

		Degree Centrality	Betweenness Centrality	Closeness Centrality	Eigenvector Centrality	Virtual Centrality	Influence Spread
0.0	0.07946413502800	0.065681160801425	0.9661191179900	0.6481582158028	0.94066204909412	1.085	
0.0	0.8643789259358	0.0718102425491	0.3518074101200	0.4572195553510	0.7234303141397	1.089	
2.0	0.1603355714280	0.1168508575495	0.2505780595988	0.1927268135920	0.6114712895705	1.136	
3.0	0.1181435991580	0.1860627914603	0.2457285173980	0.1524268314690	0.6759402302705	1.08	
4.0	0.1371308016876	0.4881758412871	0.60469438310	0.1829426275700	0.6808217462537	1.153	
5.0	0.4852320675108	0.2052702473662	0.29408978960	0.4734366673000	0.3924946508932	1.103	
6.0	0.4852320675108	0.0626351236831	0.42746963100	0.5404863345620	0.4935470469396	1.163	
7.0	0.1392405063290	0.0329492513456	0.42949820184	0.9229150984682	0.1009362167366	1.168	
8.0	0.1371308016876	0.0251721215845	0.58679708012	0.7641895712590	0.5961369653520	1.181	
9.0	0.1291139240506	0.1115068780926	1.11852094000	0.3704879552200	0.3415893581722	1.384	
10.0	0.5696205316455	0.0	0.4406358109000	0.3704879552200	0.3415893581722	1.384	
11.0	0.7059493670886	0.2333691046670	0.10391451149	0.0461063059710	0.3862565454364	1.61	
12.0	0.3801687763108	0.3851274738198	0.68718441880	0.3552356959700	0.14228962516847	1.153	
13.0	0.09071729957805	0.8410549494732	0.56710957450	0.2401944668800	0.18880622516847	1.249	
14.0	0.7059493670886	0.2595873364198	0.59072935180	0.4854914637590	0.692575761887	1.085	
15.0	0.1202531645569	0.4723419055948	0.92326385510	0.4022421602480	0.6705555095047	1.168	
16.0	0.081687763108	0.8244797102176	0.3194527259140	0.0466824732800	0.66233047926375	1.055	
17.0	0.2594937088670	0.6765737729191	0.3194527259140	0.0466824732800	0.66233047926375	1.055	
18.0	0.4993670886705	0.0602135574169	0.7600242042000	0.1658119855700	0.3793969680355	1.202	
19.0	0.3629113924050	0.0	0.1580716265500	0.1269232562970	0.78021152146959	1.281	
20.0	0.8607549436708	0.0860830857880	0.4534525411000	0.3804273941390	0.1755485756427	1.153	
21.0	0.08607549436708	0.6158107126400	0.55352531100	0.0461063059710	0.1639527176598	1.112	
22.0	0.1371308016876	0.1602572679993	0.21932338000	0.1699049987528	0.1952102020755	1.137	
23.0	0.0759493670886	0.0210970461350	0.5972487471900	0.0392854755790	0.2721170193280	1.141	
24.0	0.1582778481018	0.2345920169667	0.7878169299000	0.0277806010890	0.3712039014662	1.285	
25.0	0.7086075494367	0.2358143189890	0.4787816899000	0.0277806010890	0.3712039014662	1.285	
26.0	0.1603755274268	0.0968688950140	0.6393050562600	0.4963032430700	0.9313849786644	1.176	
27.0	0.1561181434599	0.5471143879185	0.3657115521000	0.4524541884360	0.9934651593676	1.103	
28.0	0.0590717299578	0.0626351236831	0.4697981145330	0.3399432869800	0.7634575936404	1.212	
29.0	0.0527426160375	0.0	0.4059727335100	0.1030519221300	0.00959041661830	1.099	
30.0	0.2869198122382	0.6338034451075	0.21008416820	0.0020018924200	0.7147065528819	1.077	
31.0	0.07071729957805	0.0	0.0	0.2355805952017	0.8395405524843	1.277	
32.0	0.1603755274268	0.1553955807709	0.3229127864200	0.3139391769270	0.22404609718730	1.108	
33.0	0.4388185654030	0.1048611925406	0.48199207630	0.1736626591700	0.6832369653520	1.184	
34.0	0.3797468354303	0.0	0.3929393411050	0.7999087857800	0.6411505171492203	1.095	
35.0	0.1202531645569	0.0234609860755	0.16880392980	0.1380909391500	0.19569746700002	1.122	
36.0	0.5485232067510	0.1025860607844	0.37136635040	0.1860168337310	0.056704452639	1.204	
37.0	0.1026582784810	0.0	0.4683076342000	0.0155520350400	0.195390575658	1.224	
38.0	0.3629113924050	0.0	0.1465343126000	0.2584053906580	0.1561105985211	1.151	
39.0	0.0675105485230	0.0	0.5247493526000	0.2760991136420	0.1719902462305	1.166	
40.0	0.0970461350210	0.0191791331031	0.89390326000	0.5760200549000	0.8347750972136	1.091	
41.0	0.0696205316455	0.0626351236831	0.5216919186600	0.7272893160700	0.9452758397100	1.256	
42.0	0.7594936708867	0.0	0.1580039657580	0.0351927559270	0.7076585329608	1.282	
43.0	0.0527426160375	0.0610297499576	0.5505997720000	0.0718184090180	0.7321897897791	1.071	
44.0	0.4641350210970	0.6821080994648	0.86024816400	0.2851324093600	0.96134051985421	1.079	
45.0	0.5696205316455	0.0	0.4851981626600	0.0717948567960	0.1542018951380	1.221	
46.0	0.1729580590010	0.0200711850565	0.7247136345800	0.6319601180100	0.2985834510426	1.277	
47.0	0.0915611834389	0.0395625374070	0.2165470374800	0.0394154921040	0.0873090697600	1.068	
48.0	0.1717299578059	0.0361281344501	0.7290455948000	0.1260109976600	0.70163139257470	1.137	
49.0	0.1392405063290	0.1275456953995	0.51489789700	0.2579985143710	0.5672063882199	1.542	
50.0	0.14767932489450	0.0409898217866	0.5114678144000	0.1443009982680	0.7350410614621	1.091	
51.0	0.8607549436708	0.7450673499795	0.9469274488700	0.2261416551830	0.5189343200388	1.162	
52.0	0.8227848101268	0.2896360514132	0.24447635440	0.0338156625856	0.1754566123184	1.184	
53.0	0.1343599156118	0.03768926679512	0.10982148400	0.0314109219180	0.2824681263309	1.229	
54.0	0.1876371308018	0.3466330362790	0.93214611330	0.4055639878450	0.5831066873040	1.082	
55.0	0.1729580590010	0.0776825362842	0.24529358910	0.0846163692600	0.13233015600610	1.131	
56.0	0.081687763108	0.0315611845598	0.7997559040800	0.2477069989370	0.24852292104455	1.293	
57.0	0.0860754943670	0.052631109445948	0.69107330000	0.1066688968200	0.0470639786114	1.037	
58.0	0.1666666666666	0.9988814109567	0.71498777330	0.05811257626480	0.140224301407247	1.159	
59.0	0.1575485230675	0.113558309024862	0.24020406610	0.0493280140000	0.74974484510685	1.103	
60.0	0.4219409287004	0.0	0.1502872985840	0.0586227398800	0.62015094798274	1.071	
61.0	0.1721518987340	0.0495535276241	0.5967788452000	0.6232935877000	0.20126119538720	1.282	
62.0	0.4852320675108	0.0302979184810	0.4533023183800	0.4408602653500	0.6773958306040	1.086	
63.0	0.1717299578059	0.2579721208340	0.3180456278000	0.0782669188500	0.60281447523437	1.154	
64.0	0.3924050632900	0.082737888154435	0.2446675720000	0.3343364051600	0.1441342804033	1.163	
65.0	0.8649789205358	0.0	0.1542056449700	0.1289059554250	0.2305471818186	1.269	
66.0	0.2447752389304	0.02497747566962	0.8929737786200	0.5074848138000	0.1664299213857	1.183	
67.0	0.444303797468350	0.0	0.12448186646400	0.0452998908240	0.18377674609609	1.116	
68.0	0.1181434599156	0.0257803231048	0.39049684000	0.0407128839800	0.0875341251363	1.113	
69.0	0.8227848101268	0.0409452190435	0.19576586100	0.0699132953680	0.1572520590898	1.168	
70.0	0.8649789205358	0.0	0.1423858672680	0.0960443026240	0.1516905451435	1.347	
71.0	0.2573896624710	0.12234502814426	0.39160959030	0.1955663921780	0.7010835470301	1.4	
72.0	0.2004219409282	0.0281398042953	0.7053078629400	0.2947178666740	0.8525264920861	1.085	
73.0	0.1265827848100	0.0508024049571	0.6579670659680	0.0312575659600	0.8373605263544	1.091	
74.0	0.4569620531645	0.0597074065641	0.3126770582000	0.3359573195340	0.13296716732845	1.127	
75.0	0.0590717299578	0.0757272102838	0.8806667171200	0.063136219378800	0.7354053195052	1.085	
76.0	0.10548523067510	0.0	0.5645349203850	0.0277985902380	0.0208746621693	1.421	
77.0	0.3801687763108	0.282334680329150	0.1794274682840	0.1603844161320	0.4369167322559	1.122	
78.0	0.444303797468350	0.0626351236831	0.0	0.0025041662000	0.2926409775944	1.122	
79.0	0.1371308016876	0.0786344572305	0.3334173516300	0.3649796053130	0.1413051388065	1.109	
80.0	0.0970461350210	0.2052702473662	0.0457152451600	0.3495195630000	0.32647113731325	1.346	
81.0	0.06181434599156	0.0	0.4310665850200	0.12981818369530	0.19021325173155	1.173	
82.0	0.50632913924050	0.0	0.1896336198000	0.0421368071240	0.7108087908637	1.203	
83.0	0.4852320675108	0.0228115181844	0.6848416108000	0.6545451906540	0.34127379495479	1.033	
84.0	0.1603755274268	0.0258695283711	0.1407897222000	0.1923843785000	0.383826012909	1.105	
85.0	0.1181434599156	0.0661189983050	0.8125729698800	0.1914767900810	0.1342020983682	1.134	
86.0	0.9282700491940	0.0838529540325	0.4946679891800	0.1467948028000	0.15684021348121	1.145	
87.0	0.25105485230675	0.0157229373500	0.9325525131000	0.0745166590410	0.10791321652685	1.392	
88.0	0.1371308016876	0.146564259016423	0.5406543631000	0.3406126210400	0.1050715419285	1.193	
89.0	0.5400843881856	0.104364492734305	0.2463966058000	0.19248673954780	0.8378719162722	1.078	
90.0	0.03375527426160	0.0205172121568	0.9512675510900	0.1432113358180	0.7027782037137	1.326	
91.0	0.03375527426160	0.3612813440581	0.64001914000	0.0629185394200	0.6233827813241	1.063	
92.0	0.29113924050632	0.20017666243508	0.9512769124000	0.1326073510980	0.8363514257417	1.202	
93.0	0.400843881856540	0.0	0.3589164448800	0.1060277737200	0.0843475694971	1.247	
94.0	0.4219409287004	0.0	0.3860164338100	0.1771739627000	0.11425723710200	1.122	
95.0	0.1181434599156	0.0	0.1490745213700	0.02189161837500	0.3942176394704	1.338	
96.0	0.3839662447280	0.0829609013300	0.6555170532380	0.0512271300700	0.6667577734750	1.066	
97.0	0.0696205316455	0.0	0.3405100442730	0.3008381913340	0.00620016976080	1.125	
98.0	0.7594936708867	0.0	0.1103315441000	0.0395285100260	0.3948887246658	1.234	
99.0	0.3629113924050	0.0	0.5689129950400	0.2485376733700	0.12012102730671	1.082	
100.0	0.5485232067510	0.030131756184155	0.8140795218000	0.6884034114780	0.5072425377666	1.147	
101.0	0.1202531645569	0.0230313756184	0.67097091000				