Tract	BlockGroup	Male18to19Yrs	Male20Yrs	Male21Yrs	Male22to24Yrs	Male25to29Yrs	Male30to34Yrs	Male35to39Yrs	Male40to44Yrs
24033800211	240338002111	12	5	1	39	51	50	51	33
24033800411	240338004111	48	30	18	53	125	114	128	102
24033800519	240338005194	16	12	21	30	82	82	76	60
24033800706	240338007063	41	24	6	55	78	94	87	85
24033801213	240338012132	24	16	16	52	71	105	79	76
24033801313	240338013132	30	11	14	24	50	43	58	51
24033801709	240338017093	15	13	4	15	32	37	27	38
24033802106	240338021061	15	6	8	26	58	41	27	29
24033802804	240338028043	27	18	13	45	62	72	63	69
24033803519	240338035192	10	3	12	8	28	20	26	28
24033803608	240338036082	19	3	7	59	59	72	54	46
24033804700	240338047001	8	6	4	36	55	64	66	53
24033805907	240338059072	16	10	10	39	66	70	78	47
24033806714	240338067141	42	18	13	54	103	84	98	89
24033807407	240338074071	19	6	7	27	77	83	58	52

F	F	F	F	F	F	F	Famala 40ta 44Vm	NA - I - AF+ - AOV
Female18t019Yrs	remaiezurrs	remaieZiYrs	remaie22to24Yrs	remaie25to29Yrs	remaie30to34Yrs	remaie35to39Yrs	Female40to44Yrs	Male45t049Yrs
8	5	13	18	78	65	52	43	44
42	20	26	49	131	156	128	114	80
18	9	10	35	93	113	124	99	60
48	16	15	57	95	100	96	89	113
32	15	15	48	67	90	91	70	75
15	10	11	23	63	39	58	50	63
9	2	11	21	30	27	27	27	26
12	10	11	21	78	77	40	27	21
26	7	0	55	78	95	85	72	59
15	6	2	13	21	27	44	29	29
23	11	14	32	72	47	54	56	55
4	7	8	22	53	61	65	58	62
13	10	9	39	65	82	61	56	55
38	12	11	60	109	113	111	110	77
10	2	9	40	88	69	50	45	35

Male50to54Yrs	Male55to59Yrs	Male60to61Yrs	Male62to64Yrs	Female45to49Yrs	Female50to54Yrs	Female55to59Yrs	Female60to61Yrs	Female62to64Yrs
35	16	7	10	38	39	51	16	25
105	132	42	65	111	126	132	59	68
76	48	20	38	145	131	101	44	51
128	152	57	82	140	161	170	62	104
73	87	45	52	78	103	115	38	65
62	55	17	20	62	62	70	22	35
28	22	1	8	28	39	34	18	25
24	30	5	7	29	34	31	9	7
60	66	24	33	95	87	107	40	46
24	17	10	16	33	18	23	20	27
67	72	21	26	68	84	70	31	46
46	46	19	24	48	38	47	19	24
38	32	13	16	33	31	41	6	12
47	42	11	21	70	72	44	15	22
31	45	9	13	24	32	47	11	24

Male65to66Yrs	Male67to69Yrs	Male70to74Yrs	Male75to79Yrs	Male80to84Yrs	MaleGE85Yrs	Female65to66Yrs	Female67to69Yrs	Female70to74Yrs
7	11	7	9	6	2	17	16	9
27	58	59	36	17	6	46	58	69
12	27	29	25	9	3	36	38	55
44	53	92	64	40	19	51	88	143
32	45	79	42	17	8	52	59	103
18	29	49	22	8	13	23	60	54
8	17	30	21	15	1	22	25	38
13	2	0	8	4	4	2	9	4
18	23	34	25	39	12	35	39	76
9	16	24	22	18	8	27	45	67
15	22	30	19	24	9	21	22	64
15	25	27	11	4	4	18	29	41
10	15	10	7	2	2	13	16	17
10	10	10	4	5	0	9	12	6
4	15	10	4	9	11	10	7	14

Female75to79Yrs	Female80to84Yrs	FemaleGE85Yrs	Qij	Qij_18	Qij_45	Qij_65	S_i	S_ij	q_ij_18	q_ij_45	q_ij_65
7	2	2	900	524	281	95	1.345005062	0.478887963	13.72173284	9.723103926	5.033221124
45	26	20	2671	1284	920	467	2.195833495	1.516795891	10.61572045	10.05062832	7.81170912
49	26	35	1938	880	714	344	2.923035284	1.109444011	9.946925729	10.66412802	7.867004136
67	61	56	2933	986	1169	778	3.666704721	1.807535722	6.840716926	10.71667724	10.92066373
49	19	10	2113	867	731	515	1.869498397	1.265960985	8.588362542	9.568185445	10.3215099
36	8	13	1351	550	468	333	1.596580571	0.811188383	8.502615889	9.559972851	10.41546915
20	6	5	772	335	229	208	2.431184583	0.466079861	9.013553959	8.14156086	11.32294307
13	3	4	749	486	197	66	1.851542443	0.387440776	15.73050036	8.42545628	4.322101247
60	47	21	1833	787	617	429	2.550556142	1.087779726	9.072884148	9.398893585	10.00628016
45	14	11	815	292	217	306	2.75060065	0.527473909	6.942141516	6.816968392	14.71894798
44	32	33	1503	628	540	335	2.770239526	0.889212081	8.856576587	10.06284849	9.55863281
7	9	11	1144	570	373	201	1.600357775	0.64711488	11.0460006	9.551244751	7.88081254
13	11	6	1070	671	277	122	1.350764559	0.565347675	14.88396029	8.118890556	5.475207039
4	3	2	1561	1065	421	75	2.025986572	0.78076147	17.10577787	8.935034865	2.437245159
8	10	3	1018	642	271	105	3.017487262	0.533940348	15.07835212	8.41025336	4.989452413

pi_ij	pi_ijk_18	pi_ijk_45	pi_ijk_65
0.35604919	2.618651305	3.460179333	5.298127499
0.690760886	0.826769506	1.0924596	1.672742852
0.379552042	1.130332469	1.493575354	2.286919807
0.492959172	0.693784678	0.916738857	1.403684283
0.677166125	0.990583915	1.308917298	2.00417668
0.508078576	1.545930162	2.042729242	3.127768513
0.191708957	2.690613122	3.555266751	5.44372263
0.209252981	3.23672847	4.27688136	6.548638254
0.42648727	1.152844237	1.523321489	2.332466237
0.191766809	2.377445725	3.141460089	4.81011372
0.320987435	1.410282896	1.863490462	2.853323227
0.404356382	1.937894842	2.560655429	3.920802259
0.41853902	2.218175901	2.931007421	4.487874622
0.385373467	1.606176325	2.122336072	3.249660213
0.176948667	2.348652978	3.103414524	4.751859441

Column Name Qij Qij_18 Qij_45 Qi_65 S_i S_ij q_ij_18 q_ij_45 q_ij_45 q_ij_65 pi_ij pi_ijk_18 pi_ijk_45 pi_ijk_65

Explanation

Total population count in block group j within Census tract i within the sampling frame

Total population count of individuals aged 18-44 in block group j within Census tract i within the sampling frame

Total population count of individuals aged 45-64 in block group j within Census tract i within the sampling frame

Total population count of individuals aged 65 and above in block group j within Census tract i within the sampling frame

Measure of size (MOS) of Census tract i

Measure of size (MOS) of block group j within Census tract i

Expected sample size for the age domain 18-44 in block group j within Census tract i

Expected sample size for the age domain 45-64 in block group j within Census tract i

Expected sample size for the age domain 65 and above in block group j within Census tract i

Selection probability of block group j within Census tract i in the sampling frame

Selection probability of individual k aged 18-44 within block group j within Census tract i in the sampling frame

Selection probability of individual k aged 45-64 within block group j within Census tract i in the sampling frame

Selection probability of individual k aged 65 and above within block group j within Census tract i in the sampling frame