0.1	30	51041.667	1.46E-11	30	14	51270.102	1019.906
0.2	31	57421.875	1.31E-11	30	15	57840.605	1282.698
0.3	30	65625	8.50E-06	30	14	65817.159	647.637
0.4	30	76562.299	2.007012439	29	13	76734.296	494.104
0.5	30	91874.982	0.14100523	29	15	91897.456	81.625
0.6	31	114843.389	1.432887756	31	17	114737.072	349.447
0.7	30	153111.799	29.95842743	30	14	152318.065	1479.439
8.0	31	229225.202	643.9998879	31	15	226758.97	3913.949
0.9	30	436516.625	16012.9155	30	15	425949.61	17198.96