Tract	Qi	Qi 18	Qi 45	Qi_65	S_i	S i 18	S i 45	S i 65
24033800102	2599	1318	823	458		0.580386		0.408048
24033800103	1878	1115	581	182	0.991208	0.490994		0.16215
24033800105	3202	1604	1123	475	1.782955	0.706327	0.653434	0.423194
24033800108	5894	3278	1937	679	3.175495	1.443478	1.127072	0.604945
24033800109	2895	1580	882	433	1.594738	0.695758	0.513205	0.385775
24033800203	3866	1489	1446	931	2.326523	0.655686	0.841377	0.82946
24033800206	3228	1645	1145	438	1.780846	0.724381	0.666235	0.390229
24033800209	3487	2160	881	446	1.861143	0.951163	0.512623	0.397357
24033800210	2622	1604	743	275	1.383659	0.706327	0.432326	0.245007
24033800211	2408	1303	690	415	1.345005	0.57378	0.401487	0.369738
24033800212	5314	2526	1504	1284	3.131418	1.112332	0.875125	1.14396
24033800213	3906	2144	1289	473	2.115553	0.944117	0.750024	0.421412
24033800216	3484	1776	1166	542	1.943409	0.782067	0.678454	0.482887
24033800217	3550	1818	1190	542	1.975868	0.800562	0.692419	0.482887
24033800218	4238	2458	1293	487	2.268625	1.082388	0.752351	0.433885
24033800401	2086	800	785	501	1.255405	0.352283	0.456764	0.446358
24033800402	4061	1657	1470	934	2.41714	0.729665	0.855341	0.832133
24033800403	3050	1197	1198	655	1.807739	0.527103	0.697074	0.583562
24033800408	5703	2307	2242	1154	3.348575	1.015895	1.304541	1.028139
24033800409	5320	2073	2128	1119	3.148017	0.912852	1.238209	0.996956
24033800410	5796	3169	1876	751	3.15615	1.39548	1.091579	0.669092
24033800411	3797	1692	1374	731	2.195833	0.745078	0.799482	0.651273
24033800412	3550	1763	1101	686	2.028157	0.776343	0.640633	0.611181
24033800413	3274	1779	1088	407	1.779068	0.783388	0.633069	0.36261
24033800504	3794	1462	1395	937	2.290304	0.643796	0.811702	0.834806
24033800505	2165	914	779	472	1.276277	0.402483	0.453273	0.420521
24033800507	3205	1436	1268	501	1.81651	0.632347	0.737805	0.446358
24033800511	4152	1729	1577	846	2.432703	0.761371	0.917601	0.753731
24033800513	5120	2211	1949	960	2.962973	0.973621	1.134055	0.855297
24033800514	4941	2015	2197	729	2.815161	0.887312	1.278357	0.649492
24033800515	3452	1551	1235	666		0.682988		
24033800516	3148		1095	641	1.83001	0.621779		0.571089
24033800517	4528		1866			0.719537	1.08576	
24033800518	3246	1122	1419	705		0.494076		0.628109
24033800519	5087	2102	2142	843	-			
24033800521	6356	2087	2195	2074	4.04401	0.919017	1.277193	1.847799
24033800522	3020	1155	1371	494		0.508608		0.440122
24033800605	3956	2002	1499	455		0.881587	0.872215	0.405375
24033800606	3835	1939	1511	385		0.853845	0.879198	0.34301
24033800607	4963	1853	2014	1096				
24033800608	6177	2876	2654	647	3.38716	1.266456		0.576435
24033800609	2931	1231	1067	633	-			0.563962
24033800701	6903	3174	2741	988		1.397681	1.594892	0.880244
24033800704	4181	1999	1559	623		0.880266	0.907127	0.555052
24033800705	3349		1437	682	1.985392	0.541635		0.607618
24033800706	6116	2207	2549	1360	3.666705	0.97186	1.483174	1.211671

24033800800	2890	893	1197	800	1.802476	0.393235	0.696492	0.712748
24033800900	1324	456	552	316	0.803526	0.200801	0.321189	0.281535
24033801003	4539	2134	1759	646	2.538758	0.939714	1.0235	0.575544
24033801004	4490	1769	1935	786	2.605168	0.778985	1.125909	0.700275
24033801005	3385	1344	1439	602	1.965481	0.591835	0.837304	0.536343
24033801006	3096	1218	1378	500	1.783628	0.53635	0.80181	0.445467
24033801105	1063	934	118	11	0.48975	0.41129	0.06866	0.0098
24033801106	1123	824	269	30	0.546101	0.362851	0.156522	0.026728
24033801207	3829	1412	1550	867	2.29611	0.621779	0.901891	0.772441
24033801208	3492	1420	1406	666	2.036766	0.625302	0.818102	0.593363
24033801209	3561	1481	1391	689	2.075391	0.652163	0.809374	0.613854
24033801210	3462	1285	1258	919	2.116609	0.565854	0.731986	0.818769
24033801211	2623	1078	938	607	1.561288	0.474701	0.545789	0.540797
24033801212	2705	1062	951	692	1.637536	0.467655	0.553354	0.616527
24033801213	3090	1233	1061	796	1.869498	0.542956	0.617359	0.709184
24033801214	5633	2205	2146	1282	3.36184	0.970979	1.248682	1.142179
24033801216	3031	1191	1085	755	1.82844	0.524461	0.631323	0.672656
24033801217	3269	1243	1223	803	1.974401	0.547359	0.711621	0.715421
24033801302	2324	818	913	593	1.419776	0.360209	0.531243	0.528324
24033801305	5051	2031	1841	1179	3.015983	0.894357	1.071213	1.050412
24033801307	3143	988	1043	1112	2.032674	0.435069	0.606885	0.99072
24033801308	3036	1181	1090	765		0.520057	0.634233	0.681565
24033801309	3036	1010	1161	865	1.890961	0.444757	0.675545	0.770659
24033801310	5606	2172	2423	1011	3.267041	0.956447	1.409859	0.900735
24033801311	6485	2716	2615	1154	3.745715	1.195999	1.521577	1.028139
24033801312	3198	1255	1118	825	1.93819	0.552643	0.650525	0.735021
24033801313	2614	1010	897	707	1.596581	0.444757	0.521933	0.629891
24033801404	5507	2439	2031	1037	3.179689	1.074022	1.181768	0.923899
24033801405	3683	1879	1145	659		0.827424	0.666235	0.587126
24033801406	2582	1215	803	564	1.504754	0.535029	0.467238	0.502487
24033801407	5302	2298	1769	1235	3.141555	1.011932	1.029319	1.100305
24033801408	2679	1304	894		1.522948	0.574221	0.520187	0.42854
24033801409	2153	879	702	572	1.305154	0.387071	0.408469	0.509615
24033801410	2786	1058	952	776	1.711195	0.465894	0.553935	0.691365
24033801411	2706	1073	992	641	1.620798	0.472499	0.57721	0.571089
24033801500	2108	934	700	474	1.240899	0.41129	0.407305	0.422303
24033801600	2262	1317	583			0.579945		0.322518
24033801701	3378	1729	1088	561	1.894254		0.633069	0.499814
24033801702	2992	1658	917	417	1.635196	0.730106	0.53357	0.37152
24033801704	4319	2280	1421	618	2.381433	1.004005		0.550598
24033801707	5036	2938	1320	778		1.293758		0.693147
24033801709	4332	2185	1436		2.431185	0.962172	0.835558	0.633455
24033801802	4675	2355	1505			1.037032	0.875707	0.726112
24033801807	3665	1726	1179			0.76005	0.686019	0.677111
24033801808	2950	1491	928		1.669624		0.539971	0.473086
24033801809	3430	1514	1105		2.032204			0.722548
24033801901	4137	1625	1423				0.827994	0.970228
000001001	1137	1023	1,23	1005	515,50	3., 133, 4	3.02,334	3.37.0220

24033801904	2738	1345	887	506	1.559202	0.592275	0.516114	0.450813
24033801905	5656	3018	1815	823	3.11831	1.328986	1.056085	0.733239
24033801906	1775	892	609	274	0.991267	0.392795	0.354356	0.244116
24033801907	3044	1130	974	940	1.901814	0.497599	0.566736	0.837479
24033801908	2865	1589	923	353	1.551283	0.699721	0.537061	0.3145
24033802001	4231	2296	1344	591	2.31962	1.011051	0.782026	0.526543
24033802002	2895	1340	952	603	1.681242	0.590073	0.553935	0.537234
24033802103	2547	1055	980	512	1.490959	0.464573	0.570228	0.456159
24033802104	1792	770	664	358	1.044385	0.339072	0.386358	0.318955
24033802106	3445	1911	1154	380	1.851542	0.841515	0.671472	0.338555
24033802107	2879	1729	860	290	1.520146	0.761371	0.500404	0.258371
24033802203	6992	3453	2315	1224	3.958061	1.52054	1.347017	1.090504
24033802204	4936	2086	1720	1130	2.926141	0.918577	1.000808	1.006756
24033802301	2972	1255	1002	715	1.77269	0.552643	0.583029	0.637018
24033802404	3402	1861	1074	467	1.860487	0.819497	0.624923	0.416067
24033802405	3119	1446	1044	629	1.804616	0.636751	0.607467	0.560398
24033802406	1869	967	575	327	1.05173	0.425822	0.334572	0.291336
24033802407	2982	1409	1072	501	1.690575	0.620458	0.623759	0.446358
24033802408	1934	896	636	402	1.122778	0.394557	0.370066	0.358156
24033802501	2576	1252	875	449	1.460484	0.551322	0.509132	0.40003
24033802501	1813	829	616	368	1.051346	0.365053	0.358429	0.327864
24033802502	2552	1256	861	435	1.441626	0.553084	0.500986	0.387557
24033802000	2112	981	719	412	1.217413	0.431987	0.418361	0.367065
24033802700	4615	2311	1522	782	2.599966	1.017656	0.885598	0.696711
24033802803	4357	1999	1393	965	2.550556	0.880266	0.810538	0.859752
24033802804	3984	1885	1268	831	2.308237	0.830066	0.737805	0.740367
24033802803	3111	1507	967	637	1.793801	0.663612	0.562663	0.567526
			813					
24033803001	2353	1080		460	1.358468	0.475582	0.473056	0.40983
24033803002	2159	999	748 717	412	1.242213	0.439913	0.435235	
24033803100	2104	1033		354	1.187473	0.454885	0.417197	0.315391
24033803200	2233	1289	671		1.201272			0.243225
24033803300	3737	1917	1194		2.096629		0.694747	
24033803403	4549	2237	1462	850		0.98507	0.850686	0.757295
24033803508	2759	1440	844	475		0.634109	0.491094	0.423194
24033803509	2827	1924	686	217	1.439732	0.84724	0.399159	0.193333
24033803512	5465	2457	1926	1082	3.166611	1.081948	1.120672	0.963992
24033803513	3944	1864	1360	720				0.641473
24033803514	4590	2446	1579	565		1.077104	0.918765	0.503378
24033803516	3832	1620	1515	697	2.215879	0.713372	0.881525	0.620982
24033803519	4962	2717	1443	802		1.19644		0.71453
24033803520	3573	1250	1210	1113			0.704057	0.991611
24033803521	5895	2353	2077	1465		1.036151	1.208533	1.30522
24033803524	3561	1926	1171	464	1.942878	0.84812	0.681364	0.413394
24033803525	1809	1002	568	239		0.441234	0.330499	0.212933
24033803526	2783	1125	1045	613	1.649589	0.495397	0.608049	0.546143
24033803527	2433	1016	866	551	1.442199	0.447399	0.503895	0.490905
24033803528	5979	2283	2202	1494	3.61765	1.005327	1.281267	1.331057

24033803601	2845	1170	995	680	1.700005	0.515213	0.578956	0.605836
24033803602	1595	769	484	342	0.924954	0.338632	0.281623	0.3047
24033803605	5627	2956	1791	880	3.127827	1.301684	1.04212	0.784023
24033803606	4653	2245	1515	893	2.665723	0.988593	0.881525	0.795605
24033803607	2813	1274	954	585	1.637306	0.56101	0.555099	0.521197
24033803608	4834	2314	1598	922	2.77024	1.018977	0.92982	0.821442
24033803610	2677	1331	852	494	1.521981	0.58611	0.495749	0.440122
24033803612	2946	1748	887	311	1.562932	0.769738	0.516114	0.277081
24033803613	5129	2904	1552		2.781439	1.278786		0.599599
24033803700	2095	1161	632		1.148051	0.51125	0.367739	0.269062
24033803803	6414	3475	1999		3.530854	1.530228	1.163148	0.837479
24033803900	3282	2070	881	331	1.719054	0.911531	0.512623	0.294899
24033804001	3945	2208	1151	586	2.164114	0.9723	0.669727	0.522088
24033804002	3262	1865	973		1.76517	0.821259	0.566155	0.377756
24033804002	2435	1256	776		1.363658	0.553084	0.451527	0.359047
24033804101	5049	2813	1582	654	2.741895	1.238714	0.431327	0.582671
24033804102	2380	1017	804		1.413691	0.447839		0.498033
24033804200	2739	1489	851	399	1.506336	0.655686	0.495167	0.355483
24033804300	2739	1122	710		1.251101	0.494076	0.433107	0.343901
	2793						0.413124	
24033804600		1527	842	424	1.540106	0.672419	0.48993	0.377756
24033804700	2860	1475	916		1.600358	0.649521		0.417848
24033804801	2073	1324	579		1.071386	0.583028	0.3369	0.151459
24033804802	2182	1391	481	310	1.168598	0.612531	0.279877	0.27619
24033804900	3228	1514	920		1.909413	0.666695	0.535316	0.707402
24033805000	4644	2543	1175		2.628515	1.119818		0.825006
24033805101	2866	1881	752		1.473455	0.828304	0.437562	0.207588
24033805201	3200	1745	912		1.782855	0.768416		0.483778
24033805202	2940	1651	885		1.601911	0.727023	0.51495	0.359938
24033805500	2763	1623	773		1.491448	0.714693	0.449782	0.326973
24033805601	4365	3262	957			1.436432	0.556845	0.130076
24033805602	3753				1.830452			0.15235
24033805700	4893					1.323262		
24033805801	3580		1095			0.848561		0.497142
24033805802	3259					0.805846		0.412503
24033805904	2968					0.675062		
24033805906	2743				1.40149	0.841075		0.218279
24033805907	2509	1457	738	314	1.350765	0.641595	0.429416	0.279754
24033805909	6923	5061	1362	500	3.466595	2.228628	0.7925	0.445467
24033806000	4901	3169	1212	520	2.563986	1.39548	0.70522	0.463286
24033806100	3628	1777	1114	737	2.087324	0.782508	0.648197	0.656619
24033806400	3263	1705	909	649	1.857934	0.750802	0.528915	0.578217
24033806501	3771	2277	1070	424	2.003036	1.002684	0.622595	0.377756
24033806601	3367	2123	938	306	1.753285	0.93487	0.545789	0.272626
24033806602	4050	2470	1113	467	2.151355	1.087673	0.647616	0.416067
24033806706	3363	1597	1040	726	1.955202	0.703244	0.605139	0.646819
24033806708	3550	1572	1151	827	2.098765	0.692235	0.669727	0.736803
24033806710	4295	1982	1565	748	2.449818	0.87278	0.910619	0.666419
-								

24033806711	3586	1867	1106	613	2.011825	0.82214	0.643543	0.546143
24033806712	2591	1328	911	352	1.428477	0.584789	0.530079	0.313609
24033806713	2777	1923	710	144	1.388218	0.846799	0.413124	0.128295
24033806714	4124	3029	917	178	2.025987	1.33383	0.53357	0.158586
24033806800	3266	1686	997	583	1.84197	0.742436	0.580119	0.519415
24033806900	3475	1964	1007	504	1.899823	0.864854	0.585938	0.449031
24033807000	8360	6732	973	655	4.114175	2.964458	0.566155	0.583562
24033807102	2250	1299	618	333	1.228293	0.572019	0.359593	0.296681
24033807301	17717	16300	880	537	8.168231	7.177758	0.512041	0.478432
24033807305	4909	2568	1449	892	2.768663	1.130827	0.843122	0.794714
24033807404	4368	2356	1356	656	2.410934	1.037472	0.789009	0.584453
24033807405	5168	2712	1570	886	2.897134	1.194238	0.913528	0.789368
24033807407	5292	2533	1799	960	3.017487	1.115415	1.046775	0.855297
24033807408	4762	2075	1653	1034	2.796782	0.913733	0.961823	0.921227
24033807409	2924	1609	889	426	1.605345	0.708528	0.517278	0.379538
24033807410	4846	1670	1003	2173	3.255002	0.73539	0.58361	1.936001
24033807500	5613	3143	1673	797	3.067565	1.38403	0.97346	0.710075