Group A	0	1	Group B
0	22022747	14.97	0
1	22022746	12.23	1
2	22022736	12.82	2
3	22022715	16.52	3
4	22022838	12.81	4
5	22022826	13.39	5
6	22022678	11.99	6
7	22022692	15.84	7
8	22022741	16.51	8
9	22023131	14.62	9
10	22022720	12.65	10
11	22022905	14.83	11
12	22022935	13.82	12
13	22022687	15.99	13
14	22022688	16.87	14
15	22022830	14.14	15
16	22022697	14.63	16
17	22022843	14.55	17
18	22022686	14.5	18
19	22023073	16.18	19
20	22022725	15.97	20
21	22023147	15.97	21
22	22022755	14.86	22
23	22022752	16.15	23
24	22022700	14.58	24
25	22022799	15.8	25
26	22022710	14.71	26
27	22022797	15.62	27
28	22022904	14.95	28
29	22022839	13.21	29
30	22022676	15.47	30
31	22022733 22022675	15.65	31
32	22022825	15.02 14.26	32
33	22022798	14.26	33
34 35	22022798	12.6	34 35
36	22022738	12.18	36
37	22022793	13.18	37
38	22022731	12.7	38
36	22022/1/	12./	

Group B	0	1
0	22022774	16.08
1	22023067	15.45
2	22023077	14.03
3	22023143	13.41
4	22022899	15.46
5	22022796	14.67
6	22022758	14.01
7	22022865	14.17
8	22022850	15.43
9	22022750	15.14
10	22023078	15.02
11	22022691	14.81
12	22022735	15.01
13	22022835	15.48
14	22022954	14.19
15	22022869	15.2
16	22022936	15.25
17	22022944	14.98
18	22022949	14.04
19	22022848	16.48
20	22022840	14.32
21	22022836	11.86
22	22023322	13.95
23	22023010	15.78
24	22023140	14.59
25	22022751	14.35
26	22022723	14.57
27	22022815	14.08
28	21922248	13.25
29	21923111	12.8
30	22022753	15.81
31	22023146	16.08
32	22023079	12.92
33	22022768	16
34	22022953	13.3
35	22022685	15.83
36	22023075	15.07
37	22022795	14.57
38	22022765	16.98

Group C	0	1
0	22022748	13.6
1	22022792	15.8
2	22022673	14.81
3	22022775	15.38
4	22022884	15.03
5	22022828	13.15
6	22023011	13.86
7	22022740	12.42
8	22022829	11.32
9	22022908	13.12
10	22022907	13.47
11	22022745	15.83
12	22022754	13.09
13	22022762	15.47
14	22022794	17.38
15	22022831	11.81
16	22022677	15.04
17	22022862	11.34
18	22022803	14.06
19	22022756	12.95
20	22022771	13.32
21	22022881	13.33
22	22022814	12.5
23	22022727	14.02
24	22022744	11.83
25	22023137	13.74
26	22022703	18.03
27	22022959	14.35
28	22023142	15.31
29	22022950	14.77
30	22023144	13.63
31	22022874	
32	22022801	11.27
33	22023135	12.59
34	22022776	15.34
35	22022695	15.55
36	22022941	12.72
37	22022812	11.85

Group D	0	1
0	22023071	11.84
1	22022834	11.37
2	22022737	12.87
3	22023126	12.74
4	22022766	14.57
5	22022714	12.09
6	22022743	13.03
7	22022760	15.07
8	22022861	13.69
9	22022726	11.95
10	22023124	11.13
11	22022749	12.82
12	22022864	13.68
13	22022853	10.72
14	22022730	11.47
15	22023069	14.91
16	22022763	
17	22022722	12.51
18	22022858	13.95
19	22022837	13.62
20	22022868	12.23
21	22022845	14.23
22	22023132	13.2
23	22022761	11.53
24	22023076	14.35
25	22022856	14.6
26	22022734	13.88
27	22022693	14.27
28	22023141	14.93
29	22022947	12.27
30	22022759	11.24
31	22023139	13.22