Tract	BlockGroup	NAME	Male18to19Yrs	Male20Yrs	Male21Yrs	Male22to24Yrs
24033800102	240338001021	Block Group 1; Census Tract 8001.02; Prince George's County; Maryland	7	2	11	8
24033800102	240338001022	Block Group 2; Census Tract 8001.02; Prince George's County; Maryland	15	15	5	22
24033800102	240338001023	Block Group 3; Census Tract 8001.02; Prince George's County; Maryland	8	4	11	21
24033800103	240338001031	Block Group 1; Census Tract 8001.03; Prince George's County; Maryland	10	2	10	27
24033800103	240338001032	Block Group 2; Census Tract 8001.03; Prince George's County; Maryland	14	14	14	31
24033800105	240338001051	Block Group 1; Census Tract 8001.05; Prince George's County; Maryland	10	6	3	24
24033800105	240338001052	Block Group 2; Census Tract 8001.05; Prince George's County; Maryland	30	15	15	44
24033800108	240338001081	Block Group 1; Census Tract 8001.08; Prince George's County; Maryland	33	6	10	53
24033800108	240338001082	Block Group 2; Census Tract 8001.08; Prince George's County; Maryland	3	0	2	20
24033800108	240338001083	Block Group 3; Census Tract 8001.08; Prince George's County; Maryland	14	13	7	29
24033800108	240338001084	Block Group 1; Census Tract 8001.06; Prince George's County; Maryland	35	20	22	47
24033800109	240338001091	Block Group 1; Census Tract 8001.09; Prince George's County; Maryland	18	13	9	37
24033800109	240338001092	Block Group 2; Census Tract 8001.09; Prince George's County; Maryland	20	7	2	39
24033800109	240338001093	Block Group 3; Census Tract 8001.09; Prince George's County; Maryland	14	7	12	19
24033800203	240338002031	Block Group 1; Census Tract 8002.03; Prince George's County; Maryland	23	8	13	41
24033800203	240338002032	Block Group 2; Census Tract 8002.03; Prince George's County; Maryland	27	23	4	30
24033800206	240338002061	Block Group 1; Census Tract 8002.06; Prince George's County; Maryland	19	4	14	38
24033800206	240338002062	Block Group 2; Census Tract 8002.06; Prince George's County; Maryland	22	9	13	33
24033800206	240338002063	Block Group 3; Census Tract 8002.06; Prince George's County; Maryland	2	9	5	28
24033800209	240338002091	Block Group 1; Census Tract 8002.09; Prince George's County; Maryland	35	18	21	68
24033800209	240338002092	Block Group 2; Census Tract 8002.09; Prince George's County; Maryland	29	22	14	44
24033800210	240338002101	Block Group 1; Census Tract 8002.10; Prince George's County; Maryland	15	7	6	30
24033800210	240338002102	Block Group 2; Census Tract 8002.10; Prince George's County; Maryland	29	9	19	42
24033800211	240338002111	Block Group 1; Census Tract 8002.11; Prince George's County; Maryland	12	5	1	39
24033800211	240338002112	Block Group 2; Census Tract 8002.11; Prince George's County; Maryland	19	9	17	42
24033800212	240338002121	Block Group 1; Census Tract 8002.12; Prince George's County; Maryland	25	17	10	55
24033800212	240338002122	Block Group 2; Census Tract 8002.12; Prince George's County; Maryland	0	6	4	26
24033800212	240338002123	Block Group 3; Census Tract 8002.12; Prince George's County; Maryland	22	5	8	72
24033800213	240338002131	Block Group 1; Census Tract 8002.13; Prince George's County; Maryland	28	12	12	50
24033800213	240338002132	Block Group 2; Census Tract 8002.13; Prince George's County; Maryland	33	19	21	44
24033800216	240338002161	Block Group 1; Census Tract 8002.16; Prince George's County; Maryland	34	28	13	53
24033800216	240338002162	Block Group 2; Census Tract 8002.16; Prince George's County; Maryland	27	2	17	18
24033800217	240338002171	Block Group 1; Census Tract 8002.17; Prince George's County; Maryland	43	24	17	54

24033800217	240338002172	Block Group 2; Census Tract 8002.17; Prince George's County; Maryland	26	6	10	34
24033800218	240338002181	Block Group 1; Census Tract 8002.18; Prince George's County; Maryland	5	2	6	12
24033800218	240338002182	Block Group 2; Census Tract 8002.18; Prince George's County; Maryland	25	7	12	31
24033800218	240338002183	Block Group 3; Census Tract 8002.18; Prince George's County; Maryland	26	10	18	47
24033800401	240338004011	Block Group 1; Census Tract 8004.01; Prince George's County; Maryland	16	6	12	32
24033800401	240338004012	Block Group 2; Census Tract 8004.01; Prince George's County; Maryland	13	12	6	16
24033800402	240338004021	Block Group 1; Census Tract 8004.02; Prince George's County; Maryland	11	3	3	16
24033800402	240338004022	Block Group 2; Census Tract 8004.02; Prince George's County; Maryland	12	2	6	23
24033800402	240338004023	Block Group 3; Census Tract 8004.02; Prince George's County; Maryland	14	4	6	27
24033800402	240338004024	Block Group 4; Census Tract 8004.02; Prince George's County; Maryland	12	0	9	16
24033800403	240338004031	Block Group 1; Census Tract 8004.03; Prince George's County; Maryland	38	12	17	51
24033800403	240338004032	Block Group 2; Census Tract 8004.03; Prince George's County; Maryland	14	6	7	10
24033800408	240338004081	Block Group 1; Census Tract 8004.08; Prince George's County; Maryland	47	13	21	54
24033800408	240338004082	Block Group 2; Census Tract 8004.08; Prince George's County; Maryland	33	4	15	36
24033800408	240338004083	Block Group 3; Census Tract 8004.08; Prince George's County; Maryland	35	25	20	46
24033800409	240338004091	Block Group 1; Census Tract 8004.09; Prince George's County; Maryland	23	23	24	53
24033800409	240338004092	Block Group 2; Census Tract 8004.09; Prince George's County; Maryland	12	3	1	28
24033800409	240338004093	Block Group 3; Census Tract 8004.09; Prince George's County; Maryland	30	12	22	53
24033800410	240338004101	Block Group 1; Census Tract 8004.10; Prince George's County; Maryland	25	9	7	35
24033800410	240338004102	Block Group 2; Census Tract 8004.10; Prince George's County; Maryland	154	129	73	122
24033800410	240338004103	Block Group 3; Census Tract 8004.10; Prince George's County; Maryland	126	18	11	19
24033800410	240338004104	Block Group 4; Census Tract 8004.10; Prince George's County; Maryland	13	6	2	14
24033800411	240338004111	Block Group 1; Census Tract 8004.11; Prince George's County; Maryland	48	30	18	53
24033800411	240338004112	Block Group 2; Census Tract 8004.11; Prince George's County; Maryland	14	5	12	33
24033800412	240338004121	Block Group 1; Census Tract 8004.12; Prince George's County; Maryland	17	20	14	37
24033800412	240338004122	Block Group 2; Census Tract 8004.12; Prince George's County; Maryland	36	26	14	40
24033800413	240338004131	Block Group 1; Census Tract 8004.13; Prince George's County; Maryland	33	19	11	38
24033800413	240338004132	Block Group 2; Census Tract 8004.13; Prince George's County; Maryland	31	13	17	24
24033800504	240338005041	Block Group 1; Census Tract 8005.04; Prince George's County; Maryland	21	11	6	38
24033800504	240338005042	Block Group 2; Census Tract 8005.04; Prince George's County; Maryland	8	1	14	19
24033800504	240338005043	Block Group 3; Census Tract 8005.04; Prince George's County; Maryland	11	7	12	21
24033800505	240338005051	Block Group 1; Census Tract 8005.05; Prince George's County; Maryland	14	8	3	18
24033800505	240338005052	Block Group 2; Census Tract 8005.05; Prince George's County; Maryland	18	8	7	32
24033800507	240338005071	Block Group 1; Census Tract 8005.07; Prince George's County; Maryland	44	26	5	53
24033800507	240338005072	Block Group 2; Census Tract 8005.07; Prince George's County; Maryland	19	8	11	19

24033800511	240338005111	Block Group 1; Census Tract 8005.11; Prince George's County; Maryland	29	15	9	21
24033800511	240338005112	Block Group 2; Census Tract 8005.11; Prince George's County; Maryland	16	10	8	13
24033800511	240338005113	Block Group 3; Census Tract 8005.11; Prince George's County; Maryland	13	7	12	24
24033800511	240338005114	Block Group 4; Census Tract 8005.11; Prince George's County; Maryland	7	9	8	14
24033800513	240338005131	Block Group 1; Census Tract 8005.13; Prince George's County; Maryland	15	6	3	16
24033800513	240338005132	Block Group 2; Census Tract 8005.13; Prince George's County; Maryland	15	10	5	27
24033800513	240338005133	Block Group 3; Census Tract 8005.13; Prince George's County; Maryland	5	0	6	20
24033800513	240338005134	Block Group 4; Census Tract 8005.13; Prince George's County; Maryland	44	24	15	42
24033800514	240338005141	Block Group 1; Census Tract 8005.14; Prince George's County; Maryland	31	16	13	42
24033800514	240338005142	Block Group 2; Census Tract 8005.14; Prince George's County; Maryland	28	27	11	57
24033800514	240338005143	Block Group 3; Census Tract 8005.14; Prince George's County; Maryland	21	15	15	30
24033800515	240338005151	Block Group 1; Census Tract 8005.15; Prince George's County; Maryland	16	4	5	42
24033800515	240338005152	Block Group 2; Census Tract 8005.15; Prince George's County; Maryland	35	21	20	29
24033800516	240338005161	Block Group 1; Census Tract 8005.16; Prince George's County; Maryland	10	7	7	14
24033800516	240338005162	Block Group 2; Census Tract 8005.16; Prince George's County; Maryland	12	2	10	12
24033800516	240338005163	Block Group 3; Census Tract 8005.16; Prince George's County; Maryland	31	21	8	35
24033800517	240338005171	Block Group 1; Census Tract 8005.17; Prince George's County; Maryland	43	18	18	53
24033800517	240338005172	Block Group 2; Census Tract 8005.17; Prince George's County; Maryland	25	20	22	52
24033800518	240338005181	Block Group 1; Census Tract 8005.18; Prince George's County; Maryland	27	9	11	27
24033800518	240338005182	Block Group 2; Census Tract 8005.18; Prince George's County; Maryland	38	15	9	63
24033800519	240338005191	Block Group 1; Census Tract 8005.19; Prince George's County; Maryland	22	9	7	39
24033800519	240338005192	Block Group 2; Census Tract 8005.19; Prince George's County; Maryland	22	11	9	30
24033800519	240338005193	Block Group 3; Census Tract 8005.19; Prince George's County; Maryland	17	10	10	14
24033800521	240338005211	Block Group 1; Census Tract 8005.21; Prince George's County; Maryland	17	4	8	34
24033800521	240338005212	Block Group 2; Census Tract 8005.21; Prince George's County; Maryland	10	7	10	14
24033800521	240338005213	Block Group 3; Census Tract 8005.21; Prince George's County; Maryland	14	5	16	30
24033800521	240338005214	Block Group 4; Census Tract 8005.21; Prince George's County; Maryland	27	17	5	36
24033800519	240338005194	Block Group 1; Census Tract 8005.20; Prince George's County; Maryland	16	12	21	30
24033800522	240338005221	Block Group 1; Census Tract 8005.22; Prince George's County; Maryland	10	13	9	44
24033800522	240338005222	Block Group 2; Census Tract 8005.22; Prince George's County; Maryland	29	19	8	35
24033800605	240338006051	Block Group 1; Census Tract 8006.05; Prince George's County; Maryland	20	8	11	19
24033800605	240338006052	Block Group 2; Census Tract 8006.05; Prince George's County; Maryland	18	18	6	31
24033800605	240338006053	Block Group 3; Census Tract 8006.05; Prince George's County; Maryland	70	45	35	110
24033800606	240338006061	Block Group 1; Census Tract 8006.06; Prince George's County; Maryland	11	4	0	22
24033800606	240338006062	Block Group 2; Census Tract 8006.06; Prince George's County; Maryland	20	8	13	53

24033800606	240338006063	Block Group 3; Census Tract 8006.06; Prince George's County; Maryland	22	8	2	27
24033800607	240338006071	Block Group 1; Census Tract 8006.07; Prince George's County; Maryland	36	14	22	58
24033800607	240338006072	Block Group 2; Census Tract 8006.07; Prince George's County; Maryland	15	10	2	33
24033800607	240338006073	Block Group 3; Census Tract 8006.07; Prince George's County; Maryland	20	12	27	35
24033800608	240338006081	Block Group 1; Census Tract 8006.08; Prince George's County; Maryland	25	11	15	30
24033800608	240338006082	Block Group 2; Census Tract 8006.08; Prince George's County; Maryland	65	34	36	119
24033800609	240338006091	Block Group 1; Census Tract 8006.09; Prince George's County; Maryland	25	20	7	37
24033800609	240338006092	Block Group 2; Census Tract 8006.09; Prince George's County; Maryland	15	5	12	47
24033800701	240338007011	Block Group 1; Census Tract 8007.01; Prince George's County; Maryland	24	15	17	24
24033800701	240338007012	Block Group 2; Census Tract 8007.01; Prince George's County; Maryland	38	16	8	61
24033800701	240338007013	Block Group 3; Census Tract 8007.01; Prince George's County; Maryland	44	23	18	63
24033800704	240338007041	Block Group 1; Census Tract 8007.04; Prince George's County; Maryland	19	14	7	32
24033800704	240338007042	Block Group 2; Census Tract 8007.04; Prince George's County; Maryland	17	7	14	26
24033800704	240338007043	Block Group 3; Census Tract 8007.04; Prince George's County; Maryland	36	16	8	39
24033800705	240338007051	Block Group 1; Census Tract 8007.05; Prince George's County; Maryland	20	17	10	16
24033800705	240338007052	Block Group 2; Census Tract 8007.05; Prince George's County; Maryland	31	19	7	55
24033800706	240338007061	Block Group 1; Census Tract 8007.06; Prince George's County; Maryland	24	8	11	36
24033800706	240338007062	Block Group 2; Census Tract 8007.06; Prince George's County; Maryland	29	12	7	49
24033800800	240338008001	Block Group 1; Census Tract 8008; Prince George's County; Maryland	12	3	10	21
24033800800	240338008002	Block Group 2; Census Tract 8008; Prince George's County; Maryland	11	4	4	27
24033800800	240338008003	Block Group 3; Census Tract 8008; Prince George's County; Maryland	13	4	4	22
24033800706	240338007063	Block Group 1; Census Tract 8007.07; Prince George's County; Maryland	41	24	6	55
24033800900	240338009001	Block Group 1; Census Tract 8009; Prince George's County; Maryland	10	4	8	28
24033800900	240338009002	Block Group 2; Census Tract 8009; Prince George's County; Maryland	2	2	7	5
24033801003	240338010031	Block Group 1; Census Tract 8010.03; Prince George's County; Maryland	62	20	41	60
24033801003	240338010032	Block Group 2; Census Tract 8010.03; Prince George's County; Maryland	13	3	1	18
24033801004	240338010041	Block Group 1; Census Tract 8010.04; Prince George's County; Maryland	27	13	6	30
24033801004	240338010042	Block Group 2; Census Tract 8010.04; Prince George's County; Maryland	22	7	6	35
24033801004	240338010043	Block Group 3; Census Tract 8010.04; Prince George's County; Maryland	34	35	13	73
24033801005	240338010051	Block Group 1; Census Tract 8010.05; Prince George's County; Maryland	19	2	14	59
24033801005	240338010052	Block Group 2; Census Tract 8010.05; Prince George's County; Maryland	32	15	22	33
24033801006	240338010061	Block Group 1; Census Tract 8010.06; Prince George's County; Maryland	26	9	8	30
24033801006	240338010062	Block Group 2; Census Tract 8010.06; Prince George's County; Maryland	35	11	22	44
24033801105	240338011051	Block Group 1; Census Tract 8011.05; Prince George's County; Maryland	3	4	9	62
24033801105	240338011052	Block Group 2; Census Tract 8011.05; Prince George's County; Maryland	49	66	34	71

24033801106	240338011062	Block Group 1; Census Tract 8011.06; Prince George's County; Maryland	0	0	0	2
24033801106	240338011062	Block Group 2; Census Tract 8011.06; Prince George's County; Maryland	3	6	1	12
24033801106	240338011063	Block Group 3; Census Tract 8011.06; Prince George's County; Maryland	6	4	16	41
24033801207	240338012071	Block Group 1; Census Tract 8012.07; Prince George's County; Maryland	13	8	16	30
24033801207	240338012072	Block Group 2; Census Tract 8012.07; Prince George's County; Maryland	43	16	13	53
24033801208	240338012081	Block Group 1; Census Tract 8012.08; Prince George's County; Maryland	32	16	12	30
24033801208	240338012082	Block Group 2; Census Tract 8012.08; Prince George's County; Maryland	34	17	10	58
24033801209	240338012091	Block Group 1; Census Tract 8012.09; Prince George's County; Maryland	32	14	19	60
24033801209	240338012092	Block Group 2; Census Tract 8012.09; Prince George's County; Maryland	24	5	15	43
24033801210	240338012101	Block Group 1; Census Tract 8012.10; Prince George's County; Maryland	21	7	3	47
24033801210	240338012102	Block Group 2; Census Tract 8012.10; Prince George's County; Maryland	24	17	25	40
24033801211	240338012111	Block Group 1; Census Tract 8012.11; Prince George's County; Maryland	20	17	5	17
24033801211	240338012112	Block Group 2; Census Tract 8012.11; Prince George's County; Maryland	17	11	4	43
24033801212	240338012121	Block Group 1; Census Tract 8012.12; Prince George's County; Maryland	14	9	12	17
24033801212	240338012122	Block Group 2; Census Tract 8012.12; Prince George's County; Maryland	19	9	10	33
24033801213	240338012131	Block Group 1; Census Tract 8012.13; Prince George's County; Maryland	14	9	14	23
24033801213	240338012132	Block Group 2; Census Tract 8012.13; Prince George's County; Maryland	24	16	16	52
24033801214	240338012141	Block Group 1; Census Tract 8012.14; Prince George's County; Maryland	17	16	16	24
24033801214	240338012142	Block Group 2; Census Tract 8012.14; Prince George's County; Maryland	33	12	8	49
24033801216	240338012161	Block Group 1; Census Tract 8012.16; Prince George's County; Maryland	17	7	10	25
24033801216	240338012162	Block Group 2; Census Tract 8012.16; Prince George's County; Maryland	31	14	13	43
24033801214	240338012143	Block Group 1; Census Tract 8012.15; Prince George's County; Maryland	39	19	24	62
24033801217	240338012171	Block Group 1; Census Tract 8012.17; Prince George's County; Maryland	18	13	14	22
24033801217	240338012172	Block Group 2; Census Tract 8012.17; Prince George's County; Maryland	31	15	16	48
24033801302	240338013021	Block Group 1; Census Tract 8013.02; Prince George's County; Maryland	23	2	6	30
24033801302	240338013022	Block Group 2; Census Tract 8013.02; Prince George's County; Maryland	11	2	4	24
24033801305	240338013051	Block Group 1; Census Tract 8013.05; Prince George's County; Maryland	27	24	10	74
24033801305	240338013052	Block Group 2; Census Tract 8013.05; Prince George's County; Maryland	29	6	19	34
24033801305	240338013053	Block Group 3; Census Tract 8013.05; Prince George's County; Maryland	14	3	15	21
24033801307	240338013071	Block Group 1; Census Tract 8013.07; Prince George's County; Maryland	19	18	18	23
24033801307	240338013072	Block Group 2; Census Tract 8013.07; Prince George's County; Maryland	13	4	6	26
24033801308	240338013081	Block Group 1; Census Tract 8013.08; Prince George's County; Maryland	16	15	16	38
24033801308	240338013082	Block Group 2; Census Tract 8013.08; Prince George's County; Maryland	22	2	1	30
24033801309	240338013091	Block Group 1; Census Tract 8013.09; Prince George's County; Maryland	17	9	5	25
24033801309	240338013092	Block Group 2; Census Tract 8013.09; Prince George's County; Maryland	16	10	7	38

24033801310	240338013101	Block Group 1; Census Tract 8013.10; Prince George's County; Maryland	37	17	14	74
24033801310	240338013102	Block Group 2; Census Tract 8013.10; Prince George's County; Maryland	10	9	11	22
24033801310	240338013103	Block Group 3; Census Tract 8013.10; Prince George's County; Maryland	48	9	18	58
24033801311	240338013111	Block Group 1; Census Tract 8013.11; Prince George's County; Maryland	27	18	10	51
24033801311	240338013112	Block Group 2; Census Tract 8013.11; Prince George's County; Maryland	22	14	18	40
24033801311	240338013113	Block Group 3; Census Tract 8013.11; Prince George's County; Maryland	47	26	20	62
24033801312	240338013121	Block Group 1; Census Tract 8013.12; Prince George's County; Maryland	15	15	11	21
24033801312	240338013122	Block Group 2; Census Tract 8013.12; Prince George's County; Maryland	28	17	18	26
24033801313	240338013131	Block Group 1; Census Tract 8013.13; Prince George's County; Maryland	12	19	7	20
24033801313	240338013132	Block Group 2; Census Tract 8013.13; Prince George's County; Maryland	30	11	14	24
24033801404	240338014041	Block Group 1; Census Tract 8014.04; Prince George's County; Maryland	29	21	15	54
24033801404	240338014042	Block Group 2; Census Tract 8014.04; Prince George's County; Maryland	1	6	7	19
24033801404	240338014043	Block Group 3; Census Tract 8014.04; Prince George's County; Maryland	21	16	4	34
24033801405	240338014051	Block Group 1; Census Tract 8014.05; Prince George's County; Maryland	40	12	22	57
24033801405	240338014052	Block Group 2; Census Tract 8014.05; Prince George's County; Maryland	31	13	13	52
24033801406	240338014061	Block Group 1; Census Tract 8014.06; Prince George's County; Maryland	16	2	11	20
24033801406	240338014062	Block Group 2; Census Tract 8014.06; Prince George's County; Maryland	14	13	12	23
24033801407	240338014071	Block Group 1; Census Tract 8014.07; Prince George's County; Maryland	7	1	15	35
24033801407	240338014072	Block Group 2; Census Tract 8014.07; Prince George's County; Maryland	46	10	6	70
24033801407	240338014073	Block Group 3; Census Tract 8014.07; Prince George's County; Maryland	27	18	13	38
24033801408	240338014081	Block Group 1; Census Tract 8014.08; Prince George's County; Maryland	14	3	9	28
24033801408	240338014082	Block Group 2; Census Tract 8014.08; Prince George's County; Maryland	21	5	7	41
24033801409	240338014091	Block Group 1; Census Tract 8014.09; Prince George's County; Maryland	32	11	10	42
24033801409	240338014092	Block Group 2; Census Tract 8014.09; Prince George's County; Maryland	0	1	0	16
24033801410	240338014101	Block Group 1; Census Tract 8014.10; Prince George's County; Maryland	17	7	7	21
24033801410	240338014102	Block Group 2; Census Tract 8014.10; Prince George's County; Maryland	13	7	6	41
24033801411	240338014111	Block Group 1; Census Tract 8014.11; Prince George's County; Maryland	13	16	13	26
24033801411	240338014112	Block Group 2; Census Tract 8014.11; Prince George's County; Maryland	27	8	12	30
24033801500	240338015001	Block Group 1; Census Tract 8015; Prince George's County; Maryland	18	4	2	27
24033801500	240338015002	Block Group 2; Census Tract 8015; Prince George's County; Maryland	17	3	10	21
24033801600	240338016001	Block Group 1; Census Tract 8016; Prince George's County; Maryland	9	0	4	27
24033801600	240338016002	Block Group 2; Census Tract 8016; Prince George's County; Maryland	4	4	7	11
24033801600	240338016003	Block Group 3; Census Tract 8016; Prince George's County; Maryland	11	5	5	23
24033801701	240338017011	Block Group 1; Census Tract 8017.01; Prince George's County; Maryland	46	15	9	49
24033801701	240338017012	Block Group 2; Census Tract 8017.01; Prince George's County; Maryland	19	7	14	34

24033801702	240338017021	Block Group 1; Census Tract 8017.02; Prince George's County; Maryland	6	6	7	22
24033801702	240338017022	Block Group 2; Census Tract 8017.02; Prince George's County; Maryland	26	15	3	34
24033801702	240338017023	Block Group 3; Census Tract 8017.02; Prince George's County; Maryland	8	5	1	24
24033801704	240338017041	Block Group 1; Census Tract 8017.04; Prince George's County; Maryland	10	8	6	33
24033801704	240338017042	Block Group 2; Census Tract 8017.04; Prince George's County; Maryland	20	6	16	40
24033801704	240338017043	Block Group 3; Census Tract 8017.04; Prince George's County; Maryland	30	19	6	19
24033801707	240338017071	Block Group 1; Census Tract 8017.07; Prince George's County; Maryland	37	17	15	57
24033801707	240338017072	Block Group 2; Census Tract 8017.07; Prince George's County; Maryland	36	21	19	54
24033801707	240338017073	Block Group 3; Census Tract 8017.07; Prince George's County; Maryland	27	4	23	47
24033801709	240338017091	Block Group 1; Census Tract 8017.09; Prince George's County; Maryland	28	8	2	45
24033801709	240338017092	Block Group 2; Census Tract 8017.09; Prince George's County; Maryland	23	8	10	36
24033801709	240338017093	Block Group 3; Census Tract 8017.09; Prince George's County; Maryland	15	13	4	15
24033801709	240338017094	Block Group 4; Census Tract 8017.09; Prince George's County; Maryland	5	3	5	11
24033801802	240338018021	Block Group 1; Census Tract 8018.02; Prince George's County; Maryland	10	4	3	8
24033801802	240338018022	Block Group 2; Census Tract 8018.02; Prince George's County; Maryland	20	7	10	19
24033801802	240338018023	Block Group 3; Census Tract 8018.02; Prince George's County; Maryland	13	10	5	21
24033801802	240338018024	Block Group 1; Census Tract 8018.01; Prince George's County; Maryland	26	12	11	39
24033801807	240338018071	Block Group 1; Census Tract 8018.07; Prince George's County; Maryland	5	4	6	26
24033801807	240338018072	Block Group 2; Census Tract 8018.07; Prince George's County; Maryland	17	8	19	42
24033801807	240338018073	Block Group 3; Census Tract 8018.07; Prince George's County; Maryland	12	2	10	25
24033801808	240338018081	Block Group 1; Census Tract 8018.08; Prince George's County; Maryland	10	9	1	13
24033801808	240338018082	Block Group 2; Census Tract 8018.08; Prince George's County; Maryland	14	3	3	13
24033801808	240338018083	Block Group 3; Census Tract 8018.08; Prince George's County; Maryland	20	19	10	27
24033801809	240338018091	Block Group 1; Census Tract 8018.09; Prince George's County; Maryland	17	7	5	22
24033801809	240338018092	Block Group 2; Census Tract 8018.09; Prince George's County; Maryland	23	5	8	23
24033801809	240338018093	Block Group 3; Census Tract 8018.09; Prince George's County; Maryland	1	1	3	2
24033801809	240338018094	Block Group 4; Census Tract 8018.09; Prince George's County; Maryland	11	8	11	26
24033801901	240338019011	Block Group 1; Census Tract 8019.01; Prince George's County; Maryland	13	3	5	13
24033801901	240338019012	Block Group 2; Census Tract 8019.01; Prince George's County; Maryland	17	16	7	31
24033801901	240338019013	Block Group 3; Census Tract 8019.01; Prince George's County; Maryland	16	9	2	25
24033801901	240338019014	Block Group 4; Census Tract 8019.01; Prince George's County; Maryland	14	5	5	26
24033801904	240338019041	Block Group 1; Census Tract 8019.04; Prince George's County; Maryland	16	18	10	41
24033801904	240338019042	Block Group 2; Census Tract 8019.04; Prince George's County; Maryland	17	11	8	27
24033801905	240338019051	Block Group 1; Census Tract 8019.05; Prince George's County; Maryland	18	7	9	40
24033801905	240338019052	Block Group 2; Census Tract 8019.05; Prince George's County; Maryland	35	28	32	122
		- · · · · · · · · · · · · · · · · · · ·				

24033801906	240338019061	Block Group 1; Census Tract 8019.06; Prince George's County; Maryland	13	14	7	27
24033801906	240338019062	Block Group 2; Census Tract 8019.06; Prince George's County; Maryland	17	3	8	22
24033801907	240338019071	Block Group 1; Census Tract 8019.07; Prince George's County; Maryland	8	2	1	20
24033801907	240338019072	Block Group 2; Census Tract 8019.07; Prince George's County; Maryland	6	6	1	16
24033801907	240338019073	Block Group 3; Census Tract 8019.07; Prince George's County; Maryland	15	10	14	23
24033801908	240338019081	Block Group 1; Census Tract 8019.08; Prince George's County; Maryland	32	18	12	44
24033801908	240338019082	Block Group 2; Census Tract 8019.08; Prince George's County; Maryland	17	9	10	24
24033802001	240338020011	Block Group 1; Census Tract 8020.01; Prince George's County; Maryland	13	6	15	34
24033802001	240338020012	Block Group 2; Census Tract 8020.01; Prince George's County; Maryland	22	15	21	33
24033802001	240338020013	Block Group 3; Census Tract 8020.01; Prince George's County; Maryland	14	5	11	45
24033802002	240338020021	Block Group 1; Census Tract 8020.02; Prince George's County; Maryland	3	1	3	5
24033802002	240338020022	Block Group 2; Census Tract 8020.02; Prince George's County; Maryland	24	4	9	32
24033802002	240338020023	Block Group 3; Census Tract 8020.02; Prince George's County; Maryland	15	6	3	23
24033802002	240338020024	Block Group 4; Census Tract 8020.02; Prince George's County; Maryland	5	10	5	9
24033802103	240338021031	Block Group 1; Census Tract 8021.03; Prince George's County; Maryland	12	14	2	35
24033802103	240338021032	Block Group 2; Census Tract 8021.03; Prince George's County; Maryland	29	16	6	26
24033802104	240338021041	Block Group 1; Census Tract 8021.04; Prince George's County; Maryland	11	6	3	11
24033802104	240338021042	Block Group 2; Census Tract 8021.04; Prince George's County; Maryland	7	16	11	28
24033802106	240338021061	Block Group 1; Census Tract 8021.06; Prince George's County; Maryland	15	6	8	26
24033802106	240338021062	Block Group 2; Census Tract 8021.06; Prince George's County; Maryland	31	13	14	67
24033802106	240338021063	Block Group 3; Census Tract 8021.06; Prince George's County; Maryland	13	1	2	18
24033802107	240338021071	Block Group 1; Census Tract 8021.07; Prince George's County; Maryland	10	7	8	6
24033802107	240338021072	Block Group 2; Census Tract 8021.07; Prince George's County; Maryland	22	15	3	30
24033802107	240338021073	Block Group 3; Census Tract 8021.07; Prince George's County; Maryland	6	9	1	24
24033802107	240338021074	Block Group 4; Census Tract 8021.07; Prince George's County; Maryland	5	0	3	21
24033802203	240338022031	Block Group 1; Census Tract 8022.03; Prince George's County; Maryland	36	16	18	29
24033802203	240338022032	Block Group 2; Census Tract 8022.03; Prince George's County; Maryland	24	7	3	27
24033802203	240338022033	Block Group 3; Census Tract 8022.03; Prince George's County; Maryland	12	5	7	17
24033802203	240338022034	Block Group 1; Census Tract 8022.01; Prince George's County; Maryland	35	15	17	64
24033802204	240338022041	Block Group 1; Census Tract 8022.04; Prince George's County; Maryland	24	17	2	27
24033802204	240338022042	Block Group 2; Census Tract 8022.04; Prince George's County; Maryland	14	9	1	21
24033802204	240338022043	Block Group 3; Census Tract 8022.04; Prince George's County; Maryland	20	18	17	37
24033802204	240338022044	Block Group 4; Census Tract 8022.04; Prince George's County; Maryland	15	4	10	30
24033802301	240338023011	Block Group 1; Census Tract 8023.01; Prince George's County; Maryland	10	1	13	33
24033802301	240338023012	Block Group 2; Census Tract 8023.01; Prince George's County; Maryland	20	2	15	29

24033802301	240338023013	Block Group 3; Census Tract 8023.01; Prince George's County; Maryland	7	17	3	19
24033802404	240338024041	Block Group 1; Census Tract 8024.04; Prince George's County; Maryland	28	13	11	11
24033802404	240338024042	Block Group 2; Census Tract 8024.04; Prince George's County; Maryland	22	3	5	25
24033802404	240338024043	Block Group 3; Census Tract 8024.04; Prince George's County; Maryland	16	10	10	54
24033802405	240338024051	Block Group 1; Census Tract 8024.05; Prince George's County; Maryland	27	6	8	32
24033802405	240338024052	Block Group 2; Census Tract 8024.05; Prince George's County; Maryland	18	11	9	40
24033802406	240338024061	Block Group 1; Census Tract 8024.06; Prince George's County; Maryland	20	7	5	28
24033802406	240338024062	Block Group 2; Census Tract 8024.06; Prince George's County; Maryland	8	5	8	17
24033802407	240338024071	Block Group 1; Census Tract 8024.07; Prince George's County; Maryland	10	7	8	46
24033802407	240338024072	Block Group 2; Census Tract 8024.07; Prince George's County; Maryland	17	9	15	23
24033802408	240338024081	Block Group 1; Census Tract 8024.08; Prince George's County; Maryland	12	6	1	27
24033802408	240338024082	Block Group 2; Census Tract 8024.08; Prince George's County; Maryland	6	12	7	16
24033802501	240338025011	Block Group 1; Census Tract 8025.01; Prince George's County; Maryland	23	8	25	26
24033802501	240338025012	Block Group 2; Census Tract 8025.01; Prince George's County; Maryland	24	12	5	32
24033802502	240338025021	Block Group 1; Census Tract 8025.02; Prince George's County; Maryland	10	5	4	14
24033802502	240338025022	Block Group 2; Census Tract 8025.02; Prince George's County; Maryland	16	0	6	32
24033802600	240338026001	Block Group 1; Census Tract 8026; Prince George's County; Maryland	20	7	18	37
24033802600	240338026002	Block Group 2; Census Tract 8026; Prince George's County; Maryland	24	8	5	22
24033802700	240338027001	Block Group 1; Census Tract 8027; Prince George's County; Maryland	15	11	4	21
24033802700	240338027002	Block Group 2; Census Tract 8027; Prince George's County; Maryland	6	5	6	16
24033802700	240338027003	Block Group 3; Census Tract 8027; Prince George's County; Maryland	12	6	3	14
24033802803	240338028031	Block Group 1; Census Tract 8028.03; Prince George's County; Maryland	34	12	10	35
24033802803	240338028032	Block Group 2; Census Tract 8028.03; Prince George's County; Maryland	22	6	15	46
24033802803	240338028033	Block Group 3; Census Tract 8028.03; Prince George's County; Maryland	6	13	6	14
24033802804	240338028041	Block Group 1; Census Tract 8028.04; Prince George's County; Maryland	19	4	6	39
24033802804	240338028042	Block Group 2; Census Tract 8028.04; Prince George's County; Maryland	15	10	2	35
24033802804	240338028043	Block Group 3; Census Tract 8028.04; Prince George's County; Maryland	27	18	13	45
24033802805	240338028051	Block Group 1; Census Tract 8028.05; Prince George's County; Maryland	21	7	15	22
24033802805	240338028052	Block Group 2; Census Tract 8028.05; Prince George's County; Maryland	12	4	8	22
24033802805	240338028053	Block Group 3; Census Tract 8028.05; Prince George's County; Maryland	26	17	15	48
24033802901	240338029011	Block Group 1; Census Tract 8029.01; Prince George's County; Maryland	19	14	10	22
24033802901	240338029012	Block Group 2; Census Tract 8029.01; Prince George's County; Maryland	14	1	9	22
24033802901	240338029013	Block Group 3; Census Tract 8029.01; Prince George's County; Maryland	13	10	17	24
24033803001	240338030011	Block Group 1; Census Tract 8030.01; Prince George's County; Maryland	25	9	12	32
24033803001	240338030012	Block Group 2; Census Tract 8030.01; Prince George's County; Maryland	12	5	10	24

24033803002	240338030021	Block Group 1; Census Tract 8030.02; Prince George's County; Maryland	14	11	16	22
24033803002	240338030022	Block Group 2; Census Tract 8030.02; Prince George's County; Maryland	12	10	5	10
24033803100	240338031001	Block Group 1; Census Tract 8031; Prince George's County; Maryland	18	8	5	20
24033803100	240338031002	Block Group 2; Census Tract 8031; Prince George's County; Maryland	16	12	18	24
24033803200	240338032001	Block Group 1; Census Tract 8032; Prince George's County; Maryland	25	7	22	15
24033803200	240338032002	Block Group 2; Census Tract 8032; Prince George's County; Maryland	11	9	4	31
24033803300	240338033001	Block Group 1; Census Tract 8033; Prince George's County; Maryland	25	17	14	29
24033803300	240338033002	Block Group 2; Census Tract 8033; Prince George's County; Maryland	21	3	18	17
24033803300	240338033003	Block Group 3; Census Tract 8033; Prince George's County; Maryland	5	2	9	16
24033803300	240338033004	Block Group 4; Census Tract 8033; Prince George's County; Maryland	26	6	2	33
24033803403	240338034031	Block Group 1; Census Tract 8034.03; Prince George's County; Maryland	25	18	9	33
24033803403	240338034032	Block Group 2; Census Tract 8034.03; Prince George's County; Maryland	6	6	14	25
24033803403	240338034033	Block Group 3; Census Tract 8034.03; Prince George's County; Maryland	9	2	1	7
24033803403	240338034034	Block Group 4; Census Tract 8034.03; Prince George's County; Maryland	30	16	4	34
24033803508	240338035081	Block Group 1; Census Tract 8035.08; Prince George's County; Maryland	8	7	2	18
24033803508	240338035082	Block Group 2; Census Tract 8035.08; Prince George's County; Maryland	17	17	6	27
24033803508	240338035083	Block Group 3; Census Tract 8035.08; Prince George's County; Maryland	7	10	5	10
24033803509	240338035091	Block Group 1; Census Tract 8035.09; Prince George's County; Maryland	30	14	15	33
24033803509	240338035092	Block Group 2; Census Tract 8035.09; Prince George's County; Maryland	22	14	14	21
24033803512	240338035121	Block Group 1; Census Tract 8035.12; Prince George's County; Maryland	43	16	26	62
24033803512	240338035122	Block Group 2; Census Tract 8035.12; Prince George's County; Maryland	18	8	9	44
24033803512	240338035123	Block Group 3; Census Tract 8035.12; Prince George's County; Maryland	7	6	13	40
24033803513	240338035131	Block Group 1; Census Tract 8035.13; Prince George's County; Maryland	16	5	4	24
24033803513	240338035132	Block Group 2; Census Tract 8035.13; Prince George's County; Maryland	21	7	7	24
24033803513	240338035133	Block Group 3; Census Tract 8035.13; Prince George's County; Maryland	36	6	15	46
24033803514	240338035141	Block Group 1; Census Tract 8035.14; Prince George's County; Maryland	24	10	13	38
24033803514	240338035142	Block Group 2; Census Tract 8035.14; Prince George's County; Maryland	16	1	8	25
24033803514	240338035143	Block Group 3; Census Tract 8035.14; Prince George's County; Maryland	16	8	10	45
24033803516	240338035161	Block Group 1; Census Tract 8035.16; Prince George's County; Maryland	12	6	8	18
24033803516	240338035162	Block Group 2; Census Tract 8035.16; Prince George's County; Maryland	13	10	7	30
24033803516	240338035163	Block Group 3; Census Tract 8035.16; Prince George's County; Maryland	25	11	16	41
24033803519	240338035191	Block Group 1; Census Tract 8035.19; Prince George's County; Maryland	26	9	7	45
24033803519	240338035192	Block Group 2; Census Tract 8035.19; Prince George's County; Maryland	10	3	12	8
24033803519	240338035193	Block Group 3; Census Tract 8035.19; Prince George's County; Maryland	40	15	18	68
24033803520	240338035201	Block Group 1; Census Tract 8035.20; Prince George's County; Maryland	18	9	10	15

24033803520	240338035202	Block Group 2; Census Tract 8035.20; Prince George's County; Maryland	16	5	0	30
24033803520	240338035203	Block Group 3; Census Tract 8035.20; Prince George's County; Maryland	31	15	7	38
24033803521	240338035211	Block Group 1; Census Tract 8035.21; Prince George's County; Maryland	51	29	26	78
24033803521	240338035212	Block Group 2; Census Tract 8035.21; Prince George's County; Maryland	16	25	17	48
24033803524	240338035241	Block Group 1; Census Tract 8035.24; Prince George's County; Maryland	38	5	16	40
24033803524	240338035242	Block Group 2; Census Tract 8035.24; Prince George's County; Maryland	35	13	23	48
24033803525	240338035251	Block Group 1; Census Tract 8035.25; Prince George's County; Maryland	6	0	3	23
24033803525	240338035252	Block Group 2; Census Tract 8035.25; Prince George's County; Maryland	16	17	14	41
24033803526	240338035261	Block Group 1; Census Tract 8035.26; Prince George's County; Maryland	16	14	9	30
24033803526	240338035262	Block Group 2; Census Tract 8035.26; Prince George's County; Maryland	18	6	3	28
24033803527	240338035271	Block Group 1; Census Tract 8035.27; Prince George's County; Maryland	18	8	22	26
24033803527	240338035272	Block Group 2; Census Tract 8035.27; Prince George's County; Maryland	11	10	6	20
24033803528	240338035281	Block Group 1; Census Tract 8035.28; Prince George's County; Maryland	11	7	4	33
24033803528	240338035282	Block Group 2; Census Tract 8035.28; Prince George's County; Maryland	29	13	23	45
24033803528	240338035283	Block Group 3; Census Tract 8035.28; Prince George's County; Maryland	15	10	9	23
24033803528	240338035284	Block Group 4; Census Tract 8035.28; Prince George's County; Maryland	9	12	10	44
24033803601	240338036011	Block Group 1; Census Tract 8036.01; Prince George's County; Maryland	24	21	7	47
24033803601	240338036012	Block Group 2; Census Tract 8036.01; Prince George's County; Maryland	13	3	3	16
24033803602	240338036021	Block Group 1; Census Tract 8036.02; Prince George's County; Maryland	16	2	6	18
24033803602	240338036022	Block Group 2; Census Tract 8036.02; Prince George's County; Maryland	22	13	7	17
24033803605	240338036051	Block Group 1; Census Tract 8036.05; Prince George's County; Maryland	38	27	16	47
24033803605	240338036052	Block Group 2; Census Tract 8036.05; Prince George's County; Maryland	35	21	10	60
24033803605	240338036053	Block Group 3; Census Tract 8036.05; Prince George's County; Maryland	66	26	15	76
24033803606	240338036061	Block Group 1; Census Tract 8036.06; Prince George's County; Maryland	29	7	14	40
24033803606	240338036062	Block Group 2; Census Tract 8036.06; Prince George's County; Maryland	26	2	7	30
24033803606	240338036063	Block Group 3; Census Tract 8036.06; Prince George's County; Maryland	31	11	19	35
24033803606	240338036064	Block Group 4; Census Tract 8036.06; Prince George's County; Maryland	25	17	17	45
24033803607	240338036071	Block Group 1; Census Tract 8036.07; Prince George's County; Maryland	12	7	5	35
24033803607	240338036072	Block Group 2; Census Tract 8036.07; Prince George's County; Maryland	36	22	26	54
24033803608	240338036081	Block Group 1; Census Tract 8036.08; Prince George's County; Maryland	20	11	12	19
24033803608	240338036082	Block Group 2; Census Tract 8036.08; Prince George's County; Maryland	19	3	7	59
24033803608	240338036083	Block Group 3; Census Tract 8036.08; Prince George's County; Maryland	43	21	27	54
24033803610	240338036101	Block Group 1; Census Tract 8036.10; Prince George's County; Maryland	42	14	7	40
24033803610	240338036102	Block Group 2; Census Tract 8036.10; Prince George's County; Maryland	18	11	7	33
24033803612	240338036121	Block Group 1; Census Tract 8036.12; Prince George's County; Maryland	14	14	13	44

24033803612	240338036122	Block Group 2; Census Tract 8036.12; Prince George's County; Maryland	26	10	16	36
24033803613	240338036131	Block Group 1; Census Tract 8036.13; Prince George's County; Maryland	36	28	28	71
24033803613	240338036132	Block Group 2; Census Tract 8036.13; Prince George's County; Maryland	29	14	16	35
24033803613	240338036133	Block Group 3; Census Tract 8036.13; Prince George's County; Maryland	31	6	3	38
24033803700	240338037001	Block Group 1; Census Tract 8037; Prince George's County; Maryland	21	4	13	30
24033803700	240338037002	Block Group 2; Census Tract 8037; Prince George's County; Maryland	13	16	2	30
24033803803	240338038031	Block Group 1; Census Tract 8038.03; Prince George's County; Maryland	38	21	14	66
24033803803	240338038032	Block Group 2; Census Tract 8038.03; Prince George's County; Maryland	45	14	23	80
24033803803	240338038033	Block Group 1; Census Tract 8038.01; Prince George's County; Maryland	39	20	21	66
24033803900	240338039001	Block Group 1; Census Tract 8039; Prince George's County; Maryland	38	20	26	48
24033803900	240338039002	Block Group 2; Census Tract 8039; Prince George's County; Maryland	30	8	5	25
24033803900	240338039003	Block Group 3; Census Tract 8039; Prince George's County; Maryland	27	6	21	34
24033804001	240338040011	Block Group 1; Census Tract 8040.01; Prince George's County; Maryland	16	16	11	64
24033804001	240338040012	Block Group 2; Census Tract 8040.01; Prince George's County; Maryland	34	16	10	58
24033804002	240338040021	Block Group 1; Census Tract 8040.02; Prince George's County; Maryland	17	13	18	38
24033804002	240338040022	Block Group 2; Census Tract 8040.02; Prince George's County; Maryland	37	17	12	45
24033804101	240338041011	Block Group 1; Census Tract 8041.01; Prince George's County; Maryland	9	7	6	19
24033804101	240338041012	Block Group 2; Census Tract 8041.01; Prince George's County; Maryland	13	7	11	19
24033804102	240338041021	Block Group 1; Census Tract 8041.02; Prince George's County; Maryland	30	10	18	46
24033804102	240338041022	Block Group 2; Census Tract 8041.02; Prince George's County; Maryland	38	29	20	46
24033804102	240338041023	Block Group 3; Census Tract 8041.02; Prince George's County; Maryland	39	16	6	58
24033804200	240338042001	Block Group 1; Census Tract 8042; Prince George's County; Maryland	3	0	1	10
24033804200	240338042002	Block Group 2; Census Tract 8042; Prince George's County; Maryland	24	4	5	12
24033804200	240338042003	Block Group 3; Census Tract 8042; Prince George's County; Maryland	0	7	4	12
24033804300	240338043001	Block Group 1; Census Tract 8043; Prince George's County; Maryland	23	7	17	26
24033804300	240338043002	Block Group 2; Census Tract 8043; Prince George's County; Maryland	16	10	9	47
24033804400	240338044001	Block Group 1; Census Tract 8044; Prince George's County; Maryland	23	4	11	45
	240338044002	Block Group 2; Census Tract 8044; Prince George's County; Maryland	19	6	12	21
	240338046001	Block Group 1; Census Tract 8046; Prince George's County; Maryland	21	7	15	30
24033804600	240338046002	Block Group 2; Census Tract 8046; Prince George's County; Maryland	15	14	9	45
24033804700	240338047001	Block Group 1; Census Tract 8047; Prince George's County; Maryland	8	6	4	36
24033804700	240338047002	Block Group 2; Census Tract 8047; Prince George's County; Maryland	6	11	2	28
24033804700	240338047003	Block Group 3; Census Tract 8047; Prince George's County; Maryland	13	3	8	12
24033804801	240338048011	Block Group 1; Census Tract 8048.01; Prince George's County; Maryland	7	6	16	23
24033804801	240338048012	Block Group 2; Census Tract 8048.01; Prince George's County; Maryland	8	2	6	17

2403380	04801	240338048013	Block Group 3; Census Tract 8048.01; Prince George's County; Maryland	1	4	6	8
2403380	04802	240338048021	Block Group 1; Census Tract 8048.02; Prince George's County; Maryland	28	18	13	61
2403380	04802	240338048022	Block Group 2; Census Tract 8048.02; Prince George's County; Maryland	11	14	9	29
2403380	04900	240338049001	Block Group 1; Census Tract 8049; Prince George's County; Maryland	25	9	17	32
2403380	04900	240338049002	Block Group 2; Census Tract 8049; Prince George's County; Maryland	29	14	13	52
2403380	05000	240338050001	Block Group 1; Census Tract 8050; Prince George's County; Maryland	24	9	11	11
2403380	05000	240338050002	Block Group 2; Census Tract 8050; Prince George's County; Maryland	27	14	23	47
2403380	05000	240338050003	Block Group 3; Census Tract 8050; Prince George's County; Maryland	23	22	17	76
2403380	05101	240338051011	Block Group 1; Census Tract 8051.01; Prince George's County; Maryland	35	23	22	60
2403380	05101	240338051012	Block Group 2; Census Tract 8051.01; Prince George's County; Maryland	23	9	10	59
2403380	05201	240338052011	Block Group 1; Census Tract 8052.01; Prince George's County; Maryland	23	22	8	38
2403380	05201	240338052012	Block Group 2; Census Tract 8052.01; Prince George's County; Maryland	39	15	20	41
2403380	05202	240338052021	Block Group 1; Census Tract 8052.02; Prince George's County; Maryland	33	23	7	53
2403380	05202	240338052022	Block Group 2; Census Tract 8052.02; Prince George's County; Maryland	11	4	4	12
2403380	05202	240338052023	Block Group 3; Census Tract 8052.02; Prince George's County; Maryland	19	11	9	23
2403380	05500	240338055001	Block Group 1; Census Tract 8055; Prince George's County; Maryland	43	22	14	29
2403380	05500	240338055002	Block Group 2; Census Tract 8055; Prince George's County; Maryland	12	12	23	46
2403380	05601	240338056011	Block Group 1; Census Tract 8056.01; Prince George's County; Maryland	46	39	20	57
2403380	05601	240338056012	Block Group 2; Census Tract 8056.01; Prince George's County; Maryland	39	26	23	26
2403380	05601	240338056013	Block Group 3; Census Tract 8056.01; Prince George's County; Maryland	52	20	28	87
2403380	05602	240338056021	Block Group 1; Census Tract 8056.02; Prince George's County; Maryland	27	3	15	42
2403380	05602	240338056022	Block Group 2; Census Tract 8056.02; Prince George's County; Maryland	48	16	34	80
2403380	05602	240338056023	Block Group 3; Census Tract 8056.02; Prince George's County; Maryland	49	37	18	62
2403380	05700	240338057001	Block Group 1; Census Tract 8057; Prince George's County; Maryland	29	13	21	49
2403380	05700	240338057002	Block Group 2; Census Tract 8057; Prince George's County; Maryland	27	18	11	61
2403380	05700	240338057003	Block Group 3; Census Tract 8057; Prince George's County; Maryland	39	22	23	67
240338	05801	240338058011	Block Group 1; Census Tract 8058.01; Prince George's County; Maryland	40	27	32	78
2403380	05801	240338058012	Block Group 2; Census Tract 8058.01; Prince George's County; Maryland	20	27	9	31
2403380	05802	240338058021	Block Group 1; Census Tract 8058.02; Prince George's County; Maryland	41	27	23	70
2403380	05802	240338058022	Block Group 2; Census Tract 8058.02; Prince George's County; Maryland	23	19	3	28
2403380	05904	240338059041	Block Group 1; Census Tract 8059.04; Prince George's County; Maryland	18	12	10	43
2403380	05904	240338059042	Block Group 2; Census Tract 8059.04; Prince George's County; Maryland	26	22	24	60
2403380	05906	240338059061	Block Group 1; Census Tract 8059.06; Prince George's County; Maryland	25	17	24	46
2403380	05906	240338059062	Block Group 2; Census Tract 8059.06; Prince George's County; Maryland	31	12	18	55
2403380	05907	240338059071	Block Group 1; Census Tract 8059.07; Prince George's County; Maryland	23	10	11	33

24033805907	240338059072	Block Group 2; Census Tract 8059.07; Prince George's County; Maryland	16	10	10	39
24033805909	240338059091	Block Group 1; Census Tract 8059.09; Prince George's County; Maryland	10	7	25	153
24033805909	240338059092	Block Group 2; Census Tract 8059.09; Prince George's County; Maryland	38	13	33	129
24033805909	240338059093	Block Group 1; Census Tract 8059.08; Prince George's County; Maryland	53	33	38	116
24033806000	240338060001	Block Group 1; Census Tract 8060; Prince George's County; Maryland	31	24	27	86
24033806000	240338060002	Block Group 2; Census Tract 8060; Prince George's County; Maryland	22	9	15	31
24033806000	240338060003	Block Group 3; Census Tract 8060; Prince George's County; Maryland	33	13	16	37
24033806100	240338061001	Block Group 1; Census Tract 8061; Prince George's County; Maryland	15	7	15	43
24033806100	240338061002	Block Group 2; Census Tract 8061; Prince George's County; Maryland	20	6	11	31
24033806100	240338061003	Block Group 3; Census Tract 8061; Prince George's County; Maryland	22	8	3	12
24033806400	240338064001	Block Group 1; Census Tract 8064; Prince George's County; Maryland	31	24	45	128
24033806400	240338064002	Block Group 2; Census Tract 8064; Prince George's County; Maryland	7	14	7	25
24033806400	240338064003	Block Group 3; Census Tract 8064; Prince George's County; Maryland	10	3	6	18
24033806501	240338065011	Block Group 1; Census Tract 8065.01; Prince George's County; Maryland	20	12	14	42
24033806501	240338065012	Block Group 2; Census Tract 8065.01; Prince George's County; Maryland	19	15	7	40
24033806501	240338065013	Block Group 3; Census Tract 8065.01; Prince George's County; Maryland	41	18	13	65
24033806601	240338066011	Block Group 1; Census Tract 8066.01; Prince George's County; Maryland	12	16	16	27
24033806601	240338066012	Block Group 2; Census Tract 8066.01; Prince George's County; Maryland	25	16	14	33
24033806601	240338066013	Block Group 3; Census Tract 8066.01; Prince George's County; Maryland	36	7	11	53
24033806602	240338066021	Block Group 1; Census Tract 8066.02; Prince George's County; Maryland	39	12	27	70
24033806602	240338066022	Block Group 2; Census Tract 8066.02; Prince George's County; Maryland	22	6	3	17
24033806602	240338066023	Block Group 3; Census Tract 8066.02; Prince George's County; Maryland	28	22	13	50
24033806706	240338067061	Block Group 1; Census Tract 8067.06; Prince George's County; Maryland	1	2	8	42
24033806706	240338067062	Block Group 2; Census Tract 8067.06; Prince George's County; Maryland	24	3	3	31
24033806706	240338067063	Block Group 3; Census Tract 8067.06; Prince George's County; Maryland	22	8	16	33
24033806708	240338067081	Block Group 1; Census Tract 8067.08; Prince George's County; Maryland	0	1	2	13
24033806708	240338067082	Block Group 2; Census Tract 8067.08; Prince George's County; Maryland	12	13	3	38
24033806708	240338067083	Block Group 3; Census Tract 8067.08; Prince George's County; Maryland	11	3	5	35
24033806708	240338067084	Block Group 4; Census Tract 8067.08; Prince George's County; Maryland	4	1	2	13
24033806710	240338067101	Block Group 1; Census Tract 8067.10; Prince George's County; Maryland	14	13	10	21
24033806710	240338067102	Block Group 2; Census Tract 8067.10; Prince George's County; Maryland	20	19	5	46
24033806710	240338067103	Block Group 3; Census Tract 8067.10; Prince George's County; Maryland	14	4	21	31
24033806710	240338067104	Block Group 4; Census Tract 8067.10; Prince George's County; Maryland	8	8	1	15
24033806711	240338067111	Block Group 1; Census Tract 8067.11; Prince George's County; Maryland	10	5	5	20
24033806711	240338067112	Block Group 2; Census Tract 8067.11; Prince George's County; Maryland	20	6	8	20

24033806711 2403380671	13 Block Group 3; Census Tract 8067.11; Prince George's County; Maryland	4	0	5	5
24033806711 2403380671	14 Block Group 4; Census Tract 8067.11; Prince George's County; Maryland	44	13	14	43
24033806712 2403380671	21 Block Group 1; Census Tract 8067.12; Prince George's County; Maryland	27	10	17	35
24033806712 2403380671	22 Block Group 2; Census Tract 8067.12; Prince George's County; Maryland	27	6	14	27
24033806713 2403380671	31 Block Group 1; Census Tract 8067.13; Prince George's County; Maryland	23	2	18	33
24033806713 2403380671	32 Block Group 2; Census Tract 8067.13; Prince George's County; Maryland	15	14	4	43
24033806713 2403380671	33 Block Group 3; Census Tract 8067.13; Prince George's County; Maryland	13	17	3	41
24033806714 2403380671	41 Block Group 1; Census Tract 8067.14; Prince George's County; Maryland	42	18	13	54
24033806714 2403380671	42 Block Group 2; Census Tract 8067.14; Prince George's County; Maryland	34	35	24	172
24033806800 2403380680	01 Block Group 1; Census Tract 8068; Prince George's County; Maryland	34	11	10	53
24033806800 2403380680	02 Block Group 2; Census Tract 8068; Prince George's County; Maryland	14	8	13	51
24033806800 2403380680	03 Block Group 3; Census Tract 8068; Prince George's County; Maryland	11	11	10	20
24033806900 2403380690	01 Block Group 1; Census Tract 8069; Prince George's County; Maryland	28	13	15	52
24033806900 2403380690	02 Block Group 2; Census Tract 8069; Prince George's County; Maryland	15	18	6	47
24033806900 2403380690	03 Block Group 3; Census Tract 8069; Prince George's County; Maryland	10	9	11	43
24033807000 2403380700	01 Block Group 1; Census Tract 8070; Prince George's County; Maryland	17	13	9	45
24033807000 2403380700	02 Block Group 2; Census Tract 8070; Prince George's County; Maryland	17	43	44	97
24033807000 2403380700	03 Block Group 3; Census Tract 8070; Prince George's County; Maryland	6	12	59	77
24033807000 2403380700	04 Block Group 4; Census Tract 8070; Prince George's County; Maryland	15	13	20	59
24033807000 2403380700	05 Block Group 5; Census Tract 8070; Prince George's County; Maryland	250	497	428	731
24033807102 2403380710	21 Block Group 1; Census Tract 8071.02; Prince George's County; Maryland	18	21	34	69
24033807102 2403380710	Block Group 2; Census Tract 8071.02; Prince George's County; Maryland	18	16	16	49
24033807301 2403380730	11 Block Group 1; Census Tract 8073.01; Prince George's County; Maryland	25	3	20	70
24033807301 2403380730	12 Block Group 2; Census Tract 8073.01; Prince George's County; Maryland	19	33	34	85
24033807305 2403380730	Block Group 1; Census Tract 8073.05; Prince George's County; Maryland	34	13	9	66
24033807305 2403380730	Block Group 2; Census Tract 8073.05; Prince George's County; Maryland	43	7	16	42
24033807305 2403380730	Block Group 1; Census Tract 8073.04; Prince George's County; Maryland	26	13	15	55
24033807404 2403380740	41 Block Group 1; Census Tract 8074.04; Prince George's County; Maryland	19	7	7	37
24033807404 2403380740	42 Block Group 2; Census Tract 8074.04; Prince George's County; Maryland	16	16	22	38
24033807404 2403380740	43 Block Group 3; Census Tract 8074.04; Prince George's County; Maryland	33	34	10	46
24033807405 2403380740	Block Group 1; Census Tract 8074.05; Prince George's County; Maryland	14	16	9	28
24033807405 2403380740	Block Group 2; Census Tract 8074.05; Prince George's County; Maryland	29	17	10	69
24033807405 2403380740	Block Group 3; Census Tract 8074.05; Prince George's County; Maryland	26	18	11	67
24033807407 2403380740	71 Block Group 1; Census Tract 8074.07; Prince George's County; Maryland	19	6	7	27
24033807407 2403380740	72 Block Group 2; Census Tract 8074.07; Prince George's County; Maryland	23	8	3	29

24033807407	240338074073	Block Group 3; Census Tract 8074.07; Prince George's County; Maryland	12	10	4	27
24033807407	240338074074	Block Group 4; Census Tract 8074.07; Prince George's County; Maryland	22	9	20	53
24033807407	240338074075	Block Group 5; Census Tract 8074.07; Prince George's County; Maryland	3	3	0	12
24033807408	240338074081	Block Group 1; Census Tract 8074.08; Prince George's County; Maryland	16	12	10	41
24033807408	240338074082	Block Group 2; Census Tract 8074.08; Prince George's County; Maryland	17	11	7	20
24033807408	240338074083	Block Group 3; Census Tract 8074.08; Prince George's County; Maryland	35	5	9	45
24033807409	240338074091	Block Group 1; Census Tract 8074.09; Prince George's County; Maryland	8	7	0	12
24033807409	240338074092	Block Group 2; Census Tract 8074.09; Prince George's County; Maryland	6	4	5	13
24033807409	240338074093	Block Group 3; Census Tract 8074.09; Prince George's County; Maryland	42	32	23	54
24033807410	240338074101	Block Group 1; Census Tract 8074.10; Prince George's County; Maryland	26	13	13	44
24033807410	240338074102	Block Group 2; Census Tract 8074.10; Prince George's County; Maryland	24	13	14	41
24033807500	240338075001	Block Group 1; Census Tract 8075; Prince George's County; Maryland	29	9	8	38
24033807500	240338075002	Block Group 2; Census Tract 8075; Prince George's County; Maryland	12	7	3	16
24033807500	240338075003	Block Group 3; Census Tract 8075; Prince George's County; Maryland	24	21	19	47
24033807301	240338073013	Block Group 1; Census Tract 9800; Prince George's County; Maryland	3129	1616	1259	883

Male25to29Yrs	Male30to34Yrs	Male35to39Yrs	Male40to44Yrs	Female18to19Yrs	Female20Yrs	Female21Yrs	Female22to24Yrs	Female25to29Yrs
35	44	38	18	2	1	0	14	27
68	77	68	48	10		8	40	56
36	33	34	29	17	10	3	18	46
52	42	37	23	1		7	13	62
80	87	73	56	22			52	
37	41	48	30	6		5	7	
111	128	103	120	27	11	10	51	112
109	109	71	82	17		9	56	94
39	53	34	9	2		1	18	61
95	96	64	54	13		19	26	128
89	115	109	105	24		16	45	90
67	66	54	69	19	6	9	39	70
42	35	40	30	16		5	18	38
52	58	43	35	9	5	5	41	63
60	73	83	48	20	18	13	40	54
64	60	89	78	25		15	35	61
47	59	46	58	18		4	28	45
57	36	50	29	28		7	26	67
54	50	40	42	10		8	45	94
119	142	108	101	36		20	75	102
100	87	95	49	17		13	60	
35	34	51	46	16		4	25	60
107	129	85	74	30		12	66	122
51	50	51	33	8		13	18	78
69	100	64	50	19	18	12	52	
116	119	92	73	13		9	58	146
64	79	32	26	8	6	10	28	87
93	85	61	61	28		13	46	135
112	106	89	106	29	15	7	49	122
115	105	115	61	28		10	46	113
108	160	115	111	31	14	21	54	157
40	37	46	48	22		1	21	
103	133	100	127	32	21	23	72	118

49	38	52	52	14	9	11	14	41
16	23	29	23	8	2	13	14	30
113	111	106	80	14	6	6	54	99
127	126	94	92	39	18	18	41	147
23	48	29	29	18	11	9	17	46
27	45	49	33	12	4	5	27	22
20	35	34	27	12	6	5	7	20
57	54	72	64	16	7	11	32	54
46	43	40	34	8	3	9	27	32
34	30	34	35	7	9	5	6	27
62	77	82	78	38	8	10	50	84
22	35	43	30	7	1	4	20	24
83	81	55	76	46	19	18	50	96
68	66	55	61	26	3	16	37	62
59	52	54	53	28	9	19	60	82
86	75	62	78	33	18	21	43	73
41	29	36	39	15	3	8	31	40
80	76	59	67	29	12	22	53	66
47	38	30	33	15	16	10	28	29
65	53	46	53	316	227	147	105	63
41	30	37	35	191	18	11	29	38
34	19	28	26	10	1	7	20	33
125	114	128	102	42	20	26	49	131
36	39	31	37	13	2	9	20	46
54	52	54	59	25	12	11	19	47
103	121	110	99	36	17	18	64	111
98	107	93	71	30	9	27	50	99
65	55	83	64	15	14	6	38	58
53	52	69	44	23	9	11	19	51
49	43	48	39	16	1	10	31	32
32	40	58	37	17	6	12	17	24
40	47	41	41	10	3	6	16	33
37	59	58	49	16	2	4	22	41
107	109	64	56	29	15	11	90	150
42	24	12	25	14	13	14	27	42

43	49	57	70	20	12	3	26	38
44	32	23	27	9	8	6	15	27
39	31	36	36	13	1	10	14	50
43	30	38	26	15	4	7	28	20
19	27	21	29	3	5	6	15	26
28	44	45	34	22	6	3	16	40
33	36	37	36	23	4	15	22	26
77	66	112	129	34	12	9	50	58
43	37	57	78	19	12	9	37	68
52	52	49	62	32	5	17	44	40
52	39	71	67	25	4	12	27	41
56	77	46	49	17	9	13	23	58
78	83	76	74	27	6	7	55	86
45	32	24	23	8	6	3	9	27
24	25	30	29	8	7	7	27	49
68	63	63	53	12	13	23	37	85
73	56	76	49	38	6	23	55	83
70	68	61	50	31	18	21	75	105
29	25	30	34	21	11	9	29	36
56	34	52	63	23	21	24	51	56
49	29	40	38	28	20	8	36	64
17	26	28	30	8	11	1	15	30
35	23	31	41	13	6	11	16	48
33	50	37	46	15	6	19	30	48
31	22	35	48	12	12	9	5	22
46	39	27	48	13	0	19	30	57
51	54	77	68	21	13	8	43	52
82	82	76	60	18	9	10	35	93
44	38	29	15	26	13	13	25	44
55	36	61	82	20	9	19	44	72
47	44	34	35	11	6	5	17	49
55	32	32	40	23	6	10	33	55
170	158	106	77	27	9	13	31	50
47	50	41	41	16	7	6	18	54
68	59	77	77	21	15	9	40	100

29	45	38	28	15	8	8	18	68
78	60	73	63	31	16	25	39	83
30	21	29	31	17	7	1	18	34
69	54	47	48	23	6	26	60	60
59	39	50	52	28	11	9	47	62
125	154	232	265	73	21	32	114	130
63	57	48	54	13	19	6	37	61
47	48	45	41	21	17	12	47	47
61	41	50	63	22	6	11	36	65
52	68	73	80	25	11	17	52	70
129	191	163	171	55	12	18	69	165
38	41	36	34	20	10	15	42	45
35	40	32	58	18	11	10	29	46
75	93	71	76	24	19	11	31	106
31	33	34	33	12	8	13	26	42
82	67	64	73	38	14	14	42	92
35	31	36	61	25	14	3	37	45
58	39	70	59	25	8	14	41	65
34	37	33	23	9	8	6	19	26
34	38	39	23	13	1	4	19	38
13	9	30	15	8	6	9	14	17
78	94	87	85	48	16	15	57	95
33	32	22	32	7	3	7	12	35
21	11	10	16	7	0	1	15	22
140	143	150	161	64	19	27	77	142
34	49	48	28	7	8	9	25	42
36	29	31	38	16	3	5	20	36
35	28	53	45	20	20	12	21	36
69	57	67	83	43	20	9	55	65
71	59	52	76	19	11	13	43	72
66	34	60	45	33	14	9	36	71
41	33	38	52	15	10	10	26	38
56	65	37	63	43	19	23	54	70
95	66	34	15	5	7	5	56	80
32	12	5	5	25	18	12	16	19

3	3	2	0	1	0	1	3	2
24	31	23	22	9	3	6	7	25
77	88	58	24	9	4	3	22	60
49	47	48	37	16	4	15	31	54
80	85	81	83	38	13	12	46	69
45	52	59	62	12	14	16	10	48
73	59	87	87	20	7	3	53	71
72	83	42	82	22	10	20	50	97
54	51	52	54	31	14	2	35	53
64	63	55	54	20	16	4	45	66
80	57	40	48	17	8	14	44	57
55	46	39	41	24	7	12	23	56
47	55	53	61	20	10	6	20	43
39	43	36	41	11	6	8	30	35
66	66	62	45	26	18	10	34	71
31	23	41	36	7	5	6	28	24
71	105	79	76	32	15	15	48	67
42	55	59	47	13	12	15	23	47
75	66	52	68	17	20	10	41	61
42	28	27	30	15	3	4	24	38
88	71	79	77	29	13	16	34	78
82	71	75	77	44	11	40	52	92
53	37	43	45	18	16	7	21	35
53	63	51	83	30	15	10	57	65
41	56	44	57	18	2	12	42	48
22	26	20	27	12	5	3	12	19
73	66	65	88	31	19	22	47	68
78	74	74	83	21	12	10	36	86
40	31	42	28	15	2	2	39	37
44	38	55	51	14	14	8	37	38
44	43	57	36	18	0	7	29	45
50	44	53	54	21	8	13	37	63
50	63	47	61	18	11	14	20	67
29	29	39	43	13	3	9	33	55
49	57	67	69	16	11	11	22	42

68	52	75	88	41	25	11	61	75
21	33	17	20	11	1	2	21	33
72	93	96	81	27	22	12	48	94
65	60	59	63	15	14	14	39	72
53	62	51	47	22	13	9	41	74
74	109	141	162	49	27	21	68	74
41	55	45	56	12	7	18	26	37
77	54	64	64	32	5	15	55	68
49	50	42	38	9	11	10	22	39
50	43	58	51	15	10	11	23	63
139	139	160	125	25	8	17	64	106
57	50	48	48	6	4	7	16	42
61	58	68	59	14	15	13	29	52
113	123	84	88	29	23	22	57	118
67	71	71	79	36	7	13	48	69
28	36	26	39	9	2	3	15	40
90	74	73	67	20	3	15	53	109
49	33	35	33	19	5	14	28	44
107	101	98	80	31	11	19	48	102
70	72	104	61	27	19	12	45	82
73	98	73	63	13	3	8	42	82
46	51	54	34	18	9	10	26	46
71	64	60	48	18	5	10	42	54
31	16	27	23	8	1	7	9	23
49	51	61	54	15	5	12	25	30
43	51	58	48	27	8	3	39	58
56	43	39	59	14	4	9	23	53
71	55	43	47	24	5	14	23	66
39	40	40	28	14	1	11	11	32
48	65	65	54	15	6	13	21	62
65	54	31	26	16	8	8	33	69
42	42	33	31	10	6	2	21	47
66	44	31	39	14	11	5	24	65
112	102	75	82	24	25	23	63	122
69	52	53	57	20	11	10	37	76

37	22	19	27	9	4	1	19	35
36	57	66	46	21	15	12	33	125
80	60	38	49	8	7	6	38	79
57	60	58	42	10	12	3	32	89
109	98	90	65	22	18	13	53	138
56	57	61	43	22	16	8	50	64
131	113	86	50	33	17	15	58	143
102	109	108	87	31	5	17	42	117
76	81	60	76	23	26	11	28	90
90	73	61	64	26	16	17	47	93
68	74	83	54	30	20	15	38	71
32	37	27	38	9	2	11	21	30
28	20	24	19	4	0	3	15	26
31	39	35	19	6	3	8	15	44
74	80	73	56	34	4	23	30	109
61	47	31	29	13	2	7	22	50
93	82	57	51	28	16	19	40	101
81	69	50	43	5	13	12	43	105
85	68	66	53	20	13	12	32	64
47	25	22	21	13	4	10	25	40
42	40	29	31	13	10	3	14	39
37	41	35	17	11	8	3	7	37
96	62	51	57	21	16	20	53	116
35	32	24	28	6	3	3	14	15
42	57	43	42	15	3	3	27	37
6	10	8	14	3	2	7	5	7
102	75	52	45	16	9	11	36	95
28	28	36	18	7	3	4	15	30
51	49	45	44	16	1	6	26	50
35	44	33	28	15	10	12	22	33
56	59	34	33	10	7	4	31	56
88	95	63	68	31	12	7	73	115
36	33	39	45	9	8	4	14	35
62	42	40	35	6	4	8	31	53
282	275	230	161	44	31	19	162	338

49	64	51	27	13	4	11	26	79
31	30	29	31	11	4	10	13	38
36	34	29	26	13	9	7	16	36
20	23	31	27	6	6	9	14	33
43	58	32	35	17	7	12	23	54
104	118	66	64	31	31	14	50	145
66	43	28	48	12	11	2	29	64
75	69	54	28	30	11	9	34	90
111	109	82	55	18	20	23	68	147
72	63	34	42	17	13	20	26	81
23	33	22	19	2	0	0	4	18
36	45	46	58	19	8	11	31	51
28	24	17	31	5	6	2	12	33
28	22	20	17	6	9	5	17	33
44	35	45	34	24	6	11	24	47
61	55	54	43	6	7	8	37	60
35	26	32	21	11	17	3	12	40
55	33	31	41	17	3	11	22	44
58	41	27	29	12	10	11	21	78
89	103	66	66	37	18	15	88	143
36	29	27	32	9	6	3	13	29
33	33	34	21	8	2	6	17	29
61	60	59	26	20	9	9	27	83
32	40	34	24	6	7	8	20	71
26	55	17	20	12	5	4	15	54
61	82	68	60	27	8	3	50	89
45	37	43	45	24	8	9	11	37
33	44	32	36	12	3	10	23	29
155	200	219	132	64	17	26	48	175
72	47	57	50	20	4	12	49	49
33	35	30	36	11	7	16	20	39
55	50	42	58	18	20	19	28	50
46	44	46	31	20	12	1	22	52
50	34	59	44	13	11	2	30	50
32	52	41	20	13	5	11	24	41

52	27	28	31	9	6	9	16	26
39	34	22	16	25	8	10	34	77
45	36	35	15	8	5	10	15	55
77	91	69	62	33	27	16	66	113
67	67	56	55	22	8	22	28	74
71	67	62	55	15	12	10	43	103
52	48	44	41	17	13	8	27	51
57	55	50	41	8	8	5	38	40
59	75	54	56	14	6	13	16	81
72	91	49	54	20	19	3	48	103
68	71	40	39	15	19	7	33	74
23	19	24	27	4	2	2	13	46
47	50	60	46	18	14	6	35	80
61	63	49	46	17	8	4	37	88
36	43	35	23	12	9	7	13	33
45	39	49	43	15	3	6	27	42
75	78	60	58	21	23	7	28	61
70	47	61	44	12	7	13	22	57
49	25	28	29	4	7	6	24	35
28	38	24	30	5	15	3	9	36
32	36	36	20	13	7	6	20	24
85	76	79	41	20	17	14	57	124
71	96	70	67	20	25	18	34	86
52	65	86	54	16	6	6	19	32
32	40	46	36	16	3	12	31	41
65	64	59	56	23	21	6	24	77
62	72	63	69	26	7	0	55	78
56	51	44	36	18	14	15	41	56
43	57	32	47	20	10	7	18	73
72	73	61	83	24	15	12	45	75
50	59	53	28	13	1	13	40	89
28	40	47	37	7	6	10	14	43
38	53	60	48	20	16	6	27	36
57	47	58	44	18	7	7	31	60
46	52	59	40	18	10	7	16	59

59	51	54	51	16	10	13	22	58
42	31	40	37	13	4	16	19	42
37	38	35	39	12	4	10	29	36
60	76	64	40	8	12	10	39	73
103	67	72	40	21	7	10	43	78
59	55	54	32	15	7	9	20	72
64	44	58	64	19	9	4	37	44
47	57	46	54	19	8	11	37	65
37	16	27	27	10	2	9	26	33
45	38	32	40	13	8	7	26	50
83	94	74	57	25	6	12	45	102
38	26	46	36	14	2	12	19	28
19	25	30	32	13	1	3	16	31
74	62	48	64	26	14	18	29	63
28	34	42	40	20	4	7	30	39
56	39	54	36	23	13	4	29	61
23	65	81	44	11	3	5	19	47
100	121	114	93	24	16	7	36	88
74	109	86	46	29	4	7	47	103
112	103	97	83	35	21	19	64	101
87	70	55	60	26	11	13	50	76
75	63	49	40	7	1	9	38	84
51	44	53	31	15	11	5	31	105
55	51	33	47	14	5	10	24	63
67	59	61	63	19	3	10	56	72
73	62	60	69	21	17	18	43	79
60	59	37	30	15	1	7	15	64
134	117	88	71	16	7	24	60	207
27	19	32	22	13	5	12	26	34
39	29	39	43	18	10	5	25	56
76	72	66	59	20	13	19	39	89
125	98	111	92	17	16	8	45	175
28	20	26	28	15	6	2	13	21
140	131	116	104	21	3	33	61	138
37	33	19	15	9	16	6	22	35

62         44         44         42         21         13         13         26         46           118         136         158         183         42         27         11         78         138           61         57         51         46         31         18         21         40         60           82         71         75         58         31         13         25         41         86           120         102         66         75         29         11         5         81         146           24         26         25         20         8         2         8         1         27           65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30	37	35	27	34	17	3	13	22	41
61         57         51         46         31         18         21         40         60           82         71         75         58         31         13         25         41         86           120         102         66         75         29         11         5         81         146           24         26         25         20         8         2         8         1         27           65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53 </td <td>62</td> <td>44</td> <td>44</td> <td>42</td> <td>21</td> <td>13</td> <td>13</td> <td>26</td> <td>46</td>	62	44	44	42	21	13	13	26	46
82         71         75         58         31         13         25         41         86           120         102         66         75         29         11         5         81         146           24         26         25         20         8         2         8         1         27           65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30 <td>118</td> <td>136</td> <td>158</td> <td>183</td> <td>42</td> <td>27</td> <td>11</td> <td>78</td> <td>138</td>	118	136	158	183	42	27	11	78	138
120         102         66         75         29         11         5         81         146           24         26         25         20         8         2         8         1         27           65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77	61	57	51	46	31	18	21	40	60
24         26         25         20         8         2         8         1         27           65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         69           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32	82	71	75	58	31	13	25	41	86
65         73         35         43         18         7         9         39         99           52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         26         9         26         45         75           32         30         32         27         15         1         9         19         32         36           28         81         65         29         12         10         55         79         32         36 <td>120</td> <td>102</td> <td>66</td> <td>75</td> <td>29</td> <td>11</td> <td>5</td> <td>81</td> <td>146</td>	120	102	66	75	29	11	5	81	146
52         38         42         47         15         17         8         29         64           38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         12         35           27         35 <td>24</td> <td>26</td> <td>25</td> <td>20</td> <td>8</td> <td>2</td> <td>8</td> <td>1</td> <td>27</td>	24	26	25	20	8	2	8	1	27
38         50         36         39         22         19         3         29         59           48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25 <td>65</td> <td>73</td> <td>35</td> <td>43</td> <td>18</td> <td>7</td> <td>9</td> <td>39</td> <td>99</td>	65	73	35	43	18	7	9	39	99
48         58         49         42         24         5         13         36         59           43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84	52	38	42	47	15	17	8	29	64
43         30         35         33         18         6         5         14         54           42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100 <td>38</td> <td>50</td> <td>36</td> <td>39</td> <td>22</td> <td>19</td> <td>3</td> <td>29</td> <td>59</td>	38	50	36	39	22	19	3	29	59
42         36         32         35         18         8         5         19         48           67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         10	48	58	49	42	24	5	13	36	59
67         57         53         55         26         9         26         45         75           22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49 <t< td=""><td>43</td><td>30</td><td>35</td><td>33</td><td>18</td><td>6</td><td>5</td><td>14</td><td>54</td></t<>	43	30	35	33	18	6	5	14	54
22         31         30         33         13         5         3         29         34           65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48 <t< td=""><td>42</td><td>36</td><td>32</td><td>35</td><td>18</td><td>8</td><td>5</td><td>19</td><td>48</td></t<>	42	36	32	35	18	8	5	19	48
65         78         77         70         25         8         16         42         76           102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44 <td< td=""><td>67</td><td>57</td><td>53</td><td>55</td><td>26</td><td>9</td><td>26</td><td>45</td><td>75</td></td<>	67	57	53	55	26	9	26	45	75
102         88         81         65         29         12         10         55         79           32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         70         58         38         20         9         34         33           28         48 <td< td=""><td>22</td><td>31</td><td>30</td><td>33</td><td>13</td><td>5</td><td>3</td><td>29</td><td>34</td></td<>	22	31	30	33	13	5	3	29	34
32         30         32         27         15         1         9         19         32           36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         3	65	78	77	70	25	8	16	42	76
36         28         36         40         17         1         5         22         35           27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         7	102	88	81	65	29	12	10	55	79
27         35         25         28         12         7         6         18         37           75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45	32	30	32	27	15	1	9	19	32
75         71         84         88         30         11         7         58         60           109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45         59         26         13         16         13         21         36           59         72 <t< td=""><td>36</td><td>28</td><td>36</td><td>40</td><td>17</td><td>1</td><td>5</td><td>22</td><td>35</td></t<>	36	28	36	40	17	1	5	22	35
109         71         100         97         28         7         17         69         75           115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45         59         26         13         16         13         21         36           59         72         54         46         23         11         14         32         72           117         101	27	35	25	28	12	7	6	18	37
115         111         108         89         56         11         14         83         118           66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45         59         26         13         16         13         21         36           59         72         54         46         23         11         14         32         72           117         101         138         116         46         16         15         63         100           56         88	75	71	84	88	30	11	7	58	60
66         49         61         66         19         5         13         41         54           66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45         59         26         13         16         13         21         36           59         72         54         46         23         11         14         32         72           117         101         138         116         46         16         15         63         100           56         88         74         67         30         18         31         41         72           50         47         <	109	71	100	97	28	7	17	69	75
66         48         58         30         7         4         5         35         39           40         44         50         54         17         7         12         18         53           61         44         70         58         38         20         9         34         33           28         48         38         34         22         8         5         18         19           90         79         73         67         28         22         7         63         91           36         45         59         26         13         16         13         21         36           59         72         54         46         23         11         14         32         72           117         101         138         116         46         16         15         63         100           56         88         74         67         30         18         31         41         72           50         47         52         42         17         8         7         28         54	115	111	108	89	56	11	14	83	118
40       44       50       54       17       7       12       18       53         61       44       70       58       38       20       9       34       33         28       48       38       34       22       8       5       18       19         90       79       73       67       28       22       7       63       91         36       45       59       26       13       16       13       21       36         59       72       54       46       23       11       14       32       72         117       101       138       116       46       16       15       63       100         56       88       74       67       30       18       31       41       72         50       47       52       42       17       8       7       28       54	66	49	61	66	19	5	13	41	54
61       44       70       58       38       20       9       34       33         28       48       38       34       22       8       5       18       19         90       79       73       67       28       22       7       63       91         36       45       59       26       13       16       13       21       36         59       72       54       46       23       11       14       32       72         117       101       138       116       46       16       15       63       100         56       88       74       67       30       18       31       41       72         50       47       52       42       17       8       7       28       54	66	48	58	30	7	4	5	35	39
28       48       38       34       22       8       5       18       19         90       79       73       67       28       22       7       63       91         36       45       59       26       13       16       13       21       36         59       72       54       46       23       11       14       32       72         117       101       138       116       46       16       15       63       100         56       88       74       67       30       18       31       41       72         50       47       52       42       17       8       7       28       54	40	44	50	54	17	7	12	18	53
90     79     73     67     28     22     7     63     91       36     45     59     26     13     16     13     21     36       59     72     54     46     23     11     14     32     72       117     101     138     116     46     16     15     63     100       56     88     74     67     30     18     31     41     72       50     47     52     42     17     8     7     28     54	61	44	70	58	38	20	9	34	33
36     45     59     26     13     16     13     21     36       59     72     54     46     23     11     14     32     72       117     101     138     116     46     16     15     63     100       56     88     74     67     30     18     31     41     72       50     47     52     42     17     8     7     28     54	28	48	38	34	22	8	5	18	19
59     72     54     46     23     11     14     32     72       117     101     138     116     46     16     15     63     100       56     88     74     67     30     18     31     41     72       50     47     52     42     17     8     7     28     54	90	79	73	67	28	22	7	63	91
117     101     138     116     46     16     15     63     100       56     88     74     67     30     18     31     41     72       50     47     52     42     17     8     7     28     54	36	45	59	26	13	16	13	21	36
56     88     74     67     30     18     31     41     72       50     47     52     42     17     8     7     28     54	59	72	54	46	23	11	14	32	72
50 47 52 42 17 8 7 28 54	117	101	138	116	46	16	15	63	100
	56	88	74	67	30	18	31	41	72
	50	47	52	42	17	8	7	28	54
	107	102	97	63	25	12	8	51	132

89	72	73	68	13	10	12	29	89
114	112	134	105	45	15	12	57	126
97	87	92	60	14	8	11	44	90
70	86	76	74	14	15	13	44	85
62	70	65	60	20	10	9	36	62
53	28	69	47	18	10	4	26	41
88	94	126	118	53	16	18	57	87
116	139	140	124	40	17	20	83	99
121	97	118	108	38	21	10	61	90
94	102	95	85	34	12	11	51	67
43	76	57	40	17	7	10	25	38
52	53	65	72	29	9	7	25	47
103	123	125	99	41	18	20	62	131
75	93	103	77	27	10	9	55	107
82	74	73	65	16	10	10	46	59
97	123	126	93	38	18	15	50	127
47	43	69	57	19	7	4	19	38
68	66	81	78	16	15	4	24	56
69	81	76	76	24	8	17	44	72
86	110	117	109	31	33	14	44	83
81	86	91	85	25	22	19	34	99
19	32	31	21	6	3	7	9	25
27	41	40	48	10	3	3	19	35
31	55	45	37	12	4	1	17	19
53	63	55	44	30	9	11	32	60
78	99	100	89	25	12	14	47	69
64	63	61	63	25	13	6	23	60
54	49	46	47	15	5	4	30	39
68	101	81	84	28	16	8	48	67
69	66	60	48	27	14	20	23	89
55	64	66	53	4	7	8	22	53
34	51	60	47	14	6	5	11	41
25	38	57	53	15	3	5	22	46
55	54	40	54	15	12	8	25	51
50	52	45	24	6	5	10	26	72

55	41	25	24	1	1	3	12	53
85	80	52	67	21	20	8	55	81
45	72	63	41	14	8	4	40	68
59	45	37	51	14	10	7	27	69
139	98	83	63	26	24	9	58	105
40	26	40	39	17	12	3	11	22
72	74	57	88	19	20	11	36	60
155	149	110	102	26	12	18	122	202
82	86	126	101	35	13	12	43	88
95	112	84	65	17	20	12	48	80
89	84	56	71	29	4	15	37	69
95	102	132	100	27	18	19	49	78
44	57	61	70	30	16	15	26	45
38	50	49	54	13	3	6	25	54
46	65	53	48	8	1	2	42	50
76	104	82	71	29	6	16	36	84
80	83	89	85	22	11	9	35	62
108	125	139	112	23	13	15	35	75
85	98	123	104	19	7	9	35	75
139	140	125	129	40	18	15	41	115
76	58	71	53	24	10	6	31	65
124	126	143	133	16	10	10	59	57
124	137	138	114	14	13	7	59	76
79	117	87	79	20	20	11	31	90
85	85	114	100	35	18	15	51	80
142	134	123	116	27	28	19	75	115
119	121	124	128	33	16	20	70	87
90	74	75	74	28	10	13	39	66
138	110	102	118	48	16	27	59	91
69	63	80	76	18	8	4	44	63
48	54	60	62	9	9	1	30	39
124	101	90	90	33	19	7	72	97
123	135	87	93	23	15	17	38	139
81	85	90	76	20	8	10	38	77
74	93	86	73	13	11	11	42	83

66	70	78	47	13	10	9	39	65
238	133	44	28	10	19	9	106	159
219	193	149	93	33	14	21	165	342
223	169	148	80	54	57	72	257	319
214	219	165	132	35	13	16	107	231
63	56	98	52	16	12	12	22	45
70	72	80	65	26	19	2	36	74
51	65	79	75	11	5	10	37	62
57	65	93	74	10	12	5	32	50
27	43	28	34	16	4	4	24	44
160	69	54	46	35	24	34	100	135
29	42	49	63	3	5	8	15	17
23	20	27	14	9	4	1	10	28
72	96	75	78	26	9	12	32	67
52	57	55	59	19	10	3	23	53
81	86	88	109	32	15	15	36	81
60	58	68	45	17	12	11	28	35
63	61	49	60	23	6	24	24	52
99	120	116	87	31	10	1	42	97
113	149	148	92	49	23	27	53	130
37	36	52	50	10	11	11	23	30
74	74	65	58	34	12	18	49	60
98	93	53	32	9	21	12	59	129
45	35	21	29	10	4	7	22	39
50	40	54	59	25	7	10	37	45
29	25	29	32	7	4	0	6	23
73	51	46	40	9	12	16	22	64
61	44	28	17	9	12	9	26	66
22	25	23	24	0	4	2	18	18
27	44	30	22	14	5	7	22	37
87	54	45	80	24	13	12	50	60
84	35	45	42	16	2	8	24	75
30	26	15	25	8	5	4	31	48
23	18	35	25	17	0	11	8	29
34	34	38	33	10	3	13	24	34

10	10	7	11	0	4	3	7	12
113	103	81	65	39	17	19	68	106
53	64	58	47	28	8	18	26	70
48	56	43	49	32	8	8	31	57
58	57	51	42	19	6	8	35	70
51	46	38	46	14	7	3	31	58
103	85	76	54	26	9	11	47	85
103	84	98	89	38	12	11	60	109
213	214	161	126	31	20	35	189	224
84	73	85	72	16	12	7	54	68
65	58	70	63	16	15	4	21	57
37	40	22	23	5	1	3	20	24
87	103	73	67	14	9	14	39	74
64	87	78	60	15	6	24	41	50
85	49	41	29	14	11	13	26	40
73	53	50	19	16	4	3	23	54
143	69	64	34	6	32	35	82	128
80	29	32	17	8	14	28	27	59
83	41	44	40	11	4	11	47	44
324	88	80	38	267	480	295	479	190
52	43	40	29	6	4	19	34	47
78	80	95	68	15	14	11	41	58
155	155	120	41	22	13	6	81	178
119	73	34	52	28	7	23	59	91
94	90	73	63	23	16	14	46	93
87	86	76	89	40	16	16	51	62
106	92	90	77	33	10	13	66	84
55	75	68	81	15	21	15	30	55
114	121	104	66	12	20	17	54	109
57	63	70	83	11	12	10	39	73
55	57	52	58	15	7	1	29	41
95	101	95	79	25	19	8	61	87
159	148	103	81	13	15	17	71	179
77	83	58	52	10	2	9	40	88
50	50	53	57	13	2	10	29	34

37	39	31	39	7	2	4	21	38
68	56	55	67	31	13	21	38	57
26	36	27	32	9	4	9	18	24
106	94	75	61	16	14	5	33	73
45	47	55	57	15	3	8	14	56
67	76	51	70	24	10	10	48	75
30	28	26	26	12	5	0	28	21
29	31	16	17	4	11	4	9	20
89	101	94	102	50	12	22	72	92
85	91	91	86	18	12	10	62	90
63	68	67	75	25	22	8	34	75
90	118	121	111	20	18	21	44	103
55	53	63	58	11	8	2	27	54
127	164	163	134	35	13	18	75	184
184	91	46	54	3368	1527	1186	767	112

Female30to34Yrs	Female35to39Yrs	Female40to44Yrs	Male45to49Yrs	Male50to54Yrs	Male55to59Yrs	Male60to61Yrs	Male62to64Yrs	Female45to49Yrs
54	30	29	11	23	30	14	16	15
78	67	46	45	47	58	29	22	47
46	29	20	23	29	19	8	11	32
39	38	19	22	32	18	12	16	26
70	63	63	55	46	54	17	33	42
62	44	52	61	38	21	25	21	57
129	147	137	86	101	90	28	36	101
99	88	89	58	57	61	15	32	83
66	45	22	17	15	11	2	5	15
122	76	70	57	43	38	13	19	59
122	144	135	115	103	88	53	63	134
56	72	63	65	54	50	17	20	62
36	54	36	26	35	29	7	11	36
45	42	34	33	31	17	10	16	31
81	61	75	59	88	118	33	44	71
71	96	80	87	81	94	37	54	86
43	52	50	54	47	48	30	40	57
58	59	53	55	52	64	20	7	50
70	54	41	22	27	19	10	13	32
141	111		68		55	26	25	66
103	89		39	39	42	15	23	64
45	32	46	38	43	43	7	11	41
157	128		50			16	14	74
65	52		44		16	7	10	38
99	49	58	47	48		18	21	66
123	123	79	72			17	10	92
66	50		38			22	15	51
98	94		69	79		27	42	82
112	129	129	87	83		27	43	111
131	95		56	81		26	31	73
178	135		96	78		32	36	114
27	65		39	59	65	31	27	50
161	130	132	84	71	84	28	41	89

27	70	F7	ГΛ	70	54	าา	27	<i>C</i> 1
37	78	57	54	70		22	37	61
29	26	19	19 	30	22	15	5	29
138	121	102	57	41	51	17	14	52
156	124	93	103	77	83	33	51	70
38	32	45	41	53	61	18	33	33
49	41	28	39	40	43	20	18	41
27	38	25	22	32	42	13	18	21
66	64	54	48	45	63	26	30	68
43	40	57	52	50	50	16	22	43
33	46	38	27	37	45	10	20	34
82	73	95	94	110	100	58	57	101
34	43	40	41	31	42	17	26	33
78	86	83	100	99	109	48	43	101
58	71	65	77	75	85	33	63	59
55	49	79	77	95	72	48	58	96
77	93	86	85	106	123	49	70	98
42	23	42	45	47	70	23	39	68
80	68	83	59	83	82	31	52	95
42	39	43	44	43	72	34	49	72
44	47	74	45	73	72	47	63	59
31	30	44	44	48	52	29	22	59
22	35	26	35	38	37	9	25	24
156	128	114	80	105	132	42	65	111
35	41	35	46	61	50	28	46	42
35	49	48	60	48	50	23	39	44
149	152	114	106	74	72	30	36	76
130	126	96	84	50	46	14	15	99
99	82	78	59	60	71	24	30	77
62	60	59	53	74	86	28	48	68
36	54	49	34	22	67	12	25	32
49	47	34	38	35	62	16	33	52
42	44	30	34	38	50	17	33	42
70	45	50	44	38	65	19	30	43
126	98	106	76	114	118	41	49	91
33	21	23	48	59	50	24	35	56
- •			. •			<b>-</b> ·		

60	70	55	41	49	59	17	30	61
44	28	34	30	36	48	11	18	47
54	50	56	37	44	42	15	21	52
39	39	35	36	39	37	24	34	49
34	26	34	30	38	34	16	21	27
40	37	48	31	59	62	19	16	61
50	53	57	52	40	25	15	19	59
108	156	147	116	105	114	36	61	131
51	63	92	93	79	88	41	37	121
54	87	100	94	89	94	25	47	107
48	76	87	99	86	57	28	35	105
68	67	85	72	46	35	6	14	67
101	118	100	88	58	96	34	57	102
26	36	29	23	34	35	12	22	31
44	43	35	31	32	20	14	7	41
73	62	95	64	58	62	19	19	105
57	61	72	68	102	107	46	56	91
68	79	88	83	104	139	52	76	83
36	33	66	63	62	64	31	30	60
48	57	79	99	109	126	40	57	115
46	47	55	57	87	69	39	38	70
23	26	33	34	37	59	23	41	41
32	29	29	28	48	53	16	18	47
73	70	68	57	48	81	18	20	76
24	54	52	50	57	43	28	35	57
52	36	39	50	53	48	23	24	59
60	78	81	85	93	91	20	46	109
113	124	99	60	76	48	20	38	145
44	26	46	44	59	84	43	32	40
50	61	116	81	119	110	31	41	113
56	45	43	50	46	60	29	25	53
30	26	35	43	70	73	26	34	77
92	57	52	79	68	57	11	19	81
75	62	86	48	62	39	15	12	84
109	110	121	85	82	64	20	20	136

52	63	68	54	29	35	3	21	77
74	90	89	64	100	128	51	73	95
24	33	32	45	48	36	15	25	49
52	56	70	59	86	113	23	41	81
58	45	76	61	81	97	31	33	94
195	291	373	290	279	216	70	54	320
61	75	72	49	60	84	25	23	70
57	61	54	49	59	70	18	39	57
47	68	69	77	77	84	24	43	80
59	77	105	102	109	112	25	35	127
201	204	217	162	158	130	47	46	199
52	61	75	42	64	53	16	37	65
37	54	52	44	50	55	17	17	62
129	118	120	66	57	50	20	31	106
41	39	41	56	46	48	22	40	61
68	70	78	92	123	117	47	44	127
58	53	70	67	89	96	34	29	83
66	54	78	65	87	108	37	38	80
34	31	23	36	47	79	20	43	39
34	30	22	24	39	69	29	23	29
14	29	16	24	44	49	22	38	37
100	96	89	113	128	152	57	82	140
25	22	21	20	44	54	18	20	29
13	18	5	17	19	26	18	23	8
170	240	218	169	192	140	37	47	226
42	46	27	47	57	68	34	35	53
58	44	34	46	58	65	20	28	59
38	63	57	59	86	76	22	31	69
60	68	94	82	128	137	46	42	131
61	76	75	89	106	89	34	39	106
54	48	50	47	84	94	46	41	74
43	51	52	36	63	58	22	23	66
60	62	72	79	114	128	45	44	113
69	31	14	11	16	9	6	4	12
7	2	6	3	5	6	2	0	7

3	1	1	1	1	0	0	0	1
31	28	27	28	27	18	6	9	21
66	38	28	21	8	11	4	3	15
38	52	30	48	55	68	21	38	51
77	104	111	89	129	150	47	67	122
56	72	56	51	66	64	18	31	81
70	77	102	76	92	114	29	45	113
91	90	106	104	100	86	31	36	133
45	54	59	53	57	68	25	44	63
55	67	60	69	66	85	31	38	67
61	49	57	88	94	71	17	37	69
55	52	53	45	48	53	25	26	64
54	66	46	49	63	61	17	33	46
27	42	37	28	37	36	17	20	44
63	54	69	64	69	73	26	57	44
30	43	32	40	43	36	15	16	54
90	91	70	75	73	87	45	52	78
57	44	67	32	65	62	25	25	49
70	79	73	72	90	104	30	39	100
23	32	36	22	33	54	19	31	42
94	79	71	83	87	95	26	36	87
65	81	83	115	134	127	42	56	117
50	35	45	25	53	49	20	35	47
77	76	81	76	109	117	38	74	78
61	43	60	62	63	97	33	39	58
28	34	24	27	38	39	27	31	40
66	60	95	77	86	121	48	46	85
69	64	79	77	88	86	38	29	79
52	40	41	55	55	42	16	30	35
29	58	48	62	76	73	34	61	67
49	47	52	48	58	44	13	26	48
54	46	67	50	54	72	33	25	68
58	58	64	53	74	70	22	38	68
29	29	27	54	68	77	25	37	61
57	73	71	71	76	76	27	43	77

85	92	100	99	141	128	47	65	123
27	32	29	53	42	66	16	27	42
90	106	84	86	126	126	55	61	116
59	68	69	84	77	112	43	43	70
52	53	61	63	100	87	25	34	78
113	199	189	140	183	144	47	59	177
52	56	50	38	38	52	21	20	46
66	85	64	76	77	105	38	51	69
49	47	36	27	42	46	42	22	34
39	58	50	63	62	55	17	20	62
138	161	137	148	163	165	36	77	172
63	60	50	52	43	46	10	23	57
60	67	46	42	55	53	20	28	48
91	114	104	78	80	53	30	39	84
81	61	70	67	57	90	32	35	70
28	34	38	32	21	23	7	24	29
100	101	101	54	50	70	21	25	88
33	41	33	32	49	50	16	25	41
122	123	102	78	92	84	26	36	95
58	86	65	64	65	86	26	39	81
84	89	81	69	72	48	14	32	54
63	62	48	34	35	37	23	16	41
56	63	60	56	62	74	20	39	67
18	28	25	26	17	16	3	17	30
28	51	63	44	60	71	22	34	65
56	54	50	47	70	59	18	32	48
49	46	52	51	55	43	20	31	65
44	36	53	47	69	83	20	34	71
44	36	27	42	25	27	8	23	39
55	49	56	43	53	48	20	30	48
63	38	41	32	15	24	7	6	38
43	30	23	18	19	11	10	10	29
49	35	42	27	18	23	14	12	35
137	118	109	70	79	34	26	37	70
47	58	54	48	59	67	15	42	61

43	25	27	26	20	26	12	12	24
43 94	97							
		90	41	27	31	23	22	61
88	49	39	23	26	39	8	9	60
70	45	52	27	42	40	25	18	57
156	114	90	59	76	54	20	19	84
77	58	59	56	54	64	26	42	70
122	89	78	46	37	53	14	27	85
129	100	89	53	53	53	17	14	67
86	81	72	62	67	60	16	30	62
104	107	80	76	56	47	26	24	72
97	64	76	56	69	54	29	30	58
27	27	27	26	28	22	1	8	28
18	19	22	19	21	35	17	9	16
33	31	24	13	14	11	6	12	29
76	65	78	70	53	60	21	26	62
49	38	46	45	38	52	16	16	47
107	89	69	47	59	51	23	24	75
66	39	50	33	33	38	12	21	45
94	79	73	78	57	56	32	43	77
41	31	36	28	37	40	8	26	39
44	45	38	26	32	31	19	14	40
41	30	20	12	29	23	13	13	20
98	67	57	50	50	71	15	20	73
32	36	25	20	27	37	21	12	23
47	48	54	36	44	53	22	29	27
10	8	3	11	7	9	1	7	8
71	34	41	47	34	46	27	29	49
31	14	20	24	25	43	8	18	13
52	42	38	40	49	57	31	23	47
35	39	31	33	29	36	11	21	14
39	48	50	50	49	54	21	40	54
120	91	81	65	48	39	25	21	65
50	45	35	40	38	60	12	31	34
54	41	48	48	42	73	12	38	41
282	251	228	154	154	142	61	72	207
202	231	220	134	134	142	01	12	207

65	48	44	55	49	38	7	18	39
30	35	38	33	28	21	13	12	37
34	36	27	26	28	20	11	18	26
21	18	19	30	33	31	3	17	29
70	59	68	46	52	51	14	15	74
125	113	90	67	64	56	29	32	97
73	47	49	37	29	32	9	18	55
89	81	42	30	41	38	17	24	57
112	91	65	48	62	60	22	29	72
77	49	55	36	45	47	21	20	57
39	18	12	11	6	14	4	5	8
61	48	52	38	32	51	14	22	52
22	34	46	8	16	25	2	8	38
54	21	35	26	26	34	7	18	37
40	36	65	47	54	55	33	36	44
62	47	64	50	49	57	13	35	46
41	32	32	32	25	28	16	17	38
44	31	43	34	44	53	21	22	46
77	40	27	21	24	30	5	7	29
129	151	84	70	77	60	33	22	120
30	29	34	29	39	33	22	25	37
46	45	29	19	18	20	14	8	23
91	59	51	34	34	20	10	10	49
62	37	47	31	24	20	2	2	30
47	26	32	15	17	22	1	4	26
75	90	58	59	48	85	34	33	70
43	42	36	30	44	54	18	18	46
53	31	34	39	48	53	27	28	29
260	226	208	140	108	122	32	44	152
46	58	71	59	57	52	17	25	69
42	36	50	28	34	47	24	33	30
53	57	33	44	61	56	30	30	68
61	63	49	37	35	46	7	21	55
57	49	34	35	42	28	16	43	34
29	28	39	32	32	36	14	22	30

36	42	36	30	37	33	15	16	38
81	66	41	12	9	14	10	4	48
53	25	38	35	24	23	13	14	40
105	116	85	56	75	65	32	28	94
71	62	57	63	67	74	29	19	69
118	97	53	43	52	48	16	27	74
47	43	35	28	44	36	14	11	35
52	53	36	54	14	30	15	13	36
58	82	52	44	56	29	26	26	62
109	75	65	70	80	80	12	33	67
94	43	45	38	50	56	18	31	41
31	42	28	29	21	17	12	16	21
71	55	50	47	46	48	15	35	54
63	76	53	41	44	53	29	23	55
34	26	39	36	35	30	7	16	23
55	70	38	26	42	61	14	29	43
59	57	70	48	76	36	15	22	59
67	51	67	66	42	36	21	25	55
38	20	30	19	38	35	12	13	38
33	23	30	21	32	33	10	15	18
45	39	15	36	33	33	9	17	26
115	81	89	68	52	75	47	35	52
102	86	79	66	70	65	10	19	94
80	83	41	47	52	32	16	16	43
43	66	44	31	37	37	12	23	46
97	94	86	47	46	56	21	23	73
95	85	72	59	60	66	24	33	95
53	44	44	40	39	41	17	18	41
81	66	47	34	21	23	11	16	51
79	66	90	68	74	71	30	40	76
74	50	52	30	30	53	20	11	38
35	48	49	34	36	48	16	28	42
57	35	50	30	31	38	13	25	37
60	56	53	53	50	47	13	28	56
59	52	35	44	51	37	33	22	57

69	53	57	53	55	37	29	24	65
58	37	47	43	25	29	10	18	30
26	40	51	29	29	36	16	20	34
67	55	51	68	46	58	20	29	39
95	74	43	57	52	39	15	19	43
92	53	44	35	32	26	18	12	45
48	44	56	35	40	40	10	21	47
50	59	56	42	41	44	23	11	42
44	33	25	28	31	32	10	17	26
47	44	35	40	37	35	15	21	42
142	105	81	74	44	47	30	33	76
40	45	39	23	34	35	12	19	32
12	35	31	23	21	24	3	16	26
60	68	53	44	58	41	17	24	50
40	30	39	26	41	40	9	24	29
57	49	59	25	46	34	17	18	41
67	61	47	40	26	20	11	8	42
115	121	99	82	49	29	13	17	60
126	112	84	32	36	24	11	10	58
120	115	103	88	101	124	53	68	116
61	72	69	53	83	65	26	56	69
78	62	36	27	33	42	6	17	62
55	49	47	33	26	38	15	15	60
66	66	55	45	53	37	9	14	76
74	91	92	45	59	53	27	35	65
85	94	87	57	82	78	24	25	103
53	62	55	30	16	27	8	16	67
160	100	82	58	53	47	22	23	96
32	24	26	23	25	37	16	15	23
41	72	56	46	47	61	14	25	84
81	103	81	91	96	77	33	40	101
128	129	98	73	72	36	20	20	85
27	44	29	29	24	17	10	16	33
145	147	116	77	61	74	22	31	108
30	18	26	25	31	63	26	22	32

39	26	41	40	48	31	21	27	42
48	57	39	35	64	59	27	36	43
169	211	191	153	118	158	50	83	204
87	60	69	89	88	86	36	52	89
94	101	83	58	67	77	29	30	85
101	102	110	61	43	84	18	13	77
53	37	35	24	26	24	5	9	27
100	79	49	23	37	40	16	26	62
84	82	60	45	56	64	39	45	75
48	58	62	37	50	59	17	27	67
51	57	64	35	51	56	21	26	64
53	58	40	33	59	32	25	23	52
31	18	37	26	40	47	20	33	46
71	76	62	68	65	85	40	45	70
43	40	40	30	28	36	7	29	49
77	92	86	64	74	90	28	33	116
91	78	64	74	92	97	45	53	71
24	29	32	17	37	35	11	16	23
44	46	40	40	27	27	8	12	45
44	39	40	29	25	22	6	5	29
67	65	79	77	74	52	25	36	75
110	63	73	88	69	67	29	50	80
83	105	112	80	72	81	14	43	68
46	61	52	53	54	56	20	25	47
40	49	43	44	49	42	27	21	50
42	42	45	45	52	41	21	20	57
39	48	55	43	40	59	15	27	46
43	30	49	19	36	26	17	18	31
73	77	65	75	67	88	33	54	72
43	54	50	53	30	32	14	22	55
47	54	56	55	67	72	21	26	68
110	133	112	101	93	67	29	71	103
78	85	56	59	61	51	32	39	61
60	41	57	48	34	48	4	24	39
121	70	59	46	57	49	8	25	77

101	98	74	50	59	46	21	35	59
132	121	104	90	86	67	22	25	88
93	79	65	84	52	58	24	19	73
94	97	84	54	42	46	11	16	48
69	49	67	45	33	38	10	33	45
45	47	65	52	33	36	14	23	43
85	94	86	66	80	70	21	34	81
111	137	121	112	110	74	49	46	98
100	96	99	116	83	69	35	39	85
83	95	66	62	58	43	22	12	54
40	66	39	33	38	29	8	9	24
69	57	44	43	34	45	18	18	43
132	136	112	80	65	87	32	48	84
132	105	88	76	44	44	15	24	71
84	61	61	53	68	59	14	29	61
117	133	90	84	59	77	21	31	79
77	67	60	36	30	45	31	24	45
91	81	78	44	56	68	17	31	44
77	58	63	63	50	51	23	19	61
135	128	107	76	93	67	37	37	102
98	83	72	61	58	52	14	22	92
32	26	19	24	21	22	16	5	28
36	54	51	24	24	44	25	22	28
48	41	28	38	39	36	14	16	34
70	67	51	52	49	34	6	20	38
75	97	84	61	67	59	36	31	69
42	84	57	61	48	47	15	20	49
45	51	35	48	47	39	16	19	41
84	83	93	75	67	75	24	39	58
74	63	57	43	38	44	17	19	40
61	65	58	62	46	46	19	24	48
59	69	53	42	33	39	25	19	28
33	45	30	33	31	19	4	15	37
62	55	35	19	23	21	9	9	29
75	39	35	33	24	22	15	16	22

46	25	29	9	18	16	9	15	21
88	96	47	44	39	26	9	11	45
70	48	35	38	33	24	6	14	37
60	53	49	39	41	51	26	39	30
96	80	61	54	61	61	19	39	69
40	40	31	39	27	26	12	12	23
66	71	71	76	41	48	17	27	47
149	127	101	74	66	52	28	29	64
95	98	84	70	71	59	15	38	73
97	85	62	46	44	29	4	11	53
67	59	61	64	44	50	16	23	35
107	81	90	82	59	60	25	23	66
58	65	60	63	52	53	27	15	55
57	41	40	42	30	26	10	16	42
50	50	50	39	30	37	1	17	31
80	78	56	55	74	59	30	26	62
81	70	77	55	45	34	5	16	51
111	100	73	78	44	24	13	4	47
93	84	60	73	48	34	18	9	40
113	93	110	106	67	61	23	19	51
59	73	54	51	42	31	9	12	30
92	96	65	60	37	41	10	18	47
109	82	55	52	50	22	7	15	23
90	55	51	58	49	44	23	26	62
65	80	73	75	73	47	26	34	59
107	104	104	69	77	61	27	33	84
83	107	106	104	94	69	29	42	80
53	67	60	68	62	53	25	24	64
79	99	91	88	102	61	29	28	70
61	66	66	83	43	36	18	17	47
56	55	43	45	49	52	9	20	30
60	78	81	85	77	67	29	35	62
129	106	75	72	53	52	23	24	80
88	74	55	17	20	16	7	7	35
96	68	59	58	58	60	16	19	72

82	61	56	55	38	32	13	16	33
87	45	31	25	30	28	18	7	29
186	128	111	77	67	55	24	23	89
210	141	120	95	70	49	27	32	91
216	148	114	93	84	73	23	47	87
60	66	51	54	36	28	6	13	34
71	78	69	50	39	34	11	20	40
78	64	75	80	52	60	22	34	57
97	79	71	37	68	57	25	28	53
30	33	40	17	29	23	16	13	31
68	35	38	48	28	42	26	28	37
52	66	50	36	36	61	28	14	47
16	15	23	26	24	29	12	20	23
83	98	70	68	60	48	30	28	66
34	46	41	32	56	26	6	12	34
95	91	72	57	55	39	13	16	78
65	44	57	51	30	48	18	15	48
42	45	46	53	47	32	15	15	55
104	95	60	80	36	14	9	7	51
157	122	94	95	76	38	28	34	65
35	33	53	39	31	35	2	13	21
59	62	58	51	51	44	11	12	48
73	56	33	28	43	56	15	28	37
26	32	26	32	27	27	17	25	26
40	30	43	42	62	34	25	32	59
42	39	21	17	28	32	27	22	32
61	49	58	35	39	48	20	32	43
63	50	43	19	24	16	11	18	36
29	34	31	9	15	25	11	26	22
32	35	38	35	31	13	17	9	42
63	69	79	64	58	56	33	46	74
72	60	47	36	34	42	19	17	56
33	17	31	17	36	31	9	13	33
32	36	33	20	21	38	10	18	26
32	25	29	19	18	16	14	19	28

3	15	15	9	10	5	6	0	7
122	105	134	61	64	75	29	30	88
72	86	93	51	51	42	23	26	65
65	66	79	47	40	40	19	26	47
69	61	46	30	14	27	10	6	39
59	35	42	17	22	15	6	9	38
106	85	58	42	48	38	14	11	45
113	111	110	77	47	42	11	21	70
216	163	107	70	57	45	18	17	89
57	65	60	57	38	40	14	34	43
58	59	41	55	50	49	13	35	52
28	33	24	27	21	38	15	13	22
62	87	66	62	65	61	25	30	50
63	59	36	47	51	40	20	15	36
41	36	34	30	34	29	2	15	35
35	35	26	32	20	18	4	7	23
58	34	41	27	24	32	14	7	38
19	11	12	23	12	18	10	12	17
28	39	33	26	25	32	10	15	18
83	39	39	34	26	29	13	16	23
32	32	32	22	42	25	14	18	30
82	85	61	51	45	46	32	22	51
148	93	47	47	40	44	13	17	42
67	25	32	32	32	41	22	24	27
78	91	63	64	41	52	21	26	59
69	59	65	60	62	55	30	27	68
73	75	50	49	72	79	28	38	63
62	64	48	46	39	69	20	36	52
96	72	71	60	48	40	21	41	53
65	70	73	66	78	60	24	39	60
49	50	45	39	43	49	21	23	32
81	83	69	73	71	86	34	52	74
171	99	80	70	70	75	22	39	69
69	50	45	35	31	45	9	13	24
56	45	70	54	43	44	34	24	51

29	50	32	33	35	35	9	17	45
63	45	75	75	59	70	41	47	60
32	26	23	15	29	44	13	26	14
95	71	74	49	61	69	26	44	49
59	62	74	62	42	62	28	43	53
72	55	77	69	72	97	19	29	86
24	22	16	13	21	20	2	17	20
31	18	20	29	23	15	10	11	23
115	98	108	74	62	57	26	24	84
112	81	78	78	71	57	15	27	79
72	90	67	66	56	44	18	26	68
139	114	88	70	69	67	40	44	87
52	57	67	30	43	55	22	21	38
178	182	143	118	90	91	31	45	121
67	25	28	26	39	32	15	22	28

Female50to54Yrs	Female55to59Yrs	Female60to61Yrs	Female62to64Yrs	Male65to66Yrs	Male67to69Yrs	Male70to74Yrs	Male75to79Yrs	Male80to84Yrs
40	43	13	14	5	8	15	5	1
43	47	21	26	20	32	21	19	14
34	35	13	15	5	9	14	6	4
23	30	18	17	9	14	10	14	1
53	32	19	16	4	8	16	11	5
41	46	15	44	18	14	19	11	6
99	98	44	71	30	19	37	18	5
68	52	23	40	15	17	22	14	6
18	9	4	2	1	0	1		0
70	56	23	29	14	14	15	8	8
144	115	48	80	36	39	38	17	4
57	44	14	31	14	12	13	18	10
41	38	8	17	9	5	19	3	6
30	25	9	18	6	5	10	7	1
76	114	35	68	23	47	50	53	29
100	102	45	54	31	36	40	33	24
66	73	40	36	16	32	37	26	6
78	66	16	28	17	16	9	5	1
41	37	8	9	2	5	2	0	1
62	63	34	26	11	16	15	12	5
55	54	31	37	18	11	36		10
41	47	11	25	10	13	17	14	4
82	64	27	27	10	14	12		6
39	51	16	25	7	11	7	9	6
54	57	20	28	11	27	21	21	13
83	90	21	25	8	16	18	8	13
45	45	14	57	28	45	72	63	38
78	94	31	57	24	30	37	30	9
125	96	40	41	27	28	24	7	12
85	82	11	51	24	26	32	20	9
115	99	30	38	11		24	11	11
58	58	21	28	21	25	35	23	27
108	94	31	26	17	25	37	30	8

76	90	29	41	18	28	29	17	12
37	32	5	16	6	6	9	5	6
47	56	17	11	7	17	21	5	9
104	106	40	53	22	19	28	24	10
65	74	23	36	15	26	23	19	15
41	52	17	37	12	20	27	22	19
31	34	15	16	15	12	12	15	17
77	82	30	42	27	32	26	27	18
62	54	24	30	9	10	29	9	17
40	57	14	28	5	11	17	16	23
142	125	43	54	43	22	45	35	32
47	28	19	30	14	13	24	15	12
108	122	36	71	23	38	46	26	13
91	95	35	48	46	56	55	23	12
80	115	39	64	29	36	64	37	12
120	143	49	79	36	44	57	31	13
66	69	29	36	13	22	41	25	14
98	100	47	67	31	32	56	26	15
78	98	31	36	23	23	20	12	2
81	86	43	58	25	29	44	13	7
47	64	23	21	9	14	19	10	4
35	41	11	28	10	26	10	11	5
126	132	59	68	27	58	59	36	17
52	68	22	39	31	31	29	25	11
69	63	23	37	11	21	34	22	23
97	74	45	35	28	42	43	20	7
65	60	22	26	7	6	8	8	4
84	109	34	59	18	28	40	22	5
74	103	33	58	18	40	34	14	28
52	64	25	41	27	23	22	20	9
47	66	24	23	17	21	29	16	14
43	48	20	35	7	23	29	9	5
63	64	15	38	19	27	22	20	16
123	123	29	42	19	26	24	14	8
55	74	32	29	25	24	24	26	13

73	86	35	29	19	11	15	11	15
57	48	16	17	4	30	24	9	14
56	70	27	25	18	7	9	9	0
63	45	15	38	9	12	26	32	19
42	37	26	14	7	14	16	14	12
63	37	25	21	13	21	25	15	13
52	45	22	23	3	21	15	4	3
108	150	60	37	16	38	58	22	19
117	113	37	63	34	24	30	19	12
115	113	42	41	28	27	30	22	6
90	90	26	25	20	18	17	3	2
76	73	28	40	12	18	19	12	2
124	116	29	74	28	37	50	32	13
31	39	17	19	17	13	21	10	9
45	31	11	12	1	7	15	5	2
93	92	34	42	15	14	21	26	19
131	145	62	93	48	59	79	48	27
129	158	66	75	34	52	66	29	8
69	85	32	42	23	26	45	30	26
126	115	40	54	31	44	46	16	7
98	98	35	51	16	22	14	15	1
45	79	31	39	15	14	12	5	13
55	51	26	15	10	11	28	11	12
82	75	36	29	8	28	23	16	19
55	66	35	48	33	20	58	62	52
60	65	28	41	23	28	65	43	25
105	106	39	54	22	33	70	34	9
131	101	44	51	12	27	29	25	9
57	85	36	46	27	21	30	14	5
151	117	39	43	22	33	33	9	4
45	65	32	38	20	14	28	20	7
73	95	26	32	11	10	13	10	2
74	67	27	24	18	16	2	9	0
74	74	25	30	8	7	9	19	2
124	110	31	37	8	19	19	3	3

42	39	18	21	8	13	7	4	4
130	160	56	87	36	43	76	31	20
46	52	20	32	15	23	32	20	13
111	97	40	51	21	14	38	23	0
111	116	27	42	30	18	20	20	10
305	278	51	98	22	37	57	17	8
90	64	28	43	17	33	39	26	28
76	94	28	41	23	18	26	23	8
80	92	43	52	29	32	32	17	13
153	117	34	53	18	20	23	17	8
206	189	48	37	39	29	56	37	3
87	82	30	36	15	25	28	13	11
61	58	23	36	15	16	25	20	9
137	95	23	39	15	18	6	6	8
74	62	28	46	16	25	34	18	17
155	158	32	59	36	41	35	31	13
84	83	39	39	32	22	26	26	12
119	113	34	56	14	26	47	21	16
53	80	31	49	21	30	34	45	19
56	53	19	33	18	18	47	18	22
41	58	17	16	6	16	29	14	14
161	170	62	104	44	53	92	64	40
57	56	16	28	13	15	20	16	8
31	30	16	22	8	18	13	4	11
216	147	36	58	40	28	38	20	21
58	75	21	43	14	32	43	22	11
65	66	14	20	8	15	32	15	8
83	83	30	18	11	19	35	26	13
127	143	51	50	31	39	38	25	12
102	108	31	50	18	28	37	30	21
87	116	36	60	21	26	42	12	2
77	76	20	31	22	24	35	16	9
155	129	43	56	22	32	32	18	10
18	10	2	2	0	0	0	0	0
1	1	1	2	0	0	0	0	1

1	1	0	0	0	1	0	0	0
25	26	7	4	3	0	2	1	1
15	10	4	2	0	0	6	2	0
78	76	38	47	26	31	49	17	6
146	154	50	76	33	48	68	61	20
81	65	41	32	15	23	37	20	21
141	144	45	77	24	38	59	19	7
114	123	40	64	23	32	44	25	5
78	93	30	49	13	32	39	30	20
82	97	37	56	26	42	95	32	19
88	82	34	50	18	41	51	42	12
69	70	22	40	19	22	36	18	13
63	82	28	34	30	21	34	31	16
51	69	22	31	13	23	25	25	20
83	91	39	50	33	28	55	28	24
45	38	19	24	15	31	29	38	12
103	115	38	65	32	45	79	42	17
64	55	17	22	17	7	32	21	18
99	111	46	74	37	42	78	41	25
46	56	14	45	17	13	33	24	10
109	100	40	60	39	46	58	48	21
128	133	52	61	31	33	36	18	12
59	59	25	32	15	21	31	18	4
106	119	47	55	30	62	78	50	30
68	93	26	33	35	34	54	30	9
45	49	13	32	15	26	21	21	14
95	113	42	68	33	36	55	40	14
78	96	45	51	25	35	68	35	22
52	55	23	30	18	27	30	20	14
68	88	42	66	37	48	114	66	40
54	50	28	37	9	35	47	38	24
64	72	30	50	24	34	55	34	5
80	72	44	51	28	34	51	32	18
70	75	32	41	19	39	50	51	48
87	90	25	49	19	31	45	32	12

169	158	58	70	39	39	50	22	6
54	75	11	16	7	12	27	6	9
128	142	51	72	38	62	65	30	15
107	112	46	41	26	38	77	38	21
108	92	38	49	25	34	57	20	15
182	166	40	68	24	30	52	22	15
55	48	28	30	30	18	31	13	21
102	115	33	76	24	50	62	49	21
48	82	34	52	23	36	48	32	9
62	70	22	35	18	29	49	22	8
177	170	61	86	41	46	77	58	24
49	47	15	13	8	11	17	11	0
53	56	23	43	11	34	41	22	18
54	76	32	48	25	34	29	17	8
73	76	34	37	22	29	36	32	21
28	48	18	34	15	27	26	30	15
88	57	41	45	15	19	16	12	6
41	61	25	31	10	16	45	22	11
118	134	42	65	32	28	53	25	22
99	100	24	44	38	37	62	44	21
86	94	23	39	10	14	23	4	9
57	58	23	39	13	21	23	21	8
69	63	29	45	27	31	53	27	25
16	26	8	19	4	12	20	8	6
54	56	36	53	19	34	47	41	19
59	66	24	34	23	21	41	35	23
62	71	15	30	24	28	30	19	13
70	70	44	41	27	26	48	41	18
31	43	23	25	12	12	37	21	6
53	67	20	32	11	22	30	16	25
24	40	1	12	7	6	18	5	6
32	27	7	13	4	3	26	12	7
29	24	12	14	12	6	5	7	8
106	94	32	47	16	20	17	15	3
63	72	24	42	20	34	45	27	21

27	40	12	1.0	10	12	22	13	2
37	48	13	16	10	12	22	12	2
72	49	21	13	6	3	12	11	3
57	50	18	33	10	13	20	8	0
62	46	18	24	11	16	23	14	6
77	85	24	20	20	23	12	8	0
79	87	29	37	16	27	34	19	21
67	52	19	18	12	20	12	9	5
48	47	19	38	11	19	20	17	6
64	64	24	44	27	27	57	36	23
68	79	41	35	16	16	10	6	4
51	70	31	43	12	15	27	13	13
39	34	18	25	8	17	30	21	15
26	28	6	15	3	15	23	2	9
25	30	9	17	2	10	6	3	2
70	55	20	52	6	20	21	9	12
44	46	23	41	15	30	32	22	6
58	58	33	54	12	15	24	11	8
38	27	24	15	11	8	22	10	4
75	86	34	66	34	18	44	19	12
26	40	19	26	14	11	20	20	18
41	33	10	22	7	14	22	2	11
20	24	19	14	8	13	12	16	8
78	70	16	30	10	7	16	17	10
42	32	16	26	11	15	31	11	13
47	61	32	35	16	17	40	32	11
6	7	5	4	2	1	6	7	3
48	59	25	34	13	20	21	18	11
38	29	22	20	9	18	21	20	4
63	49	30	41	27	31	28	31	12
42	47	12	40	14	16	34	14	20
63	72	29	36	16	27	47	23	8
78	98	18	32	17	19	27	14	8
56	57	36	34	19	21	41	23	16
70	71	30	31	27	26	39	25	11
193	211	70	95	29	40	58	35	23

47	43	29	16	10	10	15	15	2
44	33	24	23	8	12	22	9	10
21	35	24	36	19	7	19	16	6
35	24	20	35	6	17	33	30	29
80	77	22	41	16	28	36	25	13
80	94	20	45	25	21	22	15	6
51	59	20	29	6	13	10	9	3
85	81	31	25	9	11	15	9	1
75	68	25	49	10	25	24	15	7
44	91	15	29	17	12	39	10	17
9	23	1	4	2	6	2	4	2
78	78	22	39	12	8	19	6	7
34	32	14	12	15	12	13	17	7
30	38	12	24	8	15	20	14	8
81	87	25	35	19	32	37	25	15
79	84	27	43	18	10	24	17	6
41	27	14	25	4	12	21	9	8
58	61	26	36	13	26	20	15	11
34	31	9	7	13	2	0	8	4
111	85	37	48	9	17	21	11	2
45	33	12	19	6	16	16	16	1
51	50	15	17	15	11	9	13	1
38	37	13	16	10	15	0	0	3
41	34	16	4	8	5	2	2	0
28	19	11	17	10	0	10	5	2
75	92	36	49	15	18	45	17	23
52	35	25	35	11	21	27	20	12
47	46	22	36	15	24	34	34	20
151	150	44	59	21	27	43	27	16
64	66	31	43	12	21	39	31	22
38	60	19	27	16	15	40	13	14
84	73	28	42	11	21	46	29	11
55	64	25	36	15	13	13	2	2
60	61	39	49	23	24	36	21	19
37	50	12	31	16	23	25	25	8

30	45	22	33	5	15	22	11	5
35	35	14	22	4	5	4	1	2
27	40	15	19	7	10	6	4	4
75	96	32	68	23	26	31	6	4
78	92	36	44	32	18	41	25	22
88	74	23	28	16	11	19	21	12
41	46	25	12	17	26	28	26	7
38	45	19	19	10	5	6	5	5
65	66	31	40	13	18	25	23	9
107	96	36	46	16	20	40	14	5
72	68	28	40	15	31	40	18	11
18	27	13	20	1	4	10	2	1
59	81	26	31	16	30	23	10	10
57	69	15	47	12	11	30	21	5
44	38	6	18	7	9	12	14	10
43	49	29	27	14	13	18	13	11
87	62	23	26	15	16	25	22	17
55	54	24	29	11	17	19	15	9
38	26	11	17	5	13	14	7	8
25	44	7	23	13	11	30	25	3
35	28	9	18	8	17	5	4	3
67	98	36	56	9	22	34	10	4
90	116	38	47	10	16	39	16	12
39	38	12	26	15	15	21	16	14
40	44	19	30	12	18	26	31	16
59	69	20	43	16	15	14	8	13
87	107	40	46	18	23	34	25	39
54	34	17	33	19	21	23	14	8
46	43	20	27	11	17	12	10	18
106	83	44	50	26	25	36	33	23
39	44	25	38	14	10	13	18	3
29	52	19	22	19	23	19	8	9
30	60	23	26	23	26	26	16	21
52	50	20	33	21	16	23	21	8
53	66	25	23	23	21	31	16	12

62	74	30	26	7	13	23	18	16
33	55	17	33	9	12	17	11	5
33	28	16	29	8	21	20	11	4
61	59	33	34	16	22	24	15	6
49	48	21	32	4	16	25	14	3
41	43	20	24	5	10	6	5	2
57	27	26	30	8	21	24	19	10
51	41	19	16	6	17	20	10	9
23	38	14	11	8	5	8	10	10
39	41	7	24	11	10	14	11	8
90	117	40	48	11	21	18	24	4
35	51	8	26	6	12	15	12	4
14	20	5	12	7	5	17	6	4
54	71	40	25	13	13	24	20	24
38	31	18	26	8	12	39	15	11
52	54	19	32	20	18	29	10	9
38	20	8	11	3	2	2	1	1
59	49	20	23	11	23	10	8	1
52	39	11	12	5	6	4	1	1
121	148	57	77	30	58	52	28	17
76	108	48	59	48	48	71	44	18
58	54	15	16	2	3	5	0	3
65	46	25	34	7	11	17	3	1
86	56	31	31	11	15	14	13	5
84	95	52	50	20	34	34	31	18
131	122	31	44	17	21	35	16	4
78	69	33	48	13	18	15	9	11
54	71	38	28	8	14	5	2	3
31	39	18	38	15	29	40	21	8
65	74	33	43	10	7	13	2	4
130	99	32	59	29	17	29	22	6
96	118	28	43	17	12	27	17	14
18	23	20	27	9	16	24	22	18
87	92	39	44	9	22	27	14	5
58	57	22	22	13	23	35	40	14

39	53	27	41	21	49	41	19	20
68	73	39	39	24	37	62	39	24
198	183	75	73	37	46	59	33	24
105	140	51	46	28	32	53	64	46
99	92	34	62	18	19	30	16	11
98	86	36	22	8	22	14	10	4
31	28	10	11	5	5	9	4	2
52	58	29	30	10	11	14	0	9
93	108	42	50	21	20	41	26	13
59	53	29	30	19	21	28	14	9
66	83	26	47	18	26	37	19	13
44	65	26	32	15	9	18	15	8
47	72	23	50	27	39	58	35	27
89	127	29	59	22	60	67	39	20
42	63	21	30	9	21	31	13	8
133	115	47	86	21	22	25	12	19
95	138	49	46	31	43	55	30	20
31	28	15	22	20	14	16	14	10
38	36	15	28	6	9	11	7	10
26	41	8	17	7	12	13	12	1
75	72	36	41	19	18	36	19	15
75	89	42	61	28	42	37	17	10
66	68	42	44	23	28	31	32	10
47	66	26	32	11	42	34	38	18
35	36	15	17	10	17	28	12	8
53	52	20	16	8	18	26	22	2
53	55	16	22	11	18	12	14	23
39	28	16	25	10	16	3	3	2
97	113	38	62	32	37	78	32	21
34	48	14	16	8	22	16	12	11
84	70	31	46	15	22	30	19	24
89	92	35	60	29	33	64	45	11
67	62	27	41	28	23	36	39	9
43	63	20	29	13	19	13	24	4
72	48	24	18	9	24	18	11	6

61	65	25	42	20	10	10	4	3
65	96	51	58	30	39	35	21	12
75	80	21	24	18	26	28	15	4
60	61	24	32	7	12	16	8	0
52	46	15	19	18	21	21	13	2
31	34	12	18	9	15	17	7	7
62	57	16	37	17	9	24	15	7
115	112	40	61	25	45	71	22	13
73	87	32	39	31	33	40	24	7
54	46	13	17	10	10	15	11	7
17	13	7	10	7	11	1	8	2
46	37	15	13	11	14	14	10	4
106	107	40	46	16	34	29	12	1
61	59	24	38	25	21	42	17	10
52	51	26	26	16	10	30	26	3
62	55	32	34	12	28	34	21	5
43	49	18	28	12	23	29	23	3
56	61	25	25	15	25	26	13	1
56	54	27	39	11	23	38	7	8
77	99	34	38	17	15	41	13	6
65	51	15	49	19	15	19	12	9
30	27	14	17	10	17	13	17	4
28	44	15	34	15	23	40	16	15
52	42	22	19	24	22	20	4	6
40	38	18	15	26	18	17	19	11
71	66	38	43	18	17	20	18	4
52	40	18	17	6	13	27	8	5
42	46	16	29	17	24	24	13	5
66	76	22	27	19	23	47	23	12
38	34	16	24	3	5	13	11	4
38	47	19	24	15	25	27	11	4
43	51	12	19	21	10	14	14	4
38	26	13	16	12	16	18	11	3
33	29	18	10	6	7	8	4	3
24	36	10	21	1	15	14	8	2

19	26	11	12	8	5	6	2	0
32	21	7	15	6	8	15	4	5
44	9	13	14	11	17	27	7	10
41	39	19	37	20	42	49	38	28
83	84	46	42	16	25	52	17	22
21	40	15	13	15	7	15	8	14
60	40	31	40	24	32	42	36	20
71	74	32	30	17	16	20	14	15
71	55	17	29	13	20	30	16	4
24	25	12	6	3	6	4	3	1
48	63	24	22	17	11	15	18	17
77	81	21	29	20	31	31	18	12
39	57	22	33	19	28	32	28	16
17	24	15	12	3	6	2	0	2
33	23	7	17	7	8	2	1	2
66	62	25	19	21	28	33	21	8
27	32	16	14	13	9	8	3	1
19	28	6	5	2	4	9	2	0
22	12	11	7	0	0	2	5	3
41	34	10	3	14	11	5	9	0
32	27	3	7	8	13	8	12	1
27	13	3	7	5	3	10	4	2
14	6	6	10	5	1	0	1	2
54	47	23	23	15	20	19	12	9
61	42	20	24	10	26	24	17	11
57	36	16	26	8	18	14	16	1
84	64	26	34	20	41	50	20	13
42	84	22	25	29	17	24	18	5
77	78	26	35	38	25	41	27	16
37	48	20	23	13	15	10	9	7
42	26	16	12	13	25	28	17	13
68	66	35	30	28	33	44	27	26
51	43	27	23	15	23	26	11	5
17	12	3	6	8	2	1	3	0
57	69	24	28	18	11	29	18	8

31	41	6	12	10	15	10	7	2
30	23	8	17	8	18	18	17	5
77	71	25	38	19	23	8	10	2
70	103	27	37	23	22	19	7	3
80	94	28	47	20	36	31	25	10
43	36	11	6	6	7	9	7	2
34	34	12	15	10	15	25	9	2
45	56	36	24	21	40	44	14	22
58	52	19	21	19	15	32	17	9
34	34	11	22	5	12	12	4	6
37	38	12	19	17	16	31	21	17
42	48	24	30	17	32	43	21	6
30	34	11	19	15	16	20	9	0
58	75	30	37	21	32	37	29	11
20	11	9	8	4	5	5	5	1
53	30	8	7	8	7	8	1	0
46	39	10	26	14	5	12	7	0
44	38	19	23	9	15	13	15	6
32	19	7	11	9	5	9	0	0
55	65	32	39	10	20	24	15	11
25	21	16	23	12	7	10	9	11
54	49	20	20	19	16	24	4	9
54	41	11	36	22	16	31	16	10
32	44	15	27	13	14	15	21	8
50	59	25	31	11	20	35	28	7
30	54	19	43	20	34	27	12	11
61	67	39	36	20	28	39	21	15
37	20	18	18	4	6	8	7	6
32	22	31	17	11	12	25	7	6
41	58	12	32	13	14	8	6	2
94	77	58	59	25	45	47	20	12
51	68	22	34	16	11	13	10	4
54	43	21	20	4	17	8	10	3
24	30	18	30	4	9	27	6	7
28	37	13	12	10	7	25	14	15

18	9	7	1	6	3	0	1	0
98	70	28	52	23	20	28	27	14
73	72	27	39	15	8	18	11	4
75	79	26	43	9	20	17	3	3
28	30	13	14	8	4	7	0	2
36	20	6	7	1	5	3	3	0
49	45	13	18	10	6	2	2	5
72	44	15	22	10	10	10	4	5
85	67	22	26	7	4	16	7	4
50	49	14	32	16	9	23	18	15
46	53	19	29	18	19	24	18	12
25	38	13	13	10	19	21	8	4
40	48	20	36	19	24	20	9	12
39	53	23	27	24	19	21	13	6
20	31	21	2	17	6	11	7	6
24	23	11	12	10	14	25	11	8
13	22	17	15	12	9	11	6	0
17	15	17	18	7	8	9	7	4
28	22	15	11	9	16	23	14	7
17	43	14	14	13	20	28	18	6
31	23	15	12	9	20	28	12	12
49	41	26	23	13	12	16	13	6
40	46	10	19	7	18	22	5	3
28	48	23	35	19	23	26	23	19
58	53	20	26	17	10	26	20	12
69	58	19	38	20	26	57	18	17
70	69	23	52	26	29	51	29	18
51	78	23	28	23	17	25	21	18
53	55	18	31	20	13	26	8	13
49	56	26	36	22	25	26	24	8
49	57	24	34	11	27	53	23	14
68	97	37	61	30	38	46	27	14
79	71	15	36	10	14	36	11	8
32	47	11	24	4	15	10	4	9
46	47	15	35	16	23	31	30	12

17	41	18	26	9	13	24	10	15
103	94	43	46	26	29	46	26	16
19	35	21	5	9	12	5	1	0
63	69	28	60	33	30	50	16	10
57	87	41	53	29	38	50	31	20
78	87	31	39	28	25	25	14	7
23	16	12	7	8	10	24	18	11
23	18	7	13	10	13	14	0	5
90	87	21	41	7	12	8	11	0
77	74	35	44	19	32	50	82	128
57	58	23	30	18	24	20	7	8
82	75	17	37	15	23	45	26	17
46	46	27	23	11	20	32	8	5
84	79	25	50	24	12	25	14	16
32	24	8	24	11	11	15	15	2

MaleGE85Yrs	Female65to66Yrs	Female67to69Yrs	Female70to74Yrs	Female75to79Yrs	Female80to84Yrs	FemaleGE85Yrs	Qi	Qi_18	Qi_45
3	4	9	5	5	7	5	2599	1318	823
6	19	39	46	31	17	15	2599	1318	823
2	14	13	15	9	5	11	2599	1318	823
1	5	8	16	6	4	6	1878	1115	581
4	8	8	19	2	3	0	1878	1115	581
6	14	26	39	20	9	8	3202	1604	1123
5	36	43	41	21	18	12	3202	1604	1123
2	14	22	26	12	6	4	5894	3278	1937
0	0	0	3	0	0	0	5894	3278	1937
3	17	16	39	18	9	6	5894	3278	1937
15	33	59	46	29	18	13	5894	3278	1937
2	16	25	31	20	25	12	2895	1580	882
14	15	15	27	13	8	29	2895	1580	882
2	6	7	14	6	2	6	2895	1580	882
24	40	45	62	54	50	41	3866	1489	1446
17	28	38	58	45	27	36	3866	1489	1446
8	23	33	50	13	9	20	3228	1645	1145
0	18	17	22	15	10	1	3228	1645	1145
1	4	6	6	5	1	1	3228	1645	1145
13	14	23	35	20	18	16	3487	2160	881
6	13	31	33	20	20	32	3487	2160	881
2	7	14	19	17	7	5	2622	1604	743
4	24	23	27	5	14	5	2622	1604	743
2	17	16	9	7	2	2	2408	1303	690
17	20	24	40	34	10	82	2408	1303	690
7	16	32	18	10	6	8	5314	2526	1504
28	46	72	143	106	61	41	5314	2526	1504
13	26	62	55	45	24	26	5314	2526	1504
4	16	43	41	20	22	9	3906	2144	1289
1	16	17	31	17	9	18	3906	2144	1289
8	24	25	39	12	9	16	3484	1776	1166
13	17	32	48	33	38	20	3484	1776	1166
18	30	37	41	28	14	21	3550	1818	1190

14	17	22	37	14	19	9	3550	1818	1190
0	2	10	10	10	1	6	4238	2458	1293
6	8	18	21	10	13	7	4238	2458	1293
8	37	16	56	32	13	9	4238	2458	1293
6	28	20	37	19	18	35	2086	800	785
11	20	13	22	25	25	24	2086	800	785
2	18	19	11	11	17	15	4061	1657	1470
13	26	35	41	35	33	28	4061	1657	1470
18	15	22	30	22	31	17	4061	1657	1470
10	8	12	25	36	13	24	4061	1657	1470
24	33	39	57	50	37	32	3050	1197	1198
8	16	10	27	29	17	21	3050	1197	1198
8	31	52	51	25	16	25	5703	2307	2242
8	39	53	52	33	16	16	5703	2307	2242
11	36	42	58	25	26	15	5703	2307	2242
12	33	72	55	31	21	11	5320	2073	2128
4	24	33	45	36	7	12	5320	2073	2128
12	36	66	62	29	26	36	5320	2073	2128
7	23	28	36	26	9	4	5796	3169	1876
7	30	30	34	24	10	8	5796	3169	1876
1	5	12	21	9	8	1	5796	3169	1876
9	15	23	29	10	5	11	5796	3169	1876
6	46	58	69	45	26	20	3797	1692	1374
6	20	38	37	15	5	16	3797	1692	1374
27	23	36	50	31	24	59	3550	1763	1101
7	38	50	43	18	19	10	3550	1763	1101
7	14	20	24	18	3	4	3274	1779	1088
3	43	36	43	20	11	15	3274	1779	1088
20	30	44	57	53	31	52	3794	1462	1395
16	24	21	42	26	25	31	3794	1462	1395
7	18	28	21	19	16	24	3794	1462	1395
10	12	14	19	17	12	22	2165	914	779
9	21	34	40	26	28	31	2165	914	779
8	17	30	56	17	4	25	3205	1436	1268
8	30	18	31	23	21	10	3205	1436	1268

2	18	20	37	24	14	15	4152	1729	1577
15	13	19	36	26	18	14	4152	1729	1577
4	17	22	30	10	14	14	4152	1729	1577
3	25	28	41	31	20	23	4152	1729	1577
6	8	8	25	20	16	19	5120	2211	1949
18	24	24	26	31	40	25	5120	2211	1949
8	8	20	20	17	20	13	5120	2211	1949
7	35	45	74	20	15	19	5120	2211	1949
1	30	32	49	22	22	18	4941	2015	2197
9	40	40	38	18	13	9	4941	2015	2197
5	9	24	30	11	7	10	4941	2015	2197
3	21	20	26	16	15	8	3452	1551	1235
24	40	42	88	49	30	61	3452	1551	1235
8	8	15	29	24	10	21	3148	1412	1095
0	7	13	3	2	0	3	3148	1412	1095
17	27	45	76	42	44	52	3148	1412	1095
8	59	64	100	56	24	28	4528	1634	1866
11	33	57	68	35	19	16	4528	1634	1866
11	29	34	65	34	20	11	3246	1122	1419
3	40	43	54	39	15	13	3246	1122	1419
5	16	13	39	18	16	9	5087	2102	2142
0	8	16	18	11	8	5	5087	2102	2142
9	20	30	18	21	12	8	5087	2102	2142
10	21	35	53	25	11	15	6356	2087	2195
28	47	87	171	142	108	94	6356	2087	2195
24	31	44	86	69	35	31	6356	2087	2195
2	26	46	63	45	38	16	6356	2087	2195
3	36	38	55	49	26	35	5087	2102	2142
3	29	31	46	13	7	10	3020	1155	1371
7	19	29	43	28	14	17	3020	1155	1371
5	16	18	40	21	13	12	3956	2002	1499
3	11	20	21	11	4	10	3956	2002	1499
1	11	17	19	10	4	8	3956	2002	1499
3	21	15	15	12	3	7	3835	1939	1511
0	21	29	39	13	4	7	3835	1939	1511

1	16	16	10	12	5	3	3835	1939	1511
10	75	71	101	73	37	32	4963	1853	2014
7	16	27	37	19	12	22	4963	1853	2014
5	36	39	33	19	13	7	4963	1853	2014
3	13	48	31	33	11	5	6177	2876	2654
9	48	54	74	49	14	16	6177	2876	2654
10	28	38	73	45	31	15	2931	1231	1067
10	23	25	30	24	16	24	2931	1231	1067
13	27	43	50	28	14	15	6903	3174	2741
9	20	29	23	32	25	11	6903	3174	2741
6	51	61	66	55	20	17	6903	3174	2741
3	13	27	31	25	18	10	4181	1999	1559
7	32	33	42	17	12	10	4181	1999	1559
6	26	26	22	16	7	10	4181	1999	1559
9	28	33	51	43	27	16	3349	1230	1437
6	42	45	57	28	17	14	3349	1230	1437
8	16	39	39	22	15	16	6116	2207	2549
10	32	39	46	23	22	13	6116	2207	2549
17	26	35	33	25	25	26	2890	893	1197
10	14	30	40	29	16	15	2890	893	1197
6	15	17	30	21	9	10	2890	893	1197
19	51	88	143	67	61	56	6116	2207	2549
12	7	13	31	22	10	15	1324	456	552
9	7	21	15	9	10	9	1324	456	552
9	38	44	55	39	16	10	4539	2134	1759
7	18	38	34	30	19	20	4539	2134	1759
1	22	20	31	30	12	8	4490	1769	1935
2	13	29	36	17	16	10	4490	1769	1935
13	30	38	49	50	13	19	4490	1769	1935
12	38	41	45	45	26	10	3385	1344	1439
7	31	29	44	12	13	12	3385	1344	1439
6	32	15	42	27	15	10	3096	1218	1378
5	25	30	44	20	3	6	3096	1218	1378
0	0	0	2	0	0	0	1063	934	118
3	0	0	3	0	1	1	1063	934	118

0	0	1	0	0	1	0	1123	824	269
0	1	1	2	0	0	0	1123	824	269
1	1	2	4	0	0	0	1123	824	269
9	36	36	34	12	20	16	3829	1412	1550
25	32	57	91	63	30	47	3829	1412	1550
11	18	32	65	25	22	10	3492	1420	1406
1	40	58	60	31	14	16	3492	1420	1406
2	49	52	57	31	14	10	3561	1481	1391
9	26	44	60	35	20	17	3561	1481	1391
14	39	61	90	47	9	18	3462	1285	1258
10	36	43	80	36	32	26	3462	1285	1258
12	33	40	40	39	17	14	2623	1078	938
14	24	27	55	20	17	15	2623	1078	938
13	19	31	40	25	10	23	2705	1062	951
8	29	45	74	57	18	26	2705	1062	951
5	19	29	42	34	16	11	3090	1233	1061
8	52	59	103	49	19	10	3090	1233	1061
10	19	23	33	35	21	15	5633	2205	2146
20	54	54	125	83	59	43	5633	2205	2146
8	16	29	33	27	18	12	3031	1191	1085
14	38	57	79	60	34	21	3031	1191	1085
16	44	56	53	22	28	21	5633	2205	2146
2	22	25	38	14	7	10	3269	1243	1223
16	32	57	88	62	51	40	3269	1243	1223
24	26	40	42	48	16	17	2324	818	913
10	11	25	35	16	13	11	2324	818	913
11	32	54	78	54	20	31	5051	2031	1841
10	31	70	84	38	29	22	5051	2031	1841
10	12	15	50	24	23	9	5051	2031	1841
17	64	61	122	93	34	25	3143	988	1043
14	19	31	65	40	38	31	3143	988	1043
12	28	47	58	29	23	9	3036	1181	1090
11	30	37	70	41	26	29	3036	1181	1090
16	19	34	74	68	42	37	3036	1010	1161
19	34	46	59	33	22	16	3036	1010	1161

14	50	39	52	32	10	22	5606	2172	2423
7	4	21	32	12	6	12	5606	2172	2423
9	52	51	66	44	22	27	5606	2172	2423
10	39	40	82	59	27	20	6485	2716	2615
1	23	40	57	24	14	18	6485	2716	2615
13	27	44	54	26	28	14	6485	2716	2615
13	23	39	38	24	17	15	3198	1255	1118
13	39	56	79	54	36	60	3198	1255	1118
1	31	54	59	51	18	12	2614	1010	897
13	23	60	54	36	8	13	2614	1010	897
15	35	64	97	59	43	27	5507	2439	2031
2	9	17	19	15	3	1	5507	2439	2031
13	26	30	58	36	29	20	5507	2439	2031
13	28	43	51	29	18	13	3683	1879	1145
5	31	40	68	35	22	10	3683	1879	1145
10	31	39	64	52	12	13	2582	1215	803
4	29	46	35	23	15	10	2582	1215	803
1	26	34	53	32	9	14	5302	2298	1769
7	49	64	82	44	27	19	5302	2298	1769
13	40	51	107	47	23	27	5302	2298	1769
9	34	31	46	28	9	6	2679	1304	894
6	7	32	70	21	23	13	2679	1304	894
7	21	45	74	45	31	19	2153	879	702
2	14	20	32	21	18	10	2153	879	702
17	38	30	61	44	28	27	2786	1058	952
18	22	34	70	49	25	10	2786	1058	952
5	16	22	51	38	13	21	2706	1073	992
7	26	40	52	34	21	21	2706	1073	992
1	20	31	35	28	11	10	2108	934	700
4	14	25	53	26	11	13	2108	934	700
4	10	10	25	12	10	14	2262	1317	583
3	7	17	16	9	20	2	2262	1317	583
1	14	11	16	13	6	10	2262	1317	583
9	18	31	39	16	16	6	3378	1729	1088
4	25	47	57	42	21	12	3378	1729	1088

4	7	22	32	26	22	17	2992	1658	917
2	9	25	13	9	1	10	2992	1658	917
0	19	15	21	12	6	1	2992	1658	917
3	23	10	28	7	4	6	4319	2280	1421
1	21	19	23	10	2	1	4319	2280	1421
9	32	39	56	34	23	17	4319	2280	1421
8	9	18	34	24	3	6	5036	2938	1320
4	20	23	32	22	16	9	5036	2938	1320
12	31	48	95	41	19	3	5036	2938	1320
1	20	15	20	13	5	3	4332	2185	1436
10	24	39	48	30	12	9	4332	2185	1436
1	22	25	38	20	6	5	4332	2185	1436
2	8	26	20	2	3	9	4332	2185	1436
5	13	7	22	10	0	9	4675	2355	1505
3	26	37	52	28	16	8	4675	2355	1505
3	17	33	47	35	20	7	4675	2355	1505
9	23	27	38	19	19	16	4675	2355	1505
4	14	21	11	8	8	4	3665	1726	1179
19	36	50	84	46	34	15	3665	1726	1179
9	12	19	22	29	20	30	3665	1726	1179
5	9	20	18	21	19	7	2950	1491	928
6	20	18	47	11	7	8	2950	1491	928
9	15	16	53	27	8	14	2950	1491	928
6	16	23	35	18	12	18	3430	1514	1105
9	27	33	55	54	16	23	3430	1514	1105
5	4	7	8	6	5	10	3430	1514	1105
6	13	22	35	20	15	11	3430	1514	1105
4	13	20	39	13	7	11	4137	1625	1423
13	38	39	36	44	20	12	4137	1625	1423
13	11	38	43	27	20	22	4137	1625	1423
13	21	40	58	20	14	20	4137	1625	1423
10	18	27	34	29	16	3	2738	1345	887
10	19	31	55	19	16	14	2738	1345	887
6	19	48	63	37	31	14	5656	3018	1815
11	50	51	83	49	35	13	5656	3018	1815

4	8	20	11	16	2	3	1775	892	609
4	14	10	26	27	9	7	1775	892	609
3	21	28	33	20	8	11	3044	1130	974
10	15	29	53	53	33	35	3044	1130	974
8	23	53	79	57	36	32	3044	1130	974
11	33	28	35	36	18	11	2865	1589	923
1	7	12	19	7	5	0	2865	1589	923
1	21	10	29	12	7	6	4231	2296	1344
11	24	31	35	13	12	8	4231	2296	1344
11	19	37	42	11	16	14	4231	2296	1344
3	8	4	10	6	0	1	2895	1340	952
6	8	32	39	24	14	11	2895	1340	952
2	15	32	39	28	16	14	2895	1340	952
4	15	25	26	13	8	3	2895	1340	952
6	28	33	53	37	9	15	2547	1055	980
2	35	26	36	8	12	9	2547	1055	980
6	13	11	31	19	9	3	1792	770	664
4	19	30	44	12	13	5	1792	770	664
4	2	9	4	13	3	4	3445	1911	1154
3	13	20	23	13	7	6	3445	1911	1154
3	21	29	29	12	14	6	3445	1911	1154
0	25	23	12	13	2	3	2879	1729	860
2	6	8	15	1	2	2	2879	1729	860
0	6	5	5	9	2	0	2879	1729	860
2	3	7	3	6	6	1	2879	1729	860
8	26	24	50	25	21	10	6992	3453	2315
7	17	26	46	29	12	6	6992	3453	2315
21	16	41	55	21	16	19	6992	3453	2315
14	41	52	70	41	24	16	6992	3453	2315
16	23	34	54	59	37	27	4936	2086	1720
13	16	36	39	31	20	16	4936	2086	1720
8	30	32	61	36	22	11	4936	2086	1720
3	33	19	37	18	6	7	4936	2086	1720
4	26	36	47	26	8	7	2972	1255	1002
12	21	19	48	40	24	17	2972	1255	1002

6	17	20	19	19	11	10	2972	1255	1002
1	12	20	7	5	2	2	3402	1861	1074
7	6	18	18	7	9	5	3402	1861	1074
8	35	36	49	40	31	12	3402	1861	1074
23	29	39	73	51	23	34	3119	1446	1044
3	28	35	42	17	8	7	3119	1446	1044
4	20	16	35	23	12	12	1869	967	575
5	10	21	14	6	8	6	1869	967	575
4	22	39	68	20	12	4	2982	1409	1072
5	15	32	45	23	8	21	2982	1409	1072
11	44	46	49	41	14	8	1934	896	636
2	9	11	20	7	0	7	1934	896	636
5	29	22	28	24	16	14	2576	1252	875
5	33	32	38	23	4	8	2576	1252	875
4	6	19	30	21	11	11	1813	829	616
9	24	22	30	27	19	14	1813	829	616
13	19	26	32	35	18	6	2552	1256	861
8	17	20	30	21	16	8	2552	1256	861
5	4	20	9	12	3	12	2112	981	719
1	16	16	32	25	13	13	2112	981	719
4	5	5	20	15	6	10	2112	981	719
3	18	35	33	20	18	18	4615	2311	1522
13	26	33	50	26	21	9	4615	2311	1522
8	10	24	57	48	23	36	4615	2311	1522
9	16	23	41	49	38	21	4357	1999	1393
9	29	46	40	29	8	9	4357	1999	1393
12	35	39	76	60	47	21	4357	1999	1393
5	12	26	27	30	25	21	3984	1885	1268
11	13	11	31	24	20	12	3984	1885	1268
18	21	39	51	54	49	35	3984	1885	1268
12	16	26	26	30	21	13	3111	1507	967
8	17	19	14	19	16	19	3111	1507	967
9	28	11	25	24	19	17	3111	1507	967
10	21	27	36	32	9	5	2353	1080	813
6	16	20	38	22	19	7	2353	1080	813

5	23	21	41	26	14	20	2159	999	748
12	12	20	22	21	13	31	2159	999	748
2	15	22	24	13	12	26	2104	1033	717
6	20	17	21	12	11	6	2104	1033	717
8	14	23	24	24	20	7	2233	1289	671
1	10	11	17	7	10	7	2233	1289	671
4	22	17	27	20	3	9	3737	1917	1194
2	9	23	21	20	8	20	3737	1917	1194
6	4	16	25	8	1	1	3737	1917	1194
8	18	19	23	26	24	3	3737	1917	1194
3	29	29	45	30	17	8	4549	2237	1462
9	21	21	39	43	34	24	4549	2237	1462
4	8	11	10	14	7	4	4549	2237	1462
7	17	31	48	40	17	20	4549	2237	1462
9	22	21	25	30	12	11	2759	1440	844
4	24	23	44	20	16	10	2759	1440	844
0	2	2	8	0	3	9	2759	1440	844
10	15	22	17	7	10	20	2827	1924	686
3	11	7	9	5	7	4	2827	1924	686
5	52	64	75	49	15	18	5465	2457	1926
15	56	59	99	61	34	23	5465	2457	1926
2	5	7	9	3	3	1	5465	2457	1926
1	12	8	29	18	8	8	3944	1864	1360
2	21	33	48	18	8	7	3944	1864	1360
6	36	68	81	34	28	12	3944	1864	1360
0	28	30	40	18	14	13	4590	2446	1579
6	22	24	52	21	16	24	4590	2446	1579
1	9	23	15	14	2	2	4590	2446	1579
12	15	37	44	22	6	11	3832	1620	1515
2	24	18	41	16	4	7	3832	1620	1515
9	35	38	48	29	11	16	3832	1620	1515
6	33	45	51	26	16	10	4962	2717	1443
8	27	45	67	45	14	11	4962	2717	1443
6	21	30	37	21	9	21	4962	2717	1443
17	19	22	52	37	19	30	3573	1250	1210

1	30	26	40	31	17	15	3573	1250	1210
22	42	53	81	49	21	28	3573	1250	1210
15	58	80	119	61	42	29	5895	2353	2077
68	35	41	101	129	100	165	5895	2353	2077
5	47	44	47	39	21	10	3561	1926	1171
1	18	21	28	10	11	10	3561	1926	1171
2	2	10	16	3	4	0	1809	1002	568
2	23	25	30	31	16	6	1809	1002	568
5	47	47	59	37	14	12	2783	1125	1045
7	31	33	56	24	20	9	2783	1125	1045
5	33	37	78	40	8	10	2433	1016	866
4	25	29	43	39	17	5	2433	1016	866
11	24	56	74	51	22	15	5979	2283	2202
9	43	51	103	45	25	18	5979	2283	2202
4	16	38	36	19	14	9	5979	2283	2202
2	48	50	63	27	31	15	5979	2283	2202
17	47	49	67	35	32	33	2845	1170	995
19	13	17	26	25	26	21	2845	1170	995
11	12	18	27	17	16	22	1595	769	484
14	21	15	19	25	11	26	1595	769	484
4	14	39	31	37	15	21	5627	2956	1791
4	33	39	37	29	33	15	5627	2956	1791
10	24	28	37	29	18	18	5627	2956	1791
5	25	38	31	12	8	29	4653	2245	1515
11	17	23	14	26	16	12	4653	2245	1515
7	21	28	33	16	10	21	4653	2245	1515
7	25	15	14	15	20	22	4653	2245	1515
3	11	10	10	6	5	16	2813	1274	954
16	52	60	63	46	21	32	2813	1274	954
9	20	25	17	11	17	9	4834	2314	1598
9	21	22	64	44	32	33	4834	2314	1598
9	25	46	76	46	17	9	4834	2314	1598
16	26	28	56	23	19	20	2677	1331	852
8	19	23	22	13	6	7	2677	1331	852
2	15	26	40	12	4	20	2946	1748	887
_					•		23.0	1, .0	

_	16	13	20	10	า	2	2946	1748	887
5	16		20	19	2	2			
8	31	47	47	36	15	19	5129	2904	1552
3	22	27	26	23	10	6	5129	2904	1552
1	10	21	25	12	10	3	5129	2904	1552
3	17	19	23	11	9	9	2095	1161	632
0	12	19	20	14	6	10	2095	1161	632
10	26	33	26	20	4	7	6414	3475	1999
4	34	57	68	35	27	19	6414	3475	1999
15	32	42	34	33	20	11	6414	3475	1999
4	14	16	25	11	5	6	3282	2070	881
0	4	11	9	4	3	2	3282	2070	881
5	11	17	23	10	12	4	3282	2070	881
4	31	32	39	25	9	8	3945	2208	1151
4	20	48	57	38	36	28	3945	2208	1151
3	15	21	39	19	15	10	3262	1865	973
5	23	28	25	18	8	10	3262	1865	973
3	27	26	30	17	10	13	2435	1256	776
3	12	19	38	21	4	10	2435	1256	776
14	18	31	36	12	10	22	5049	2813	1582
6	15	49	31	15	11	11	5049	2813	1582
3	20	27	29	24	10	7	5049	2813	1582
3	12	15	13	9	3	3	2380	1017	804
6	13	40	42	30	10	13	2380	1017	804
10	15	26	25	13	8	4	2380	1017	804
5	15	17	33	26	16	14	2739	1489	851
4	13	13	38	19	11	7	2739	1489	851
6	16	21	26	13	12	9	2218	1122	710
6	22	28	47	17	9	12	2218	1122	710
17	30	23	49	25	22	11	2793	1527	842
11	9	16	19	25	2	5	2793	1527	842
4	18	29	41	7	9	11	2860	1475	916
4	11	16	27	19	6	3	2860	1475	916
6	6	14	13	10	5	5	2860	1475	916
0	3	12	3	6	4	0	2073	1324	579
1	5	5	11	5	0	1	2073	1324	579
1	J	J	11	J	U	1	2073	1324	3/3

0	3	4	14	1	3	0	2073	1324	579
3	11	6	10	13	5	6	2182	1391	481
6	21	19	46	24	19	11	2182	1391	481
24	19	36	60	53	48	44	3228	1514	920
11	25	55	51	22	24	13	3228	1514	920
9	8	25	17	15	20	17	4644	2543	1175
21	21	57	90	74	36	50	4644	2543	1175
9	20	41	34	22	24	21	4644	2543	1175
2	12	16	31	24	11	10	2866	1881	752
3	5	4	9	2	1	3	2866	1881	752
18	17	25	45	17	27	25	3200	1745	912
11	24	39	38	30	23	14	3200	1745	912
11	21	30	39	34	36	24	2940	1651	885
3	5	1	4	3	4	1	2940	1651	885
0	5	7	13	1	1	5	2940	1651	885
7	17	38	45	37	8	20	2763	1623	773
4	7	9	18	7	2	3	2763	1623	773
0	2	5	7	4	3	3	4365	3262	957
0	1	4	5	0	0	4	4365	3262	957
4	12	9	4	9	0	4	4365	3262	957
3	8	10	11	13	3	10	3753	2870	712
0	8	8	5	2	1	1	3753	2870	712
0	2	2	4	4	0	1	3753	2870	712
4	22	34	39	11	17	2	4893	3005	1356
3	7	19	28	21	4	12	4893	3005	1356
4	9	21	20	12	14	9	4893	3005	1356
7	32	37	38	31	12	9	3580	1927	1095
14	14	33	45	17	20	12	3580	1927	1095
8	31	34	49	29	23	11	3259	1830	966
4	9	18	20	13	10	3	3259	1830	966
17	10	14	37	19	16	7	2968	1533	855
18	31	30	49	41	18	19	2968	1533	855
4	13	35	33	15	11	20	2743	1910	588
5	7	1	2	2	2	1	2743	1910	588
2	24	21	38	13	5	5	2509	1457	738

2	13	16	17	13	11	6	2509	1457	738
7	6	19	29	8	7	10	6923	5061	1362
5	12	11	36	15	7	4	6923	5061	1362
1	31	30	27	15	8	10	6923	5061	1362
7	38	31	50	28	15	13	4901	3169	1212
1	6	10	9	6	3	8	4901	3169	1212
5	14	22	15	10	4	11	4901	3169	1212
25	24	38	42	37	19	79	3628	1777	1114
5	9	32	37	16	12	2	3628	1777	1114
4	19	25	12	2	18	8	3628	1777	1114
12	24	21	33	21	10	14	3263	1705	909
17	28	32	42	22	9	12	3263	1705	909
2	4	17	23	13	4	8	3263	1705	909
13	22	30	37	31	30	41	3771	2277	1070
0	0	9	1	7	1	1	3771	2277	1070
1	3	9	7	6	1	0	3771	2277	1070
8	3	14	14	15	6	6	3367	2123	938
3	18	16	20	16	12	10	3367	2123	938
2	3	7	5	8	0	1	3367	2123	938
4	19	19	18	30	17	7	4050	2470	1113
2	11	18	8	7	5	9	4050	2470	1113
2	8	21	29	19	9	4	4050	2470	1113
6	17	30	52	37	14	25	3363	1597	1040
9	10	23	30	27	10	15	3363	1597	1040
7	21	34	38	29	18	7	3363	1597	1040
2	22	39	54	33	21	13	3550	1572	1151
7	27	29	63	22	12	23	3550	1572	1151
1	19	17	18	1	5	8	3550	1572	1151
1	18	14	18	12	6	3	3550	1572	1151
6	17	13	29	19	2	5	4295	1982	1565
13	29	45	60	22	11	13	4295	1982	1565
0	7	21	32	13	8	4	4295	1982	1565
0	15	30	18	14	9	5	4295	1982	1565
10	14	20	14	17	7	10	3586	1867	1106
6	8	10	30	18	8	3	3586	1867	1106

0	3	8	6	2	3	5	3586	1867	1106
5	14	37	33	30	27	19	3586	1867	1106
3	15	24	31	9	4	9	2591	1328	911
8	22	28	45	23	11	12	2591	1328	911
0	2	10	8	3	0	5	2777	1923	710
1	2	10	5	0	4	0	2777	1923	710
2	16	5	5	3	3	2	2777	1923	710
0	9	12	6	4	3	2	4124	3029	917
1	15	20	20	6	0	3	4124	3029	917
9	20	15	34	25	13	9	3266	1686	997
14	15	21	32	15	12	17	3266	1686	997
8	7	23	31	10	6	13	3266	1686	997
10	13	18	34	23	13	22	3475	1964	1007
8	13	27	15	18	11	8	3475	1964	1007
2	9	13	15	4	9	5	3475	1964	1007
3	16	7	12	17	4	8	8360	6732	973
0	9	15	16	2	0	2	8360	6732	973
4	6	7	6	8	6	6	8360	6732	973
4	3	14	28	2	12	12	8360	6732	973
0	16	18	30	36	19	12	8360	6732	973
2	7	14	29	22	9	10	2250	1299	618
4	15	21	24	18	7	10	2250	1299	618
5	15	10	9	7	2	4	17717	16300	880
17	17	31	34	28	26	26	17717	16300	880
2	15	32	19	27	12	13	4909	2568	1449
15	24	35	47	34	13	12	4909	2568	1449
15	23	42	42	46	29	19	4909	2568	1449
12	18	18	30	17	10	10	4368	2356	1356
7	25	25	19	16	11	13	4368	2356	1356
7	39	21	25	31	10	3	4368	2356	1356
8	21	32	40	31	18	33	5168	2712	1570
22	20	45	64	40	9	25	5168	2712	1570
3	15	30	27	23	12	6	5168	2712	1570
11	10	7	14	8	10	3	5292	2533	1799
13	35	23	31	29	20	29	5292	2533	1799

7	13	26	30	29	1	11	5292	2533	1799
10	23	31	50	21	20	15	5292	2533	1799
2	9	1	3	6	8	6	5292	2533	1799
20	17	35	43	43	28	20	4762	2075	1653
16	35	53	63	48	24	24	4762	2075	1653
8	29	32	43	18	13	16	4762	2075	1653
23	10	11	16	17	13	61	2924	1609	889
2	11	7	22	7	0	7	2924	1609	889
2	12	20	11	11	3	9	2924	1609	889
331	31	39	100	179	267	674	4846	1670	1003
11	19	31	51	23	14	15	4846	1670	1003
11	46	37	62	35	37	15	5613	3143	1673
1	12	34	34	11	17	5	5613	3143	1673
16	29	28	28	17	16	13	5613	3143	1673
6	17	15	20	16	6	7	17717	16300	880

Qi_65	S_i	S_i_18	S_i_45	S_i_65	q_i_18	q_i_45	q_i_65	pi_i
458	1.467309	0.580386	0.478875	0.408048	11.26433	9.294176	7.919547	0.051524
458	1.467309	0.580386	0.478875	0.408048	11.26433	9.294176	7.919547	0.051524
458	1.467309	0.580386	0.478875	0.408048	11.26433	9.294176	7.919547	0.051524
182	0.991208	0.490994	0.338064	0.16215	14.10658	9.712791	4.658683	0.034806
182	0.991208	0.490994	0.338064	0.16215	14.10658	9.712791	4.658683	0.034806
475	1.782955	0.706327	0.653434	0.423194	11.28173	10.43691	6.759422	0.062608
475	1.782955	0.706327	0.653434	0.423194	11.28173	10.43691	6.759422	0.062608
679	3.175495	1.443478	1.127072	0.604945	12.94521	10.10766	5.425186	0.111507
679	3.175495	1.443478	1.127072	0.604945	12.94521	10.10766	5.425186	0.111507
679	3.175495	1.443478	1.127072	0.604945	12.94521	10.10766	5.425186	0.111507
679	3.175495	1.443478	1.127072	0.604945	12.94521	10.10766	5.425186	0.111507
433	1.594738	0.695758	0.513205	0.385775	12.42451	9.164564	6.88898	0.055999
433	1.594738	0.695758	0.513205	0.385775	12.42451	9.164564	6.88898	0.055999
433	1.594738	0.695758	0.513205	0.385775	12.42451	9.164564	6.88898	0.055999
931	2.326523	0.655686	0.841377	0.82946	8.025996	10.29896	10.1531	0.081695
931	2.326523	0.655686	0.841377	0.82946	8.025996	10.29896	10.1531	0.081695
438	1.780846	0.724381	0.666235	0.390229	11.5838	10.65397	6.24028	0.062534
438	1.780846	0.724381	0.666235	0.390229	11.5838	10.65397	6.24028	0.062534
438	1.780846	0.724381	0.666235	0.390229	11.5838	10.65397	6.24028	0.062534
446	1.861143	0.951163	0.512623	0.397357	14.55411	7.843839	6.08011	0.065354
446	1.861143	0.951163	0.512623	0.397357	14.55411	7.843839	6.08011	0.065354
275	1.383659	0.706327	0.432326	0.245007	14.5374	8.897995	5.042662	0.048587
275	1.383659	0.706327	0.432326	0.245007	14.5374	8.897995	5.042662	0.048587
415	1.345005	0.57378	0.401487	0.369738	12.14876	8.500759	7.828535	0.04723
415	1.345005	0.57378	0.401487	0.369738	12.14876	8.500759	7.828535	0.04723
1284	3.131418	1.112332	0.875125	1.14396	10.11589	7.95865	10.40352	0.109959
1284	3.131418	1.112332	0.875125	1.14396	10.11589	7.95865	10.40352	0.109959
1284	3.131418	1.112332	0.875125	1.14396	10.11589	7.95865	10.40352	0.109959
473	2.115553	0.944117	0.750024	0.421412	12.70903	10.09628	5.672748	0.074287
473	2.115553	0.944117	0.750024	0.421412			5.672748	0.074287
542	1.943409	0.782067	0.678454	0.482887	11.46015	9.941844	7.07606	0.068242
542	1.943409	0.782067	0.678454	0.482887	11.46015	9.941844	7.07606	0.068242
542	1.975868	0.800562	0.692419	0.482887	11.53845	9.979793	6.959814	0.069382

## Column Name

Qi Qi\_18 Qi\_45 Qi\_65 S\_i S\_i\_18 S\_i\_45 S\_i\_65 q\_i\_18 q\_i\_45 q\_i\_65 pi\_i

```
542 1.975868 0.800562 0.692419 0.482887 11.53845 9.979793 6.959814 0.069382
487 2.268625 1.082388 0.752351 0.433885 13.58723 9.444269 5.446564 0.079662
487 2.268625 1.082388 0.752351 0.433885 13.58723 9.444269 5.446564 0.079662
487 2.268625 1.082388 0.752351 0.433885 13.58723 9.444269 5.446564 0.079662
501 1.255405 0.352283 0.456764 0.446358 7.991306 10.3614 10.12535 0.044083
501 1.255405 0.352283 0.456764 0.446358 7.991306 10.3614 10.12535 0.044083
934 2.41714 0.729665 0.855341 0.832133 8.596711 10.07739 9.803957 0.084877
934 2.41714 0.729665 0.855341 0.832133 8.596711 10.07739 9.803957 0.084877
934 2.41714 0.729665 0.855341 0.832133 8.596711 10.07739 9.803957 0.084877
934 2.41714 0.729665 0.855341 0.832133 8.596711 10.07739 9.803957 0.084877
655 1.807739 0.527103 0.697074 0.583562 8.303667 10.98129 9.193096 0.063478
655 1.807739 0.527103 0.697074 0.583562 8.303667 10.98129 9.193096 0.063478
1154 3.348575 1.015895 1.304541 1.028139 8.63971 11.09451 8.743838 0.117584
1154 3.348575 1.015895 1.304541 1.028139 8.63971 11.09451 8.743838 0.117584
1154 3.348575 1.015895 1.304541 1.028139 8.63971 11.09451 8.743838 0.117584
1119 3.148017 0.912852 1.238209 0.996956 8.25798 11.20127 9.018812 0.110542
1119 3.148017 0.912852 1.238209 0.996956 8.25798 11.20127 9.018812 0.110542
1119 3.148017 0.912852 1.238209 0.996956 8.25798 11.20127 9.018812 0.110542
751 3.15615 1.39548 1.091579 0.669092 12.59146 9.849353 6.037242 0.110827
751 3.15615 1.39548 1.091579 0.669092 12.59146 9.849353 6.037242 0.110827
751 3.15615 1.39548 1.091579 0.669092 12.59146 9.849353 6.037242 0.110827
751 3.15615 1.39548 1.091579 0.669092 12.59146 9.849353 6.037242 0.110827
731 2.195833 0.745078 0.799482 0.651273 9.663013 10.36859 8.446452 0.077106
731 2.195833 0.745078 0.799482 0.651273 9.663013 10.36859 8.446452 0.077106
686 2.028157 0.776343 0.640633 0.611181 10.9009 8.995353 8.581808 0.071218
686 2.028157 0.776343 0.640633 0.611181 10.9009 8.995353 8.581808 0.071218
407 1.779068 0.783388 0.633069 0.36261 12.53993 10.13372 5.804412 0.062472
407 1.779068 0.783388 0.633069 0.36261 12.53993 10.13372 5.804412 0.062472
937 2.290304 0.643796 0.811702 0.834806 8.005083 10.09285 10.38013 0.080423
937 2.290304 0.643796 0.811702 0.834806 8.005083 10.09285 10.38013 0.080423
937 2.290304 0.643796 0.811702 0.834806 8.005083 10.09285 10.38013 0.080423
472 1.276277 0.402483 0.453273 0.420521 8.980756 10.11405 9.383253 0.044816
472 1.276277 0.402483 0.453273 0.420521 8.980756 10.11405 9.383253 0.044816
 501 1.81651 0.632347 0.737805 0.446358 9.913526 11.56682 6.997714 0.063786
 501 1.81651 0.632347 0.737805 0.446358 9.913526 11.56682 6.997714 0.063786
```

```
846 2.432703 0.761371 0.917601 0.753731 8.91287 10.74175 8.823434 0.085424
846 2.432703 0.761371 0.917601 0.753731 8.91287 10.74175 8.823434 0.085424
846 2.432703 0.761371 0.917601 0.753731 8.91287 10.74175 8.823434 0.085424
846 2.432703 0.761371 0.917601 0.753731 8.91287 10.74175 8.823434 0.085424
960 2.962973 0.973621 1.134055 0.855297 9.357775 10.89975 8.22053 0.104044
960 2.962973 0.973621 1.134055 0.855297 9.357775 10.89975 8.22053 0.104044
960 2.962973 0.973621 1.134055 0.855297 9.357775 10.89975 8.22053 0.104044
960 2.962973 0.973621 1.134055 0.855297 9.357775 10.89975 8.22053 0.104044
729 2.815161 0.887312 1.278357 0.649492 8.976013 12.93181 6.570232 0.098854
729 2.815161 0.887312 1.278357 0.649492 8.976013 12.93181 6.570232 0.098854
729 2.815161 0.887312 1.278357 0.649492 8.976013 12.93181 6.570232 0.098854
666 1.994954 0.682988 0.718603 0.593363 9.749685 10.25809 8.470279 0.070052
666 1.994954 0.682988 0.718603 0.593363 9.749685 10.25809 8.470279 0.070052
641 1.83001 0.621779 0.637142 0.571089 9.675932 9.91501 8.887116
                                                                     0.06426
641 1.83001 0.621779 0.637142 0.571089 9.675932 9.91501 8.887116
                                                                     0.06426
641 1.83001 0.621779 0.637142 0.571089 9.675932 9.91501 8.887116
                                                                     0.06426
1028 2.721178 0.719537 1.08576 0.915881 7.530203 11.36285 9.585008 0.095554
1028 2.721178 0.719537 1.08576 0.915881 7.530203 11.36285 9.585008 0.095554
705 1.947852 0.494076 0.825666 0.628109 7.223515 12.07144 9.183105 0.068398
705 1.947852 0.494076 0.825666 0.628109 7.223515 12.07144 9.183105 0.068398
843 2.923035 0.925623 1.246355 0.751058
                                            9.018 12.14277 7.317283 0.102642
843 2.923035 0.925623 1.246355 0.751058
                                           9.018 12.14277 7.317283 0.102642
843 2.923035 0.925623 1.246355 0.751058
                                            9.018 12.14277 7.317283 0.102642
2074 4.04401 0.919017 1.277193 1.847799 6.471752 8.994041 13.01226 0.142004
      4.04401 0.919017 1.277193 1.847799 6.471752 8.994041 13.01226 0.142004
2074 4.04401 0.919017 1.277193 1.847799 6.471752 8.994041 13.01226 0.142004
2074 4.04401 0.919017 1.277193 1.847799 6.471752 8.994041 13.01226 0.142004
843 2.923035 0.925623 1.246355 0.751058
                                            9.018 12.14277 7.317283 0.102642
494 1.746467 0.508608 0.797737 0.440122 8.293413 13.00797 7.17667 0.061327
494 1.746467 0.508608 0.797737 0.440122 8.293413 13.00797 7.17667 0.061327
455 2.159178 0.881587 0.872215 0.405375 11.62752 11.50392 5.346619 0.075819
455 2.159178 0.881587 0.872215 0.405375 11.62752 11.50392 5.346619 0.075819
455 2.159178 0.881587 0.872215 0.405375 11.62752 11.50392 5.346619 0.075819
 385 2.076053 0.853845 0.879198 0.34301 11.71254 12.06031 4.705206
                                                                      0.0729
 385 2.076053 0.853845 0.879198 0.34301 11.71254 12.06031 4.705206
                                                                      0.0729
```

```
385 2.076053 0.853845 0.879198 0.34301 11.71254 12.06031 4.705206
                                                                   0.0729
1096 2.964315 0.815975 1.171876 0.976465 7.839036 11.25817 9.380857 0.104091
1096 2.964315 0.815975 1.171876 0.976465 7.839036 11.25817 9.380857 0.104091
1096 2.964315 0.815975 1.171876 0.976465 7.839036 11.25817 9.380857 0.104091
     3.38716 1.266456 1.544269 0.576435 10.64792 12.98368 4.846462 0.118939
     3.38716 1.266456 1.544269 0.576435 10.64792 12.98368 4.846462 0.118939
633 1.726886 0.542075 0.62085 0.563962 8.939348 10.23843 9.300285 0.060639
633 1.726886 0.542075 0.62085 0.563962 8.939348 10.23843 9.300285 0.060639
988 3.872817 1.397681 1.594892 0.880244
                                        10.2776 11.72775 6.472713 0.135993
988 3.872817 1.397681 1.594892 0.880244
                                        10.2776 11.72775 6.472713 0.135993
988 3.872817 1.397681 1.594892 0.880244 10.2776 11.72775 6.472713 0.135993
623 2.342446 0.880266 0.907127 0.555052 10.70175 11.02831 6.747996 0.082254
623 2.342446 0.880266 0.907127 0.555052 10.70175 11.02831 6.747996 0.082254
623 2.342446 0.880266 0.907127 0.555052 10.70175 11.02831 6.747996 0.082254
682 1.985392 0.541635 0.83614 0.607618 7.769095 11.99342 8.715543 0.069717
682 1.985392 0.541635 0.83614 0.607618 7.769095 11.99342 8.715543 0.069717
              0.97186 1.483174 1.211671 7.548106 11.51931 9.410643 0.128755
1360 3.666705
1360 3.666705 0.97186 1.483174 1.211671 7.548106 11.51931 9.410643 0.128755
800 1.802476 0.393235 0.696492 0.712748 6.21289 11.00417
                                                          11.261 0.063293
800 1.802476 0.393235 0.696492 0.712748 6.21289 11.00417
                                                          11.261 0.063293
800 1.802476 0.393235 0.696492 0.712748 6.21289 11.00417
                                                          11.261 0.063293
1360 3.666705 0.97186 1.483174 1.211671 7.548106 11.51931 9.410643 0.128755
 316 0.803526 0.200801 0.321189 0.281535 7.116665 11.38339
                                                           9.978 0.028216
316 0.803526 0.200801 0.321189 0.281535 7.116665 11.38339
                                                           9.978 0.028216
646 2.538758 0.939714
                       1.0235 0.575544 10.54107 11.48093 6.456059 0.089148
646 2.538758 0.939714
                       1.0235 0.575544 10.54107 11.48093 6.456059 0.089148
786 2.605168 0.778985 1.125909 0.700275 8.515372 12.30772 7.654963
                                                                  0.09148
 786 2.605168 0.778985 1.125909 0.700275 8.515372 12.30772 7.654963
                                                                  0.09148
786 2.605168 0.778985 1.125909 0.700275 8.515372 12.30772 7.654963
602 1.965481 0.591835 0.837304 0.536343 8.575155 12.13178 7.771126 0.069017
602 1.965481 0.591835 0.837304 0.536343 8.575155 12.13178 7.771126 0.069017
500 1.783628
              500 1.783628
              0.48975
              0.41129
                     0.06866
                                0.0098 23.91574 3.992453 0.569868 0.017197
 11
 11 0.48975
              0.41129 0.06866
                                0.0098 23.91574 3.992453 0.569868 0.017197
```

```
30 0.546101 0.362851 0.156522 0.026728 18.92195 8.16229 1.393814 0.019176
 30 0.546101 0.362851 0.156522 0.026728 18.92195 8.16229 1.393814 0.019176
  30 0.546101 0.362851 0.156522 0.026728 18.92195 8.16229 1.393814 0.019176
867 2.29611 0.621779 0.901891 0.772441 7.711762 11.18592 9.58038 0.080627
867 2.29611 0.621779 0.901891 0.772441 7.711762 11.18592 9.58038 0.080627
666 2.036766 0.625302 0.818102 0.593363 8.742965 11.4387 8.296394 0.071521
666 2.036766 0.625302 0.818102 0.593363 8.742965 11.4387 8.296394 0.071521
689 2.075391 0.652163 0.809374 0.613854 8.948838 11.10605 8.423169 0.072877
689 2.075391 0.652163 0.809374 0.613854 8.948838 11.10605 8.423169 0.072877
919 2.116609 0.565854 0.731986 0.818769 7.613319 9.848555 11.01618 0.074324
919 2.116609 0.565854 0.731986 0.818769 7.613319 9.848555 11.01618 0.074324
607 1.561288 0.474701 0.545789 0.540797 8.658596 9.955257 9.864206 0.054824
607 1.561288 0.474701 0.545789 0.540797 8.658596 9.955257 9.864206 0.054824
692 1.637536 0.467655 0.553354 0.616527 8.132899 9.623262 10.7219 0.057502
692 1.637536 0.467655 0.553354 0.616527 8.132899 9.623262 10.7219 0.057502
796 1.869498 0.542956 0.617359 0.709184 8.270839 9.404221
                                                            10.803 0.065647
796 1.869498 0.542956 0.617359 0.709184 8.270839 9.404221
                                                             10.803 0.065647
1282 3.36184 0.970979 1.248682 1.142179 8.225138 10.57755 9.675365
                                                                    0.11805
1282 3.36184 0.970979 1.248682 1.142179 8.225138 10.57755 9.675365
    1.82844 0.524461 0.631323 0.672656 8.168506 9.832898 10.47665 0.064205
     1.82844 0.524461 0.631323 0.672656 8.168506 9.832898 10.47665 0.064205
1282 3.36184 0.970979 1.248682 1.142179 8.225138 10.57755 9.675365
803 1.974401 0.547359 0.711621 0.715421 7.894915 10.26417 10.31898 0.069331
803 1.974401 0.547359 0.711621 0.715421 7.894915 10.26417 10.31898 0.069331
593 1.419776 0.360209 0.531243 0.528324 7.22512 10.65574 10.5972 0.049855
 593 1.419776 0.360209 0.531243 0.528324 7.22512 10.65574 10.5972 0.049855
1179 3.015983 0.894357 1.071213 1.050412 8.444863 10.1148 9.918391 0.105906
1179 3.015983 0.894357 1.071213 1.050412 8.444863 10.1148 9.918391 0.105906
1179 3.015983 0.894357 1.071213 1.050412 8.444863 10.1148 9.918391 0.105906
1112 2.032674 0.435069 0.606885 0.99072 6.095381 8.50255 13.88013 0.071377
1112 2.032674 0.435069 0.606885 0.99072 6.095381 8.50255 13.88013 0.071377
765 1.835855 0.520057 0.634233 0.681565 8.067205 9.838313 10.57254 0.064466
765 1.835855 0.520057 0.634233 0.681565 8.067205 9.838313 10.57254 0.064466
865 1.890961 0.444757 0.675545 0.770659 6.698082 10.17378 11.6062 0.066401
865 1.890961 0.444757 0.675545 0.770659 6.698082 10.17378 11.6062 0.066401
```

```
1011 3.267041 0.956447 1.409859 0.900735 8.337135 12.28942 7.851504 0.114721
1011 3.267041 0.956447 1.409859 0.900735 8.337135 12.28942 7.851504 0.114721
1011 3.267041 0.956447 1.409859 0.900735 8.337135 12.28942 7.851504 0.114721
1154 3.745715 1.195999 1.521577 1.028139 9.092988 11.5683 7.816771 0.13153
1154 3.745715 1.195999 1.521577 1.028139 9.092988 11.5683 7.816771 0.13153
1154 3.745715 1.195999 1.521577 1.028139 9.092988 11.5683 7.816771 0.13153
825 1.93819 0.552643 0.650525 0.735021 8.120057 9.558243 10.79976 0.068059
825 1.93819 0.552643 0.650525 0.735021 8.120057 9.558243 10.79976 0.068059
707 1.596581 0.444757 0.521933 0.629891 7.933085 9.309667 11.23531 0.056064
707 1.596581 0.444757 0.521933 0.629891 7.933085 9.309667 11.23531 0.056064
1037 3.179689 1.074022 1.181768 0.923899 9.619196 10.5842 8.274666 0.111654
1037 3.179689 1.074022 1.181768 0.923899 9.619196 10.5842 8.274666 0.111654
1037 3.179689 1.074022 1.181768 0.923899 9.619196 10.5842 8.274666 0.111654
659 2.080785 0.827424 0.666235 0.587126 11.32429 9.118235 8.035529 0.073066
659 2.080785 0.827424 0.666235 0.587126 11.32429 9.118235 8.035529 0.073066
564 1.504754 0.535029 0.467238 0.502487 10.12564 8.842653 9.509768 0.052839
564 1.504754 0.535029 0.467238 0.502487 10.12564 8.842653 9.509768 0.052839
1235 3.141555 1.011932 1.029319 1.100305 9.173116 9.33073 9.974211 0.110315
1235 3.141555 1.011932 1.029319 1.100305 9.173116 9.33073 9.974211 0.110315
1235 3.141555 1.011932 1.029319 1.100305 9.173116 9.33073 9.974211 0.110315
481 1.522948 0.574221 0.520187 0.42854 10.73753 9.727138 8.013393 0.053478
481 1.522948 0.574221 0.520187 0.42854 10.73753 9.727138 8.013393 0.053478
572 1.305154 0.387071 0.408469 0.509615 8.445757 8.912668 11.11963
572 1.305154 0.387071 0.408469 0.509615 8.445757 8.912668 11.11963
776 1.711195 0.465894 0.553935 0.691365 7.753501 9.218708 11.50585 0.060088
776 1.711195 0.465894 0.553935 0.691365 7.753501 9.218708 11.50585 0.060088
641 1.620798 0.472499 0.57721 0.571089 8.301993 10.1418 10.03426 0.056914
641 1.620798 0.472499 0.57721 0.571089 8.301993 10.1418 10.03426 0.056914
474 1.240899 0.41129 0.407305 0.422303 9.438918 9.347475 9.691665 0.043574
474 1.240899 0.41129 0.407305 0.422303 9.438918 9.347475 9.691665 0.043574
362 1.241691 0.579945 0.339227 0.322518 13.30099 7.780143 7.396928 0.043602
 362 1.241691 0.579945 0.339227 0.322518 13.30099 7.780143 7.396928 0.043602
362 1.241691 0.579945 0.339227 0.322518 13.30099 7.780143 7.396928 0.043602
561 1.894254 0.761371 0.633069 0.499814 11.44638 9.517506 7.514168 0.066516
 561 1.894254 0.761371 0.633069 0.499814 11.44638 9.517506 7.514168 0.066516
```

```
417 1.635196 0.730106 0.53357 0.37152 12.71529 9.292491 6.470274 0.057419
417 1.635196 0.730106 0.53357 0.37152 12.71529 9.292491 6.470274 0.057419
417 1.635196 0.730106 0.53357 0.37152 12.71529 9.292491 6.470274 0.057419
618 2.381433 1.004005 0.82683 0.550598 12.00627 9.887539 6.584251 0.083623
618 2.381433 1.004005 0.82683 0.550598 12.00627 9.887539 6.584251 0.083623
618 2.381433 1.004005 0.82683 0.550598 12.00627 9.887539 6.584251 0.083623
778 2.754967 1.293758 0.768062 0.693147 13.37356 7.939444 7.165055
                                                                     0.09674
778 2.754967 1.293758 0.768062 0.693147 13.37356 7.939444 7.165055
                                                                     0.09674
778 2.754967 1.293758 0.768062 0.693147 13.37356 7.939444 7.165055
                                                                     0.09674
711 2.431185 0.962172 0.835558 0.633455 11.27055 9.787438 7.42007
                                                                     0.08537
711 2.431185 0.962172 0.835558 0.633455 11.27055 9.787438 7.42007
                                                                     0.08537
711 2.431185 0.962172 0.835558 0.633455 11.27055 9.787438 7.42007
                                                                     0.08537
711 2.431185 0.962172 0.835558 0.633455 11.27055 9.787438 7.42007
                                                                     0.08537
815 2.638851 1.037032 0.875707 0.726112 11.19148 9.450488 7.836085 0.092663
815 2.638851 1.037032 0.875707 0.726112 11.19148 9.450488 7.836085 0.092663
815 2.638851 1.037032 0.875707 0.726112 11.19148 9.450488 7.836085 0.092663
815 2.638851 1.037032 0.875707 0.726112 11.19148 9.450488 7.836085 0.092663
760 2.123179
              0.76005 0.686019 0.677111 10.1945 9.201523 9.082038 0.074555
760 2.123179
               0.76005 0.686019 0.677111 10.1945 9.201523 9.082038 0.074555
760 2.123179
              0.76005 0.686019 0.677111 10.1945 9.201523 9.082038 0.074555
531 1.669624 0.656567 0.539971 0.473086 11.19878 9.210048 8.069232 0.058628
531 1.669624 0.656567 0.539971 0.473086 11.19878 9.210048 8.069232 0.058628
 531 1.669624 0.656567 0.539971 0.473086 11.19878 9.210048 8.069232 0.058628
811 2.032204 0.666695 0.642961 0.722548 9.342653 9.010057 10.12535
                                                                     0.07136
811 2.032204 0.666695 0.642961 0.722548 9.342653 9.010057 10.12535
                                                                     0.07136
811 2.032204 0.666695 0.642961 0.722548 9.342653 9.010057 10.12535
811 2.032204 0.666695 0.642961 0.722548 9.342653 9.010057 10.12535
1089 2.513796 0.715574 0.827994 0.970228 8.106529 9.380099 10.99143 0.088271
1089 2.513796 0.715574 0.827994 0.970228 8.106529 9.380099 10.99143 0.088271
1089 2.513796 0.715574 0.827994 0.970228 8.106529 9.380099 10.99143 0.088271
1089 2.513796 0.715574 0.827994 0.970228 8.106529 9.380099 10.99143 0.088271
 506 1.559202 0.592275 0.516114 0.450813 10.81761 9.426569 8.233877 0.054751
 506 1.559202 0.592275 0.516114 0.450813 10.81761 9.426569 8.233877 0.054751
823 3.11831 1.328986 1.056085 0.733239
                                           12.137 9.644724 6.69633 0.109499
823 3.11831 1.328986 1.056085 0.733239
                                          12.137 9.644724 6.69633 0.109499
```

```
274 0.991267 0.392795 0.354356 0.244116 11.28459 10.18027
                                                             7.0132 0.034808
274 0.991267 0.392795 0.354356 0.244116 11.28459 10.18027
                                                             7.0132 0.034808
940 1.901814 0.497599 0.566736 0.837479 7.451126 8.486397 12.54053 0.066782
940 1.901814 0.497599 0.566736 0.837479 7.451126 8.486397 12.54053 0.066782
940 1.901814 0.497599 0.566736 0.837479 7.451126 8.486397 12.54053 0.066782
353 1.551283 0.699721 0.537061 0.3145 12.84531 9.859237 5.773512 0.054473
 353 1.551283 0.699721 0.537061
                               0.3145 12.84531 9.859237 5.773512 0.054473
591 2.31962 1.011051 0.782026 0.526543 12.41271 9.600966 6.464381 0.081453
591 2.31962 1.011051 0.782026 0.526543 12.41271 9.600966 6.464381 0.081453
 591 2.31962 1.011051 0.782026 0.526543 12.41271 9.600966 6.464381 0.081453
603 1.681242 0.590073 0.553935 0.537234 9.995074 9.382944 9.10004 0.059036
603 1.681242 0.590073 0.553935 0.537234 9.995074 9.382944 9.10004 0.059036
603 1.681242 0.590073 0.553935 0.537234 9.995074 9.382944 9.10004 0.059036
603 1.681242 0.590073 0.553935 0.537234 9.995074 9.382944 9.10004 0.059036
 512 1.490959 0.464573 0.570228 0.456159 8.87357 10.89163 8.712857 0.052355
512 1.490959 0.464573 0.570228 0.456159 8.87357 10.89163 8.712857 0.052355
 358 1.044385 0.339072 0.386358 0.318955 9.24574 10.53513 8.697185 0.036673
 358 1.044385 0.339072 0.386358 0.318955 9.24574 10.53513 8.697185 0.036673
 380 1.851542 0.841515 0.671472 0.338555 12.94311 10.32773 5.207224 0.065016
 380 1.851542 0.841515 0.671472 0.338555 12.94311 10.32773 5.207224 0.065016
 380 1.851542 0.841515 0.671472 0.338555 12.94311 10.32773 5.207224 0.065016
 290 1.520146 0.761371 0.500404 0.258371 14.26334 9.374449 4.840265
                                                                     0.05338
290 1.520146 0.761371 0.500404 0.258371 14.26334 9.374449 4.840265
                                                                     0.05338
290 1.520146 0.761371 0.500404 0.258371 14.26334 9.374449 4.840265
                                                                     0.05338
290 1.520146 0.761371 0.500404 0.258371 14.26334 9.374449 4.840265
1224 3.958061 1.52054 1.347017 1.090504 10.94021 9.691723 7.846125 0.138986
1224 3.958061 1.52054 1.347017 1.090504 10.94021 9.691723 7.846125 0.138986
1224 3.958061 1.52054 1.347017 1.090504 10.94021 9.691723 7.846125 0.138986
1224 3.958061 1.52054 1.347017 1.090504 10.94021 9.691723 7.846125 0.138986
1130 2.926141 0.918577 1.000808 1.006756 8.939859 9.740152 9.798047 0.102751
1130 2.926141 0.918577 1.000808 1.006756 8.939859 9.740152 9.798047 0.102751
1130 2.926141 0.918577 1.000808 1.006756 8.939859 9.740152 9.798047 0.102751
1130 2.926141 0.918577 1.000808 1.006756 8.939859 9.740152 9.798047 0.102751
715 1.77269 0.552643 0.583029 0.637018 8.878149 9.366285 10.23362 0.062248
715 1.77269 0.552643 0.583029 0.637018 8.878149 9.366285 10.23362 0.062248
```

```
715 1.77269 0.552643 0.583029 0.637018 8.878149 9.366285 10.23362 0.062248
467 1.860487 0.819497 0.624923 0.416067 12.54386 9.565555 6.368638 0.065331
467 1.860487 0.819497 0.624923 0.416067 12.54386 9.565555 6.368638 0.065331
467 1.860487 0.819497 0.624923 0.416067 12.54386 9.565555 6.368638 0.065331
629 1.804616 0.636751 0.607467 0.560398 10.04836 9.586239 8.84346 0.063369
629 1.804616 0.636751 0.607467 0.560398 10.04836 9.586239 8.84346 0.063369
     1.05173 0.425822 0.334572 0.291336 11.53012 9.059334 7.888601 0.036931
327 1.05173 0.425822 0.334572 0.291336 11.53012 9.059334 7.888601 0.036931
501 1.690575 0.620458 0.623759 0.446358 10.45173 10.50734 7.51899 0.059364
501 1.690575 0.620458 0.623759 0.446358 10.45173 10.50734 7.51899 0.059364
402 1.122778 0.394557 0.370066 0.358156 10.0075 9.386325 9.084234 0.039426
402 1.122778 0.394557 0.370066 0.358156 10.0075 9.386325 9.084234 0.039426
449 1.460484 0.551322 0.509132 0.40003 10.75026 9.92759 7.800203 0.051285
449 1.460484 0.551322 0.509132 0.40003 10.75026 9.92759 7.800203 0.051285
368 1.051346 0.365053 0.358429 0.327864 9.888276 9.708848 8.880933 0.036918
368 1.051346 0.365053 0.358429 0.327864 9.888276 9.708848 8.880933 0.036918
435 1.441626 0.553084 0.500986 0.387557 10.92568 9.896533 7.655842 0.050622
435 1.441626 0.553084 0.500986 0.387557 10.92568 9.896533 7.655842 0.050622
412 1.217413 0.431987 0.418361 0.367065 10.10515 9.786415 8.586492 0.042749
412 1.217413 0.431987 0.418361 0.367065 10.10515 9.786415 8.586492 0.042749
412 1.217413 0.431987 0.418361 0.367065 10.10515 9.786415 8.586492 0.042749
782 2.599966 1.017656 0.885598 0.696711 11.14664 9.700174 7.631246 0.091297
782 2.599966 1.017656 0.885598 0.696711 11.14664 9.700174 7.631246 0.091297
782 2.599966 1.017656 0.885598 0.696711 11.14664 9.700174 7.631246 0.091297
965 2.550556 0.880266 0.810538 0.859752 9.828551 9.050004 9.599503 0.089562
965 2.550556 0.880266 0.810538 0.859752 9.828551 9.050004 9.599503 0.089562
965 2.550556 0.880266 0.810538 0.859752 9.828551 9.050004 9.599503 0.089562
831 2.308237 0.830066 0.737805 0.740367
                                         10.241 9.102722 9.134333 0.081053
831 2.308237 0.830066 0.737805 0.740367
                                         10.241 9.102722 9.134333 0.081053
831 2.308237 0.830066 0.737805 0.740367
                                         10.241 9.102722 9.134333 0.081053
637 1.793801 0.663612 0.562663 0.567526 10.53539 8.93274 9.00993 0.062989
637 1.793801 0.663612 0.562663 0.567526 10.53539 8.93274 9.00993 0.062989
637 1.793801 0.663612 0.562663 0.567526 10.53539 8.93274 9.00993 0.062989
460 1.358468 0.475582 0.473056 0.40983 9.96979 9.91685 8.591418 0.047702
460 1.358468 0.475582 0.473056 0.40983 9.96979 9.91685 8.591418 0.047702
```

```
412 1.242213 0.439913 0.435235 0.367065 10.08512 9.977875 8.415065
                                                                 0.04362
412 1.242213 0.439913 0.435235 0.367065 10.08512 9.977875 8.415065
                                                                 0.04362
354 1.187473 0.454885 0.417197 0.315391 10.90908 10.00525 7.563727 0.041698
354 1.187473 0.454885 0.417197 0.315391 10.90908 10.00525 7.563727 0.041698
273 1.201272 0.567615 0.390431 0.243225 13.45622 9.255795 5.76604 0.042182
273 1.201272 0.567615 0.390431 0.243225 13.45622 9.255795 5.76604 0.042182
626 2.096629 0.844157 0.694747 0.557725
                                        11.466 9.436593 7.575461 0.073623
626 2.096629 0.844157 0.694747 0.557725
                                        11.466 9.436593 7.575461 0.073623
626 2.096629 0.844157 0.694747 0.557725
                                        11.466 9.436593 7.575461 0.073623
626 2.096629 0.844157 0.694747 0.557725
                                        11.466 9.436593 7.575461 0.073623
850 2.593051 0.98507 0.850686 0.757295 10.81849 9.342622 8.316951 0.091054
              0.98507 0.850686 0.757295 10.81849 9.342622 8.316951 0.091054
850 2.593051
850 2.593051
              850 2.593051
              475 1.548397 0.634109 0.491094 0.423194 11.6625 9.032183 7.78337 0.054372
475 1.548397 0.634109 0.491094 0.423194 11.6625 9.032183 7.78337 0.054372
475 1.548397 0.634109 0.491094 0.423194 11.6625 9.032183 7.78337 0.054372
217 1.439732 0.84724 0.399159 0.193333 16.7585 7.895416 3.824146 0.050556
217 1.439732 0.84724 0.399159 0.193333 16.7585 7.895416 3.824146 0.050556
1082 3.166611 1.081948 1.120672 0.963992 9.730205 10.07846 8.669396 0.111195
1082 3.166611 1.081948 1.120672 0.963992 9.730205 10.07846 8.669396 0.111195
1082 3.166611 1.081948 1.120672 0.963992 9.730205 10.07846 8.669396 0.111195
720 2.253628 0.820818 0.791336 0.641473 10.37231 9.999752
                                                           8.106 0.079136
720 2.253628 0.820818 0.791336 0.641473 10.37231 9.999752
                                                           8.106 0.079136
720 2.253628 0.820818 0.791336 0.641473 10.37231 9.999752
                                                           8.106 0.079136
565 2.499247 1.077104 0.918765 0.503378 12.27323 10.46901 5.735821 0.08776
565 2.499247 1.077104 0.918765 0.503378 12.27323 10.46901 5.735821
                                                                 0.08776
565 2.499247 1.077104 0.918765 0.503378 12.27323 10.46901 5.735821
                                                                 0.08776
697 2.215879 0.713372 0.881525 0.620982 9.168125 11.3292 7.980737
                                                                 0.07781
697 2.215879 0.713372 0.881525 0.620982 9.168125 11.3292 7.980737
                                                                 0.07781
697 2.215879 0.713372 0.881525 0.620982 9.168125 11.3292 7.980737
                                                                 0.07781
802 2.750601 1.19644 0.839631 0.71453 12.38722 8.693033 7.39781 0.096587
802 2.750601
             1.19644 0.839631 0.71453 12.38722 8.693033 7.39781 0.096587
802 2.750601 1.19644 0.839631 0.71453 12.38722 8.693033 7.39781 0.096587
1113 2.246109 0.550442 0.704057 0.991611 6.978962 8.926622 12.57247 0.078872
```

```
1113 2.246109 0.550442 0.704057 0.991611 6.978962 8.926622 12.57247 0.078872
1113 2.246109 0.550442 0.704057 0.991611 6.978962 8.926622 12.57247 0.078872
1465 3.549904 1.036151 1.208533 1.30522 8.312217 9.695102 10.47074 0.124654
1465 3.549904 1.036151 1.208533 1.30522 8.312217 9.695102 10.47074 0.124654
464 1.942878 0.84812 0.681364 0.413394 12.43147 9.987203 6.059388 0.068224
464 1.942878 0.84812 0.681364 0.413394 12.43147 9.987203 6.059388 0.068224
239 0.984667 0.441234 0.330499 0.212933 12.76116 9.558541 6.158359 0.034576
239 0.984667 0.441234 0.330499 0.212933 12.76116 9.558541 6.158359 0.034576
613 1.649589 0.495397 0.608049 0.546143 8.552405 10.49719 9.428464 0.057925
613 1.649589 0.495397 0.608049 0.546143 8.552405 10.49719 9.428464 0.057925
551 1.442199 0.447399 0.503895 0.490905 8.834462 9.950049 9.693547 0.050642
551 1.442199 0.447399 0.503895 0.490905 8.834462 9.950049 9.693547 0.050642
1494 3.61765 1.005327 1.281267 1.331057 7.913908 10.0861 10.47805 0.127033
1494 3.61765 1.005327 1.281267 1.331057 7.913908 10.0861 10.47805 0.127033
1494 3.61765 1.005327 1.281267 1.331057 7.913908 10.0861 10.47805 0.127033
1494 3.61765 1.005327 1.281267 1.331057 7.913908 10.0861 10.47805 0.127033
680 1.700005 0.515213 0.578956 0.605836 8.630727 9.698521 10.14881 0.059695
680 1.700005 0.515213 0.578956 0.605836 8.630727 9.698521 10.14881 0.059695
342 0.924954 0.338632 0.281623
                                          10.426 8.670772 9.381284
                                 0.3047
                                                                    0.03248
342 0.924954 0.338632 0.281623
                                          10.426 8.670772 9.381284
                                 0.3047
                                                                   0.03248
880 3.127827 1.301684 1.04212 0.784023 11.8515 9.488234 7.138324 0.109833
880 3.127827 1.301684 1.04212 0.784023 11.8515 9.488234 7.138324 0.109833
880 3.127827 1.301684 1.04212 0.784023 11.8515 9.488234 7.138324 0.109833
893 2.665723 0.988593 0.881525 0.795605 10.56119 9.41738 8.499487 0.093606
893 2.665723 0.988593 0.881525 0.795605 10.56119 9.41738 8.499487 0.093606
893 2.665723 0.988593 0.881525 0.795605 10.56119 9.41738 8.499487 0.093606
893 2.665723 0.988593 0.881525 0.795605 10.56119 9.41738 8.499487 0.093606
585 1.637306 0.56101 0.555099 0.521197 9.757783 9.654972 9.065303 0.057494
 585 1.637306 0.56101 0.555099 0.521197 9.757783 9.654972 9.065303 0.057494
922 2.77024 1.018977 0.92982 0.821442 10.47509 9.558549 8.444422 0.097276
922 2.77024 1.018977 0.92982 0.821442 10.47509 9.558549 8.444422 0.097276
      2.77024 1.018977 0.92982 0.821442 10.47509 9.558549 8.444422 0.097276
494 1.521981
              0.58611 0.495749 0.440122 10.96681 9.276046 8.235198 0.053444
494 1.521981 0.58611 0.495749 0.440122 10.96681 9.276046 8.235198 0.053444
 311 1.562932 0.769738 0.516114 0.277081 14.02532 9.404072 5.048665 0.054882
```

```
311 1.562932 0.769738 0.516114 0.277081 14.02532 9.404072 5.048665 0.054882
673 2.781439 1.278786 0.903054 0.599599 13.09298 9.246016 6.139059
                                                                    0.09767
673 2.781439 1.278786 0.903054 0.599599 13.09298 9.246016 6.139059
                                                                    0.09767
673 2.781439 1.278786 0.903054 0.599599 13.09298 9.246016 6.139059
                                                                    0.09767
302 1.148051 0.51125 0.367739 0.269062 12.68185 9.121965 6.674244 0.040314
302 1.148051 0.51125 0.367739 0.269062 12.68185 9.121965 6.674244 0.040314
940 3.530854 1.530228 1.163148 0.837479 12.34203 9.381354 6.754674 0.123985
940 3.530854 1.530228 1.163148 0.837479 12.34203 9.381354 6.754674 0.123985
940 3.530854 1.530228 1.163148 0.837479 12.34203 9.381354 6.754674 0.123985
331 1.719054 0.911531 0.512623 0.294899 15.10054 8.492176 4.885341 0.060364
331 1.719054 0.911531 0.512623 0.294899 15.10054 8.492176 4.885341 0.060364
331 1.719054 0.911531 0.512623 0.294899 15.10054 8.492176 4.885341 0.060364
586 2.164114
               0.9723 0.669727 0.522088 12.79471 8.813079 6.870269 0.075992
586 2.164114
               0.9723 0.669727 0.522088 12.79471 8.813079 6.870269 0.075992
424 1.76517 0.821259 0.566155 0.377756 13.24964 9.133955 6.094467 0.061984
424 1.76517 0.821259 0.566155 0.377756 13.24964 9.133955 6.094467 0.061984
403 1.363658 0.553084 0.451527 0.359047 11.55037 9.429505 7.498183 0.047885
403 1.363658 0.553084 0.451527 0.359047 11.55037 9.429505 7.498183 0.047885
654 2.741895 1.238714 0.92051 0.582671 12.86561 9.560665 6.051781 0.096281
654 2.741895 1.238714 0.92051 0.582671 12.86561 9.560665 6.051781 0.096281
654 2.741895 1.238714 0.92051 0.582671 12.86561 9.560665 6.051781 0.096281
559 1.413691 0.447839 0.467819 0.498033 9.021484 9.423972 10.0326 0.049641
559 1.413691 0.447839 0.467819 0.498033 9.021484 9.423972 10.0326 0.049641
559 1.413691 0.447839 0.467819 0.498033 9.021484 9.423972 10.0326 0.049641
399 1.506336 0.655686 0.495167 0.355483 12.39608 9.361387 6.720589 0.052895
399 1.506336 0.655686 0.495167 0.355483 12.39608 9.361387 6.720589 0.052895
386 1.251101 0.494076 0.413124 0.343901 11.24636 9.403692 7.828006 0.043932
386 1.251101 0.494076 0.413124 0.343901 11.24636 9.403692 7.828006 0.043932
424 1.540106 0.672419 0.48993 0.377756 12.43369 9.059286 6.985083
424 1.540106 0.672419 0.48993 0.377756 12.43369 9.059286 6.985083
469 1.600358 0.649521 0.532988 0.417848 11.5581 9.484423 7.435533 0.056196
469 1.600358 0.649521 0.532988 0.417848 11.5581 9.484423 7.435533 0.056196
469 1.600358 0.649521 0.532988 0.417848 11.5581 9.484423 7.435533 0.056196
170 1.071386 0.583028
                      0.3369 0.151459 15.49721 8.954987 4.025864 0.037621
170 1.071386 0.583028 0.3369 0.151459 15.49721 8.954987 4.025864 0.037621
```

```
170 1.071386 0.583028
                      0.3369 0.151459 15.49721 8.954987 4.025864 0.037621
310 1.168598 0.612531 0.279877 0.27619 14.92703 6.82044 6.730585 0.041035
310 1.168598 0.612531 0.279877 0.27619 14.92703 6.82044 6.730585 0.041035
794 1.909413 0.666695 0.535316 0.707402 9.943462
                                                  7.984 10.5506 0.067049
794 1.909413 0.666695 0.535316 0.707402 9.943462
                                                    7.984
                                                          10.5506 0.067049
926 2.628515 1.119818 0.683691 0.825006 12.13242 7.407299 8.938339
                                                                     0.0923
926 2.628515 1.119818 0.683691 0.825006 12.13242 7.407299 8.938339
                                                                     0.0923
926 2.628515 1.119818 0.683691 0.825006 12.13242 7.407299 8.938339
                                                                     0.0923
233 1.473455 0.828304 0.437562 0.207588 16.00898 8.456946 4.012134
                                                                    0.05174
233 1.473455 0.828304 0.437562 0.207588 16.00898 8.456946 4.012134
                                                                    0.05174
543 1.782855 0.768416 0.530661 0.483778 12.27414 8.476399 7.72752 0.062605
543 1.782855 0.768416 0.530661 0.483778 12.27414 8.476399 7.72752 0.062605
404 1.601911 0.727023 0.51495 0.359938 12.92469 9.154557 6.39881 0.056251
404 1.601911 0.727023 0.51495 0.359938 12.92469 9.154557 6.39881 0.056251
404 1.601911 0.727023 0.51495 0.359938 12.92469 9.154557 6.39881 0.056251
367 1.491448 0.714693 0.449782 0.326973 13.64652 8.588235 6.243301 0.052372
367 1.491448 0.714693 0.449782 0.326973 13.64652 8.588235 6.243301 0.052372
146 2.123354 1.436432 0.556845 0.130076 19.26519 7.468307 1.744564 0.074561
146 2.123354 1.436432 0.556845 0.130076 19.26519 7.468307 1.744564 0.074561
146 2.123354 1.436432 0.556845 0.130076 19.26519 7.468307 1.744564 0.074561
171 1.830452 1.263814 0.414288 0.15235 19.66234 6.445465 2.37025 0.064276
171 1.830452 1.263814 0.414288 0.15235 19.66234 6.445465 2.37025 0.064276
171 1.830452 1.263814 0.414288 0.15235 19.66234 6.445465 2.37025 0.064276
532 2.586248 1.323262 0.789009 0.473977 14.57089 8.688046 5.219127 0.090815
532 2.586248 1.323262 0.789009 0.473977 14.57089 8.688046 5.219127 0.090815
532 2.586248 1.323262 0.789009 0.473977 14.57089 8.688046 5.219127 0.090815
558 1.982844 0.848561 0.637142 0.497142 12.18722 9.150778 7.14006 0.069627
558 1.982844 0.848561 0.637142 0.497142 12.18722 9.150778 7.14006 0.069627
463 1.780431 0.805846 0.562081 0.412503 12.88954 8.990515 6.597999 0.062519
463 1.780431 0.805846 0.562081 0.412503 12.88954 8.990515 6.597999 0.062519
580 1.689298 0.675062 0.497494 0.516742 11.38013 8.386723
                                                           8.7112 0.059319
580 1.689298 0.675062 0.497494 0.516742 11.38013 8.386723
                                                            8.7112 0.059319
245 1.40149 0.841075 0.342137 0.218279 17.0905 6.95216 4.435395 0.049213
   1.40149 0.841075 0.342137 0.218279 17.0905 6.95216 4.435395 0.049213
314 1.350765 0.641595 0.429416 0.279754 13.52669 9.053348 5.898021 0.047432
```

```
314 1.350765 0.641595 0.429416 0.279754 13.52669 9.053348 5.898021 0.047432
500 3.466595 2.228628
                      0.7925  0.445467  18.30816  6.510382  3.659512  0.121729
500 3.466595 2.228628 0.7925 0.445467 18.30816 6.510382 3.659512 0.121729
500 3.466595 2.228628
                     0.7925 0.445467 18.30816 6.510382 3.659512 0.121729
520 2.563986 1.39548 0.70522 0.463286 15.49952 7.832845 5.145695 0.090034
520 2.563986
             1.39548
                     0.70522 0.463286 15.49952 7.832845 5.145695 0.090034
520 2.563986
             737 2.087324 0.782508 0.648197 0.656619 10.67601 8.843574 8.958471 0.073296
737 2.087324 0.782508 0.648197 0.656619 10.67601 8.843574 8.958471 0.073296
737 2.087324 0.782508 0.648197 0.656619 10.67601 8.843574 8.958471 0.073296
649 1.857934 0.750802 0.528915 0.578217 11.50815 8.10711 8.862795 0.065241
649 1.857934 0.750802 0.528915 0.578217 11.50815 8.10711 8.862795 0.065241
649 1.857934 0.750802 0.528915 0.578217 11.50815 8.10711 8.862795 0.065241
424 2.003036 1.002684 0.622595 0.377756 14.25561 8.851717 5.370731 0.070336
424 2.003036 1.002684 0.622595 0.377756 14.25561 8.851717 5.370731 0.070336
424 2.003036 1.002684 0.622595 0.377756 14.25561 8.851717 5.370731 0.070336
306 1.753285
             0.93487 0.545789 0.272626 15.1848 8.865082 4.428179 0.061566
306 1.753285
             0.93487 0.545789 0.272626 15.1848 8.865082 4.428179 0.061566
306 1.753285 0.93487 0.545789 0.272626 15.1848 8.865082 4.428179 0.061566
467 2.151355 1.087673 0.647616 0.416067 14.39781 8.572661 5.507584 0.075544
467 2.151355 1.087673 0.647616 0.416067 14.39781 8.572661 5.507584 0.075544
467 2.151355 1.087673 0.647616 0.416067 14.39781 8.572661 5.507584 0.075544
726 1.955202 0.703244 0.605139 0.646819 10.24294 8.814022 9.421092 0.068656
726 1.955202 0.703244 0.605139 0.646819 10.24294 8.814022 9.421092 0.068656
726 1.955202 0.703244 0.605139 0.646819 10.24294 8.814022 9.421092 0.068656
827 2.098765 0.692235 0.669727 0.736803 9.392914 9.087492 9.997652 0.073698
827 2.098765 0.692235 0.669727 0.736803 9.392914 9.087492 9.997652 0.073698
827 2.098765 0.692235 0.669727 0.736803 9.392914 9.087492 9.997652 0.073698
827 2.098765 0.692235 0.669727 0.736803 9.392914 9.087492 9.997652 0.073698
748 2.449818
             0.87278 0.910619 0.666419 10.14569 10.58554 7.746831 0.086025
748 2.449818
             0.87278 0.910619 0.666419 10.14569 10.58554 7.746831 0.086025
748 2.449818
             0.87278 0.910619 0.666419 10.14569 10.58554 7.746831 0.086025
748 2.449818
             0.87278 0.910619 0.666419 10.14569 10.58554 7.746831 0.086025
613 2.011825
             0.82214 0.643543 0.546143 11.63766 9.10956 7.730838 0.070645
             0.82214 0.643543 0.546143 11.63766 9.10956 7.730838 0.070645
613 2.011825
```

```
0.82214 0.643543 0.546143 11.63766 9.10956 7.730838 0.070645
613 2.011825
613 2.011825
             0.82214 0.643543 0.546143 11.63766 9.10956 7.730838 0.070645
352 1.428477 0.584789 0.530079 0.313609 11.65833 10.56763 6.252097 0.050161
352 1.428477 0.584789 0.530079 0.313609 11.65833 10.56763 6.252097 0.050161
144 1.388218 0.846799 0.413124 0.128295 17.37133 8.474873 2.63185 0.048747
144 1.388218 0.846799 0.413124 0.128295 17.37133 8.474873 2.63185 0.048747
144 1.388218 0.846799 0.413124 0.128295 17.37133 8.474873 2.63185 0.048747
178 2.025987 1.33383 0.53357 0.158586 18.74884 7.50007 2.229152 0.071142
178 2.025987 1.33383 0.53357 0.158586 18.74884 7.50007 2.229152 0.071142
    1.84197 0.742436 0.580119 0.519415 11.47854 8.969023 8.030495
                                                                    0.06468
   1.84197 0.742436 0.580119 0.519415 11.47854 8.969023 8.030495
                                                                    0.06468
583 1.84197 0.742436 0.580119 0.519415 11.47854 8.969023 8.030495
                                                                    0.06468
504 1.899823 0.864854 0.585938 0.449031 12.96403 8.783121 6.730909 0.066712
504 1.899823 0.864854 0.585938 0.449031 12.96403 8.783121 6.730909 0.066712
504 1.899823 0.864854 0.585938 0.449031 12.96403 8.783121 6.730909 0.066712
655 4.114175 2.964458 0.566155 0.583562 20.51979 3.918886 4.039381 0.144468
655 4.114175 2.964458 0.566155 0.583562 20.51979 3.918886 4.039381 0.144468
655 4.114175 2.964458 0.566155 0.583562 20.51979 3.918886 4.039381 0.144468
655 4.114175 2.964458 0.566155 0.583562 20.51979 3.918886 4.039381 0.144468
655 4.114175 2.964458 0.566155 0.583562 20.51979 3.918886 4.039381 0.144468
333 1.228293 0.572019 0.359593 0.296681 13.2623 8.337179 6.878578 0.043131
333 1.228293 0.572019 0.359593 0.296681 13.2623 8.337179 6.878578 0.043131
537 8.168231 7.177758 0.512041 0.478432 25.02483 1.785201 1.668025 0.286825
537 8.168231 7.177758 0.512041 0.478432 25.02483 1.785201 1.668025 0.286825
892 2.768663 1.130827 0.843122 0.794714 11.63152 8.67223 8.174309 0.097221
892 2.768663 1.130827 0.843122 0.794714 11.63152 8.67223 8.174309 0.097221
892 2.768663 1.130827 0.843122 0.794714 11.63152 8.67223 8.174309 0.097221
656 2.410934 1.037472 0.789009 0.584453 12.25467 9.319805 6.903587 0.084659
656 2.410934 1.037472 0.789009 0.584453 12.25467 9.319805 6.903587 0.084659
656 2.410934 1.037472 0.789009 0.584453 12.25467 9.319805 6.903587 0.084659
886 2.897134 1.194238 0.913528 0.789368 11.73904 8.979736 7.75928 0.101732
886 2.897134 1.194238 0.913528 0.789368 11.73904 8.979736 7.75928 0.101732
886 2.897134 1.194238 0.913528 0.789368 11.73904 8.979736 7.75928 0.101732
960 3.017487 1.115415 1.046775 0.855297 10.52692 9.87912 8.072018 0.105958
960 3.017487 1.115415 1.046775 0.855297 10.52692 9.87912 8.072018 0.105958
```

```
9603.0174871.1154151.0467750.85529710.526929.879128.0720180.1059589603.0174871.1154151.0467750.85529710.526929.879128.0720180.1059589603.0174871.1154151.0467750.85529710.526929.879128.0720180.10595810342.7967820.9137330.9618230.9212279.3040289.7936989.3803320.09820810342.7967820.9137330.9618230.9212279.3040289.7936989.3803320.0982084261.6053450.7085280.5172780.37953812.568969.1762676.732830.0563714261.6053450.7085280.5172780.37953812.568969.1762676.732830.0563714261.6053450.7085280.5172780.37953812.568969.1762676.732830.05637121733.2550020.735390.583611.9360016.4339375.10601616.93810.1142997973.0675651.384030.973460.71007512.848799.0372166.5920550.1077177973.0675651.384030.973460.71007512.848799.0372166.5920550.1077177973.0675651.384030.973460.71007512.848799.0372166.5920550.1077177973.0675651.384030.973460.71007512.848799.0372166.5920550.107717797
```

## **Explanation**

Total population count in Census tract i within the sampling frame

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

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

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

Measure of size (MOS) of Census tract i

Measure of size (MOS) for the age domain 18-44 in Census tract i

Measure of size (MOS) for the age domain 45-64 in Census tract i

Measure of size (MOS) for the age domain 65 and above in Census tract i

Expected sample size for the age domain 18-44 in Census tract i

Expected sample size for the age domain 45-64 in Census tract i

Expected sample size for the age domain 65 and above in Census tract i

Selection probability of Census tract i in the sampling frame