1.162181	-1.401069	1
0.141787	1.352465	-1
0.210228	0.154807	-1
-1.782784	1.188833	-1
1.046199	-1.694026	1
-0.38082	1.45093	-1
0.882194	-1.439663	1
-0.565321	-1.349925	1
-1.708676	0.956403	-1
-1.009391	0.078007	-1
-0.694288	-0.147395	-1
-0.224962	-1.324983	1
-0.376994	0.816084	-1
1.484545	-0.773141	1
-1.576199	1.464881	-1
0.083054	0.972166	-1
-0.159521	-2.44969	1
1.339028	-1.282872	1
-1.772046	1.258379	-1
2.392884	-0.198273	1
-1.281693	1.60737	-1
0.653251	-1.428972	1
-1.321493	-0.070613	-1
-0.03442	0.554466	-1
-0.341067	-2.451409	1
0.744135	-0.846882	1
0.418794	-0.538625	1
-0.105682	-0.753256	1
1.104178	-0.149357	1
0.291515	-1.611743	1
1.13515	-0.798602	1
-0.466038	-2.280352	1
0.158069	-0.133475	-1
-1.30731	1.009836	-1
2.062031	-0.503584	1
-1.49125	0.854657	-1
2.790356	0.26914	1
0.489978	-1.513838	1
1.16248	-0.058793	1
0.465517	-0.970353	1
1.052847	-0.6667	1
1.26493	-2.062846	1
-0.991546	0.441493	-1
0.222196	-1.04739	1
1.378498	-0.857716	1
-1.644574	0.704024	-1

0.988011         -1.010562         1           0.895208         -1.461339         1           0.679092         -0.950488         1           0.764424         0.649381         -1           -2.626808         1.147605         -1           0.297367         -1.453191         1           0.627434         -0.633263         1           0.493346         -2.639732         1           1.654066         -1.079929         1           0.895338         -1.445569         1           -0.310134         2.032202         -1           0.27334         -0.20688         -1           -1.178944         0.452856         -1           0.448961         -1.336012         1           -1.818922         0.859855         -1           0.727334         -0.897162         1           -1.263645         -2.431932         1           0.678387         -1.129947         1           0.799589         -1.77515         1           1.241055         -0.764383         1           -1.063934         0.068543         -1           -0.424403         0.915721         -1           1.322641			
0.679092       -0.950488       1         0.764424       0.649381       -1         -2.626808       1.147605       -1         0.297367       -1.453191       1         0.627434       -0.633263       1         0.493346       -2.639732       1         1.654066       -1.079929       1         0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1	0.988011		1
0.764424         0.649381         -1           -2.626808         1.147605         -1           0.297367         -1.453191         1           0.627434         -0.633263         1           0.493346         -2.639732         1           1.654066         -1.079929         1           0.895338         -1.445569         1           -0.310134         2.032202         -1           0.27334         -0.20688         -1           -1.178944         0.452856         -1           0.448961         -1.336012         1           -1.818922         0.859855         -1           0.727334         -0.897162         1           -1.263645         -2.431932         1           -2.031315         1.35653         -1           -1.263645         -2.431932         1           0.678387         -1.129947         1           0.799589         -1.77515         1           1.241055         -0.764383         1           -1.063934         0.068543         -1           -0.424403         0.915721         -1           1.322641         -1.71729         1           3.041188			-
-2.626808	0.679092	-0.950488	1
0.297367       -1.453191       1         0.627434       -0.633263       1         0.493346       -2.639732       1         1.654066       -1.079929       1         0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -1.063934       0.068543       -1         -1.322641       -1.71729       1         3.041188       0.116681       1         0.09933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.09861       0.882515       -1	0.764424	0.649381	-1
0.627434       -0.633263       1         0.493346       -2.639732       1         1.654066       -1.079929       1         0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -1.063934       0.068543       -1         -1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.09861       0.882515       -1         0.955047       -1.131289       1	-2.626808	1.147605	-1
0.493346       -2.639732       1         1.654066       -1.079929       1         0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.09861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1	0.297367	-1.453191	1
1.654066       -1.079929       1         0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.09861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1	0.627434	-0.633263	1
0.895338       -1.445569       1         -0.310134       2.032202       -1         0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -1.063934       0.068543       -1         -1.322641       -1.71729       1         3.041188       0.116681       1         0.09933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1 <td>0.493346</td> <td>-2.639732</td> <td>1</td>	0.493346	-2.639732	1
-0.310134	1.654066	-1.079929	1
0.27334       -0.20688       -1         -1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         1.03962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.771727       0.310358       -1	0.895338	-1.445569	1
-1.178944       0.452856       -1         0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         -1.023962       0.725937       -1         -1.776373       1.857856       -1<	-0.310134	2.032202	-1
0.448961       -1.336012       1         -1.818922       0.859855       -1         0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1 </td <td>0.27334</td> <td>-0.20688</td> <td>-1</td>	0.27334	-0.20688	-1
-1.818922	-1.178944	0.452856	-1
0.727334       -0.897162       1         -2.031315       1.35653       -1         -1.263645       -2.431932       1         0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1 </td <td>0.448961</td> <td>-1.336012</td> <td>1</td>	0.448961	-1.336012	1
-2.031315	-1.818922	0.859855	-1
-1.263645	0.727334	-0.897162	1
0.678387       -1.129947       1         0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.095418       -1.189008       1         -0.011568       -2.679881       1         0.086791       -2.679881       1	-2.031315	1.35653	-1
0.799589       -1.77515       1         1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1 </td <td>-1.263645</td> <td>-2.431932</td> <td>1</td>	-1.263645	-2.431932	1
1.241055       -0.764383       1         -1.063934       0.068543       -1         -0.424403       0.915721       -1         1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1 </td <td>0.678387</td> <td>-1.129947</td> <td>1</td>	0.678387	-1.129947	1
-1.063934	0.799589	-1.77515	1
-0.424403	1.241055	-0.764383	1
1.322641       -1.71729       1         3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.063934	0.068543	-1
3.041188       0.116681       1         0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-0.424403	0.915721	-1
0.00933       -0.810915       -1         -1.668779       0.366839       -1         -1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	1.322641	-1.71729	1
-1.668779	3.041188	0.116681	1
-1.760783       1.793606       -1         -1.009861       0.882515       -1         0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	0.00933	-0.810915	-1
-1.009861	-1.668779	0.366839	-1
0.955047       -1.131289       1         -1.159815       0.483584       -1         1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.760783	1.793606	-1
-1.159815	-1.009861	0.882515	-1
1.493873       -0.108312       1         0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	0.955047	-1.131289	1
0.494361       -1.15489       1         0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.159815	0.483584	-1
0.823281       -2.276124       1         -1.313627       0.144688       -1         0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	1.493873	-0.108312	1
-1.313627	0.494361	-1.15489	1
0.878547       -1.223598       1         -1.023962       0.725937       -1         -1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	0.823281	-2.276124	1
-1.023962 0.725937 -1 -1.776373 1.857856 -1 0.943858 0.341904 -1 -1.711727 0.310358 -1 1.158694 -0.903957 1 1.405536 -0.207225 1 1.095418 -1.189008 1 -0.011568 -2.604442 1 0.086791 -2.679881 1	-1.313627	0.144688	-1
-1.776373       1.857856       -1         0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	0.878547	-1.223598	1
0.943858       0.341904       -1         -1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.023962	0.725937	-1
-1.711727       0.310358       -1         1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.776373	1.857856	-1
1.158694       -0.903957       1         1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	0.943858	0.341904	-1
1.405536       -0.207225       1         1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	-1.711727	0.310358	-1
1.095418       -1.189008       1         -0.011568       -2.604442       1         0.086791       -2.679881       1	1.158694	-0.903957	1
-0.011568       -2.604442       1         0.086791       -2.679881       1	1.405536	-0.207225	1
0.086791 -2.679881 1	1.095418	-1.189008	1
	-0.011568	-2.604442	1
-0.422028 0.102447 -1	0.086791	-2.679881	1
·	-0.422028	0.102447	-1

-1.005373	0.994733	-1
-2.794414	1.717224	-1
-0.646265	0.775037	-1
1.278394	-1.046781	1
0.344067	-1.420278	1
-1.807397	2.420816	-1
1.120144	-1.17601	1
-1.738892	0.753888	-1
-0.351534	0.604194	-1
-1.906394	1.521143	-1
2.450563	0.284931	1
-0.570074	1.015809	-1
-1.876937	1.918887	-1
0.913785	-1.130944	1
-2.56787	2.236873	-1
0.789434	0.893374	-1
0.143552	-0.443997	1
-2.296153	1.703861	-1
-1.120919	0.763841	-1
0.928684	-2.18123	1
-0.185713	1.311384	-1
0.222324	-1.86239	1
-1.07086	1.284061	-1
0.967721	-2.238734	1
-1.467393	0.793783	-1
-0.404459	0.119415	-1
0.280292	-0.295465	1
-0.564522	0.834536	-1
-0.056814	1.033845	-1
-0.495713	0.555882	-1
-1.382509	1.290518	-1
-3.253887	2.427826	-1
0.925394	-0.737655	1
-0.12945	1.176694	-1
0.040908	-0.939253	-1
-1.53221	1.151095	-1
0.882321	-0.955657	1
-1.314472	2.325953	-1
1.385436	-0.506439	1
0.851801	-1.183697	1
1.82481	-0.437784	1
-0.695396	0.617241	-1
-0.35484	1.035626	-1
1.635934	0.451174	1
-0.19264	0.28161	-1
-0.84309	1.098561	-1

-2.674845	1.384917	-1
-1.027051	1.140522	-1
1.947364	-0.485854	1
2.33564	-0.646303	1
1.473391	-0.287882	1
-1.010195	-1.942678	1
-0.008777	0.640799	-1
-2.484738	1.075155	-1
-0.270585	0.16375	-1
2.15049	-0.32014	1
-0.348553	0.535227	-1
1.548701	0.719246	1
-0.846062	1.274518	-1
-0.025456	-3.283797	1
-1.133366	1.84459	-1
0.198004	-1.264041	1
-1.445559	0.808317	-1
0.067965	-1.734966	1
-0.50884	0.803991	-1
1.026834	-1.438997	1
1.034347	-1.714047	1
2.814953	-0.318545	1
0.862312	-1.28855	1
0.019131	-1.577289	1
0.653051	-1.170173	1
-1.660269	0.50229	-1
0.919515	-0.563276	1
0.091094	1.209498	-1
0.099451	-0.366985	-1
2.375027	-0.66824	1
-0.882331	1.026606	-1
2.141457	-0.531616	1
0.45481	0.362325	-1
-1.509256	0.675337	-1
-0.481174	-0.86801	1
2.211064	0.872433	1
2.054537	0.869732	1
2.650241	0.075657	1
-1.173012	2.025545	-1
-0.670901	0.605785	-1
0.251979	-1.534711	1
0.639774	1.225271	-1
1.412375	-1.214353	1
-0.593568	0.815255	-1
0.311667	-0.538076	1
0.292658	-1.502264	1
3:=02330		•

-1.812442			
0.231371         -1.027419         1           2.198981         -0.020759         1           1.741054         -0.641428         1           1.874794         0.351766         1           -0.880244         1.439545         -1           1.006922         -0.562923         1           -1.663051         2.157411         -1           -2.469925         1.48394         -1           -1.039922         1.835735         -1           0.628188         -0.761359         1           0.892913         0.681943         -1           2.95595         0.898433         1           -3.192537         1.765132         -1           -0.137073         -2.085754         1           0.076705         1.192861         -1           1.255665         -0.600511         1           2.098378         -0.964045         1           0.227967         0.112998         1           -0.200595         0.611956         -1           0.909611         -2.024424         1           1.052093         -1.424397         1           1.460077         -0.986458         1           0.056516	-1.812442	0.613568	-1
2.198981       -0.020759       1         1.741054       -0.641428       1         1.874794       0.351766       1         -0.880244       1.439545       -1         1.006922       -0.562923       1         -1.663051       2.157411       -1         -2.469925       1.448394       -1         -1.039922       1.835735       -1         0.628188       -0.761359       1         0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1	0.156653	0.680566	-1
1.741054       -0.641428       1         1.874794       0.351766       1         -0.880244       1.439545       -1         1.006922       -0.562923       1         -1.663051       2.157411       -1         -2.469925       1.448394       -1         -1.039922       1.835735       -1         0.628188       -0.761359       1         0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1	0.231371	-1.027419	1
1.874794       0.351766       1         -0.880244       1.439545       -1         1.006922       -0.562923       1         -1.663051       2.157411       -1         -2.469925       1.448394       -1         -1.039922       1.835735       -1         0.628188       -0.761359       1         0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1	2.198981	-0.020759	1
-0.880244	1.741054	-0.641428	1
1.006922       -0.562923       1         -1.663051       2.157411       -1         -2.469925       1.448394       -1         -1.039922       1.835735       -1         0.628188       -0.761359       1         0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.99611       -2.024424       1         1.052093       -1.424397       1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.654302       0.5903       -1         -0.654302       0.5903       -1 </td <td>1.874794</td> <td>0.351766</td> <td>1</td>	1.874794	0.351766	1
-1.663051	-0.880244	1.439545	-1
-2.469925	1.006922	-0.562923	1
-1.039922	-1.663051	2.157411	-1
0.628188       -0.761359       1         0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.052093       -1.424397       1         1.052093       -1.424397       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1	-2.469925	1.448394	-1
0.892913       0.681943       -1         2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         0.229306       0.575881       -1         0.846332       -0.026749       1	-1.039922	1.835735	-1
2.95595       0.898433       1         -3.192537       1.765132       -1         -0.137073       -2.085754       1         0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         0.229306       0.575881       -1         0.846332       -0.026749       1         2.055989       -2.095278       1	0.628188	-0.761359	1
-3.192537	0.892913	0.681943	-1
-0.137073	2.95595	0.898433	1
0.076705       1.192861       -1         1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         -0.654302       0.5903       -1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.787762       0.784524       1	-3.192537	1.765132	-1
1.255665       -0.600511       1         2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.052093       -1.424397       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.22434       -1.089865       1         1.787762       0.784524       1	-0.137073	-2.085754	1
2.565324       0.633107       1         1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1	0.076705	1.192861	-1
1.948951       0.067319       1         2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1	1.255665	-0.600511	1
2.098378       -0.964045       1         0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	2.565324	0.633107	1
0.227967       0.112998       1         -0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	1.948951	0.067319	1
-0.200595       0.611956       -1         0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	2.098378	-0.964045	1
0.909611       -2.024424       1         -2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.227967	0.112998	1
-2.035723       1.302534       -1         1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-0.200595	0.611956	-1
1.052093       -1.424397       1         1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.909611	-2.024424	1
1.460077       -0.986458       1         0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-2.035723	1.302534	-1
0.056516       -2.047754       1         0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	1.052093	-1.424397	1
0.497957       -0.16098       -1         -0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	1.460077	-0.986458	1
-0.317069       0.486595       -1         -0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.056516	-2.047754	1
-0.654302       0.5903       -1         0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.497957	-0.16098	-1
0.380216       -1.227593       1         -1.455476       1.427753       -1         -0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-0.317069	0.486595	-1
-1.455476	-0.654302	0.5903	-1
-0.141436       -3.464489       1         -0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.380216	-1.227593	1
-0.229306       0.575881       -1         0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-1.455476	1.427753	-1
0.846332       -0.026749       1         2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-0.141436	-3.464489	1
2.085922       -0.406366       1         -0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-0.229306	0.575881	-1
-0.051746       -1.59981       1         0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.846332	-0.026749	1
0.575989       -2.095278       1         2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	2.085922	-0.406366	1
2.427955       -0.166132       1         1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	-0.051746	-1.59981	1
1.22434       -1.089865       1         1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	0.575989	-2.095278	1
1.787762       0.784524       1         0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	2.427955	-0.166132	1
0.282875       0.043265       -1         -2.269359       1.792809       -1         -1.646638       0.969049       -1	1.22434	-1.089865	1
-2.269359 1.792809 -1 -1.646638 0.969049 -1	1.787762	0.784524	1
-1.646638 0.969049 -1	0.282875	0.043265	-1
	-2.269359	1.792809	-1
1.212646 -0.714782 1	-1.646638	0.969049	-1
	1.212646	-0.714782	1

-1.777329 1.797163 -1 -0.273346 0.535471 -1 1.481377 -0.998677 1 0.73676 -0.454526 1 -0.55214 1.562522 -1 1.124901 -0.013211 1 -0.590703 -1.542304 1 -0.627006 0.977932 -1 2.196207 -1.259304 1 -1.159866 0.712309 -1 1.563423 -0.276796 1 -2.778175 1.915124 -1 -0.365015 -1.203298
1.481377       -0.998677         0.73676       -0.454526         -0.55214       1.562522         1.124901       -0.013211         -0.590703       -1.542304         -0.627006       0.977932         2.196207       -1.259304         -1.159866       0.712309         1.563423       -0.276796         -2.778175       1.915124
0.73676       -0.454526       1         -0.55214       1.562522       -1         1.124901       -0.013211       1         -0.590703       -1.542304       1         -0.627006       0.977932       -1         2.196207       -1.259304       1         -1.159866       0.712309       -1         1.563423       -0.276796       1         -2.778175       1.915124       -1
-0.55214 1.562522 -1 1.124901 -0.013211 1 -0.590703 -1.542304 1 -0.627006 0.977932 -1 2.196207 -1.259304 1 -1.159866 0.712309 -1 1.563423 -0.276796 1 -2.778175 1.915124 -1
1.124901       -0.013211         -0.590703       -1.542304         -0.627006       0.977932         2.196207       -1.259304         -1.159866       0.712309         1.563423       -0.276796         -2.778175       1.915124
-0.590703       -1.542304       1         -0.627006       0.977932       -1         2.196207       -1.259304       1         -1.159866       0.712309       -1         1.563423       -0.276796       1         -2.778175       1.915124       -1
-0.627006       0.977932       -1         2.196207       -1.259304       1         -1.159866       0.712309       -1         1.563423       -0.276796       1         -2.778175       1.915124       -1
2.196207       -1.259304       1         -1.159866       0.712309       -1         1.563423       -0.276796       1         -2.778175       1.915124       -1
-1.159866 0.712309 -1 1.563423 -0.276796 1 -2.778175 1.915124 -1
1.563423 -0.276796 1 -2.778175 1.915124 -1
-2.778175 1.915124 -1
-0.365015 -1.203208
-0.000010 -1.200230
2.139625 0.087941
1.879937 -0.941302
-2.796341 1.326303 -1
-0.991166 1.321126 -1
1.090405 -0.15174
-0.334484 0.794911 -1
-1.616513 1.041452 -1
-1.783601 1.068268 -1
2.151009 0.935924
0.602987 -1.460458
2.771244 0.224351
-1.226347 1.957036 -1
-0.521497 -1.585713
0.355463 -1.847176
-0.357532 1.644308 -1
0.552027 0.737385 -1
-1.330653 0.70092 -1
-1.535728 1.064157 -1
-0.726275 1.389797 -1
0.811906 -1.930427
1.843976 0.224253
-0.772614 1.343181 -1
0.758992 0.117993
-2.445156 1.750333 -1
-1.29961 0.981058 -1
-2.35133 1.204952 -1
-0.08932 -2.409542
-1.497284 1.186383 -1
-2.101353 1.889875 -1
-1.461571 0.867069 -1
-1.029861 0.929583 -1
0.614895 -2.061132
-0.601591 -2.783236

-0.091653	-0.77675	1
-2.248477	2.024984	-1
1.830657	-1.285681	1
-1.420075	0.417562	-1
0.551948	-0.390431	1
-1.517411	1.260594	-1
0.909695	-0.125318	1
1.23967	-1.297371	1
0.165623	-1.918241	1
0.042794	-0.398656	-1
-1.830177	1.083659	-1
-2.612538	0.559442	-1
0.128881	0.928681	-1
-1.101861	1.498793	-1
-2.055808	1.900681	-1
-1.465232	2.41427	-1
0.483491	0.564497	-1
-0.980118	0.907926	-1
2.140236	-0.576275	1
-1.744688	0.851659	-1
-3.134123	1.506757	-1
0.933195	0.231587	-1
-1.405907	0.905135	-1
-0.916737	1.128837	-1
0.847678	-0.163266	1
0.299349	-0.94305	1
1.934904	0.254828	1
-2.749979	1.688056	-1
1.648161	-0.369751	1
-0.127159	1.119407	-1
-1.008872	1.189897	-1
-0.298275	-2.069911	1
-0.45287	0.322049	-1
0.360671	-0.967494	1
1.644278	-0.273655	1
1.295238	0.169212	1
-0.988923	1.471117	-1
-1.281428	1.305795	-1
-0.197522	0.296258	-1
0.774997	-1.766032	1
-0.578717	1.583499	-1
0.367349	-0.85852	1
0.591831	-2.564745	1
-0.039156	0.044412	-1
-1.086984	-0.610447	-1
2.502263	-0.702184	1

-0.476253			
1.130111       -0.480644       1         1.525306       -0.856971       1         -0.477747       -0.263909       -1         1.076148       -0.869592       1         0.59993       -1.020739       1         2.679657       -0.591961       1         -3.269933       1.600887       -1         -0.757313       -1.154823       1         -0.464458       -2.304808       1         0.372478       -1.081404       1         -0.979227       -3.495339       1         -0.569009       1.938216       -1         -1.83505       2.025625       -1         0.113009       -0.181797       -1         -1.210222       1.094154       -1         -2.523492       2.205068       -1         1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -1.264554       1.66697       -1	-0.476253	0.559439	-1
1.525306         -0.856971         1           -0.477747         -0.263909         -1           1.076148         -0.869592         1           0.59993         -1.020739         1           2.679657         -0.591961         1           -3.269933         1.600887         -1           -0.757313         -1.154823         1           -0.464458         -2.304808         1           0.372478         -1.081404         1           -0.979227         -3.495339         1           -0.569009         1.938216         -1           -1.83505         2.025625         -1           0.113009         -0.181797         -1           -1.210222         1.094154         -1           -2.523492         2.205068         -1           1.13939         -1.460335         1           -2.027183         1.286786         -1           1.002081         -0.020593         1           -1.487189         1.21825         -1           1.002081         -0.020593         1           -0.578701         -2.386684         1           -0.820944         1.64493         -1           -0.089022 </td <td>-0.035202</td> <td>0.029228</td> <td>-1</td>	-0.035202	0.029228	-1
-0.477747 -0.263909 -1 1.076148 -0.869592 1 0.59993 -1.020739 1 2.679657 -0.591961 1 -3.269933 1.600887 -1 -0.757313 -1.154823 1 -0.464458 -2.304808 1 0.372478 -1.081404 1 -0.979227 -3.495339 1 -0.569009 1.938216 -1 -1.83505 2.025625 -1 0.113009 -0.181797 -1 -1.210222 1.094154 -1 -2.523492 2.205068 -1 1.13939 -1.460335 1 -2.027183 1.286786 -1 0.885212 -1.121399 1 -1.487189 1.21825 -1 1.002081 -0.020593 1 -0.578701 -2.386684 1 -0.820944 1.64493 -1 -2.039244 1.964272 -1 -0.720267 -1.234223 1 -1.264554 1.66697 -1 -0.089022 -1.723559 1 -0.130036 1.483058 -1 0.923097 -2.003149 1 -0.068585 -1.009912 1 0.592513 -1.416934 1 -0.883732 0.774681 -1 -0.66692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	1.130111	-0.480644	1
1.076148       -0.869592       1         0.59993       -1.020739       1         2.679657       -0.591961       1         -3.269933       1.600887       -1         -0.757313       -1.154823       1         -0.464458       -2.304808       1         0.372478       -1.081404       1         -0.979227       -3.495339       1         -0.569009       1.938216       -1         -1.83505       2.025625       -1         0.113009       -0.181797       -1         -1.210222       1.094154       -1         -2.523492       2.205068       -1         1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -0.089022       -1.723559	1.525306	-0.856971	1
0.59993         -1.020739         1           2.679657         -0.591961         1           -3.269933         1.600887         -1           -0.757313         -1.154823         1           -0.464458         -2.304808         1           0.372478         -1.081404         1           -0.979227         -3.495339         1           -0.569009         1.938216         -1           -1.83505         2.025625         -1           0.113009         -0.181797         -1           -1.210222         1.094154         -1           -2.523492         2.205068         -1           1.13939         -1.460335         1           -2.027183         1.286786         -1           0.885212         -1.121399         1           -1.487189         1.21825         -1           1.002081         -0.020593         1           -0.578701         -2.386684         1           -0.820944         1.64493         -1           -0.720267         -1.234223         1           -1.264554         1.66697         -1           -0.089022         -1.723559         1           -0.089022 </td <td>-0.477747</td> <td>-0.263909</td> <td>-1</td>	-0.477747	-0.263909	-1
2.679657       -0.591961       1         -3.269933       1.600887       -1         -0.757313       -1.154823       1         -0.464458       -2.304808       1         0.372478       -1.081404       1         -0.979227       -3.495339       1         -0.569009       1.938216       -1         -1.83505       2.025625       -1         0.113009       -0.181797       -1         -1.210222       1.094154       -1         -2.523492       2.205068       -1         1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.592513       -1.416934	1.076148	-0.869592	1
-3.269933	0.59993	-1.020739	1
-0.757313	2.679657	-0.591961	1
-0.464458 -2.304808 1 0.372478 -1.081404 1 -0.979227 -3.495339 1 -0.569009 1.938216 -1 -1.83505 2.025625 -1 0.113009 -0.181797 -1 -1.210222 1.094154 -1 -2.523492 2.205068 -1 1.13939 -1.460335 1 -2.027183 1.286786 -1 0.885212 -1.121399 1 -1.487189 1.21825 -1 1.002081 -0.020593 1 -0.578701 -2.386684 1 -0.820944 1.64493 -1 -2.039244 1.964272 -1 -0.720267 -1.234223 1 -1.264554 1.66697 -1 -0.089022 -1.723559 1 -2.027048 1.410676 -1 2.012797 0.481329 1 0.130036 1.483058 -1 0.923097 -2.003149 1 -0.68585 -1.009912 1 0.592513 -1.416934 1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -0.474116 0.77589 -1 -1.769051 1.394587 -1 -2.746772 2.002868 -1 -2.336886 -1.086152 1 -2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-3.269933	1.600887	-1
0.372478       -1.081404       1         -0.979227       -3.495339       1         -0.569009       1.938216       -1         -1.83505       2.025625       -1         0.113009       -0.181797       -1         -1.210222       1.094154       -1         -2.523492       2.205068       -1         1.13939       -1.460335       1         2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         0.592513       -1.416934       1         -1.920347       1.30615       -1 </td <td>-0.757313</td> <td>-1.154823</td> <td>1</td>	-0.757313	-1.154823	1
-0.979227 -3.495339 1 -0.569009 1.938216 -1 -1.83505 2.025625 -1 0.113009 -0.181797 -1 -1.210222 1.094154 -1 -2.523492 2.205068 -1 1.13939 -1.460335 1 -2.027183 1.286786 -1 0.885212 -1.121399 1 -1.487189 1.21825 -1 1.002081 -0.020593 1 -0.578701 -2.386684 1 -0.820944 1.64493 -1 -2.039244 1.964272 -1 -0.720267 -1.234223 1 -1.264554 1.66697 -1 -0.089022 -1.723559 1 -2.027048 1.410676 -1 2.012797 0.481329 1 0.130036 1.483058 -1 0.923097 -2.003149 1 -0.068585 -1.009912 1 0.592513 -1.416934 1 -1.920347 1.30615 -1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -0.474116 0.77589 -1 -1.769051 1.394587 -1 -2.746772 2.002868 -1 -2.336886 -1.086152 1 2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-0.464458	-2.304808	1
-0.569009	0.372478	-1.081404	1
-1.83505	-0.979227	-3.495339	1
0.113009       -0.181797       -1         -1.210222       1.094154       -1         -2.523492       2.205068       -1         1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         -0.883732       0.774681       -1         -1.769051       1.394587       -1         -1.769051       1.394587	-0.569009	1.938216	-1
-1.210222	-1.83505	2.025625	-1
-2.523492       2.205068       -1         1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.68585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         -2.143881       0.068506       1         -0.666692       0.77283       -1 </td <td>0.113009</td> <td>-0.181797</td> <td>-1</td>	0.113009	-0.181797	-1
1.13939       -1.460335       1         -2.027183       1.286786       -1         0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         -2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1<	-1.210222	1.094154	-1
-2.027183	-2.523492	2.205068	-1
0.885212       -1.121399       1         -1.487189       1.21825       -1         1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1 <td>1.13939</td> <td>-1.460335</td> <td>1</td>	1.13939	-1.460335	1
-1.487189	-2.027183	1.286786	-1
1.002081       -0.020593       1         -0.578701       -2.386684       1         -0.820944       1.64493       -1         -2.039244       1.964272       -1         -0.720267       -1.234223       1         -1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	0.885212	-1.121399	1
-0.578701 -2.386684 1 -0.820944 1.64493 -1 -2.039244 1.964272 -1 -0.720267 -1.234223 1 -1.264554 1.66697 -1 -0.089022 -1.723559 1 -2.027048 1.410676 -1 2.012797 0.481329 1 0.130036 1.483058 -1 0.923097 -2.003149 1 -0.068585 -1.009912 1 0.592513 -1.416934 1 -1.920347 1.30615 -1 -0.883732 0.774681 -1 -0.883732 0.774681 -1 -1.769051 1.394587 -1 -1.769051 1.394587 -1 -2.746772 2.002868 -1 2.336886 -1.086152 1 2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-1.487189	1.21825	-1
-0.820944	1.002081	-0.020593	1
-2.039244	-0.578701	-2.386684	1
-0.720267 -1.234223 1 -1.264554 1.66697 -1 -0.089022 -1.723559 1 -2.027048 1.410676 -1 2.012797 0.481329 1 0.130036 1.483058 -1 0.923097 -2.003149 1 -0.068585 -1.009912 1 0.592513 -1.416934 1 -1.920347 1.30615 -1 -0.883732 0.774681 -1 0.474116 0.77589 -1 -1.769051 1.394587 -1 -2.746772 2.002868 -1 2.336886 -1.086152 1 2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-0.820944	1.64493	-1
-1.264554       1.66697       -1         -0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-2.039244	1.964272	-1
-0.089022       -1.723559       1         -2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-0.720267	-1.234223	1
-2.027048       1.410676       -1         2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-1.264554	1.66697	-1
2.012797       0.481329       1         0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-0.089022	-1.723559	1
0.130036       1.483058       -1         0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-2.027048	1.410676	-1
0.923097       -2.003149       1         -0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	2.012797	0.481329	1
-0.068585       -1.009912       1         0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	0.130036	1.483058	-1
0.592513       -1.416934       1         -1.920347       1.30615       -1         -0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	0.923097	-2.003149	1
-1.920347 1.30615 -1 -0.883732 0.774681 -1 0.474116 0.77589 -1 -1.769051 1.394587 -1 -2.746772 2.002868 -1 2.336886 -1.086152 1 2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-0.068585	-1.009912	1
-0.883732       0.774681       -1         0.474116       0.77589       -1         -1.769051       1.394587       -1         -2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	0.592513	-1.416934	1
0.474116     0.77589     -1       -1.769051     1.394587     -1       -2.746772     2.002868     -1       2.336886     -1.086152     1       2.143881     0.068506     1       -0.666692     0.77283     -1       -1.372353     1.456017     -1       -2.781981     0.932913     -1	-1.920347	1.30615	-1
-1.769051 1.394587 -1 -2.746772 2.002868 -1 2.336886 -1.086152 1 2.143881 0.068506 1 -0.666692 0.77283 -1 -1.372353 1.456017 -1 -2.781981 0.932913 -1	-0.883732	0.774681	-1
-2.746772       2.002868       -1         2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	0.474116	0.77589	-1
2.336886       -1.086152       1         2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-1.769051	1.394587	-1
2.143881       0.068506       1         -0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	-2.746772	2.002868	-1
-0.666692       0.77283       -1         -1.372353       1.456017       -1         -2.781981       0.932913       -1	2.336886	-1.086152	1
-1.372353 1.456017 -1 -2.781981 0.932913 -1	2.143881	0.068506	1
-2.781981 0.932913 -1	-0.666692	0.77283	-1
	-1.372353	1.456017	-1
-0.93035 0.831727 -1	-2.781981	0.932913	-1
	-0.93035	0.831727	-1

1	-0.77579	1.285451
1	-1.06707	1.303003
1	-1.761126	0.672144
1	-1.365228	1.24399
1	-0.276853	1.752955
-1	1.447116	0.151214
1	-1.334807	-0.033228
-1	1.095863	-1.03326
-1	1.100481	-0.234545
1	0.470442	1.991881
-1	0.889894	-0.922584
1	-1.352143	0.262816
1	-1.400675	0.180765
-1	1.200398	-0.455486
-1	1.113064	-2.075238
-1	0.372007	-1.192301
1	0.145533	0.748112
1	-1.972094	-0.332987
1	-1.265531	0.230477
-1	2.458986	-2.069145
1	-1.853016	1.270838
-1	2.390403	-1.528458
1	-0.509034	1.488177
1	-0.14141	2.247147
-1	1.650407	-1.945111
-1	0.342062	-1.640569
1	-1.223595	1.52522
-1	0.716459	-1.060097
-1	2.023784	-1.190406
1	-1.755068	-0.045144
-1	0.341579	-0.496643
-1	0.390513	-0.644361