

1	103848253502449	227	86.28	79.91
2	103848253500621	234	80.48	78.99
3	103848253501997	248	73.36	78.94
4	103848253502461	236	78.20	78.48
5	103848253503009	225	82.92	78.17
6	103848254404055	224	83.13	78.05
7	103848253503608	225	82.43	77.97
8	103848253501795	237	75.68	77.67
9	103848256504781	225	79.60	76.84
10	103848251200066	235	73.28	76.31
11	103848253502144	231	74.44	75.98
12	103848253501585	226	76.40	75.76
13	103848253200254	218	80.04	75.62
14	103848253500685	217	80.44	75.58
15	103848253503209	211	83.04	75.42
16	103848253603647	218	77.73	74.69
17	103848253501077	206	83.68	74.67
18	103848253502008	238	67.60	

30	103848253501697		218	74.08	73.23		
31	103848253502057		207	79.36	73.14		
32	103848253200282		216	74.52	73.01		
33	103848253502861		221	71.80	72.92		
34	103848253500509		219	72.48	72.79		
35	103848254404056		204	79.96	72.78		
36	103848253502234		197	83.03	72.61		
37	103848253501839		210	76.48	72.59		
38	103848253501740		212	74.63	72.25		
39	103848254604591		207	76.32	71.93		
40	103848254404463		200	79.04	71.62		
41	103848253503021		221	68.24	71.50		
42	103848253502385		199	77.72	70.89		
43	103848254404473		193	80.28	70.71		
44	103848253502032		199	77.24	70.70		
45	103848252100140		217	67.44	70.38		
46	103848251100019		204	73.64	70.26		
47	103848253501752		213	69.12	70.25		
48	103848253400399		196	77.52	70.21		
49	103848253501792		218	66.52	70.21		
50	103848253603632		213	68.72	70.09		
51	103848253500805		209	70.60	70.04		
52	103848252300173		207	71.37	69.95		
53	103848253503328		201	73.68	69.67		
54	103848253501027		200	73.88	69.55		
55	103848253503604		200	73.76	69.50		
56	103848252300189		210	68.64	69.46		
57	103848253503534		201	72.92	69.37		
58	103848253200252		201	72.12	69.05		
59	103848253501175		202	71.20	68.88		
60	103848253503301		201	71.20	68.68		



