speaker	age	sex	median	r95_5	CSI	durationPT	durationTG	syll_s_PT	syll_s_TG
HC101	45 N	Λ	17,73728	7,635289	3,914692	4,08125	4,060299	5,746176	5,773796
HC103	59 N	Λ	11,31167	9,077634	5,324672	4,79375	4,835051	4,920925	4,87489
HC104	68 F		19,99862	9,806474	7,354267	4,186439	4,179803	5,604821	5,621267
HC105	77 N	Л	14,63294	10,08197	6,075353	4,620036	4,631392	5,075058	5,06026
HC106	32 N	Λ	16,098	6,487637	3,509667	4,349248		5,398531	
HC107	55 N	Л	16,22547	11,26829	6,135881	4,8	4,78147	4,882015	4,902792
HC109	49 F		25,8391	8,66148	5,496407	5,033701	5,040146	4,658301	4,650007
HC110	45 N	Λ	12,26417	8,260276	4,934765	4,15	4,167509	5,648256	5,625122
HC112	58 N	Л	14,46819	12,8295	6,329438	5,28125	5,294163	4,491008	4,473348
HC113	61 N	Λ	16,39162	4,815049	5,553126	4,61875		5,082871	
HC114	56 N	Л	13,96062	7,985297	5,544869	4,256738	4,30637	5,507591	5,442308
HC115	65 N	Λ	8,608957	6,816402	5,557073	3,387604	3,427055	6,951241	6,858618
HC117	38 N	Λ	15,59756	11,69335	4,426965	3,761474	3,785488	6,247393	6,203554
HC118	38 N	Λ	13,2437	8,58172	7,512145	5,479516		4,317273	
HC120	33 N	Λ	15,33763	9,844574	4,562818	4,551755	4,579591	5,149317	5,119186
HC121	67 F		21,39759	10,43709	5,55506	4,99375	5,008819	4,692671	4,678973
HC122	26 N	Λ	19,39401	7,162599	4,020171	3,71875	3,739863	6,305569	6,26745
HC123	45 N	Λ	19,82482	7,065264	5,923008	4,604223	4,618184	5,089871	5,074154
HC124	67 F		22,54962	8,622263	4,095381	4,108065	4,140752	5,704412	5,661109
HC125	66 N	Л	14,87056	9,269215	6,337384	4,8	4,825935	4,892201	4,862278
HC126	45 N	Λ	15,8423	5,935854	4,848162	3,7375	3,734735	6,269863	6,27462
HC127	42 N	Λ	11,89444	7,768814	4,860988	4,144493		5,735178	
HC128	74 F		22,66523	10,67275	6,652432	5,047154		4,646527	
HC301	27 F		26,24702	9,898529	4,887303	4,100734	4,144708	5,73717	5,667583
HC302	44 F		26,24916	5,941733	3,303365	3,7125	3,77963	6,315693	6,201266
HC303	32 F		21,36451	7,123935	5,292609	4,35625	4,350545	5,389328	5,401887
HC304	40 F		26,39529	6,342726	4,943436	3,587635	3,61252	6,539015	6,490128
HC305	38 N	Λ	11,75659	8,215024	5,415742	4,811039	4,845177	4,875185	4,838531
HC306	35 F		26,58015	3,83608	4,219473	4,041253	4,037634	5,812981	5,813078
HC307	31 F		26,30198	7,413358	4,105156	3,810453	3,812723	6,170444	6,163069
HC308	31 F		25,09814	8,197234	4,282429	4,3064	4,397269	5,468629	5,334954
HC309	26 N	Λ	18,26796	9,302101	5,549319	4,9065	4,891583	4,781703	4,794079

HC310	29 M	15,68572	10,88226	4,995755	4,437405	4,463164	5,319452	5,276189
HC312	36 F	25,06759	8,320509	5,599401	5,3375	5,312095	4,390662	4,412177
HC313	35 M	15,53688	13,35432	7,568416	6,026577	6,019613	3,891538	3,89702
HC314	38 F	25,19362	9,367228	3,97681	3,7125	3,74881	6,322677	6,256769
HC315	24 F	20,00069	6,073721	3,09767	3,9875	4,022822	5,889718	5,84443
HC316	23 F	25,21136	5,144587	3,788027	3,7625	3,781491	6,250545	6,211316
HC317	29 M	13,22555	7,884671	4,952972	4,531088	4,576142	5,176605	5,123579
HC318	26 M	15,13391	8,517189	4,771005	4,3625	4,402695	5,377489	5,331619
HC324	21 M	19,17392	8,463512	4,762041	4,166035	4,194625	5,653262	5,604261
HC326	25 M	16,06553	9,682504	4,391946	4,834862	4,840408	4,849138	4,842131
HC327	58 F	24,27783	6,510806	5,238235	4,148792	4,186734	5,696603	5,638386
HC329	74 F	26,72055	6,841224	6,180916	5,68125	5,68093	4,126045	4,125797
HC330	70 F	24,92178	8,469177	6,620922	5,280809	5,298329	4,437652	4,422789
HC331	51 F	21,84788	15,71782	7,204869	4,6375	4,668078	5,053187	5,019926
HC332	47 F	23,83305	8,021181	6,563032	4,44375	4,466102	5,274184	5,246997
HC333	37 F	25,97903	7,821135	5,08947	4,4625	4,435261	5,253211	5,286929
HC334	73 M	11,84044	6,15956	7,05224	4,851904		4,830271	
HC335	55 F	20,98687	7,151957	6,152144	5,84375	5,853281	4,010089	4,003677
HC336	53 F	23,55109	9,28102	4,278773	3,93125	3,970814	5,970624	5,906726
HC337	53 F	23,01181	7,108297	4,535484	4,667101	4,690743	5,021705	4,997035
HC338	59 F	23,096	8,268937	4,519187	3,862967	3,889974	6,095895	6,047597
HC339	29 M	13,82138	8,101854	3,402921	4,15	4,187005	5,646734	5,59751
HC340	35 M	13,45219	9,527009	4,138467	3,625	3,696185	6,46595	6,340208
HC341	65 M	16,5732	8,091675	6,047259	4,063353		5,775909	
HC342	74 M	16,66429	14,43417	8,675501	5,516697	5,5814	4,263966	4,214056
HC343	51 M	14,25357	10,7316	6,467327	4,386703	4,451987	5,378516	5,285383
HC344	38 M	10,52638	10,11766	5,66042	4,015437	4,077879	5,837287	5,747611
HC345	58 M	15,7206	11,44633	6,044168	4,2125	4,197565	5,573969	5,590967
HC346	60 M	18,17606	8,579579	5,691426	3,983113	3,9888	5,901342	5,889264
HC347	54 F	22,0882	7,064437	6,02603	5,51875	5,513729	4,24622	4,250669
HC348	32 F	25,10422	6,315279	3,887395	4,50625		5,200389	
HC349	30 M	14,64045	9,894554	4,250087	4,38125		5,4195	
HC350	30 M	11,91331	7,944791	4,895985	4,535908	4,558525	5,166304	5,140563

HC351	23 F	23,93575	9,87886	5,215406	4,6375	4,737601	5,09434	4,968996
HC353	38 F	21,96157	9,304406	4,598831	3,789572	3,831113	6,18796	6,117507
HC354	28 M	18,78207	5,573851	5,793392	5,85	5,869452	4,005696	3,992549
HC355	39 F	22,69871	8,40446	3,871004	5,153658	5,173545	4,557434	4,536736
HC356	55 F	24,13984	10,03752	4,3488	4,534017	4,542217	5,20285	5,189057
HC357	46 F	24,02942	11,25228	5,608654	4,73125	4,749909	4,962164	4,940439
HC358	35 M	14,12948	9,808861	5,796751	5,274256	5,435853	4,442967	4,313228
HC359	40 F	21,97976	7,339906	4,395001	3,62612	3,664499	6,486019	6,410459
HC360	67 F	19,10508	5,441891	3,940588	4,94296	4,924489	4,740747	4,758639
HC361	24 M	11,01419	3,581271	3,76287	4,373791	4,376331	5,361602	5,356317
HC363	53 M	14,4202	14,03125	6,829627	5,89643	5,939286	3,994053	3,963967
HC364	23 F	22,74367	8,301785	4,363086	3,625	3,648487	6,465291	6,423528
HC365	29 F	23,0507	7,288518	4,631947	4,672473	4,713189	5,021166	4,97455
HC366	26 F	25,13888	5,852685	3,699914	5,229143	5,246909	4,542985	4,530719
HC367	38 F	23,12074	9,397598	4,764913	5,26875	5,285606	4,44763	4,433725
HC368	86 F	22,00895	6,601371	5,15076	5,93955	5,978376	3,989188	3,957024
HC369	22 F	25,63163	8,18842	4,068255	3,65	3,707576	6,433792	6,330799
HC501	29 M	17,48091	9,099061	5,907326	4,733011	4,883271	5,027178	4,84949
HC502	35 M	13,84853	5,439483	3,124612	3,55625	3,595286	6,601816	6,524566
HC503	24 M	17,6375	9,155329	3,946986	4,0625	4,17144	5,768354	5,61852
HC504	27 M	10,34208	6,885749	3,868236	4,1144	4,105384	5,696264	5,711729
HC505	22 F	24,17066	4,151098	4,682169	5,36875	5,412749	4,370384	4,339271
HC506	25 F	22,5218	4,528665	4,656213	3,85625	3,948327	6,091315	5,942936
HC507	32 M	17,7487	9,13971	4,917204	4,2375	4,256967	5,533021	5,505682
HC508	21 F	25,05308	6,598435	4,261732	4,362829	4,372521	5,431907	5,410064
HC509	25 F	24,367	6,657333	3,577838	3,3	3,371124	7,109171	6,954316
HC510	21 F	27,00094	5,288301	3,407985	4,45	4,512601	5,271954	5,196553
HC511	65 F	23,37593	9,040446	5,916271	5,6125	5,58248	4,175395	4,197778
HC512	50 F	21,99653	5,756401	4,197126	5,271933	5,314146	4,444934	4,409968
HC513	73 F	24,39438	7,819521	6,534372	7,054176	7,112523	3,329641	3,300349
HC514	69 M	13,21432	5,447241	6,624955	5,068177	5,030793	4,626309	4,663248
HC515	75 M	14,85986	5,344779	5,188544	3,58125	3,585646	6,547514	6,538817
HC516	69 F	19,90766	7,810172	6,090473	4,898354	5,023714	4,807368	4,693223

HC518	32 M	13,22211	7,959401	4,551611	3,71875	3,761413	6,312861	6,235867
HC519	26 F	26,16423	10,01074	4,956944	4,141131	4,172872	5,659354	5,615635
HC520	29 F	22,25014	8,336637	5,366585	4,396118	4,451508	5,330514	5,266267
HC521	37 F	24,57549	5,009379	4,042234	4,30625	4,306681	5,481344	5,471109
HC522	28 M	14,7448	6,340384	4,590233	3,6		6,519978	
HC523	43 F	25,19594	10,94154	6,790827	4,364273		5,378357	
HC524	73 F	22,02162	11,94613	5,972549	4,736245	4,785237	4,953427	4,899698
HC525	80 F	21,90385	10,56493	7,476929	5,98744	6,049459	3,913752	3,874127
HC526	65 M	14,15836	10,4592	6,730884	4,670457	4,680256	5,053543	5,035345
HC527	68 F	20,64384	7,444809	5,565552	5,01875	5,099325	4,669155	4,595658
HC528	71 M	20,23681	8,813827	5,970438	4,35	4,393815	5,386979	5,333574
HC529	63 F	24,67795	7,244534	4,515499	4,29375	4,317353	5,458787	5,428146
HC530	71 F	19,28362	8,078907	4,797097	4,976313	4,989684	4,761679	4,738347
HC531	66 F	21,29931	7,502628	4,937438	4,475	4,493241	5,24053	5,21767
HC532	67 F	21,46258	7,709461	8,77004	5,342251	5,28531	4,386641	4,434257
HC533	71 F	24,42727	10,76341	5,405903	4,6875	4,727285	5,013487	4,967689
HC534	71 F	22,6707	5,036186	5,46849	5,475	5,568319	4,280484	4,20861
HC535	68 F	24,14701	4,806268	3,685255	4,64375	4,744961	5,051756	4,950885
HC536	68 F	21,8007	5,823795	4,905529	5,310012	5,249763	4,413119	4,467751
HC537	64 F	22,81076	7,614904	5,041531	5,19375		4,5217	
HC538	66 F	23,96991	13,14968	4,945467	4,257389	4,30586	5,524202	5,454669
HC539	79 F	23,94002	12,35946	5,489583	4,663508	4,754412	5,047188	4,942847
HC540	71 F	21,13075	8,520195	4,83499	5,159084	5,186488	4,542334	4,518153
HC541	61 F	26,10527	5,06802	3,964252	4,277283	4,309512	5,483812	5,439154
HC542	67 F	24,43608	9,454384	6,863377	5,0125	5,181048	4,688711	4,536288
HC543	78 F	26,82023	8,437612	7,065117	6,339153	6,361027	3,713777	3,697696
HC544	69 F	23,36647	13,1512	6,060632	4,40625	4,433076	5,391166	5,348172
HC546	69 F	21,07238	8,347788	6,06903	4,600601	4,660401	5,096371	5,031478
HC547	69 F	20,60365	8,20604	4,652715	4,95	5,039834	4,748624	4,661374
HC548	65 F	20,92393	6,251353	3,442842	4,697614	4,71534	5,000398	4,977803
HC549	72 M	17,31592	6,700132	7,534696	4,645955	4,737412	5,044914	4,947255
HC550	62 F	22,92083	5,193814	3,606013	4,2125	4,179533	5,578901	5,623653
HC551	65 F	19,27144	10,15763	5,886282	4,138448	4,191649	5,664382	5,590515

HC552	71 F	23,03259	6,392696	5,21696	4,64375	4,670832	5,091157	5,055722
HC553	61 F	21,70226	10,5563	5,511168	4,35625	4,372291	5,397016	5,372351
HC554	74 F	23,03016	8,399319	7,333493	5,280109	5,305158	4,450277	4,429221
HC555	65 F	21,36339	7,212735	5,138892	4,945203	4,997671	4,779304	4,715127
HC556	33 M	16,05479	10,75552	5,204736	4,1	4,114208	5,721348	5,699358
HC557	77 F	23,03996	10,1797	6,392617	4,925	4,985017	4,75816	4,700761
HC558	65 F	21,23968	7,792869	5,962119	4,55	4,595462	5,151001	5,099278
HC559	71 F	27,37456	9,122385	8,530389	5,450732	5,476108	4,313189	4,29081
HC560	67 F	22,12886	5,83838	3,996199	4,6375	4,708805	5,058521	4,979155
HC561	37 M	17,08881	5,536624	3,753709	3,16875	3,281602	7,474722	7,17286
HC562	68 F	26,01088	7,525941	5,061572	5,01875	5,032768	4,677686	4,662176
HC563	83 F	24,6294	5,637872	5,6653	5,45625	5,46892	4,294768	4,284993
HC564	63 F	22,74538	7,947792	5,118712	4,56875	4,587741	5,135588	5,114144
HC565	67 F	25,99435	5,538767	4,712856	4,5625	4,562585	5,154169	5,150251
HC566	62 F	23,01539	8,923784	5,354729	3,7125	3,73881	6,344542	6,296338
HC567	75 M	13,45652	9,329506	6,731079	4,9125	4,962932	4,785321	4,735985
HC568	71 F	23,75492	8,124189	5,921352	4,59375	4,746622	5,102937	4,936913
HC569	29 F	24,14968	8,870019	5,013405	3,86875	3,882122	6,057334	6,036764
HC570	29 F	23,66397	6,438676	3,189045	3,7125	3,735621	6,313686	6,27525
HC571	65 F	23,34063	6,211274	4,367898	4,89375	4,869434	4,80057	4,820069
HC572	64 F	21,95145	6,439891	4,711577	4,039598	4,105468	5,811112	5,715422
HC573	77 M	14,30751	7,847365	5,706665	4,725	4,74363	4,96235	4,943713
HC574	49 F	22,08278	5,963839	5,951525	4,4625		5,251839	
HC575	67 M	17,08837	9,547947	5,690169	3,641512	3,67028	6,50397	6,448369
HC576	63 F	24,53955	7,804311	6,856422	5,060929	5,152518	4,630388	4,547998
HC577	52 M	10,65291	7,93733	5,024294	3,333096	3,389731	7,043523	6,925393
HC578	70 F	19,91069	7,338726	4,926589	4,68125	4,698566	5,054502	5,035099
HC579	70 M	19,72245	9,277565	7,803639	6,0875	6,154976	3,849433	3,807368
HC580	70 F	24,16257	6,681628	6,329507	4,08125	4,122822	5,747218	5,687782
HC581	65 F	23,21767	8,020052	4,193641	4,35625	4,561269	5,379665	5,138793
HC582	62 F	21,54056	7,929039	5,878134	4,3375	4,332243	5,42551	5,427132
HC583	72 F	23,73734	8,017514	4,662381	4,06875	4,085179	5,779503	5,745349
HC584	58 F	25,87513	6,343431	3,73425	4,99375	5,040731	4,699371	4,654375

HC585	43 M	14,64621	8,352599	4,615254	3,232318	3,268367	7,287888	7,198656
HC586	70 F	24,84143	5,639089	5,307135	4,89375	4,897915	4,792663	4,787464
HC587	78 F	22,24163	7,572566	5,155737	4,60625	4,633692	5,121267	5,086415
HC588	43 M	16,44326	8,775566	5,114172	4,15	4,262616	5,655711	5,498988
HC589	68 M	13,04613	5,631937	5,009708	4,8125	4,855556	4,877186	4,832722
HC590	65 M	14,64684	6,286306	7,413214	4,50625	4,535332	5,20074	5,168048
HC591	54 M	15,94554	7,206368	5,973659	3,875	3,933706	6,079574	5,986112
HC592	72 F	24,36735	7,680675	5,387439	4,133519	4,205406	5,693232	5,597346
HC593	62 F	26,94518	8,860237	6,454551	4,845407	4,929251	4,843452	4,763751
HC594	37 F	21,92025	11,31719	4,766084	4,175806	4,246568	5,636933	5,534851
HC595	36 F	23,65733	7,192639	5,796637	4,0875	4,146727	5,738942	5,655661
HC596	62 F	20,75795	10,04444	5,196354	4,56875	4,596495	5,134617	5,104257
HC597	46 M	14,1126	7,32941	5,668076	3,40625	3,446599	6,943373	6,858383
HC598	36 M	15,24941	8,779427	4,279615	3,89375	3,92951	6,019675	5,964687
HC599	67 F	20,77671	7,545294	4,937322	4,825	4,917937	4,86906	4,776748
HC600	70 M	12,33206	7,285553	7,733272	4,564748		5,135626	
HC601	70 F	26,00106	10,54064	6,479582	4,59375		5,110766	
HC602	69 M	18,91009	7,61284	5,626502	4,889321		4,800837	
HC603	46 M	6,804167	4,925669	3,920647	4,431143		5,288349	
HC604	71 F	23,90413	8,988803	4,959884	3,93125	3,945534	5,964398	5,941729
HC605	89 F	21,20551	6,275175	5,154399	5,242074	5,287606	4,495496	4,451393
HC606	70 F	20,93443	5,978617	4,494841	3,9125	3,957029	5,997222	5,929555
HC607	56 F	23,27215	7,625641	5,702355	4,731903	4,766635	4,952375	4,916357
HC608	66 F	20,87226	11,14924	6,602963	4,748847	4,751626	4,95074	4,947683
HC609	68 M	17,88358	11,8764	7,561983	4,4	4,513146	5,351358	5,208923
HC611	77 M	11,95004	7,956981	6,886239	5,1125	5,11937	4,583625	4,577966
HC612	62 F	21,17798	11,57677	4,903948	4,239878	4,273408	5,52708	5,483522
HC613	72 F	25,84475	6,637672	4,658783	5,4875	5,541766	4,272355	4,230691
HC614	82 F	20,02478	13,31665	7,690379	5,052742	5,112127	4,668569	4,602911
HC615	35 F	22,58502	8,170948	3,739428	4,203324	4,209566	5,575664	5,566686
HC616	68 M	14,01381	8,053579	5,701673	4,91875	4,938729	4,803693	4,777034
HC617	70 F	23,86718	5,856245	4,838151	4,60625		5,103763	
HC618	28 F	24,17692	8,805616	4,64092	4,09375		5,748104	

HC619	53 M	14,75168	8,181463	5,463911	4,33668	4,349198	5,461259	5,428638	
HC620	45 M	14,98123	9,807691	5,768998	4,063636	4,190093	5,844302	5,681101	
HC621	44 M	17,08474	10,18193	6,032307	3,932143	3,910372	5,974608	6,001928	
HC622	48 M	14,18915	3,416421	5,46538	4,832813	4,824358	4,848814	4,85802	
HC623	54 M	18,91981	11,06064	8,814365	5,201187	5,263648	4,505777	4,453017	
HC624	33 M	12,54251	5,10256	5,727039	3,867857	3,885613	6,062918	6,032063	
HC625	50 M	9,260608	6,034419	5,686623	4,994638	5,02996	4,693251	4,65875	
HC626	29 F	23,85377	5,5382	5,621784	4,885916	4,886835	4,798506	4,796498	
HC627	27 M	15,0321	6,29381	3,904718	3,60625	3,67233	6,503145	6,384022	
HC628	30 F	25,57292	7,287169	8,891351	4,616241	4,636969	5,077371	5,053792	
HC629	28 M	10,12319	5,454859	4,100313	5,025	5,045566	4,762755	4,75543	
HC630	55 F	20,93511	8,401041	10,24971	4,084676	4,115032	5,793465	5,740934	
HC631	41 M	14,2823	5,485457	5,9673	3,503571	3,521617	6,688784	6,65483	
HC632	41 M	19,37133	8,918383	7,359578	4,125	4,133935	5,688889	5,67256	
HC633	74 M	15,69307	12,17199	8,228924	5,244643	5,284005	4,477489	4,441721	
HC634	50 F	23,0566	8,12126	6,1678	3,681205	3,749104	6,370685	6,251475	
HC635	87 M	16,93383	10,89229	7,181822	5,24375	5,289741	4,469243	4,43008	
HC637	78 M	12,28317	8,192359	5,609	4,51875	4,588904	5,185924	5,10797	
HC639	75 M	16,08731	6,418832	5,861211	4,753125	4,814631	4,93077	4,867418	
HC640	78 M	17,32207	8,717766	6,425779	4,625	4,65571	5,10119	5,056952	
HC641	80 M	16,7803	6,501431	5,128423	5,35913	5,381575	4,373496	4,35518	
HC642	77 M	16,92431	8,781085	5,73582	4,225	4,273858	5,547553	5,482948	
HC643	69 M	15,35611	9,151446	6,852528	4,647725	4,680083	5,060343	5,019735	
HC644	71 M	17,95541	8,404154	5,196755	4,60625	4,591477	5,095615	5,107765	
HC645	22 M	13,3351	4,978853	4,103566	4,80625	4,870064	4,896225	4,828852	
HC646	49 F	23,99217	7,950572	6,358649	4,013557	4,431281	5,845992	5,311298	
HC647	46 F	23,16005	7,68288	4,041346	3,644318	3,692315	6,438277	6,351518	
HC648	25 M	13,83933	10,1235	4,253288	3,9125	3,94759	6,00578	5,948022	
HC649	49 F	24,03177	7,431052	4,862156	4,658155	4,69394	5,031443	4,993079	
HC650	32 F	23,83895	9,869138	5,48014	4,268867	4,294251	5,490203	5,457474	
HC651	21 M	12,90882	10,22294	4,038532	3,761284	3,769725	6,234448	6,222785	
HC652	45 F	24,19856	6,669559	5,299594	4,053409	4,074739	5,813016	5,778718	
HC653	23 M	15,17028	4,601303	2,849465	4,225	4,252621	5,547117	5,510603	

HC654	44 F	22,14862	9,745149	4,840648	3,915841	3,959876	5,991332	5,921592
HC655	20 M	10,46996	6,015098	3,221135	4,08125	4,156977	5,748369	5,640315
HC656	79 M	17,06565	6,818187	5,363123	4,5375	4,543129	5,212451	5,196446
HC657	60 M	17,47572	6,587887	5,331216	4,823004	4,843665	4,862822	4,841883
HC658	63 M	16,13927	9,5947	4,268614	4,175	4,22247	5,645219	5,581522
HC659	18 M	14,30125	7,721962	3,077957	3,8375	3,856167	6,120401	6,087007
HC660	20 F	25,3771	7,495417	4,064974	3,670248	3,705576	6,41628	6,341678
HC661	26 M	15,02327	7,483624	3,752166	5,096703	5,135521	4,701658	4,682711
HC662	60 M	12,27335	6,32466	4,334302	4,00346	4,049746	5,861821	5,793277
HC663	64 M	14,30391	7,598741	4,425426	3,931871	4,09391	5,988325	5,764561