		LH10.dat	InVS13.dat	SFHH.dat	InVS15.dat
Spectral GAP	w matrix	0.065	0.2122	0.6737	0.2977
Spectral GAP	b matrix	0.6408	0.8588	0.9169	0.7163
Power low NODE_WEIGHT	a	0.2659	1.6512	2.7331	2.1635
Power low NODE_WEIGHT	С	7.7452	2.74588e+11	1.40614e+12	3.16992e+12
Power low NODE_WEIGHT	cut	0	4937	5573	9749
Power low NODE_NEIG	a	0.5791	3.2288	3.1111	2.7915
Power low NODE_NEIG	С	219.926	7.5277e+12	2.0311e+13	1.77809e+12
Power low NODE_NEIG	cut	2133	1280	400	3951