.136
 # Global Clustering Ccm B: 0.109,Mean=0.172 (0.117) t=-0.541

	est	stderr
	1.66	1.28
	2.75	1.37 *
	0.33	0.53
	-0.07	0.12
	0.11	0.31
	0.07	0.16
	1.79	0.53 *
	0.43	0.16 *
	-0.19	0.07 *
	0.37	0.09 *
	0.12	0.07
	-0.08	0.06
	0.02	0.04
	-0.03	0.11
	-0.03	0.28
	0.40	0.22

ArcA: 36.000, Mean = 36.000 (0.000) t = -1.#IO
 ReciprocityA: 3.000, Mean = 1.436 (1.206) t = 1.296
 2-In-StarA: 70.000, Mean = 66.986 (21.260) t = 0.142
 2-Out-StarA: 42.000, Mean = 40.459 (7.218) t = 0.214
 3-In-StarA: 125.000, Mean = 127.707 (103.413) t = -0.026
 3-Out-StarA: 28.000, Mean = 28.855 (14.889) t = -0.057
 Mixed-2-StarA: 55.000, Mean = 52.832 (12.097) t = 0.179
 O30TA: 15.000, Mean = 15.411 (5.001) t = -0.082
 O30CA: 1.000, Mean = 1.175 (1.399) t = -0.125
 SinkA: 3.000, Mean = 3.043 (1.524) t = -0.028
 SourceA: 3.000, Mean = 4.149 (1.637) t = -0.702
 IsolatesA: 2.000, Mean = 2.014 (1.108) t = -0.013
 K-In-StarA(2.00): 34.289, Mean = 34.167 (3.826) t = 0.032
 K-Out-StarA(2.00): 30.125, Mean = 29.124 (2.994) t = 0.334
 K-L-StarA(2.00): 22.117, Mean = 20.797 (3.183) t = 0.415
 K-1-StarA(2.00): 38.492, Mean = 32.971 (6.118) t = 0.902
 1-L-StarA(2.00): 34.625, Mean = 34.634 (7.406) t = -0.001
 AKT-TA(2.00): 13.000, Mean = 13.300 (3.762) t = -0.080
 AKT-CA(2.00): 3.000, Mean = 3.326 (3.796) t = -0.086
 AKT-DA(2.00): 13.500, Mean = 12.654 (3.398) t = 0.249
 AKT-UA(2.00): 12.750, Mean = 14.129 (4.362) t = -0.316
 A2P-TA(2.00): 47.875, Mean = 47.694 (11.112) t = 0.016
 A2P-DA(2.00): 34.938, Mean = 35.192 (6.991) t = -0.036
 A2P-UA(2.00): 61.250, Mean = 61.054 (19.895) t = 0.010
 ArcB: 90.000, Mean = 90.000 (0.000) t = -1.#IO
 ReciprocityB: 22.000, Mean = 21.953 (2.669) t = 0.018
 2-In-StarB: 197.000, Mean = 195.815 (9.479) t = 0.125
 2-Out-StarB: 346.000, Mean = 332.505 (29.880) t = 0.452
 3-In-StarB: 267.000, Mean = 261.752 (41.231) t = 0.127
 3-Out-StarB: 1252.000, Mean = 987.652 (197.310) t = 1.340
 Mixed-2-StarB: 402.000, Mean = 434.330 (28.536) t = -1.133
 O30TB: 199.000, Mean = 195.010 (22.036) t = 0.181
 O30CB: 36.000, Mean = 46.638 (9.117) t = -1.167
 SinkB: 1.000, Mean = 2.291 (1.218) t = -1.060
 SourceB: 0.000, Mean = 0.018 (0.133) t = -0.135
 IsolatesB: 0.000, Mean = 0.003 (0.055) t = -0.055
 K-In-StarB(2.00): 109.078, Mean = 109.294 (1.032) t = -0.210
 K-Out-StarB(2.00): 118.083, Mean = 122.693 (3.519) t = -1.310
 K-L-StarB(2.00): 57.401, Mean = 53.540 (3.106) t = 1.243
 K-1-StarB(2.00): 164.602, Mean = 168.378 (2.557) t = -1.477
 1-L-StarB(2.00): 144.969, Mean = 138.063 (7.883) t = 0.876
 AKT-TB(2.00): 118.172, Mean = 117.964 (7.629) t = 0.027
 AKT-CB(2.00): 79.938, Mean = 88.261 (12.222) t = -0.681
 AKT-DB(2.00): 120.375, Mean = 127.865 (7.789) t = -0.962
 AKT-UB(2.00): 107.552, Mean = 99.789 (6.532) t = 1.189
 A2P-TB(2.00): 288.547, Mean = 288.522 (18.565) t = 0.001
 A2P-DB(2.00): 228.313, Mean = 228.718 (14.966) t = -0.027
 A2P-UB(2.00): 118.638, Mean = 118.701 (10.947) t = -0.006
 ArcAB: 5.000, Mean = 9.875 (2.853) t = -1.709
 ReciprocityAB: 10.000, Mean = 11.692 (3.379) t = -0.501
 ReciprocityAAB: 0.000, Mean = 0.853 (1.213) t = -0.703
 ReciprocityABB: 4.000, Mean = 5.621 (2.524) t = -0.642
 ReciprocityAABB: 0.000, Mean = 0.240 (0.505) t = -0.476
 In2StarAB: 192.000, Mean = 192.224 (19.281) t = -0.012
 Out2StarAB: 142.000, Mean = 140.801 (26.761) t = 0.045
 Mix2StarAB: 206.000, Mean = 204.959 (45.025) t = 0.023
 Mix2StarBA: 156.000, Mean = 155.808 (12.066) t = 0.016
 TABA: 18.000, Mean = 14.397 (6.002) t = 0.600
 TABB: 46.000, Mean = 47.070 (15.217) t = -0.070
 TBBA: 80.000, Mean = 77.916 (10.511) t = 0.198
 TBAB: 48.000, Mean = 48.386 (12.679) t = -0.030
 TAAB: 35.000, Mean = 30.085 (8.591) t = 0.572
 TBAA: 42.000, Mean = 38.992 (15.503) t = 0.194
 CAAB: 108.000, Mean = 111.295 (6.640) t = -0.496
 CBBA: 49.000, Mean = 57.008 (14.694) t = -0.545
 IsolatesAB: 0.000, Mean = 0.000 (0.000) t = -1.#IO
 TKT-ABA(2.00): 14.125, Mean = 13.006 (5.202) t = 0.215
 CKT-ABA(2.00): 12.500, Mean = 15.466 (5.625) t = -0.527
 DKT-ABA(2.00): 25.125, Mean = 25.323 (6.905) t = -0.029
 UKT-ABA(2.00): 36.250, Mean = 35.716 (14.193) t = 0.038
 TKT-BAB(2.00): 36.875, Mean = 35.756 (5.202) t = 0.215
 CKT-BAB(2.00): 35.375, Mean = 38.341 (5.625) t = -0.527
 DKT-BAB(2.00): 53.500, Mean = 53.698 (6.905) t = -0.029
 UKT-BAB(2.00): 31.109, Mean = 30.575 (14.193) t = 0.038
 # Std Dev In-degree dist A: 2.382, Mean=2.266 (0.472) t=0.246
 # Skew In-degree dist A: 1.808, Mean=1.591 (0.763) t=0.284
 # Std Dev Out-degree dist A: 1.651, Mean=1.584 (0.236) t=0.286
 # Skew Out-degree dist A: 0.379, Mean=0.452 (0.406) t=-0.181
 # Global Clustering Cto A: 0.179, Mean=0.196 (0.073) t=-0.240
 # Global Clustering Cti A: 0.107, Mean=0.120 (0.039) t=-0.333
 # Global Clustering Ctm A: 0.273, Mean=0.302 (0.107) t=-0.271
 # Global Clustering Ccm A: 0.055, Mean=0.059 (0.063) t=-0.065
 # Std Dev In-degree dist B: 1.742, Mean=1.681 (0.290) t=0.210
 # Skew In-degree dist B: 0.347, Mean=0.242 (0.480) t=0.219
 # Std Dev Out-degree dist B: 4.327, Mean=4.142 (0.383) t=0.483
 # Skew Out-degree dist B: 1.692, Mean=0.933 (0.315) t=2.409
 # Global Clustering Cto B: 0.288, Mean=0.294 (0.024) t=-0.245
 # Global Clustering Cti B: 0.505, Mean=0.498 (0.055) t=0.121
 # Global Clustering Ctm B: 0.495, Mean=0.449 (0.040) t=1.160
 # Global Clustering Ccm B: 0.269, Mean=0.320 (0.045) t=-1.146

est	stderr
4.02	2.36
5.95	2.21 *
1.60	1.98
-1.13	0.98
-2.26	1.33
-3.06	1.81
-0.94	0.66
0.92	0.23 *
-0.01	0.07
0.32	0.09 *
0.06	0.21
-0.09	0.09
-0.07	0.10
0.06	0.20
0.74	0.78
1.25	0.80

ArcA: 10.000, Mean = 10.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.261 (0.505) t = -0.517
 2-In-StarA: 4.000, Mean = 4.580 (2.416) t = -0.240
 2-Out-StarA: 6.000, Mean = 6.488 (2.120) t = -0.230
 3-In-StarA: 0.000, Mean = 0.911 (1.296) t = -0.703
 3-Out-StarA: 1.000, Mean = 1.550 (1.608) t = -0.342
 Mixed-2-StarA: 2.000, Mean = 1.935 (1.893) t = 0.034
 O30TA: 1.000, Mean = 0.141 (0.453) t = 1.896
 O30CA: 0.000, Mean = 0.005 (0.071) t = -0.071
 SinkA: 5.000, Mean = 4.946 (1.181) t = 0.046
 SourceA: 4.000, Mean = 3.613 (0.986) t = 0.392
 IsolatesA: 8.000, Mean = 8.095 (1.437) t = -0.066
 K-In-StarA(2.00): 4.000, Mean = 4.134 (1.862) t = -0.072
 K-Out-StarA(2.00): 5.500, Mean = 5.739 (1.436) t = -0.166
 K-L-StarA(2.00): 1.500, Mean = 1.550 (1.466) t = -0.034
 K-1-StarA(2.00): 1.500, Mean = 1.838 (1.776) t = -0.190
 1-L-StarA(2.00): 2.000, Mean = 1.641 (1.581) t = 0.227
 AKT-TA(2.00): 1.000, Mean = 0.141 (0.453) t = 1.896
 AKT-CA(2.00): 0.000, Mean = 0.015 (0.212) t = -0.071
 AKT-DA(2.00): 1.000, Mean = 0.138 (0.437) t = 1.970
AKT-UA(2.00): 1.000, Mean = 0.134 (0.415) t = 2.089
 A2P-TA(2.00): 2.000, Mean = 1.913 (1.859) t = 0.047
 A2P-DA(2.00): 5.500, Mean = 5.525 (1.572) t = -0.016
 A2P-UA(2.00): 3.500, Mean = 3.628 (1.636) t = -0.078
 ArcB: 72.000, Mean = 72.000 (0.000) t = -1.#IO
 ReciprocityB: 9.000, Mean = 9.106 (2.047) t = -0.052
 2-In-StarB: 122.000, Mean = 126.802 (7.069) t = -0.679
 2-Out-StarB: 255.000, Mean = 267.444 (27.180) t = -0.458
 3-In-StarB: 115.000, Mean = 130.696 (23.936) t = -0.656
 3-Out-StarB: 850.000, Mean = 803.806 (168.508) t = 0.274
 Mixed-2-StarB: 280.000, Mean = 298.206 (21.649) t = -0.841
 O30TB: 126.000, Mean = 135.067 (14.002) t = -0.648
 O30CB: 27.000, Mean = 27.646 (6.123) t = -0.106
 SinkB: 5.000, Mean = 3.992 (1.413) t = 0.713
 SourceB: 0.000, Mean = 0.043 (0.213) t = -0.202
 IsolatesB: 0.000, Mean = 0.023 (0.150) t = -0.153
 K-In-StarB(2.00): 78.406, Mean = 79.157 (1.234) t = -0.608
 K-Out-StarB(2.00): 95.539, Mean = 97.404 (3.702) t = -0.504
 K-L-StarB(2.00): 44.266, Mean = 42.236 (3.257) t = 0.623
 K-1-StarB(2.00): 129.813, Mean = 130.816 (3.091) t = -0.325
 1-L-StarB(2.00): 98.535, Mean = 95.528 (8.204) t = 0.367
 AKT-TB(2.00): 89.469, Mean = 89.431 (6.053) t = 0.006
 AKT-CB(2.00): 59.594, Mean = 56.431 (9.906) t = 0.319
 AKT-DB(2.00): 93.250, Mean = 95.826 (6.283) t = -0.410
 AKT-UB(2.00): 69.609, Mean = 68.614 (4.899) t = 0.203
 A2P-TB(2.00): 211.969, Mean = 212.301 (16.815) t = -0.020
 A2P-DB(2.00): 195.125, Mean = 194.746 (15.326) t = 0.025
 A2P-UB(2.00): 76.148, Mean = 76.708 (8.682) t = -0.064
 ArcAB: 0.000, Mean = 2.159 (1.563) t = -1.382
 ReciprocityAB: 4.000, Mean = 2.273 (1.451) t = 1.190
 ReciprocityAAB: 0.000, Mean = 0.088 (0.320) t = -0.275
 ReciprocityABB: 0.000, Mean = 0.486 (0.759) t = -0.640
 ReciprocityAABB: 0.000, Mean = 0.005 (0.071) t = -0.071
 In2StarAB: 40.000, Mean = 39.828 (5.667) t = 0.030
 Out2StarAB: 36.000, Mean = 36.051 (19.299) t = -0.003
 Mix2StarAB: 37.000, Mean = 35.746 (15.317) t = 0.082
 Mix2StarBA: 41.000, Mean = 41.318 (6.487) t = -0.049
 TABA: 0.000, Mean = 0.376 (0.719) t = -0.523
 TABB: 7.000, Mean = 7.193 (5.471) t = -0.035
 TBBA: 20.000, Mean = 19.182 (3.753) t = 0.218
 TBAB: 12.000, Mean = 9.985 (6.034) t = 0.334
 TAAB: 5.000, Mean = 4.510 (3.322) t = 0.148
 TBAA: 4.000, Mean = 4.776 (4.230) t = -0.183
 CAAB: 81.000, Mean = 81.483 (0.783) t = -0.617
 CBBA: 11.000, Mean = 10.000 (5.035) t = 0.199
 IsolatesAB: 0.000, Mean = 0.012 (0.109) t = -0.110
 TKT-ABA(2.00): 0.000, Mean = 0.374 (0.714) t = -0.524
 CKT-ABA(2.00): 0.000, Mean = 0.478 (0.768) t = -0.623
 DKT-ABA(2.00): 4.000, Mean = 3.845 (2.623) t = 0.059
 UKT-ABA(2.00): 3.500, Mean = 3.694 (2.996) t = -0.065
 TKT-BAB(2.00): 9.000, Mean = 9.374 (0.714) t = -0.524
 CKT-BAB(2.00): 7.875, Mean = 8.354 (0.768) t = -0.623
 DKT-BAB(2.00): 13.875, Mean = 13.720 (2.623) t = 0.059
 UKT-BAB(2.00): 5.750, Mean = 5.944 (2.996) t = -0.065
 # Std Dev In-degree dist A: 0.831, Mean=0.856 (0.151) t=-0.164
 # Skew In-degree dist A: 0.983, Mean=1.211 (0.386) t=-0.590
 # Std Dev Out-degree dist A: 0.956, Mean=0.977 (0.117) t=-0.179
 # Skew Out-degree dist A: 1.368, Mean=1.395 (0.298) t=-0.089
 # Global Clustering Cto A: 0.083, Mean=0.012 (0.038) t=1.863
 # Global Clustering Cti A: 0.125, Mean=0.023 (0.084) t=1.213
Global Clustering Ctm A: 0.500, Mean=0.053 (0.177) t=2.530
 # Global Clustering Ccm A: 0.000, Mean=0.002 (0.031) t=-0.071
 # Std Dev In-degree dist B: 1.247, Mean=1.421 (0.264) t=-0.658
 # Skew In-degree dist B: 0.172, Mean=0.201 (0.486) t=-0.059
 # Std Dev Out-degree dist B: 4.041, Mean=4.193 (0.363) t=-0.419
Skew Out-degree dist B: 1.702, Mean=1.103 (0.295) t=2.027
 # Global Clustering Cto B: 0.247, Mean=0.253 (0.021) t=-0.294
 # Global Clustering Cti B: 0.516, Mean=0.534 (0.060) t=-0.292
 # Global Clustering Ctm B: 0.450, Mean=0.454 (0.046) t=-0.087
 # Global Clustering Ccm B: 0.289, Mean=0.276 (0.045) t=-0.305

	est	stderr
	-2.89	2.07
	-2.11	1.54
	10.21	2.50 *
	0.21	1.26
	0.98	1.47
	-6.28	1.91 *
	0.57	0.91
	1.09	0.25 *
	-0.30	0.17
	0.15	0.13
	0.07	0.25
	0.44	0.25
	-0.32	0.32
	0.01	0.34
	-2.81	3.17
	-5.75	3.42

ArcA: 6.000,Mean = 6.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.098 (0.307) t = -0.319
 2-In-StarA: 3.000,Mean = 3.326 (1.244) t = -0.262
 2-Out-StarA: 1.000,Mean = 1.299 (1.719) t = -0.174
 3-In-StarA: 0.000,Mean = 0.497 (0.717) t = -0.693
 3-Out-StarA: 0.000,Mean = 0.204 (0.650) t = -0.314
 Mixed-2-StarA: 2.000,Mean = 1.920 (1.530) t = 0.052
 030TA: 0.000,Mean = 0.132 (0.428) t = -0.309
 030CA: 0.000,Mean = 0.012 (0.109) t = -0.110
 SinkA: 2.000,Mean = 2.013 (0.881) t = -0.015
 SourceA: 4.000,Mean = 3.741 (1.048) t = 0.247
 IsolatesA: 7.000,Mean = 7.090 (1.224) t = -0.074
 K-In-StarA(2.00): 3.000,Mean = 3.078 (0.925) t = -0.084
 K-Out-StarA(2.00): 1.000,Mean = 1.199 (1.484) t = -0.134
 K-L-StarA(2.00): 1.500,Mean = 1.509 (1.177) t = -0.007
 K-1-StarA(2.00): 1.500,Mean = 1.537 (1.206) t = -0.031
 1-L-StarA(2.00): 2.000,Mean = 1.888 (1.501) t = 0.075
 AKT-TA(2.00): 0.000,Mean = 0.132 (0.428) t = -0.309
 AKT-CA(2.00): 0.000,Mean = 0.036 (0.327) t = -0.110
 AKT-DA(2.00): 0.000,Mean = 0.122 (0.378) t = -0.322
 AKT-UA(2.00): 0.000,Mean = 0.131 (0.424) t = -0.309
 A2P-TA(2.00): 2.000,Mean = 1.913 (1.523) t = 0.057
 A2P-DA(2.00): 1.000,Mean = 1.039 (1.340) t = -0.029
 A2P-UA(2.00): 3.000,Mean = 3.059 (1.066) t = -0.055
 ArcB: 31.000,Mean = 31.000 (0.000) t = -1.#IO
 ReciprocityB: 5.000,Mean = 4.998 (1.945) t = 0.001
 2-In-StarB: 34.000,Mean = 36.198 (6.133) t = -0.358
 2-Out-StarB: 57.000,Mean = 58.019 (12.001) t = -0.085
 3-In-StarB: 20.000,Mean = 25.419 (11.876) t = -0.456
 3-Out-StarB: 70.000,Mean = 80.917 (39.233) t = -0.278
 Mixed-2-StarB: 64.000,Mean = 65.404 (12.969) t = -0.108
 030TB: 35.000,Mean = 33.820 (10.013) t = 0.118
 030CB: 4.000,Mean = 5.732 (3.966) t = -0.437
 SinkB: 3.000,Mean = 3.483 (1.298) t = -0.372
 SourceB: 0.000,Mean = 1.446 (1.007) t = -1.436
 IsolatesB: 2.000,Mean = 0.998 (0.968) t = 1.035
 K-In-StarB(2.00): 25.375,Mean = 25.986 (2.555) t = -0.239
 K-Out-StarB(2.00): 32.969,Mean = 32.305 (3.178) t = 0.209
 K-L-StarB(2.00): 21.438,Mean = 19.919 (2.321) t = 0.654
 K-1-StarB(2.00): 41.875,Mean = 40.656 (5.968) t = 0.204
 1-L-StarB(2.00): 35.313,Mean = 33.754 (5.594) t = 0.279
 AKT-TB(2.00): 26.875,Mean = 26.639 (5.952) t = 0.040
 AKT-CB(2.00): 11.000,Mean = 13.890 (8.137) t = -0.355
 AKT-DB(2.00): 29.750,Mean = 26.671 (6.093) t = 0.505
 AKT-UB(2.00): 23.250,Mean = 22.800 (5.218) t = 0.086
 A2P-TB(2.00): 53.375,Mean = 53.745 (8.934) t = -0.041
 A2P-DB(2.00): 48.250,Mean = 47.904 (10.326) t = 0.034
 A2P-UB(2.00): 25.875,Mean = 27.386 (5.396) t = -0.280
 ArcAB: 1.000,Mean = 1.332 (1.054) t = -0.315
 ReciprocityAB: 0.000,Mean = 0.391 (0.642) t = -0.609
 ReciprocityAAB: 0.000,Mean = 0.023 (0.157) t = -0.147
 ReciprocityABB: 0.000,Mean = 0.147 (0.376) t = -0.391
 ReciprocityAABB: 0.000,Mean = 0.001 (0.032) t = -0.032
 In2StarAB: 11.000,Mean = 11.212 (5.010) t = -0.042
 Out2StarAB: 20.000,Mean = 19.910 (7.443) t = 0.012
 Mix2StarAB: 4.000,Mean = 4.067 (3.723) t = -0.018
 Mix2StarBA: 11.000,Mean = 10.835 (3.725) t = 0.044
 TABA: 1.000,Mean = 0.443 (0.676) t = 0.824
 TABB: 2.000,Mean = 1.271 (1.517) t = 0.481
 TBBA: 2.000,Mean = 2.880 (2.115) t = -0.416
 TBAB: 1.000,Mean = 2.983 (1.985) t = -0.999
 TAAB: 0.000,Mean = 0.006 (0.089) t = -0.067
 TBAA: 0.000,Mean = 0.005 (0.071) t = -0.071
 CAAB: 12.000,Mean = 12.098 (0.341) t = -0.287
 CBBA: 1.000,Mean = 0.607 (1.035) t = 0.380
 IsolatesAB: 1.000,Mean = 0.445 (0.621) t = 0.894
 TKT-ABA(2.00): 1.000,Mean = 0.440 (0.669) t = 0.838
 CKT-ABA(2.00): 0.000,Mean = 0.097 (0.336) t = -0.288
 DKT-ABA(2.00): 0.000,Mean = 0.005 (0.079) t = -0.070
 UKT-ABA(2.00): 0.000,Mean = 0.005 (0.071) t = -0.071
 TKT-BAB(2.00): 1.000,Mean = 0.440 (0.669) t = 0.838
 CKT-BAB(2.00): 1.000,Mean = 1.097 (0.336) t = -0.288
 DKT-BAB(2.00): 2.000,Mean = 2.006 (0.079) t = -0.070
 UKT-BAB(2.00): 1.500,Mean = 1.505 (0.071) t = -0.071
 # Std Dev In-degree dist A: 0.821,Mean=0.842 (0.102) t=-0.214
 # Skew In-degree dist A: 1.393,Mean=1.604 (0.306) t=-0.690
 # Std Dev Out-degree dist A: 0.623,Mean=0.634 (0.167) t=-0.070
 # Skew Out-degree dist A: 1.159,Mean=0.911 (0.630) t=-0.393
 # Global Clustering Cto A: 0.000,Mean=0.045 (0.147) t=-0.309
 # Global Clustering Cti A: 0.000,Mean=0.022 (0.068) t=-0.316
 # Global Clustering Ctm A: 0.000,Mean=0.058 (0.194) t=-0.298
 # Global Clustering Ccm A: 0.000,Mean=0.007 (0.067) t=-0.108
 # Std Dev In-degree dist B: 1.473,Mean=1.551 (0.278) t=-0.281
 # Skew In-degree dist B: 0.030,Mean=0.207 (0.434) t=-0.407
 # Std Dev Out-degree dist B: 2.335,Mean=2.338 (0.365) t=-0.007
 # Skew Out-degree dist B: 0.750,Mean=0.880 (0.421) t=-0.309
 # Global Clustering Cto B: 0.307,Mean=0.300 (0.098) t=0.071
 # Global Clustering Cti B: 0.515,Mean=0.472 (0.129) t=0.334
 # Global Clustering Ctm B: 0.547,Mean=0.515 (0.097) t=0.326
 # Global Clustering Ccm B: 0.188,Mean=0.242 (0.135) t=-0.408

est	stderr
3.77	1.57 *
3.59	1.45 *
-0.32	2.09
0.51	0.29
-0.50	0.55
0.25	1.39
1.08	0.42 *
0.69	0.13 *
-0.23	0.06 *
0.09	0.04 *
-0.25	0.17
-0.05	0.07
0.04	0.09
0.05	0.09
0.68	0.46
0.51	0.83

ArcA: 13.000, Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.248 (0.499) t = -0.497
 2-In-StarA: 4.000, Mean = 3.968 (2.587) t = 0.012
 2-Out-StarA: 11.000, Mean = 10.919 (3.314) t = 0.024
 3-In-StarA: 1.000, Mean = 1.207 (2.741) t = -0.076
 3-Out-StarA: 5.000, Mean = 5.272 (4.454) t = -0.061
 Mixed-2-StarA: 11.000, Mean = 11.175 (4.792) t = -0.037
 030TA: 2.000, Mean = 0.908 (1.058) t = 1.032
 030CA: 0.000, Mean = 0.156 (0.390) t = -0.400
 SinkA: 7.000, Mean = 6.937 (1.580) t = 0.040
 SourceA: 3.000, Mean = 2.994 (1.248) t = 0.005
 IsolatesA: 13.000, Mean = 13.058 (1.510) t = -0.038
 K-In-StarA(2.00): 3.500, Mean = 3.446 (1.753) t = 0.031
 K-Out-StarA(2.00): 8.750, Mean = 8.654 (1.804) t = 0.053
 K-L-StarA(2.00): 5.313, Mean = 5.453 (1.739) t = -0.081
 K-1-StarA(2.00): 9.000, Mean = 8.712 (2.964) t = 0.097
 1-L-StarA(2.00): 6.250, Mean = 6.888 (2.595) t = -0.246
 AKT-TA(2.00): 2.000, Mean = 0.899 (1.040) t = 1.058
 AKT-CA(2.00): 0.000, Mean = 0.465 (1.154) t = -0.403
 AKT-DA(2.00): 2.000, Mean = 0.893 (1.025) t = 1.080
 AKT-UA(2.00): 2.000, Mean = 0.887 (1.021) t = 1.090
 A2P-TA(2.00): 11.000, Mean = 11.091 (4.748) t = -0.019
 A2P-DA(2.00): 11.000, Mean = 10.836 (3.301) t = 0.050
 A2P-UA(2.00): 4.000, Mean = 3.886 (2.541) t = 0.045
 ArcB: 100.000, Mean = 100.000 (0.000) t = -1.#IO
 ReciprocityB: 14.000, Mean = 14.066 (3.388) t = -0.019
 2-In-StarB: 193.000, Mean = 207.672 (18.475) t = -0.794
 2-Out-StarB: 271.000, Mean = 272.444 (37.349) t = -0.039
 3-In-StarB: 251.000, Mean = 297.628 (76.485) t = -0.610
 3-Out-StarB: 539.000, Mean = 612.049 (226.352) t = -0.323
 Mixed-2-StarB: 322.000, Mean = 341.046 (34.601) t = -0.550
 030TB: 111.000, Mean = 119.107 (19.480) t = -0.416
 030CB: 20.000, Mean = 18.812 (7.937) t = 0.150
SinkB: 6.000, Mean = 2.577 (1.351) t = 2.533
 SourceB: 0.000, Mean = 1.159 (0.996) t = -1.163
 IsolatesB: 0.000, Mean = 0.131 (0.355) t = -0.369
 K-In-StarB(2.00): 110.500, Mean = 114.304 (3.297) t = -1.154
 K-Out-StarB(2.00): 126.899, Mean = 121.883 (4.312) t = 1.163
 K-L-StarB(2.00): 62.757, Mean = 63.738 (4.094) t = -0.240
 K-1-StarB(2.00): 166.469, Mean = 158.979 (10.093) t = 0.742
 1-L-StarB(2.00): 134.458, Mean = 144.493 (10.578) t = -0.949
 AKT-TB(2.00): 86.188, Mean = 87.401 (9.698) t = -0.125
 AKT-CB(2.00): 50.688, Mean = 44.823 (15.382) t = 0.381
 AKT-DB(2.00): 83.313, Mean = 88.762 (10.687) t = -0.510
 AKT-UB(2.00): 79.750, Mean = 79.797 (8.445) t = -0.006
 A2P-TB(2.00): 268.563, Mean = 269.861 (24.390) t = -0.053
 A2P-DB(2.00): 216.938, Mean = 215.946 (28.812) t = 0.034
 A2P-UB(2.00): 140.406, Mean = 157.445 (15.916) t = -1.071
 ArcAB: 3.000, Mean = 1.683 (1.297) t = 1.015
ReciprocityAB: 6.000, Mean = 2.381 (1.454) t = 2.489
 ReciprocityAAB: 0.000, Mean = 0.075 (0.299) t = -0.251
ReciprocityABB: 3.000, Mean = 0.546 (0.802) t = 3.061
 ReciprocityAABB: 0.000, Mean = 0.009 (0.094) t = -0.095
 In2StarAB: 38.000, Mean = 37.638 (7.863) t = 0.046
 Out2StarAB: 44.000, Mean = 44.475 (15.683) t = -0.030
 Mix2StarAB: 60.000, Mean = 58.822 (13.625) t = 0.086
 Mix2StarBA: 51.000, Mean = 50.453 (12.297) t = 0.044
 TABA: 2.000, Mean = 1.313 (1.525) t = 0.451
 TABB: 14.000, Mean = 9.246 (5.140) t = 0.925
 TBBA: 11.000, Mean = 8.987 (4.256) t = 0.473
 TBAB: 5.000, Mean = 4.778 (3.366) t = 0.066
 TAAAB: 6.000, Mean = 5.764 (3.348) t = 0.070
 TBAA: 2.000, Mean = 1.909 (1.942) t = 0.047
 CAAB: 60.000, Mean = 57.336 (1.820) t = 1.464
 CBBA: 14.000, Mean = 8.963 (4.459) t = 1.130
 IsolatesAB: 0.000, Mean = 0.062 (0.249) t = -0.249
 TKT-ABA(2.00): 2.000, Mean = 1.310 (1.520) t = 0.454
 CKT-ABA(2.00): 5.000, Mean = 2.317 (1.797) t = 1.493
 DKT-ABA(2.00): 6.000, Mean = 5.718 (3.305) t = 0.085
 UKT-ABA(2.00): 2.000, Mean = 1.861 (1.873) t = 0.074
 TKT-BAB(2.00): 4.000, Mean = 3.310 (1.520) t = 0.454
 CKT-BAB(2.00): 10.500, Mean = 7.816 (1.797) t = 1.493
 DKT-BAB(2.00): 8.000, Mean = 7.718 (3.305) t = 0.085
 UKT-BAB(2.00): 9.500, Mean = 9.361 (1.873) t = 0.074
 # Std Dev In-degree dist A: 0.747, Mean=0.735 (0.124) t=0.097
 # Skew In-degree dist A: 1.662, Mean=1.375 (0.644) t=0.446
 # Std Dev Out-degree dist A: 1.047, Mean=1.037 (0.121) t=0.083
 # Skew Out-degree dist A: 2.111, Mean=2.005 (0.432) t=0.245
 # Global Clustering Cto A: 0.091, Mean=0.043 (0.052) t=0.929
 # Global Clustering Cti A: 0.250, Mean=0.113 (0.133) t=1.027
 # Global Clustering Ctm A: 0.182, Mean=0.079 (0.092) t=1.111
 # Global Clustering Ccm A: 0.000, Mean=0.033 (0.084) t=-0.394
 # Std Dev In-degree dist B: 1.975, Mean=2.220 (0.314) t=-0.781
 # Skew In-degree dist B: 0.574, Mean=0.402 (0.416) t=-0.414
 # Std Dev Out-degree dist B: 3.146, Mean=3.132 (0.447) t=0.032
 # Skew Out-degree dist B: 0.631, Mean=0.970 (0.453) t=-0.749
 # Global Clustering Cto B: 0.205, Mean=0.221 (0.037) t=-0.433
 # Global Clustering Cti B: 0.288, Mean=0.288 (0.048) t=-0.011
 # Global Clustering Ctm B: 0.345, Mean=0.349 (0.044) t=-0.103
 # Global Clustering Ccm B: 0.186, Mean=0.161 (0.055) t=-0.460

	est	stderr
	2.55	2.09
	5.05	1.85 *
	2.40	1.98
	-0.74	0.86
	-2.76	1.69
	-1.99	1.62
	-0.83	1.30
	0.86	0.42 *
	0.05	0.14
	0.27	0.07 *
	0.38	0.20
	0.22	0.15
	-0.08	0.21
	-0.04	0.29
	-4.66	3.61
	-6.03	2.31 *

ArcA: 9.000, Mean = 9.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.335 (0.545) t = -0.615
 2-In-StarA: 5.000, Mean = 5.404 (2.853) t = -0.142
 2-Out-StarA: 3.000, Mean = 3.380 (1.691) t = -0.225
 3-In-StarA: 1.000, Mean = 1.689 (2.303) t = -0.299
 3-Out-StarA: 0.000, Mean = 0.265 (0.707) t = -0.375
 Mixed-2-StarA: 3.000, Mean = 3.066 (2.188) t = -0.030
 030TA: 0.000, Mean = 0.196 (0.546) t = -0.359
 030CA: 0.000, Mean = 0.027 (0.162) t = -0.166
 SinkA: 3.000, Mean = 2.938 (0.994) t = 0.062
 SourceA: 4.000, Mean = 3.752 (1.102) t = 0.225
 IsolatesA: 11.000, Mean = 11.177 (1.341) t = -0.132
 K-In-StarA(2.00): 4.500, Mean = 4.614 (1.931) t = -0.059
 K-Out-StarA(2.00): 3.000, Mean = 3.248 (1.399) t = -0.177
 K-L-StarA(2.00): 2.500, Mean = 2.464 (1.691) t = 0.021
 K-1-StarA(2.00): 2.500, Mean = 2.708 (1.878) t = -0.111
 1-L-StarA(2.00): 3.000, Mean = 2.807 (1.991) t = 0.097
 AKT-TA(2.00): 0.000, Mean = 0.196 (0.546) t = -0.359
 AKT-CA(2.00): 0.000, Mean = 0.081 (0.486) t = -0.166
 AKT-DA(2.00): 0.000, Mean = 0.182 (0.488) t = -0.373
 AKT-UA(2.00): 0.000, Mean = 0.191 (0.525) t = -0.364
 A2P-TA(2.00): 3.000, Mean = 3.021 (2.143) t = -0.010
 A2P-DA(2.00): 2.500, Mean = 2.610 (1.072) t = -0.103
 A2P-UA(2.00): 4.500, Mean = 4.529 (2.056) t = -0.014
 ArcB: 30.000, Mean = 30.000 (0.000) t = -1.#IO
 ReciprocityB: 1.000, Mean = 1.021 (0.959) t = -0.022
 2-In-StarB: 20.000, Mean = 24.497 (6.137) t = -0.733
 2-Out-StarB: 51.000, Mean = 48.459 (22.429) t = 0.113
 3-In-StarB: 7.000, Mean = 14.230 (11.234) t = -0.644
 3-Out-StarB: 66.000, Mean = 90.122 (103.960) t = -0.232
 Mixed-2-StarB: 46.000, Mean = 45.677 (10.207) t = 0.032
 030TB: 11.000, Mean = 11.650 (4.281) t = -0.152
 030CB: 0.000, Mean = 1.325 (1.338) t = -0.991
 SinkB: 6.000, Mean = 5.390 (1.851) t = 0.329
 SourceB: 1.000, Mean = 2.821 (1.476) t = -1.234
 IsolatesB: 3.000, Mean = 2.153 (1.255) t = 0.675
 K-In-StarB(2.00): 16.750, Mean = 18.765 (2.832) t = -0.712
 K-Out-StarB(2.00): 28.719, Mean = 25.389 (4.455) t = 0.747
 K-L-StarB(2.00): 18.625, Mean = 18.407 (2.811) t = 0.078
 K-1-StarB(2.00): 31.125, Mean = 31.896 (5.722) t = -0.135
 1-L-StarB(2.00): 27.719, Mean = 26.630 (5.020) t = 0.217
 AKT-TB(2.00): 10.500, Mean = 10.632 (3.613) t = -0.036
 AKT-CB(2.00): 0.000, Mean = 3.773 (3.648) t = -1.034
 AKT-DB(2.00): 9.500, Mean = 10.826 (3.779) t = -0.351
 AKT-UB(2.00): 8.000, Mean = 9.732 (2.933) t = -0.590
 A2P-TB(2.00): 43.250, Mean = 43.249 (9.527) t = 0.000
 A2P-DB(2.00): 44.250, Mean = 45.998 (21.726) t = -0.080
 A2P-UB(2.00): 15.188, Mean = 22.256 (5.886) t = -1.201
 ArcAB: 1.000, Mean = 1.270 (1.061) t = -0.254
 ReciprocityAB: 2.000, Mean = 0.562 (0.745) t = 1.931
 ReciprocityAAB: 0.000, Mean = 0.061 (0.256) t = -0.239
 ReciprocityABB: 0.000, Mean = 0.064 (0.257) t = -0.249
 ReciprocityAABB: 0.000, Mean = 0.003 (0.055) t = -0.055
 In2StarAB: 21.000, Mean = 21.365 (7.105) t = -0.051
 Out2StarAB: 18.000, Mean = 18.577 (8.770) t = -0.066
 Mix2StarAB: 9.000, Mean = 8.767 (5.342) t = 0.044
 Mix2StarBA: 11.000, Mean = 10.917 (4.289) t = 0.019
 TABA: 0.000, Mean = 0.535 (0.818) t = -0.654
 TABB: 0.000, Mean = 1.139 (1.307) t = -0.871
 TBBA: 3.000, Mean = 2.900 (2.030) t = 0.049
 TBAB: 4.000, Mean = 2.391 (1.642) t = 0.980
 TAAB: 0.000, Mean = 0.002 (0.045) t = -0.045
 TBAA: 0.000, Mean = 0.002 (0.045) t = -0.045
CAAB: 0.000, Mean = -0.862 (0.406) t = 2.121
 CBBA: 1.000, Mean = 0.696 (0.983) t = 0.309
 IsolatesAB: 2.000, Mean = 1.370 (1.048) t = 0.601
 TKT-ABA(2.00): 0.000, Mean = 0.520 (0.782) t = -0.665
CKT-ABA(2.00): 1.000, Mean = 0.137 (0.400) t = 2.157
 DKT-ABA(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 UKT-ABA(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 TKT-BAB(2.00): 2.750, Mean = 3.270 (0.782) t = -0.665
CKT-BAB(2.00): 1.000, Mean = 0.137 (0.400) t = 2.157
 DKT-BAB(2.00): 2.500, Mean = 2.502 (0.045) t = -0.045
 UKT-BAB(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 # Std Dev In-degree dist A: 0.865, Mean=0.874 (0.154) t=-0.062
 # Skew In-degree dist A: 1.779, Mean=1.739 (0.424) t=0.094
 # Std Dev Out-degree dist A: 0.740, Mean=0.758 (0.104) t=-0.176
 # Skew Out-degree dist A: 1.283, Mean=1.331 (0.257) t=-0.189
 # Global Clustering Cto A: 0.000, Mean=0.033 (0.094) t=-0.346
 # Global Clustering Cti A: 0.000, Mean=0.023 (0.065) t=-0.353
 # Global Clustering Ctm A: 0.000, Mean=0.062 (0.188) t=-0.332
 # Global Clustering Ccm A: 0.000, Mean=0.014 (0.089) t=-0.157
 # Std Dev In-degree dist B: 1.118, Mean=1.283 (0.229) t=-0.723
 # Skew In-degree dist B: 0.429, Mean=0.707 (0.503) t=-0.552
 # Std Dev Out-degree dist B: 2.086, Mean=1.957 (0.516) t=0.249
 # Skew Out-degree dist B: 1.505, Mean=1.723 (0.851) t=-0.257
 # Global Clustering Cto B: 0.108, Mean=0.132 (0.050) t=-0.478
 # Global Clustering Cti B: 0.275, Mean=0.250 (0.105) t=0.242
 # Global Clustering Ctm B: 0.239, Mean=0.260 (0.092) t=-0.226
 # Global Clustering Ccm B: 0.000, Mean=0.079 (0.073) t=-1.087

est	stderr
-2.40	1.53
-1.42	1.42
2.58	2.22
-0.19	0.57
-0.29	0.81
-1.69	1.73
0.55	0.93
0.74	0.35 *
0.25	0.19
0.13	0.18
0.13	0.20
0.50	0.26
-0.17	0.19
-0.69	0.34 *
0.88	0.70
0.16	0.83

ArcA: 13.000, Mean = 13.000 (0.000) t = -1.#IO
 ReciprocityA: 1.000, Mean = 1.308 (0.534) t = -0.577
 2-In-StarA: 8.000, Mean = 8.210 (2.234) t = -0.094
 2-Out-StarA: 4.000, Mean = 4.421 (3.638) t = -0.116
 3-In-StarA: 2.000, Mean = 2.829 (2.174) t = -0.381
 3-Out-StarA: 1.000, Mean = 2.137 (5.355) t = -0.212
 Mixed-2-StarA: 7.000, Mean = 7.148 (2.557) t = -0.058
Q30TA: 3.000, Mean = -0.155 (1.094) t = 2.885
 Q30CA: 0.000, Mean = 0.118 (0.344) t = -0.343
 SinkA: 2.000, Mean = 2.096 (1.145) t = -0.084
 SourceA: 5.000, Mean = 4.891 (1.265) t = 0.086
 IsolatesA: 3.000, Mean = 2.959 (1.135) t = 0.036
 K-In-StarA(2.00): 7.000, Mean = 6.916 (1.463) t = 0.057
 K-Out-StarA(2.00): 3.500, Mean = 3.584 (2.032) t = -0.041
 K-L-StarA(2.00): 6.750, Mean = 6.854 (1.659) t = -0.062
 K-1-StarA(2.00): 6.750, Mean = 7.546 (2.047) t = -0.389
 1-L-StarA(2.00): 9.000, Mean = 8.823 (2.222) t = 0.079
AKT-TA(2.00): 3.000, Mean = 0.646 (0.822) t = 2.864
 AKT-CA(2.00): 0.000, Mean = 0.306 (0.931) t = -0.329
 AKT-DA(2.00): 2.000, Mean = 0.500 (0.755) t = 1.986
AKT-UA(2.00): 3.000, Mean = 0.674 (0.849) t = 2.741
 A2P-TA(2.00): 8.000, Mean = 8.027 (2.533) t = -0.011
 A2P-DA(2.00): 4.000, Mean = 3.943 (3.400) t = 0.017
 A2P-UA(2.00): 7.000, Mean = 6.968 (1.787) t = 0.018
 ArcB: 28.000, Mean = 28.000 (0.000) t = -1.#IO
 ReciprocityB: 6.000, Mean = 6.111 (1.428) t = -0.078
 2-In-StarB: 25.000, Mean = 30.286 (6.402) t = -0.826
 2-Out-StarB: 39.000, Mean = 37.071 (10.301) t = 0.187
 3-In-StarB: 13.000, Mean = 23.026 (13.684) t = -0.733
 3-Out-StarB: 34.000, Mean = 41.231 (34.024) t = -0.213
 Mixed-2-StarB: 50.000, Mean = 50.191 (9.320) t = -0.020
 Q30TB: 17.000, Mean = 9.304 (6.099) t = 1.262
 Q30CB: 3.667, Mean = 3.342 (2.367) t = 0.137
SinkB: 5.000, Mean = 2.356 (1.286) t = 2.057
 SourceB: 2.000, Mean = 1.685 (1.055) t = 0.299
 IsolatesB: 1.000, Mean = 1.470 (1.057) t = -0.445
 K-In-StarB(2.00): 19.625, Mean = 21.439 (2.566) t = -0.707
 K-Out-StarB(2.00): 26.188, Mean = 23.391 (2.915) t = 0.960
 K-L-StarB(2.00): 19.313, Mean = 20.220 (2.030) t = -0.447
 K-1-StarB(2.00): 37.438, Mean = 35.506 (4.035) t = 0.479
 1-L-StarB(2.00): 32.000, Mean = 34.111 (4.034) t = -0.523
 AKT-TB(2.00): 14.500, Mean = 14.619 (4.127) t = -0.029
 AKT-CB(2.00): 9.500, Mean = 10.433 (5.149) t = -0.181
 AKT-DB(2.00): 13.500, Mean = 14.360 (4.031) t = -0.213
 AKT-UB(2.00): 11.500, Mean = 13.534 (3.963) t = -0.513
 A2P-TB(2.00): 53.500, Mean = 53.537 (8.087) t = -0.005
 A2P-DB(2.00): 34.000, Mean = 33.553 (9.314) t = 0.048
 A2P-UB(2.00): 19.250, Mean = 25.042 (5.302) t = -1.093
 ArcAB: 0.000, Mean = 1.642 (1.396) t = -1.177
 ReciprocityAB: 2.000, Mean = 1.577 (1.182) t = 0.358
 ReciprocityAAB: 0.000, Mean = 0.063 (0.278) t = -0.227
 ReciprocityABB: 0.000, Mean = 0.414 (0.664) t = -0.623
 ReciprocityAABB: 0.000, Mean = 0.005 (0.071) t = -0.071
 In2StarAB: 25.000, Mean = 24.867 (6.961) t = 0.019
 Out2StarAB: 31.000, Mean = 30.598 (10.581) t = 0.038
 Mix2StarAB: 21.000, Mean = 21.168 (7.437) t = -0.023
 Mix2StarBA: 17.000, Mean = 17.049 (4.344) t = -0.011
 TABA: 0.000, Mean = 1.481 (1.207) t = -1.227
 TABB: 3.000, Mean = 4.243 (2.737) t = -0.454
 TBBA: 2.000, Mean = 3.532 (2.188) t = -0.700
 TBAB: 3.000, Mean = 5.165 (2.766) t = -0.783
 TAAB: 2.000, Mean = 2.070 (2.518) t = -0.028
 TBAA: 2.000, Mean = 1.940 (1.584) t = 0.038
 CAAB: 11.000, Mean = 11.702 (0.881) t = -0.797
 CBBA: 2.000, Mean = 2.398 (1.740) t = -0.229
 IsolatesAB: 1.000, Mean = 0.268 (0.508) t = 1.440
 TKT-ABA(2.00): 0.000, Mean = 1.450 (1.163) t = -1.246
 CKT-ABA(2.00): 0.000, Mean = 0.694 (0.866) t = -0.801
 DKT-ABA(2.00): 2.000, Mean = 2.002 (2.371) t = -0.001
 UKT-ABA(2.00): 2.000, Mean = 1.907 (1.529) t = 0.061
 TKT-BAB(2.00): 2.500, Mean = 3.950 (1.163) t = -1.246
 CKT-BAB(2.00): 2.000, Mean = 2.694 (0.866) t = -0.801
 DKT-BAB(2.00): 2.000, Mean = 2.002 (2.371) t = -0.001
 UKT-BAB(2.00): 3.000, Mean = 2.907 (1.529) t = 0.061
 # Std Dev In-degree dist A: 1.087, Mean=1.092 (0.136) t=-0.033
 # Skew In-degree dist A: 0.888, Mean=0.996 (0.367) t=-0.294
 # Std Dev Out-degree dist A: 0.806, Mean=0.803 (0.245) t=0.010
 # Skew Out-degree dist A: 1.011, Mean=0.704 (0.844) t=0.364
Global Clustering Cto A: 0.375, Mean=0.085 (0.127) t=2.278
Global Clustering Cti A: 0.188, Mean=0.041 (0.055) t=2.654
 # Global Clustering Ctm A: 0.429, Mean=0.116 (0.189) t=1.656
 # Global Clustering Ccm A: 0.000, Mean=0.033 (0.104) t=-0.321
 # Std Dev In-degree dist B: 1.310, Mean=1.532 (0.272) t=-0.816
 # Skew In-degree dist B: 0.425, Mean=0.641 (0.493) t=-0.438
 # Std Dev Out-degree dist B: 1.893, Mean=1.788 (0.358) t=0.292
 # Skew Out-degree dist B: 0.664, Mean=0.976 (0.596) t=-0.524
 # Global Clustering Cto B: 0.218, Mean=0.231 (0.075) t=-0.170
 # Global Clustering Cti B: 0.340, Mean=0.277 (0.083) t=0.767
 # Global Clustering Ctm B: 0.340, Mean=0.330 (0.090) t=0.105
 # Global Clustering Ccm B: 0.220, Mean=0.224 (0.100) t=-0.035

est	stderr
-2.81	2.41
-0.12	1.69
3.27	2.32
-4.56	4.99
1.56	0.82
-1.94	1.69
1.34	0.63 *
0.78	0.22 *
-0.29	0.14 *
0.10	0.11
0.03	0.21
-0.02	0.22
0.17	0.17
-0.25	0.30
-0.17	1.04
1.06	0.76

ArcA: 6.000, Mean = 6.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.039 (0.204) t = -0.191
 2-In-StarA: 4.000, Mean = 4.192 (2.026) t = -0.095
 2-Out-StarA: 3.000, Mean = 3.202 (3.278) t = -0.062
 3-In-StarA: 1.000, Mean = 1.460 (1.585) t = -0.290
 3-Out-StarA: 1.000, Mean = 1.813 (4.223) t = -0.193
 Mixed-2-StarA: 0.000, Mean = 0.016 (0.126) t = -0.127
 030TA: 0.000, Mean = 0.007 (0.083) t = -0.084
 030CA: 0.000, Mean = 0.000 (0.000) t = -1.#IO
 SinkA: 3.000, Mean = 2.972 (1.053) t = 0.027
 SourceA: 4.000, Mean = 3.874 (1.173) t = 0.107
 IsolatesA: 11.000, Mean = 11.061 (0.773) t = -0.079
 K-In-StarA(2.00): 3.500, Mean = 3.514 (1.439) t = -0.010
 K-Out-StarA(2.00): 2.500, Mean = 2.483 (1.866) t = 0.009
 K-L-StarA(2.00): 0.000, Mean = 0.016 (0.126) t = -0.127
 K-1-StarA(2.00): 0.000, Mean = 0.016 (0.126) t = -0.127
 1-L-StarA(2.00): 0.000, Mean = 0.016 (0.126) t = -0.127
 AKT-TA(2.00): 0.000, Mean = 0.007 (0.083) t = -0.084
 AKT-CA(2.00): 0.000, Mean = 0.000 (0.000) t = -1.#IO
 AKT-DA(2.00): 0.000, Mean = 0.007 (0.083) t = -0.084
 AKT-UA(2.00): 0.000, Mean = 0.007 (0.083) t = -0.084
 A2P-TA(2.00): 0.000, Mean = 0.016 (0.126) t = -0.127
 A2P-DA(2.00): 3.000, Mean = 3.046 (3.282) t = -0.014
 A2P-UA(2.00): 4.000, Mean = 4.035 (2.003) t = -0.017
 ArcB: 38.000, Mean = 38.000 (0.000) t = -1.#IO
 ReciprocityB: 6.000, Mean = 5.899 (1.936) t = 0.052
 2-In-StarB: 31.000, Mean = 42.457 (7.075) t = -1.619
 2-Out-StarB: 51.000, Mean = 50.990 (10.357) t = 0.001
 3-In-StarB: 11.000, Mean = 31.105 (15.199) t = -1.323
 3-Out-StarB: 51.000, Mean = 52.663 (30.888) t = -0.054
 Mixed-2-StarB: 67.000, Mean = 69.528 (11.406) t = -0.222
 030TB: 23.000, Mean = 22.809 (7.688) t = 0.025
 030CB: 4.000, Mean = 4.098 (2.856) t = -0.034
 SinkB: 3.000, Mean = 2.984 (1.357) t = 0.012
 SourceB: 0.000, Mean = 2.192 (1.166) t = -1.879
 IsolatesB: 1.000, Mean = 0.619 (0.739) t = 0.515
 K-In-StarB(2.00): 25.750, Mean = 30.292 (2.739) t = -1.658
 K-Out-StarB(2.00): 33.156, Mean = 32.795 (3.125) t = 0.116
 K-L-StarB(2.00): 29.281, Mean = 26.601 (2.695) t = 0.995
 K-1-StarB(2.00): 48.500, Mean = 44.866 (5.319) t = 0.683
 1-L-StarB(2.00): 40.719, Mean = 42.618 (5.188) t = -0.366
 AKT-TB(2.00): 20.000, Mean = 19.859 (5.473) t = 0.026
 AKT-CB(2.00): 11.500, Mean = 10.937 (6.651) t = 0.085
 AKT-DB(2.00): 20.250, Mean = 19.688 (5.445) t = 0.103
 AKT-UB(2.00): 18.000, Mean = 18.905 (5.101) t = -0.177
 A2P-TB(2.00): 63.000, Mean = 62.917 (9.053) t = 0.009
 A2P-DB(2.00): 45.500, Mean = 46.019 (9.158) t = -0.057
 A2P-UB(2.00): 25.500, Mean = 37.654 (6.161) t = -1.973
 ArcAB: 0.000, Mean = 0.708 (0.852) t = -0.831
 ReciprocityAB: 1.000, Mean = 0.877 (0.966) t = 0.127
 ReciprocityAAB: 0.000, Mean = 0.013 (0.144) t = -0.090
 ReciprocityABB: 0.000, Mean = 0.247 (0.539) t = -0.458
 ReciprocityAABB: 0.000, Mean = 0.004 (0.063) t = -0.063
 In2StarAB: 13.000, Mean = 12.707 (5.430) t = 0.054
 Out2StarAB: 12.000, Mean = 12.173 (5.760) t = -0.030
 Mix2StarAB: 19.000, Mean = 19.228 (8.322) t = -0.027
 Mix2StarBA: 9.000, Mean = 8.769 (4.496) t = 0.051
 TABA: 0.000, Mean = 0.002 (0.045) t = -0.045
 TABB: 1.000, Mean = 2.617 (2.193) t = -0.737
 TBBA: 1.000, Mean = 1.591 (1.703) t = -0.347
 TBAB: 0.000, Mean = 1.504 (1.646) t = -0.913
 TAAB: 1.000, Mean = 1.057 (1.426) t = -0.040
 TBAA: 2.000, Mean = 2.184 (2.238) t = -0.082
 CAAB: 12.000, Mean = 12.002 (0.045) t = -0.045
 CBBA: 0.000, Mean = 1.618 (1.814) t = -0.892
 IsolatesAB: 1.000, Mean = 0.392 (0.622) t = 0.978
 TKT-ABA(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 CKT-ABA(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 DKT-ABA(2.00): 1.000, Mean = 0.993 (1.328) t = 0.005
 UKT-ABA(2.00): 2.000, Mean = 2.082 (2.119) t = -0.039
 TKT-BAB(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 CKT-BAB(2.00): 0.000, Mean = 0.002 (0.045) t = -0.045
 DKT-BAB(2.00): 1.000, Mean = 0.993 (1.328) t = 0.005
 UKT-BAB(2.00): 1.000, Mean = 1.082 (2.119) t = -0.039
 # Std Dev In-degree dist A: 0.816, Mean=0.817 (0.142) t=-0.005
 # Skew In-degree dist A: 2.381, Mean=2.286 (0.554) t=0.173
 # Std Dev Out-degree dist A: 0.745, Mean=0.732 (0.206) t=0.066
 # Skew Out-degree dist A: 2.594, Mean=2.083 (0.808) t=0.632
 # Global Clustering Cto A: 0.000, Mean=0.001 (0.020) t=-0.069
 # Global Clustering Cti A: 0.000, Mean=0.001 (0.020) t=-0.067
 # Global Clustering Ctm A: 0.000, Mean=0.007 (0.083) t=-0.084
 # Global Clustering Ccm A: 0.000, Mean=0.000 (0.000) t=-1.#IO
 # Std Dev In-degree dist B: 1.048, Mean=1.519 (0.251) t=-1.875
 # Skew In-degree dist B: -0.223, Mean=-0.463 (0.439) t=-1.563
 # Std Dev Out-degree dist B: 1.822, Mean=1.796 (0.310) t=-0.087
 # Skew Out-degree dist B: 0.937, Mean=0.805 (0.526) t=0.250
 # Global Clustering Cto B: 0.225, Mean=0.227 (0.073) t=-0.022
 # Global Clustering Cti B: 0.371, Mean=0.270 (0.083) t=1.221
 # Global Clustering Ctm B: 0.343, Mean=0.326 (0.083) t=0.209
 # Global Clustering Ccm B: 0.179, Mean=0.167 (0.096) t=0.124

	est	stderr
	0.49	1.91
	2.77	1.98
	-1.02	2.46
	-1.16	0.95
	-1.94	1.47
	0.47	2.10
	1.05	0.43 *
	0.68	0.16 *
	-0.31	0.08 *
	0.03	0.08
	-0.02	0.15
	0.05	0.12
	-0.12	0.13
	-0.23	0.16
	1.34	0.73
	-5.15	3.23

ArcA: 8.000,Mean = 8.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000,Mean = 0.409 (0.618) t = -0.662
 2-In-StarA: 2.000,Mean = 2.148 (1.310) t = -0.113
 2-Out-StarA: 4.000,Mean = 4.070 (2.268) t = -0.031
 3-In-StarA: 0.000,Mean = 0.241 (0.570) t = -0.423
 3-Out-StarA: 1.000,Mean = 1.322 (2.026) t = -0.159
 Mixed-2-StarA: 2.000,Mean = 2.047 (1.493) t = -0.031
 030TA: 0.000,Mean = 0.153 (0.392) t = -0.390
 030CA: 0.000,Mean = 0.013 (0.113) t = -0.115
 SinkA: 4.000,Mean = 4.022 (1.213) t = -0.018
 SourceA: 3.000,Mean = 2.952 (1.025) t = 0.047
 IsolatesA: 8.000,Mean = 7.965 (1.129) t = 0.031
 K-In-StarA(2.00): 2.000,Mean = 2.030 (1.118) t = -0.027
 K-Out-StarA(2.00): 3.500,Mean = 3.472 (1.551) t = 0.018
 K-L-StarA(2.00): 2.000,Mean = 1.829 (1.278) t = 0.134
 K-1-StarA(2.00): 2.000,Mean = 1.978 (1.429) t = 0.015
 1-L-StarA(2.00): 2.000,Mean = 1.896 (1.343) t = 0.078
 AKT-TA(2.00): 0.000,Mean = 0.153 (0.392) t = -0.390
 AKT-CA(2.00): 0.000,Mean = 0.039 (0.340) t = -0.115
 AKT-DA(2.00): 0.000,Mean = 0.152 (0.388) t = -0.392
 AKT-UA(2.00): 0.000,Mean = 0.152 (0.388) t = -0.392
 A2P-TA(2.00): 2.000,Mean = 2.041 (1.488) t = -0.027
 A2P-DA(2.00): 4.000,Mean = 3.967 (2.177) t = 0.015
 A2P-UA(2.00): 2.000,Mean = 2.048 (1.211) t = -0.039
 ArcB: 88.000,Mean = 88.000 (0.000) t = -1.#IO
 ReciprocityB: 23.000,Mean = 22.873 (3.531) t = 0.036
 2-In-StarB: 257.000,Mean = 257.106 (20.439) t = -0.005
 2-Out-StarB: 250.000,Mean = 252.325 (20.632) t = -0.113
 3-In-StarB: 522.000,Mean = 489.824 (91.996) t = 0.350
 3-Out-StarB: 497.000,Mean = 470.733 (90.423) t = 0.290
 Mixed-2-StarB: 417.000,Mean = 453.167 (36.030) t = -1.004
 030TB: 241.000,Mean = 238.549 (36.170) t = 0.068
 030CB: 53.000,Mean = 62.804 (17.053) t = -0.575
 SinkB: 0.000,Mean = 0.914 (0.831) t = -1.099
 SourceB: 0.000,Mean = 1.084 (0.839) t = -1.292
 IsolatesB: 0.000,Mean = 0.243 (0.498) t = -0.488
 K-In-StarB(2.00): 115.777,Mean = 118.604 (3.039) t = -0.930
 K-Out-StarB(2.00): 115.053,Mean = 117.919 (3.113) t = -0.921
 K-L-StarB(2.00): 53.295,Mean = 50.245 (2.969) t = 1.027
 K-1-StarB(2.00): 152.400,Mean = 153.878 (8.370) t = -0.177
 1-L-StarB(2.00): 151.191,Mean = 155.684 (7.905) t = -0.568
 AKT-TB(2.00): 129.734,Mean = 129.562 (8.879) t = 0.019
 AKT-CB(2.00): 101.813,Mean = 105.232 (17.935) t = -0.191
 AKT-DB(2.00): 126.031,Mean = 124.221 (10.165) t = 0.178
 AKT-UB(2.00): 123.773,Mean = 125.497 (9.980) t = -0.173
 A2P-TB(2.00): 264.766,Mean = 264.261 (14.050) t = 0.036
 A2P-DB(2.00): 143.000,Mean = 143.121 (14.238) t = -0.008
 A2P-UB(2.00): 154.563,Mean = 146.809 (14.762) t = 0.525
 ArcAB: 1.000,Mean = 2.450 (1.342) t = -1.080
 ReciprocityAB: 1.000,Mean = 1.562 (1.206) t = -0.466
 ReciprocityAAB: 0.000,Mean = 0.186 (0.513) t = -0.362
 ReciprocityABB: 1.000,Mean = 0.852 (0.915) t = 0.162
 ReciprocityAABB: 0.000,Mean = 0.038 (0.196) t = -0.193
 In2StarAB: 44.000,Mean = 44.300 (9.879) t = -0.030
 Out2StarAB: 35.000,Mean = 34.813 (9.912) t = 0.019
 Mix2StarAB: 41.000,Mean = 40.692 (9.247) t = 0.033
 Mix2StarBA: 21.000,Mean = 21.075 (8.439) t = -0.009
 TABA: 0.000,Mean = 0.675 (0.852) t = -0.792
 TABB: 8.000,Mean = 13.244 (5.767) t = -0.909
 TBBA: 9.000,Mean = 8.433 (4.590) t = 0.124
 TBAB: 12.000,Mean = 12.977 (5.796) t = -0.169
 TAAB: 6.000,Mean = 6.087 (4.296) t = -0.020
 TBAA: 0.000,Mean = 0.009 (0.105) t = -0.086
 CAAB: 159.000,Mean = 159.448 (0.708) t = -0.632
 CBBA: 4.000,Mean = 6.772 (4.021) t = -0.689
 IsolatesAB: 0.000,Mean = 0.061 (0.248) t = -0.246
 TKT-ABA(2.00): 0.000,Mean = 0.672 (0.847) t = -0.794
 CKT-ABA(2.00): 0.000,Mean = 0.447 (0.706) t = -0.633
 DKT-ABA(2.00): 6.000,Mean = 5.908 (4.105) t = 0.022
 UKT-ABA(2.00): 0.000,Mean = 0.009 (0.096) t = -0.089
 TKT-BAB(2.00): 6.219,Mean = 6.891 (0.847) t = -0.794
 CKT-BAB(2.00): 4.000,Mean = 4.447 (0.706) t = -0.633
 DKT-BAB(2.00): 5.125,Mean = 5.033 (4.105) t = 0.022
 UKT-BAB(2.00): 6.500,Mean = 6.508 (0.096) t = -0.089
 # Std Dev In-degree dist A: 0.696,Mean=0.700 (0.106) t=-0.042
 # Skew In-degree dist A: 1.152,Mean=1.181 (0.452) t=-0.064
 # Std Dev Out-degree dist A: 0.848,Mean=0.840 (0.151) t=-0.057
 # Skew Out-degree dist A: 1.826,Mean=1.645 (0.542) t=-0.334
 # Global Clustering Cto A: 0.000,Mean=0.021 (0.066) t=-0.318
 # Global Clustering Cti A: 0.000,Mean=0.035 (0.100) t=-0.353
 # Global Clustering Ctm A: 0.000,Mean=0.083 (0.236) t=-0.354
 # Global Clustering Ccm A: 0.000,Mean=0.009 (0.078) t=-0.111
 # Std Dev In-degree dist B: 2.935,Mean=2.908 (0.414) t=0.066
 # Skew In-degree dist B: 0.301,Mean=-0.195 (0.317) t=1.564
 # Std Dev Out-degree dist B: 2.791,Mean=2.807 (0.434) t=-0.035
 # Skew Out-degree dist B: 0.419,Mean=-0.186 (0.334) t=1.809
 # Global Clustering Cto B: 0.482,Mean=0.473 (0.063) t=0.140
 # Global Clustering Cti B: 0.469,Mean=0.464 (0.064) t=0.070
 # Global Clustering Ctm B: 0.578,Mean=0.525 (0.050) t=1.063
 # Global Clustering Ccm B: 0.381,Mean=0.410 (0.083) t=-0.347

	est	stderr
	-0.77	0.82
	-0.08	0.83
	1.45	1.32
	0.09	0.13
	0.40	0.06 *
	-0.63	0.78
	2.27	0.70 *
	0.23	0.23
	-0.04	0.03
	0.53	0.08 *
	-0.05	0.17
	-0.07	0.06
	0.04	0.03
	0.07	0.08
	-0.21	0.24
	0.67	0.44

ArcA: 29.000, Mean = 29.000 (0.000) t = -1.#IO
 ReciprocityA: 0.000, Mean = 0.730 (0.841) t = -0.868
 2-In-StarA: 20.000, Mean = 20.466 (6.578) t = -0.071
 2-Out-StarA: 50.000, Mean = 44.197 (67.561) t = 0.086
 3-In-StarA: 8.000, Mean = 9.509 (6.827) t = -0.221
 3-Out-StarA: 121.000, Mean = 188.814 (495.159) t = -0.137
 Mixed-2-StarA: 33.000, Mean = 32.551 (10.343) t = 0.043
 030TA: 4.000, Mean = 2.962 (2.078) t = 0.499
 030CA: 0.000, Mean = 0.571 (0.779) t = -0.733
 SinkA: 6.000, Mean = 5.734 (4.230) t = 0.063
 SourceA: 6.000, Mean = 6.363 (2.549) t = -0.142
 IsolatesA: 6.000, Mean = 5.986 (1.776) t = 0.008
 K-In-StarA(2.00): 16.250, Mean = 16.371 (4.291) t = -0.028
 K-Out-StarA(2.00): 20.504, Mean = 17.490 (8.873) t = 0.340
 K-L-StarA(2.00): 15.998, Mean = 16.369 (4.091) t = -0.091
 K-1-StarA(2.00): 25.625, Mean = 23.086 (6.309) t = 0.402
 1-L-StarA(2.00): 22.498, Mean = 23.140 (6.624) t = -0.097
 AKT-TA(2.00): 3.500, Mean = 2.866 (1.952) t = 0.325
 AKT-CA(2.00): 0.000, Mean = 1.682 (2.261) t = -0.744
 AKT-DA(2.00): 4.000, Mean = 2.907 (2.026) t = 0.540
 AKT-UA(2.00): 4.000, Mean = 2.850 (1.933) t = 0.595
 A2P-TA(2.00): 32.000, Mean = 31.971 (10.231) t = 0.003
 A2P-DA(2.00): 50.000, Mean = 43.735 (67.613) t = 0.093
 A2P-UA(2.00): 20.000, Mean = 20.008 (6.460) t = -0.001
 ArcB: 88.000, Mean = 88.000 (0.000) t = -1.#IO
 ReciprocityB: 12.000, Mean = 12.007 (2.243) t = -0.003
 2-In-StarB: 119.000, Mean = 113.026 (6.010) t = 0.994
 2-Out-StarB: 700.000, Mean = 699.266 (27.710) t = 0.026
 3-In-StarB: 96.000, Mean = 84.576 (21.604) t = 0.529
 3-Out-StarB: 5532.000, Mean = 5433.972 (353.590) t = 0.277
 Mixed-2-StarB: 332.000, Mean = 343.396 (51.414) t = -0.222
 030TB: 132.000, Mean = 129.067 (7.007) t = 0.419
 030CB: 17.000, Mean = 16.527 (4.758) t = 0.099
 SinkB: 9.000, Mean = 8.514 (1.867) t = 0.260
 SourceB: 0.000, Mean = 0.000 (0.000) t = -1.#IO
 IsolatesB: 0.000, Mean = 0.000 (0.000) t = -1.#IO
 K-In-StarB(2.00): 81.750, Mean = 80.262 (0.876) t = 1.699
 K-Out-StarB(2.00): 118.750, Mean = 120.620 (3.522) t = -0.531
 K-L-StarB(2.00): 47.875, Mean = 46.869 (2.775) t = 0.363
 K-1-StarB(2.00): 157.500, Mean = 155.864 (4.784) t = 0.342
 1-L-StarB(2.00): 89.875, Mean = 87.200 (5.595) t = 0.478
 AKT-TB(2.00): 91.375, Mean = 91.680 (5.245) t = -0.058
 AKT-CB(2.00): 39.875, Mean = 38.121 (9.654) t = 0.182
 AKT-DB(2.00): 106.375, Mean = 107.029 (3.581) t = -0.183
 AKT-UB(2.00): 67.125, Mean = 59.984 (3.679) t = 1.941
 A2P-TB(2.00): 286.125, Mean = 284.907 (45.849) t = 0.027
 A2P-DB(2.00): 533.750, Mean = 533.639 (14.177) t = 0.008
 A2P-UB(2.00): 77.375, Mean = 71.679 (7.237) t = 0.787
 ArcAB: 1.000, Mean = 2.810 (1.762) t = -1.028
 ReciprocityAB: 3.000, Mean = 4.715 (2.188) t = -0.784
 ReciprocityAAB: 0.000, Mean = 0.198 (0.505) t = -0.392
 ReciprocityABB: 1.000, Mean = 1.070 (1.085) t = -0.064
 ReciprocityAABB: 0.000, Mean = 0.034 (0.181) t = -0.188
 In2StarAB: 88.000, Mean = 88.583 (7.601) t = -0.077
 Out2StarAB: 68.000, Mean = 68.553 (33.303) t = -0.017
 Mix2StarAB: 112.000, Mean = 114.872 (54.491) t = -0.053
 Mix2StarBA: 99.000, Mean = 96.625 (21.895) t = 0.108
 TABA: 2.000, Mean = 3.259 (2.860) t = -0.440
 TABB: 7.000, Mean = 10.080 (10.378) t = -0.297
 TBBA: 56.000, Mean = 54.029 (4.153) t = 0.475
 TBAB: 18.000, Mean = 10.971 (5.564) t = 1.263
 TAAB: 7.000, Mean = 7.129 (7.773) t = -0.017
 TBAA: 7.000, Mean = 6.944 (4.443) t = 0.013
 CAAB: 51.000, Mean = 51.174 (3.228) t = -0.054
 CBBA: 13.000, Mean = 16.371 (6.048) t = -0.557
 IsolatesAB: 0.000, Mean = 0.000 (0.000) t = -1.#IO
 TKT-ABA(2.00): 2.000, Mean = 3.217 (2.816) t = -0.432
 CKT-ABA(2.00): 5.000, Mean = 5.046 (3.121) t = -0.015
 DKT-ABA(2.00): 7.000, Mean = 6.997 (7.717) t = 0.000
 UKT-ABA(2.00): 7.000, Mean = 6.777 (4.297) t = 0.052
 TKT-BAB(2.00): 16.750, Mean = 17.967 (2.816) t = -0.432
 CKT-BAB(2.00): 13.000, Mean = 13.046 (3.121) t = -0.015
 DKT-BAB(2.00): 42.000, Mean = 41.997 (7.717) t = 0.000
 UKT-BAB(2.00): 6.500, Mean = 6.277 (4.297) t = 0.052
 # Std Dev In-degree dist A: 1.180, Mean=1.173 (0.222) t=0.030
 # Skew In-degree dist A: 0.975, Mean=0.949 (0.402) t=0.065
 # Std Dev Out-degree dist A: 1.880, Mean=1.490 (0.949) t=0.411
 # Skew Out-degree dist A: 3.850, Mean=1.770 (1.410) t=-1.476
 # Global Clustering Cto A: 0.040, Mean=0.061 (0.047) t=-0.446
 # Global Clustering Cti A: 0.100, Mean=0.098 (0.115) t=0.021
 # Global Clustering Ctm A: 0.121, Mean=0.118 (0.158) t=0.018
 # Global Clustering Ccm A: 0.000, Mean=0.047 (0.062) t=-0.751
 # Std Dev In-degree dist B: 1.329, Mean=1.143 (0.179) t=1.036
 # Skew In-degree dist B: 0.651, Mean=0.942 (0.595) t=-0.489
 # Std Dev Out-degree dist B: 6.578, Mean=6.572 (0.152) t=0.038
 # Skew Out-degree dist B: 3.161, Mean=3.092 (0.073) t=0.957
 # Global Clustering Cto B: 0.094, Mean=0.092 (0.005) t=0.410
 # Global Clustering Cti B: 0.555, Mean=0.572 (0.040) t=-0.442
 # Global Clustering Ctm B: 0.398, Mean=0.384 (0.057) t=0.241
 # Global Clustering Ccm B: 0.154, Mean=0.142 (0.027) t=0.418

est	stderr
1.67	1.06
0.39	1.50
0.73	1.35
0.36	0.17 *
0.14	0.15
-0.32	0.81
3.18	0.76 *
0.71	0.15 *
-0.31	0.14 *
0.07	0.18
0.34	0.18
0.14	0.10
-0.53	0.22 *
-0.14	0.11
0.38	0.23
-0.16	0.45

ArcA: 22.000, Mean = 22.000 (0.000) t = -1.#IO
 ReciprocityA: 3.000, Mean = 1.759 (1.292) t = 0.961
 2-In-StarA: 15.000, Mean = 14.993 (4.581) t = 0.002
 2-Out-StarA: 45.000, Mean = 44.824 (20.180) t = 0.009
 3-In-StarA: 8.000, Mean = 8.862 (7.993) t = -0.108
 3-Out-StarA: 87.000, Mean = 98.952 (91.585) t = -0.131
 Mixed-2-StarA: 43.000, Mean = 43.192 (14.784) t = -0.013
 030TA: 6.000, Mean = 6.286 (2.571) t = -0.111
 030CA: 2.000, Mean = 1.201 (1.091) t = 0.733
 SinkA: 7.000, Mean = 6.971 (1.731) t = 0.017
 SourceA: 2.000, Mean = 2.207 (1.333) t = -0.155
 IsolatesA: 1.000, Mean = 1.028 (0.913) t = -0.031
 K-In-StarA(2.00): 11.500, Mean = 11.473 (2.355) t = 0.012
 K-Out-StarA(2.00): 21.508, Mean = 20.940 (3.629) t = 0.156
 K-L-StarA(2.00): 9.742, Mean = 10.932 (2.289) t = -0.520
 K-1-StarA(2.00): 24.375, Mean = 24.752 (4.882) t = -0.077
 1-L-StarA(2.00): 15.227, Mean = 16.862 (3.617) t = -0.452
 AKT-TA(2.00): 6.000, Mean = 6.027 (2.368) t = -0.012
 AKT-CA(2.00): 6.000, Mean = 3.450 (3.021) t = 0.844
 AKT-DA(2.00): 6.000, Mean = 5.988 (2.363) t = 0.005
 AKT-UA(2.00): 5.000, Mean = 5.578 (2.130) t = -0.271
 A2P-TA(2.00): 43.000, Mean = 42.258 (14.854) t = 0.050
 A2P-DA(2.00): 44.000, Mean = 43.714 (20.318) t = 0.014
 A2P-UA(2.00): 14.000, Mean = 13.925 (4.471) t = 0.017
 ArcB: 47.000, Mean = 47.000 (0.000) t = -1.#IO
 ReciprocityB: 16.000, Mean = 15.999 (2.622) t = 0.000
 2-In-StarB: 73.000, Mean = 78.814 (11.111) t = -0.523
 2-Out-StarB: 85.000, Mean = 83.397 (12.558) t = 0.128
 3-In-StarB: 69.000, Mean = 85.042 (29.384) t = -0.546
 3-Out-StarB: 109.000, Mean = 97.028 (34.132) t = 0.351
 Mixed-2-StarB: 148.000, Mean = 146.998 (23.740) t = 0.042
 030TB: 85.000, Mean = 80.775 (24.867) t = 0.170
 030CB: 23.000, Mean = 23.698 (9.515) t = -0.073
 SinkB: 1.000, Mean = 1.531 (1.098) t = -0.483
 SourceB: 1.000, Mean = 1.169 (0.925) t = -0.183
 IsolatesB: 0.000, Mean = 1.029 (1.072) t = -0.960
 K-In-StarB(2.00): 46.563, Mean = 48.504 (3.437) t = -0.565
 K-Out-StarB(2.00): 48.578, Mean = 49.721 (3.651) t = -0.313
 K-L-StarB(2.00): 31.859, Mean = 33.797 (2.868) t = -0.676
 K-1-StarB(2.00): 72.875, Mean = 73.296 (5.227) t = -0.080
 1-L-StarB(2.00): 68.453, Mean = 70.845 (6.527) t = -0.366
 AKT-TB(2.00): 53.688, Mean = 53.457 (9.482) t = 0.024
 AKT-CB(2.00): 47.875, Mean = 46.904 (12.756) t = 0.076
 AKT-DB(2.00): 56.250, Mean = 53.059 (9.652) t = 0.331
 AKT-UB(2.00): 53.438, Mean = 51.664 (9.678) t = 0.183
 A2P-TB(2.00): 106.438, Mean = 106.139 (10.297) t = 0.029
 A2P-DB(2.00): 60.750, Mean = 60.547 (8.287) t = 0.025
 A2P-UB(2.00): 50.938, Mean = 56.458 (7.321) t = -0.754
 ArcAB: 0.000, Mean = 3.518 (2.158) t = -1.630
 ReciprocityAB: 0.000, Mean = 2.888 (1.836) t = -1.573
 ReciprocityAAB: 0.000, Mean = 0.359 (0.716) t = -0.501
 ReciprocityABB: 0.000, Mean = 1.831 (1.530) t = -1.197
 ReciprocityAABB: 0.000, Mean = 0.083 (0.290) t = -0.286
 In2StarAB: 66.000, Mean = 66.087 (11.197) t = -0.008
 Out2StarAB: 53.000, Mean = 53.872 (18.551) t = -0.047
 Mix2StarAB: 49.000, Mean = 48.998 (10.134) t = 0.000
 Mix2StarBA: 48.000, Mean = 48.469 (16.001) t = -0.029
 TABA: 15.000, Mean = 9.832 (4.153) t = 1.244
 TABB: 2.000, Mean = 8.807 (6.260) t = -1.087
 TBBA: 5.000, Mean = 12.114 (7.582) t = -0.938
 TBAB: 4.000, Mean = 11.329 (6.682) t = -1.097
 TAAB: 24.000, Mean = 23.120 (12.148) t = 0.072
 TBAA: 4.000, Mean = 4.208 (3.048) t = -0.068
 CAAB: 69.000, Mean = 64.000 (4.183) t = 1.195
 CBBA: 2.000, Mean = 7.586 (5.546) t = -1.007
 IsolatesAB: 0.000, Mean = 0.071 (0.268) t = -0.265
 TKT-ABA(2.00): 15.000, Mean = 9.590 (4.113) t = 1.315
 CKT-ABA(2.00): 12.000, Mean = 6.913 (4.147) t = 1.227
 DKT-ABA(2.00): 23.000, Mean = 22.622 (12.113) t = 0.031
 UKT-ABA(2.00): 4.000, Mean = 3.956 (2.804) t = 0.016
 TKT-BAB(2.00): 3.500, Mean = -1.910 (4.113) t = 1.315
 CKT-BAB(2.00): 2.000, Mean = -3.087 (4.147) t = 1.227
 DKT-BAB(2.00): 4.500, Mean = 4.122 (12.113) t = 0.031
 UKT-BAB(2.00): 2.000, Mean = 1.956 (2.804) t = 0.016
 # Std Dev In-degree dist A: 1.166, Mean=1.141 (0.239) t=0.105
 # Skew In-degree dist A: 1.131, Mean=1.056 (0.729) t=0.103
 # Std Dev Out-degree dist A: 2.260, Mean=2.186 (0.555) t=0.134
 # Skew Out-degree dist A: 2.355, Mean=1.991 (0.881) t=0.413
 # Global Clustering Cto A: 0.067, Mean=0.082 (0.045) t=-0.336
 # Global Clustering Cti A: 0.200, Mean=0.224 (0.106) t=-0.229
 # Global Clustering Ctm A: 0.140, Mean=0.159 (0.079) t=-0.243
 # Global Clustering Ccm A: 0.140, Mean=0.081 (0.073) t=0.802
 # Std Dev In-degree dist B: 1.853, Mean=2.010 (0.348) t=-0.451
 # Skew In-degree dist B: 0.091, Mean=0.205 (0.382) t=-0.298
 # Std Dev Out-degree dist B: 2.221, Mean=2.144 (0.368) t=0.209
 # Skew Out-degree dist B: 0.626, Mean=0.259 (0.343) t=1.070
 # Global Clustering Cto B: 0.500, Mean=0.482 (0.118) t=0.152
 # Global Clustering Cti B: 0.582, Mean=0.509 (0.120) t=0.613
 # Global Clustering Ctm B: 0.574, Mean=0.541 (0.101) t=0.334
 # Global Clustering Ccm B: 0.466, Mean=0.468 (0.132) t=-0.017

	est	stderr
	0.32	0.77
	-0.06	0.98
	2.17	0.65 *
	0.08	0.05
	0.25	0.08 *
	-0.36	0.22
	1.02	0.44 *
	0.91	0.12 *
	-0.34	0.06 *
	0.03	0.05
	-0.02	0.04
	0.00	0.03
	-0.07	0.05
	-0.06	0.05
	0.22	0.24
	0.59	0.16 *

ArcA: 54.000, Mean = 54.000 (0.000) t = -1.#IO
 ReciprocityA: 6.000, Mean = 3.604 (3.171) t = 0.756
 2-In-StarA: 102.000, Mean = 95.266 (18.733) t = 0.359
 2-Out-StarA: 139.000, Mean = 124.254 (91.926) t = 0.160
 3-In-StarA: 158.000, Mean = 126.981 (46.403) t = 0.668
 3-Out-StarA: 391.000, Mean = 519.831 (802.842) t = -0.160
 Mixed-2-StarA: 138.000, Mean = 136.307 (64.400) t = 0.026
 030TA: 32.000, Mean = 24.505 (8.228) t = 0.911
 030CA: 1.000, Mean = 3.285 (2.693) t = -0.848
 SinkA: 5.000, Mean = 4.873 (2.518) t = 0.050
 SourceA: 7.000, Mean = 7.716 (3.994) t = -0.179
 IsolatesA: 2.000, Mean = 2.023 (1.418) t = -0.016
 K-In-StarA(2.00): 54.063, Mean = 54.517 (8.504) t = -0.053
 K-Out-StarA(2.00): 53.253, Mean = 49.441 (6.838) t = 0.557
 K-L-StarA(2.00): 22.717, Mean = 27.090 (4.027) t = -1.086
 K-1-StarA(2.00): 48.336, Mean = 54.688 (15.385) t = -0.413
 1-L-StarA(2.00): 50.612, Mean = 57.063 (9.420) t = -0.685
 AKT-TA(2.00): 25.625, Mean = 21.439 (6.332) t = 0.661
 AKT-CA(2.00): 3.000, Mean = 8.961 (6.940) t = -0.859
 AKT-DA(2.00): 24.719, Mean = 21.060 (7.270) t = 0.503
 AKT-UA(2.00): 21.109, Mean = 20.397 (5.818) t = 0.122
 A2P-TA(2.00): 130.125, Mean = 128.082 (63.549) t = 0.032
 A2P-DA(2.00): 117.969, Mean = 113.469 (93.751) t = 0.048
 A2P-UA(2.00): 83.359, Mean = 84.329 (16.039) t = -0.060
 ArcB: 91.000, Mean = 91.000 (0.000) t = -1.#IO
 ReciprocityB: 16.000, Mean = 15.792 (4.941) t = 0.042
 2-In-StarB: 161.000, Mean = 193.096 (24.144) t = -1.329
 2-Out-StarB: 225.000, Mean = 231.695 (35.186) t = -0.190
 3-In-StarB: 183.000, Mean = 291.447 (89.679) t = -1.209
 3-Out-StarB: 441.000, Mean = 461.964 (170.522) t = -0.123
 Mixed-2-StarB: 290.000, Mean = 311.103 (61.475) t = -0.343
 030TB: 137.000, Mean = 149.584 (52.462) t = -0.240
 030CB: 27.000, Mean = 31.409 (20.981) t = -0.210
 SinkB: 3.000, Mean = 3.918 (1.645) t = -0.558
 SourceB: 1.000, Mean = 2.874 (1.445) t = -1.297
 IsolatesB: 1.000, Mean = 0.564 (0.794) t = 0.549
 K-In-StarB(2.00): 96.938, Mean = 103.349 (4.978) t = -1.288
 K-Out-StarB(2.00): 107.376, Mean = 108.463 (5.561) t = -0.196
 K-L-StarB(2.00): 60.194, Mean = 53.812 (5.003) t = 1.276
 K-1-StarB(2.00): 145.359, Mean = 135.790 (12.514) t = 0.765
 1-L-StarB(2.00): 124.840, Mean = 125.336 (13.094) t = -0.038
 AKT-TB(2.00): 92.875, Mean = 92.783 (17.659) t = 0.005
 AKT-CB(2.00): 54.625, Mean = 56.578 (26.819) t = -0.073
 AKT-DB(2.00): 92.500, Mean = 90.428 (18.007) t = 0.115
 AKT-UB(2.00): 79.078, Mean = 83.102 (17.051) t = -0.236
 A2P-TB(2.00): 217.750, Mean = 217.952 (21.750) t = -0.009
 A2P-DB(2.00): 165.188, Mean = 165.885 (28.403) t = -0.025
 A2P-UB(2.00): 108.781, Mean = 132.609 (18.923) t = -1.259
 ArcAB: 7.000, Mean = 7.704 (3.433) t = -0.205
 ReciprocityAB: 3.000, Mean = 5.280 (2.626) t = -0.868
 ReciprocityAAB: 0.000, Mean = 0.701 (1.087) t = -0.645
 ReciprocityABB: 2.000, Mean = 2.060 (1.737) t = -0.035
 ReciprocityAABB: 0.000, Mean = 0.105 (0.335) t = -0.314
 In2StarAB: 160.000, Mean = 160.511 (29.329) t = -0.017
 Out2StarAB: 230.000, Mean = 225.252 (47.217) t = 0.101
 Mix2StarAB: 137.000, Mean = 133.943 (32.522) t = 0.094
 Mix2StarBA: 184.000, Mean = 184.939 (40.351) t = -0.023
 TABA: 18.000, Mean = 24.995 (17.328) t = -0.404
 TABB: 23.000, Mean = 27.305 (13.563) t = -0.317
 TBBA: 33.000, Mean = 32.801 (15.136) t = 0.013
 TBAB: 25.000, Mean = 27.499 (12.962) t = -0.193
 TAAB: 37.000, Mean = 31.251 (28.159) t = 0.204
 TBAA: 56.000, Mean = 55.569 (19.306) t = 0.022
 CAAB: 81.000, Mean = 82.522 (17.317) t = -0.088
 CBBA: 19.000, Mean = 17.029 (9.892) t = 0.199
 IsolatesAB: 0.000, Mean = 0.050 (0.231) t = -0.216
 TKT-ABA(2.00): 17.000, Mean = 23.612 (17.200) t = -0.384
 CKT-ABA(2.00): 18.000, Mean = 18.803 (17.183) t = -0.047
 DKT-ABA(2.00): 30.500, Mean = 29.049 (28.263) t = 0.051
 UKT-ABA(2.00): 47.500, Mean = 47.418 (14.474) t = 0.006
 TKT-BAB(2.00): 18.875, Mean = 25.487 (17.200) t = -0.384
 CKT-BAB(2.00): 14.250, Mean = 15.053 (17.183) t = -0.047
 DKT-BAB(2.00): 22.188, Mean = 20.736 (28.263) t = 0.051
 UKT-BAB(2.00): 19.000, Mean = 18.918 (14.474) t = 0.006
 # Std Dev In-degree dist A: 2.357, Mean=2.225 (0.324) t=0.406
 # Skew In-degree dist A: 1.409, Mean=1.190 (0.708) t=0.308
 # Std Dev Out-degree dist A: 2.880, Mean=2.446 (1.106) t=0.393
 # Skew Out-degree dist A: 2.595, Mean=1.862 (1.507) t=0.487
 # Global Clustering Cto A: 0.115, Mean=0.128 (0.056) t=-0.228
 # Global Clustering Cti A: 0.157, Mean=0.138 (0.067) t=0.288
 # Global Clustering Ctm A: 0.232, Mean=0.196 (0.064) t=0.559
 # Global Clustering Ccm A: 0.022, Mean=0.068 (0.047) t=-0.985
 # Std Dev In-degree dist B: 1.984, Mean=2.488 (0.353) t=-1.428
 # Skew In-degree dist B: 0.221, Mean=0.481 (0.363) t=-0.719
 # Std Dev Out-degree dist B: 2.946, Mean=2.999 (0.427) t=-0.123
 # Skew Out-degree dist B: 0.991, Mean=0.836 (0.401) t=0.388
 # Global Clustering Cto B: 0.304, Mean=0.324 (0.107) t=-0.187
 # Global Clustering Cti B: 0.425, Mean=0.385 (0.115) t=0.354
 # Global Clustering Ctm B: 0.472, Mean=0.470 (0.083) t=0.033
 # Global Clustering Ccm B: 0.279, Mean=0.279 (0.139) t=0.002