0 5.296	570127 10999	92.795 1099	94.71 10999	6.635 10999	8.585 0.5181347145
1	5.351409605	109993.04	109994.945	109996.895	109998.8 0.5208333328
2	5.15761178	109992.655	109994.685	109996.66	109998.645 0.5008347241
3	5.173767034	109992.165	109994.14	109996.095	109998.11 0.5046257354
4	4.795791156	109992.89	109995.005	109997.12	109999.26 0.4709576134
5	5.123489899	109993.22	109995.24	109997.245	109999.22 0.499999995
6	4.999833472	109992.69	109994.745	109996.785	109998.83 0.4885993481
7	5.294751362	109994.015	109995.985	109997.92	109999.845 0.5145797594
8	5.260943061	109993.46	109995.395	109997.325	109999.295 0.514138817
9	5.009787614	109992.225	109994.235	109996.28	109998.355 0.4893964106
11	4.972856473	109992.145	109994.175	109996.23	109998.295
0.4878048776					
12	5.078255407	109993.005	109995.025	109997.04	109999.055
0.4958677681					
13	5.242453502	109994.09	109996.065	109998.015	109999.97 0.5102040812
14	5.323877782	109993.925	109995.855	109997.765	109999.695
0.5199306754					
15	5.493862729	109993.93	109995.79	109997.665	109999.54 0.5347593578
16	5.370947021	109992.765	109994.715	109996.62	109998.49 0.5240174668