2009 Variable Name	Variable Type	Variable Length	Label	Question Number	Value Range Code	Frequency	Weighted Frequency
AZ1	N	3	Number of months S lives in AZ	SE1	-1 = Appropriate skip	143,262	110,546,701
					-7 = Refused	2	347
					-8 = Don't know	6	740
					-9 = Not ascertained	116	48,776
					0	1	4,557
					01	2	15,177
					02	1	142
					03	6	2,591
					04	5	982
					05	8	10,562
					06	32	5,812
					07	12	1,388
					08	21	5,110
					09	29	4,605
					10	48	10,157
					11	44	5,433
					12	6,543	1,711,723
					99 = Just moved to the state	9	3,172
AZ2_MO	N	3	How long ago moved here - months	SE2	-1 = Appropriate skip	143,302	110,584,972
					-7 = Refused	5	1,854
					-8 = Don't know	45	10,056

^{*} For additional details refer to Appendix G: Derived Variables

	-9 = Not ascertained	116	48,776
	0	5,454	1,286,168
	01	54	13,418
	02	120	48,948
	03	97	41,418
	04	105	35,977
	05	67	24,028
	06	477	175,722
	07	30	11,737
	08	64	18,984
	09	63	18,902
	10	50	19,859
	11	38	13,587
	12	2	1,090
	13	4	2,037
	14	7	3,271
	15	7	4,035
	16	3	1,713
	17	2	580
	18	24	7,859
	19	1	551
	20	4	823
	21	2	317
	22	3	913
	23	1	382

^{*} For additional details refer to Appendix G: Derived Variables

AZ2_YR	N	3	How long ago moved here - years	SE2	-1 = Appropriate skip	143,302	110,584,972
					-7 = Refused	3	1,691
					-8 = Don't know	21	4,651
					-9 = Not ascertained	116	48,776
					0	377	192,545
					01	288	134,394
					02	363	136,167
					03	503	148,313
					04	411	115,573
					05	443	123,089
					06	325	78,094
					07	281	74,263
					08	362	89,434
					09	212	46,934
					10	370	80,422
					11	195	46,258
					12	219	49,002
					13	175	37,426
					14	177	36,232
					15	206	38,906
					16	130	26,381
					17	89	16,654
					18	128	25,823
					19	67	12,977
					20	179	34,647

^{*} For additional details refer to Appendix G: Derived Variables

		21	83	15,367
		22	85	15,299
		23	82	16,654
		24	48	7,454
		25	92	19,857
		26	41	9,667
		27	38	6,342
		28	67	9,653
		29	37	6,896
		30	121	17,758
		31	30	4,775
		32	33	4,443
		33	25	5,168
		34	22	3,064
		35	58	8,387
		36	30	4,925
		37	20	2,370
		38	32	3,685
		39	24	3,064
		40	44	6,064
		41	20	1,741
		42	12	1,283
		43	20	2,223
		44	13	1,971
		45	18	2,182

^{*} For additional details refer to Appendix G: Derived Variables

		46	9	1,021
		47	6	721
		48	14	1,857
		49	10	1,219
		50	17	1,633
		51	6	430
		52	5	820
		53	5	452
		54	8	1,765
		55	3	688
		56	1	55
		57	2	296
		58	7	979
		59	1	52
		60	4	392
		61	2	456
		62	1	44
		63	2	321
		64	1	52
		66	1	153
		70	1	31
		79	1	126
		81	1	218
		83	1	178
		87	1	104

^{*} For additional details refer to Appendix G: Derived Variables

AZ3A	С	2	Most important reason chose home location	SE3a	-1 = Appropriate skip	148,052	111,589,946
					-7 = Refused	4	1,138
					-8 = Don't know	14	3,402
					-9 = Not ascertained	126	54,251
					01 = Cost/price of home	277	120,782
					02 = Quality of home	82	28,923
					03 = Home or lot size	103	26,217
					04 = School system	76	31,658
					05 = Neighborhood quality	367	117,065
					06 = Convenient to work	260	141,704
					07 = Convenient to school	62	34,532
					08 = Convenient to retail	77	30,727
					09 = Close to friends & family	255	77,327
					10 = Close to public transportation	11	5,808
					11 = Close to scenic locations	66	12,781
					12 = No other reason	1	333
					97 = Other	314	101,382
AZ3A_O	С	30	Most important reason chose home location - other specified	SE3a	-1 = Appropriate skip	149,707	112,222,344
					-9 = Not ascertained	126	54,251
					VALUED	314	101,382
AZ3B1	С	2	Cost /Price of home	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691

^{*} For additional details refer to Appendix G: Derived Variables

					-9 = Not ascertained	116	48,776
					01 = Yes	206	74,503
					02 = No	1,715	643,917
AZ3B2	С	2	Quality of home	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	163	56,563
					02 = No	1,758	661,857
AZ3B3	С	2	Home or lot size	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	113	40,209
					02 = No	1,808	678,211
AZ3B4	С	2	School system	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	63	26,341
					02 = No	1,858	692,079
AZ3B5	С	2	Neighborhood quality	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776

^{*} For additional details refer to Appendix G: Derived Variables

					01 = Yes	351	135,965
					02 = No	1,570	582,455
AZ3B6	С	2	Convenient to work	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	159	68,022
					02 = No	1,762	650,398
AZ3B7	С	2	Convenient to school	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	78	32,474
					02 = No	1,843	685,946
AZ3B8	С	2	Convenient to retail	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	153	60,081
					$02 = N_0$	1,768	658,339
AZ3B9	С	2	Close to friends & family	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	185	64,797

^{*} For additional details refer to Appendix G: Derived Variables

					02 = No	1,736	653,623
AZ3B10	С	2	Close to public transportation	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	37	14,716
					02 = No	1,884	703,704
AZ3B11	С	2	Close to scenic locations	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	90	22,931
					02 = No	1,831	695,489
AZ3B12	С	2	No other reasons	SE3b	-1 = Appropriate skip	148,173	111,641,494
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					01 = Yes	596	236,777
					02 = No	1,330	484,346
AZ3B97	С	2	Other reason specified	SE3b	-1 = Appropriate skip	148,062	111,595,421
					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Yes	246	79,339
					02 = No	1,675	639,081
AZ3BAR1	С	2	First reason reported - AZ	SE3b	-1 = Appropriate skip	148,062	111,595,421

^{*} For additional details refer to Appendix G: Derived Variables

					-7 = Refused	6	1,669
					-8 = Don't know	42	13,691
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	158	56,481
					02 = Quality of home	109	35,910
					03 = Home or lot size	84	30,526
					04 = School system	44	17,797
					05 = Neighborhood quality	256	102,089
					06 = Convenient to work	119	47,974
					07 = Convenient to school	54	22,529
					08 = Convenient to retail	83	34,956
					09 = Close to friends & family	140	48,078
					10 = Close to public transportation	24	9,128
					11 = Close to scenic locations	57	15,222
					12 = No other reason	596	236,777
					97 = Other	197	60,954
AZ3BAR2	С	2	Second reason reported - AZ	SE3b	-1 = Appropriate skip	149,622	112,177,529
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	39	11,997
					02 = Quality of home	46	18,940
					03 = Home or lot size	21	6,734
					04 = School system	14	5,936
					05 = Neighborhood quality	71	26,357
					06 = Convenient to work	36	18,786
					07 = Convenient to school	16	7,875

^{*} For additional details refer to Appendix G: Derived Variables

					08 = Convenient to retail	54	17,591
					09 = Close to friends & family	37	13,098
					10 = Close to public transportation	9	5,084
					11 = Close to scenic locations	27	6,358
					97 = Other	39	12,916
AZ3BAR3	С	2	Third reason reported - AZ	SE3b	-1 = Appropriate skip	149,921	112,286,575
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	9	6,025
					02 = Quality of home	8	1,714
					03 = Home or lot size	8	2,949
					04 = School system	5	2,608
					05 = Neighborhood quality	24	7,519
					06 = Convenient to work	4	1,262
					07 = Convenient to school	8	2,070
					08 = Convenient to retail	16	7,533
					09 = Close to friends & family	8	3,621
					10 = Close to public transportation	4	504
					11 = Close to scenic locations	6	1,352
					97 = Other	10	5,469
AZ4A	С	2	Most important reason chose to stay in current home - AZ	SE4a	-1 = Appropriate skip	145,272	111,319,214
					-7 = Refused	8	2,038
					-8 = Don't know	26	5,095
					-9 = Not ascertained	116	48,776

^{*} For additional details refer to Appendix G: Derived Variables

					01 = Cost/price of home	814	192,688
					02 = Quality of home	667	119,701
					03 = Home or lot size	183	36,035
					04 = School system	73	18,515
					05 = Neighborhood quality	924	183,940
					06 = Convenient to work	362	96,869
					07 = Convenient to school	70	20,553
					08 = Convenient to retail	167	33,323
					09 = Close to friends & family	274	56,690
					10 = Close to public transportation	14	5,683
					11 = Close to scenic locations	113	21,727
					12 = Have roots in community	84	17,017
					13 = Moving is too difficult	105	21,980
					14 = Moving is too expensive	96	23,516
					97 = Other	779	154,617
AZ4A_O	С	30	Most important reason chose to stay in home - other specified AZ	SE4a	-1 = Appropriate skip	149,252	112,174,584
					-9 = Not ascertained	116	48,776
					VALUED	779	154,617
AZ4B1	С	2	Cost /Price of home	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	487	107,705
					02 = No	4,170	882,144

^{*} For additional details refer to Appendix G: Derived Variables

AZ4B2	С	2	Quality of home	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	545	110,515
					02 = No	4,112	879,333
AZ4B3	С	2	Home or lot size	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	253	50,207
					02 = No	4,404	939,641
AZ4B4	С	2	School system	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	124	32,208
					02 = No	4,533	957,640
AZ4B5	С	2	Neighborhood quality	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	943	194,115
					02 = No	3,714	795,733
AZ4B6	C	2	Convenient to work	SE4b	-1 = Appropriate skip	145,271	111,318,752

^{*} For additional details refer to Appendix G: Derived Variables

	_			1		1	
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	431	107,697
					02 = No	4,226	882,151
AZ4B7 C	С	2	Convenient to school	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	241	70,412
					02 = No	4,416	919,437
AZ4B8	С	2	Convenient to retail	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	590	122,949
					02 = No	4,067	866,899
AZ4B9	С	2	Close to friends & family	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	482	97,187
					02 = No	4,175	892,661
AZ4B10	С	2	Close to public transportation	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041

^{*} For additional details refer to Appendix G: Derived Variables

	1						
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	80	19,226
					02 = No	4,577	970,622
AZ4B11	С	2	Close to scenic locations	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	273	47,965
					02 = No	4,384	941,884
AZ4B12	С	2	Have roots in community	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	105	17,291
					02 = No	4,552	972,557
AZ4B13	С	2	Moving is to difficult	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	66	13,245
					02 = No	4,591	976,604
AZ4B14	С	2	Moving is to expensive	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560

^{*} For additional details refer to Appendix G: Derived Variables

					-9 = Not ascertained	116	48,776
					01 = Yes	104	22,022
					02 = No	4,553	967,827
AZ4B15	С	2	No other reasons	SE4b	-1 = Appropriate skip	145,383	111,366,592
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					01 = Yes	1,278	277,162
					$02 = N_0$	3,383	713,622
AZ4B97	С	2	Other reason specified	SE4b	-1 = Appropriate skip	145,272	111,318,824
					-7 = Refused	15	3,041
					-8 = Don't know	88	17,560
					-9 = Not ascertained	116	48,776
					01 = Yes	536	99,918
					$02 = N_0$	4,120	889,858
AZ4BAR1	С	2	First reason reported - AZ	SE4b	-1 = Appropriate skip	145,271	111,318,752
					-7 = Refused	15	3,041
					-8 = Don't know	89	19,105
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	372	80,529
					02 = Quality of home	376	78,327
					03 = Home or lot size	163	31,507
					04 = School system	89	25,517
					05 = Neighborhood quality	688	136,232
					06 = Convenient to work	297	72,003
					07 = Convenient to school	128	41,892

^{*} For additional details refer to Appendix G: Derived Variables

					08 = Convenient to retail	253	51,288
					09 = Close to friends & family	291	59,194
					10 = Close to public transportation	34	7,033
					11 = Close to scenic locations	156	28,050
					12 = Have roots in community	41	6,477
					13 = Moving is too difficult	43	8,929
					14 = Moving is too expensive	60	14,065
					15 = No other reasons	1,279	277,471
					97 = Other	386	69,789
AZ4BAR2	С	2	Second reason reported - AZ	SE4b	-1 = Appropriate skip	148,650	112,033,729
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	83	19,188
					02 = Quality of home	136	26,016
					03 = Home or lot size	62	12,984
					04 = School system	27	5,579
					05 = Neighborhood quality	202	45,894
					06 = Convenient to work	91	23,410
					07 = Convenient to school	88	23,275
					08 = Convenient to retail	230	48,091
					09 = Close to friends & family	131	25,061
					10 = Close to public transportation	35	8,858
					11 = Close to scenic locations	95	16,960
					12 = Have roots in community	37	6,652
					13 = Moving is too difficult	15	2,998
					14 = Moving is too expensive	29	5,265

^{*} For additional details refer to Appendix G: Derived Variables

					97 = Other	120	25,240
AZ4BAR3	С	2	Third reason reported - AZ	SE4b	-1 = Appropriate skip	149,529	112,222,842
					-9 = Not ascertained	116	48,776
					01 = Cost/price of home	32	7,988
					02 = Quality of home	33	6,172
					03 = Home or lot size	28	5,716
					04 = School system	8	1,112
					05 = Neighborhood quality	53	11,989
					06 = Convenient to work	43	12,285
					07 = Convenient to school	25	5,244
					08 = Convenient to retail	107	23,571
					09 = Close to friends & family	60	12,932
					10 = Close to public transportation	11	3,335
					11 = Close to scenic locations	22	2,955
					12 = Have roots in community	27	4,161
					13 = Moving is too difficult	8	1,318
					14 = Moving is too expensive	15	2,691
					97 = Other	30	4,889
CBSACAT	С	2	CBSA category for the HH home address	DV_62*	-9 = Not ascertained	2	11,551
					01 = CBSA with population 1 million or more with heavy rail	21,507	30,238,963
					02 = CBSA with population 1 million or more without heavy rail	45,269	31,529,488
					03 = Metropolitan CBSA with population less than 1 million	59,176	32,772,243

^{*} For additional details refer to Appendix G: Derived Variables

					04 = Micropolitan CBSA or non-CBSA	24,193	17,825,731
CBSASIZE	С	2	CBSA population size for the HH home address	DV_63*	-9 = Not ascertained	2	11,551
					01 = CBSA of 3 million or more	38,069	38,794,306
					02 = CBSA between 1 million and 3 million	28,707	22,974,146
					03 = CBSA between 250,000 and 1 million	37,089	22,331,284
					04 = CBSA between 50,000 and 250,000	31,800	17,272,477
					05 = CBSA less than 50,000 or non- CBSA	14,480	10,994,214
CDIVMSAR	С	2	Grouping of HH by combination of Census Division, MSA status, and presence of a subway system (if area > 1 million)	DV_1*	-9 = Not ascertained	2	11,551
					11 = New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more with heavy rail	618	3,528,153
					12 = New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or without heavy rail.	351	1,218,130
					13 = New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million.	696	697,655
					14 = New England (ME, NH, VT, CT, MA, RI) Not in a MSA.	1,499	1,029,026
					21 = Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more with heavy rail.	7,088	10,548,668
					22 = Mid-Atlantic (NY, NJ, PA) MSA	1,615	1,852,455

^{*} For additional details refer to Appendix G: Derived Variables

or CMSA of 1 million or without heavy rail.		
23 = Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million.	5,737	2,844,692
24 = Mid-Atlantic (NY, NJ, PA) Not in a MSA.	3,087	1,470,228
31 = East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy r	1,038	4,701,219
32 = East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or without heavy rai	2,128	5,188,181
33 = East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million.	2,147	4,035,220
34 = East North Central (IL, IN, MI, OH, WI) Not in a MSA.	2,028	3,303,071
42 = West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or without h	454	2,459,595
43 = West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of less than 1 million.	5,146	1,990,283
44 = West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA.	2,487	2,744,005
51 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with	6,606	7,650,088
52 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or without h	15,630	5,150,137
53 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of less than 1 million.	19,603	5,761,068

^{*} For additional details refer to Appendix G: Derived Variables

54 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA.	14,200	4,344,110
62 = East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or without heavy rail.	978	1,447,908
63 = East South Central (AL, KY, MS, TN) MSA of less than 1 million.	1,301	2,475,494
64 = East South Central (AL, KY, MS, TN) Not in a MSA.	1,226	2,355,498
72 = West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or without heavy rail.	13,549	6,070,136
73 = West South Central (AR, LA, OK, TX) MSA of less than 1 million.	5,333	3,203,874
74 = West South Central (AR, LA, OK, TX) Not in a MSA.	4,183	2,179,842
82 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or without heavy r	5,182	3,510,957
83 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million.	2,973	2,013,990
84 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA.	851	1,525,443
91 = Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail.	10,601	8,198,673
92 = Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or without heavy rail.	7,645	4,509,382
93 = Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million.	2,948	2,747,013

^{*} For additional details refer to Appendix G: Derived Variables

					94 = Pacific (AK, CA, HI, OR, WA) Not in a MSA.	1,217	1,612,234
CENSUS_D	С	2	Census division classification for home address	DV_2*	01 = New England	3,164	6,472,964
					02 = Middle Atlantic	17,528	16,727,199
					03 = East North Central	7,341	17,227,691
					04 = West North Central	8,087	7,193,883
					05 = South Atlantic	56,039	22,905,402
					06 = East South Central	3,505	6,278,899
					07 = West South Central	23,066	11,454,247
					08 = Mountain	9,006	7,050,390
					09 = Pacific	22,411	17,067,301
CENSUS_R	С	2	Census region classification for home address	DV_3*	01 = Northeast	20,692	23,200,163
					02 = Midwest	15,428	24,421,574
					03 = South	82,610	40,638,549
					04 = West	31,417	24,117,691
CNTYNYOS	С	45	NY County - specified	D10	-1 = Appropriate skip	150,132	112,296,052
					VALUED	15	81,925
COUNTY	С	2	NY County	D10	-1 = Appropriate skip	133,965	105,005,737
					-7 = Refused	11	10,182
					-8 = Don't know	90	170,634
					01 = Albany	419	110,192
					02 = Allegany	66	13,268
					03 = Bronx	349	441,128

^{*} For additional details refer to Appendix G: Derived Variables

	04 = Brooklyn	157	422,853
	05 = Broome	490	68,082
	06 = Cattaraugus	111	32,556
	07 = Cayuga	123	28,037
	08 = Chautauqua	172	52,959
	09 = Chemung	706	33,626
	10 = Chenango	55	12,311
	11 = Clinton	95	26,765
	12 = Columbia	68	23,878
	13 = Cortland	58	17,210
	14 = Delaware	57	12,660
	15 = Dutchess	777	101,266
	16 = Erie	516	321,799
	17 = Essex	39	11,533
	18 = Franklin	58	15,881
	19 = Fulton	62	19,496
	20 = Genesee	56	19,011
	21 = Greene	63	18,806
	22 = Hamilton	8	2,052
	23 = Herkimer	165	23,263
	24 = Jefferson	120	41,865
	25 = Kings	177	458,353
	26 = Lewis	42	11,393
	27 = Livingston	55	26,638
	28 = Madison	84	24,423

^{*} For additional details refer to Appendix G: Derived Variables

	29 = Manhattan	292	681,212
	30 = Monroe	455	258,765
	31 = Montgomery	38	8,463
	32 = Nassau	423	465,658
	33 = New York	148	213,246
	34 = Niagara	144	85,321
	35 = Oneida	549	78,287
	36 = Onondaga	731	144,032
	37 = Ontario	89	42,073
	38 = Orange	746	137,183
	39 = Orleans	48	12,781
	40 = Otsego	91	24,559
	41 = Oswego	147	43,180
	42 = Putnam	705	37,812
	43 = Queens	355	805,971
	44 = Rensselaer	214	54,512
	45 = Richmond	338	94,805
	46 = Rockland	741	102,451
	47 = Saratoga	721	65,298
	48 = Schenectady	215	67,330
	49 = Schoharie	36	9,830
	50 = Schuyler	25	5,600
	51 = Seneca	28	7,145
	52 = St. Lawrence	135	33,583
	53 = Staten Island	245	72,202

^{*} For additional details refer to Appendix G: Derived Variables

					54 = Steuben	125	30,470
					55 = Suffolk	421	471,938
					56 = Sullivan	81	27,861
					57 = Tioga	129	18,147
					58 = Tompkins	749	38,493
					59 = Ulster	734	76,543
					60 = Warren	260	26,982
					61 = Washington	201	22,071
					62 = Wayne	74	31,756
					63 = Westchester	426	380,020
					64 = Wyoming	32	25,687
					65 = Yates	27	16,924
					97 = Other NY county name	15	81,925
DRVRCNT	N	8	Number of drivers in HH	DV_10*	0-9	150,147	112,377,977
FL1	N	3	Number of months S lives in FL	SE1	-1 = Appropriate skip	134,261	105,274,767
					-7 = Refused	2	478
					-8 = Don't know	16	7,116
					-9 = Not ascertained	10	5,475
					0	1	979
					01	3	2,419
					02	5	5,914
					03	18	16,395
					04	24	6,701
					05	58	17,051
					06	203	66,536

^{*} For additional details refer to Appendix G: Derived Variables

					07	135	42,643
					08	89	33,899
					09	85	26,123
					10	128	39,173
					11	122	42,445
					12	14,973	6,780,358
					99 = Just moved to the state	14	9,504
FL2_MO	N	3	How long ago moved here - months	SE2	-1 = Appropriate skip	134,402	105,341,325
					-7 = Refused	16	5,013
					-8 = Don't know	163	60,936
					-9 = Not ascertained	10	5,475
					0	13,190	5,529,086
					01	97	45,373
					02	159	95,931
					03	158	103,948
					04	196	116,921
					05	129	87,623
					06	975	548,483
					07	98	62,042
					08	124	92,110
					09	135	102,754
					10	111	62,733
					11	96	50,363
					12	3	1,243
					13	4	5,615

^{*} For additional details refer to Appendix G: Derived Variables

					14	14	10,948
					15	8	8,652
					16	3	2,115
					17	8	6,962
					18	35	25,399
					19	3	368
					20	4	3,011
					21	1	618
					22	4	1,091
					24	1	1,839
FL2_YR	N	3	How long ago moved here - years	SE2	-1 = Appropriate skip	134,402	105,341,325
					-7 = Refused	14	4,558
					-8 = Don't know	64	25,880
					-9 = Not ascertained	10	5,475
					0	547	486,787
					01	529	464,866
					02	790	543,187
					03	855	483,435
					04	866	418,121
					05	891	419,791
					06	655	328,290
					07	674	323,707
					08	785	346,143
					09	524	212,743
					10	851	344,217

^{*} For additional details refer to Appendix G: Derived Variables

		11	446	203,916
		12	539	223,471
		13	417	164,197
		14	413	158,299
		15	535	199,381
		16	327	124,850
		17	281	109,818
		18	366	134,518
		19	245	78,497
		20	625	210,876
		21	242	82,169
		22	260	86,436
		23	215	61,499
		24	153	58,969
		25	278	93,918
		26	110	32,519
		27	107	33,747
		28	165	51,963
		29	109	33,968
		30	373	113,383
		31	93	34,262
		32	110	29,185
		33	76	20,000
		34	73	24,586
		35	166	49,153

^{*} For additional details refer to Appendix G: Derived Variables

		36	59	13,052
		37	73	17,966
		38	68	17,777
		39	41	10,287
		40	154	32,938
		41	25	5,049
		42	43	11,186
		43	44	9,318
		44	34	7,121
		45	58	11,854
		46	27	5,426
		47	23	3,908
		48	43	9,397
		49	24	7,152
		50	80	16,254
		51	20	5,501
		52	17	4,746
		53	10	2,547
		54	12	1,954
		55	20	3,918
		56	8	1,585
		57	5	1,343
		58	13	3,224
		59	5	788
		60	16	2,696

^{*} For additional details refer to Appendix G: Derived Variables

					61	4	932
					62	8	1,757
					63	2	534
					64	2	358
					65	4	424
					66	1	114
					67	1	178
					68	1	155
					69	3	438
					70	3	751
					74	2	203
					75	1	146
					76	2	262
					78	2	713
					80	4	510
					83	1	785
					84	1	162
					91	1	355
					95	1	110
FL3A	С	2	Most important reason chose home location	SE3a	-1 = Appropriate skip	146,469	109,944,827
					-7 = Refused	5	1,841
					-8 = Don't know	30	16,503
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	479	326,656
					02 = Quality of home	167	105,871

^{*} For additional details refer to Appendix G: Derived Variables

					03 = Home or lot size	160	94,138
					04 = School system	95	106,137
					05 = Neighborhood quality	727	413,082
					06 = Convenient to work	477	446,296
					07 = Convenient to school	83	72,768
					08 = Convenient to retail	141	85,307
					09 = Close to friends & family	495	291,409
					10 = Close to public transportation	16	20,009
					11 = Close to scenic locations	218	120,352
					12 = No other reason	7	5,809
					97 = Other	568	321,497
FL3A_O	С	30	Most important reason chose home location - other specified	SE3a	-1 = Appropriate skip	149,569	112,051,006
					-9 = Not ascertained	10	5,475
					VALUED	568	321,497
FL3B1	С	2	Cost /Price of home	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	402	293,892
					02 = No	3,196	2,063,240
FL3B2	С	2	Quality of home	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475

^{*} For additional details refer to Appendix G: Derived Variables

					01 = Yes	304	206,074
					02 = No	3,294	2,151,058
FL3B3	С	2	Home or lot size	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	174	119,310
					02 = No	3,424	2,237,821
FL3B4	С	2	School system	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	80	67,855
					02 = No	3,518	2,289,277
FL3B5	С	2	Neighborhood quality	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	693	456,798
					02 = No	2,905	1,900,334
FL3B6	С	2	Convenient to work	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	278	221,720

^{*} For additional details refer to Appendix G: Derived Variables

					02 = No	3,320	2,135,411
FL3B7	С	2	Convenient to school	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	120	122,670
					02 = No	3,478	2,234,462
FL3B8	С	2	Convenient to retail	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	308	207,782
					02 = No	3,290	2,149,349
FL3B9	С	2	Close to friends & family	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	365	203,285
					02 = No	3,233	2,153,846
FL3B10	С	2	Close to public transportation	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	37	23,855
					02 = No	3,561	2,333,276

^{*} For additional details refer to Appendix G: Derived Variables

FL3B11	С	2	Close to scenic locations	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	215	100,741
					02 = No	3,383	2,256,391
FL3B12	С	2	No other reasons	SE3b	-1 = Appropriate skip	146,457	109,939,990
					-7 = Refused	11	17,174
					-8 = Don't know	61	54,701
					-9 = Not ascertained	10	5,475
					01 = Yes	1,183	759,842
					02 = No	2,425	1,600,796
FL3B97	С	2	Other reason specified	SE3b	-1 = Appropriate skip	146,468	109,944,684
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Yes	395	217,330
					02 = No	3,203	2,139,801
FL3BAR1	С	2	First reason reported - FL	SE3b	-1 = Appropriate skip	146,470	109,945,406
					-7 = Refused	11	17,174
					-8 = Don't know	60	53,513
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	316	217,615
					02 = Quality of home	201	126,008
					03 = Home or lot size	132	92,319

^{*} For additional details refer to Appendix G: Derived Variables

					04 = School system	64	58,591
					05 = Neighborhood quality	524	341,175
					06 = Convenient to work	210	171,346
					07 = Convenient to school	77	82,532
					08 = Convenient to retail	165	115,133
					09 = Close to friends & family	271	155,083
					10 = Close to public transportation	24	15,366
					11 = Close to scenic locations	132	53,019
					12 = No other reason	1,180	759,155
					97 = Other	300	169,066
FL3BAR2	С	2	Second reason reported - FL	SE3b	-1 = Appropriate skip	149,378	111,860,525
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	66	59,831
					02 = Quality of home	80	64,764
					03 = Home or lot size	35	22,698
					04 = School system	14	7,521
					05 = Neighborhood quality	129	88,002
					06 = Convenient to work	47	35,365
					07 = Convenient to school	31	27,952
					08 = Convenient to retail	117	73,666
					09 = Close to friends & family	79	42,899
					10 = Close to public transportation	11	7,017
					11 = Close to scenic locations	69	42,491
					12 = No other reason	1	169
					97 = Other	80	39,602

^{*} For additional details refer to Appendix G: Derived Variables

FL3BAR3	С	2	Third reason reported - FL	SE3b	-1 = Appropriate skip	149,938	112,239,539
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	20	16,446
					02 = Quality of home	23	15,302
					03 = Home or lot size	7	4,293
					04 = School system	2	1,743
					05 = Neighborhood quality	40	27,621
					06 = Convenient to work	21	15,009
					07 = Convenient to school	12	12,185
					08 = Convenient to retail	26	18,982
					09 = Close to friends & family	15	5,303
					10 = Close to public transportation	2	1,473
					11 = Close to scenic locations	14	5,231
					97 = Other	17	9,376
FL4A	С	2	Most important reason chose to stay in current home - FL	SE4a	-1 = Appropriate skip	138,067	107,762,179
					-7 = Refused	16	4,943
					-8 = Don't know	102	35,282
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	2,126	910,000
					02 = Quality of home	1,687	576,627
					03 = Home or lot size	374	147,638
					04 = School system	105	65,986
					05 = Neighborhood quality	2,325	891,490

^{*} For additional details refer to Appendix G: Derived Variables

					06 = Convenient to work	851	429,273
					07 = Convenient to school	109	63,771
					08 = Convenient to retail	390	117,040
					09 = Close to friends & family	802	288,653
					10 = Close to public transportation	35	22,721
					11 = Close to scenic locations	588	203,337
					12 = Have roots in community	263	97,857
					13 = Moving is too difficult	200	77,741
					14 = Moving is too expensive	247	93,160
					15 = No other reasons	8	3,276
					97 = Other	1,842	581,529
FL4A_O	С	30	Most important reason chose to stay in home - other specified FL	SE4a	-1 = Appropriate skip	148,295	111,790,973
					-9 = Not ascertained	10	5,475
					VALUED	1,842	581,529
FL4B1	С	2	Cost /Price of home	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	1,137	464,216
					02 = No	10,693	4,049,069
FL4B2	С	2	Quality of home	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475

^{*} For additional details refer to Appendix G: Derived Variables

					01 = Yes	1,266	438,359
					02 = No	10,564	4,074,926
FL4B3	С	2	Home or lot size	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	518	231,433
					02 = No	11,312	4,281,851
FL4B4	С	2	School system	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	233	120,831
					02 = No	11,597	4,392,454
FL4B5	С	2	Neighborhood quality	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	2,357	923,467
					$02 = N_0$	9,473	3,589,817
FL4B6	С	2	Convenient to work	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	992	471,449

^{*} For additional details refer to Appendix G: Derived Variables

					02 = No	10,838	4,041,836
FL4B7	С	2	Convenient to school	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	461	238,971
					02 = No	11,369	4,274,314
FL4B8	С	2	Convenient to retail	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	1,229	452,344
					02 = No	10,601	4,060,941
FL4B9	С	2	Close to friends & family	SE4b	-1 = Appropriate skip	138,072	107,769,295
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	1,346	494,291
					02 = No	10,483	4,018,843
FL4B10	С	2	Close to public transportation	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	155	61,948
					02 = No	11,675	4,451,337

^{*} For additional details refer to Appendix G: Derived Variables

FL4B11	С	2	Close to scenic locations	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	910	305,684
					02 = No	10,920	4,207,601
FL4B12	С	2	Have roots in community	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	368	120,170
					02 = No	11,462	4,393,115
FL4B13	С	2	Moving is to difficult	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	139	58,730
					02 = No	11,691	4,454,554
FL4B14	С	2	Moving is to expensive	SE4b	-1 = Appropriate skip	138,071	107,769,144
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	251	107,726
					02 = No	11,579	4,405,559
FL4B15	С	2	No other reasons	SE4b	-1 = Appropriate skip	138,064	107,765,754

^{*} For additional details refer to Appendix G: Derived Variables

					-7 = Refused	27	6,848
					-8 = Don't know	211	83,502
					-9 = Not ascertained	10	5,475
					01 = Yes	3,521	1,308,410
					$02 = N_0$	8,314	3,207,988
FL4B97	FL4B97 C	2	Other reason specified	SE4b	-1 = Appropriate skip	138,072	107,769,295
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Yes	1,145	373,854
					$02 = N_0$	10,684	4,139,280
FL4BAR1	С	2	First reason reported - FL	SE4b	-1 = Appropriate skip	138,073	107,769,391
					-7 = Refused	27	6,848
					-8 = Don't know	209	83,225
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	871	355,896
					02 = Quality of home	936	318,724
					03 = Home or lot size	331	147,709
					04 = School system	151	78,141
					05 = Neighborhood quality	1,693	660,621
					06 = Convenient to work	678	322,328
					07 = Convenient to school	231	131,935
					08 = Convenient to retail	612	209,565
					09 = Close to friends & family	866	312,879
					10 = Close to public transportation	70	34,944

^{*} For additional details refer to Appendix G: Derived Variables

					11 = Close to scenic locations	574	179,175
					12 = Have roots in community	205	71,570
					13 = Moving is too difficult	93	39,254
					14 = Moving is too expensive	168	70,580
					15 = No other reasons	3,522	1,308,629
					97 = Other	827	271,088
FL4BAR2	С	2	Second reason reported - FL	SE4b	-1 = Appropriate skip	146,987	111,136,781
					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	209	85,068
					02 = Quality of home	253	91,225
					03 = Home or lot size	135	57,257
					04 = School system	62	33,884
					05 = Neighborhood quality	547	215,093
					06 = Convenient to work	254	125,066
					07 = Convenient to school	170	77,616
					08 = Convenient to retail	410	154,522
					09 = Close to friends & family	348	132,306
					10 = Close to public transportation	63	19,193
					11 = Close to scenic locations	247	92,294
					12 = Have roots in community	121	36,155
					13 = Moving is too difficult	32	14,915
					14 = Moving is too expensive	57	24,954
					97 = Other	242	76,174
FL4BAR3	С	2	Third reason reported - FL	SE4b	-1 = Appropriate skip	149,084	111,949,024

^{*} For additional details refer to Appendix G: Derived Variables

					-9 = Not ascertained	10	5,475
					01 = Cost/price of home	59	23,389
					02 = Quality of home	77	28,410
					03 = Home or lot size	52	26,467
					04 = School system	20	8,806
					05 = Neighborhood quality	117	47,753
					06 = Convenient to work	60	24,055
					07 = Convenient to school	60	29,420
					08 = Convenient to retail	207	88,257
					09 = Close to friends & family	132	49,106
					10 = Close to public transportation	22	7,812
					11 = Close to scenic locations	89	34,215
					12 = Have roots in community	42	12,445
					13 = Moving is too difficult	14	4,561
					14 = Moving is too expensive	26	12,192
					97 = Other	76	26,591
GSTRATUM	С	2	Stratum of HH location based on geocoded address	Table 4*	-9 = Not ascertained	2	11,551
					VALUED	150,145	112,366,426
HBHRESDN	С	2	HU density (units/square mile), BG	E6*	[missing]	150,147	112,377,977
HBHTNRNT	С	2	Percent renter occupied, block group	E6*	[missing]	150,147	112,377,977
HBHUR	С	2	Urban/rural code, block group	E6*	[missing]	150,147	112,377,977
HBPPOPDN	С	2	Population density, block	E6*	[missing]	150,147	112,377,977

^{*} For additional details refer to Appendix G: Derived Variables

			group				
HHBG	С	2	HH block group	Table 2*	-9 = Not ascertained	2	11,551
					01-09	150,145	112,366,426
HHCITYFP	С	5	City FIPS code for home address	DV_14*	-1 = Appropriate skip	49,498	31,306,086
					-9 = Not ascertained	2	11,551
					00100-89260	100,647	81,060,341
HHCNTYFP	С	3	County FIPS code for home address	DV_15*	-9 -840	150,147	112,377,977
					-9 = Not ascertained	2	11,551
ННСТ	С	6	HH Census Tract	Table 2*	-9 -998900	150,147	112,377,977
					-9 = Not ascertained	2	11,551
HHC_MSA	С	4	CMSA FIPS code for HH address	DV_13*	-1 = Appropriate skip	112,537	67,853,841
					-9 = Not ascertained	2	11,551
					1122 = BostonWorcesterLawrence, MANHMECT	479	2,650,515
					1602 = ChicagoGaryKenosha, ILINWI	849	3,588,992
					1642 = CincinnatiHamilton, OH KYIN	151	848,431
					1692 = ClevelandAkron, OH	189	1,112,227
					1922 = DallasFort Worth, TX	5,977	2,346,027
					2082 = DenverBoulderGreeley, CO	160	937,491
					2162 = DetroitAnn ArborFlint, MI	301	1,787,788
					3362 = HoustonGalvestonBrazoria, TX	3,993	1,678,096
					4472 = Los AngelesRiverside	6,615	5,401,149

^{*} For additional details refer to Appendix G: Derived Variables

					Orange County, CA		
					4992 = MiamiFort Lauderdale, FL	2,950	1,694,828
					5082 = MilwaukeeRacine, WI	445	637,481
					5602 = New YorkNorthern New JerseyLong Island, NYNJCTPA	6,898	9,074,240
					6162 = PhiladelphiaWilmington Atlantic City, PANJDEMD	468	2,637,251
					6442 = PortlandSalem, ORWA	177	1,036,098
					6922 = SacramentoYolo, CA	1,231	826,092
					7362 = San FranciscoOaklandSan Jose, CA	3,986	2,797,524
					7602 = SeattleTacomaBremerton, WA	235	1,601,927
					8872 = WashingtonBaltimore, DC MDVAWV	2,504	3,856,427
HHFAMINC	С	2	Derived total HH income	DV_16*	-7 = Refused	8,719	5,402,745
					-8 = Don't know	3,455	2,310,130
					-9 = Not ascertained	35	36,980
					01 = < \$5,000	2,657	3,052,794
					02 = \$5,000 - \$9,999	5,294	5,426,665
					03 = \$10,000 - \$14,999	7,351	6,675,919
					04 = \$15,000 - \$19,999	8,048	6,177,851
					05 = \$20,000 - \$24,999	6,680	5,064,085
					06 = \$25,000 - \$29,999	9,554	6,811,190
					07 = \$30,000 - \$34,999	5,542	4,240,185
					08 = \$35,000 - \$39,999	9,079	6,318,216
					09 = \$40,000 - \$44,999	4,511	3,671,094

^{*} For additional details refer to Appendix G: Derived Variables

					10 = \$45,000 - \$49,999	8,717	6,131,152
					11 = \$50,000 - \$54,999	3,941	2,972,790
					12 = \$55,000 - \$59,999	7,796	5,275,733
					13 = \$60,000 - \$64,999	3,026	2,435,631
					14 = \$65,000 - \$69,999	6,592	4,630,017
					15 = \$70,000 - \$74,999	3,035	2,054,816
					16 = \$75,000 - \$79,999	6,328	4,993,855
					17 = \$80,000 - \$99,999	12,429	9,039,677
					18 = > = \$100,000	27,358	19,656,453
HHMETDIV	С	5	Metro Division FIPS code for HH address	DV_66*	-1 = Appropriate skip	123,867	80,873,823
					-9 = Not ascertained	2	11,551
					13644 = Bethesda-Frederick-Rockville, MD	54	430,004
					14484 = Boston-Quincy, MA	80	495,307
					15764 = Cambridge-Newton- Framingham, MA	73	461,906
					15804 = Camden, NJ	52	271,150
					16974 = Chicago-Naperville-Joliet, IL	268	1,739,627
					19124 = Dallas-Plano-Irving, TX	2,265	874,104
					19804 = Detroit-Livonia-Dearborn, MI	45	276,063
					20764 = Edison-New Brunswick, NJ	107	614,938
					22744 = Fort Lauderdale-Pompano Beach-Deerfield Beach, FL	1,938	1,352,756
					23104 = Fort Worth-Arlington, TX	3,610	1,443,781
					23844 = Gary, IN	214	153,588
					29404 = Lake County-Kenosha	388	1,701,121

^{*} For additional details refer to Appendix G: Derived Variables

					County, IL-WI		
					31084 = Los Angeles-Long Beach- Glendale, CA	3,894	3,504,465
					33124 = Miami-Miami Beach-Kendall, FL	1,290	544,603
					35004 = Nassau-Suffolk, NY	2,179	4,022,088
					35084 = Newark-Union, NJ-PA	70	590,658
					35644 = New York-White Plains- Wayne, NY-NJ	2,835	2,625,431
					36084 = Oakland-Fremont-Hayward, CA	889	602,992
					37764 = Peabody, MA	140	957,272
					37964 = Philadelphia, PA	299	1,984,608
					40484 = Rockingham County-Strafford County, NH	43	116,460
					41884 = San Francisco-San Mateo- Redwood City, CA	1,404	1,086,270
					42044 = Santa Ana-Anaheim-Irvine, CA	769	524,057
					42644 = Seattle-Bellevue-Everett, WA	91	751,410
					45104 = Tacoma, WA	101	684,798
					47644 = Warren-Troy-Farmington Hills, MI	201	1,161,321
					47894 = Washington-Arlington- Alexandria, DC-VA-MD-WV	2,153	2,075,018
					48424 = West Palm Beach-Boca Raton-Boynton Beach, FL	752	296,072
					48864 = Wilmington, DE-MD-NJ	74	150,736
HHP_MSA	С	4	PMSA FIPS code for HH	DV_67*	-1 = Appropriate skip	112,537	67,853,841

^{*} For additional details refer to Appendix G: Derived Variables

address			
	-9 = Not ascertained	2	11,551
	0080 = Akron, OH	49	240,076
	0440 = Ann Arbor, MI	34	294,818
	0560 = AtlanticCape May, NJ	32	149,350
	0720 = Baltimore, MD	167	1,246,728
	0875 = BergenPassaic, NJ	78	543,605
	1120 = Boston, MANH	214	1,533,043
	1125 = BoulderLongmont, CO	26	164,231
	1145 = Brazoria, TX	247	83,397
	1150 = Bremerton, WA	18	84,499
	1160 = Bridgeport, CT	43	268,033
	1200 = Brockton, MA	14	94,105
	1600 = Chicago, IL	461	3,257,816
	1640 = Cincinnati, OHKYIN	125	731,754
	1680 = ClevelandLorainElyria, OH	140	872,151
	1920 = Dallas, TX	3,730	1,465,623
	1930 = Danbury, CT	24	125,486
	2080 = Denver, CO	121	710,413
	2160 = Detroit, MI	242	1,372,856
	2281 = Dutchess County, NY	784	102,208
	2600 = FitchburgLeominster, MA	13	93,829
	2640 = Flint, MI	25	120,115
	2680 = Fort Lauderdale, FL	1,350	739,313
	2800 = Fort WorthArlington, TX	2,247	880,404

^{*} For additional details refer to Appendix G: Derived Variables

2920 = GalvestonTexas City, TX	253	85,738
2960 = Gary, IN	353	254,220
3060 = Greeley, CO	13	62,846
3180 = Hagerstown, MD	11	49,269
3200 = HamiltonMiddletown, OH	26	116,677
3360 = Houston, TX	3,493	1,508,961
3640 = Jersey City, NJ	24	257,233
3740 = Kankakee, IL	6	15,614
3800 = Kenosha, WI	29	61,341
4160 = Lawrence, MANH	38	193,515
4480 = Los AngelesLong Beach, CA	3,381	3,136,020
4560 = Lowell, MANH	21	104,502
4760 = Manchester, NH	32	93,916
5000 = Miami, FL	1,600	955,515
5015 = MiddlesexSomerset Hunterdon, NJ	87	688,588
5080 = MilwaukeeWaukesha, WI	402	589,912
5190 = MonmouthOcean, NJ	107	651,243
5350 = Nashua, NH	45	125,356
5380 = NassauSuffolk, NY	857	955,322
5400 = New Bedford, MA	11	42,779
5480 = New HavenMeriden, CT	37	292,588
5600 = New York, NY	3,937	3,733,860
5640 = Newark, NJ	102	935,735
5660 = Newburgh, NYPA	762	229,164
5775 = Oakland, CA	1,398	992,910

^{*} For additional details refer to Appendix G: Derived Variables

5910 = Olympia, WA	19	65,967
5945 = Orange County, CA	1,282	892,502
6160 = Philadelphia, PANJ	286	2,121,309
6440 = PortlandVancouver, ORWA	152	902,458
6450 = PortsmouthRochester, NH ME	55	128,369
6600 = Racine, WI	43	47,569
6780 = RiversideSan Bernardino, CA	1,566	1,154,518
6920 = Sacramento, CA	1,118	747,287
7080 = Salem, OR	25	133,640
7360 = San Francisco, CA	895	696,352
7400 = San Jose, CA	849	612,326
7485 = Santa CruzWatsonville, CA	178	108,116
7500 = Santa Rosa, CA	384	215,692
7600 = SeattleBellevueEverett, WA	152	1,124,718
8040 = StamfordNorwalk, CT	23	129,496
8200 = Tacoma, WA	46	326,743
8480 = Trenton, NJ	21	99,645
8720 = VallejoFairfieldNapa, CA	282	172,128
8735 = Ventura, CA	386	218,110
8760 = VinelandMillvilleBridgeton, NJ	11	81,407
8840 = Washington, DCMDVA WV	2,326	2,560,430
8880 = Waterbury, CT	12	62,035
9160 = WilmingtonNewark, DEMD	139	285,185

^{*} For additional details refer to Appendix G: Derived Variables

					9240 = Worcester, MACT	36	241,102
					9270 = Yolo, CA	113	78,805
HHRELATD	С	2	At least some HHMs are related	C4	-1 = Appropriate skip	150,066	112,298,345
					-9 = Not ascertained	5	3,794
					01 = Yes	76	75,837
HHRESP	С	2	Household respondent	Table 1*	01-10	150,147	112,377,977
HHSIZE	N	8	Count of HH members	DV_18*	1	35,651	27,570,020
					10	34	26,210
					11	19	27,914
					12	5	1,995
					13	7	1,939
					14	1	180
					2	68,282	40,868,493
					3	20,198	17,837,425
					4	16,542	15,977,159
					5	6,334	6,419,459
					6	2,097	2,332,340
					7	659	863,153
					8	228	313,443
					9	90	138,247
HHSTATE	С	2	State HH location	DV_19*	AK = Alaska	253	283,064
					AL = Alabama	425	1,643,449
					AR = Arkansas	258	878,851
					AZ = Arizona	7,157	2,176,516
					CA = California	21,225	12,200,672

^{*} For additional details refer to Appendix G: Derived Variables

	CO = Colorado	306	1,701,728
	CT = Connecticut	275	1,719,469
	DC = District of Columbia	264	376,043
	DE = Delaware	245	358,556
	FL = Florida	15,884	7,088,960
	GA = Georgia	7,502	3,417,115
	HI = Hawaii	254	455,088
	IA = Iowa	3,752	1,214,353
	ID = Idaho	259	407,385
	IL = Illinois	809	4,614,837
	IN = Indiana	3,458	2,462,278
	KS = Kansas	263	858,244
	KY = Kentucky	271	1,502,812
	LA = Louisiana	292	1,333,515
	MA = Massachusetts	412	2,796,153
	MD = Maryland	355	2,742,808
	ME = Maine	277	578,676
	MI = Michigan	643	3,334,908
	MN = Minnesota	340	1,830,179
	MO = Missouri	389	2,028,725
	MS = Mississippi	257	724,873
	MT = Montana	256	368,273
	NC = North Carolina	11,096	3,540,875
	ND = North Dakota	256	249,742
	NE = Nebraska	1,289	699,728

^{*} For additional details refer to Appendix G: Derived Variables

					NH = New Hampshire	254	642,456
					NJ = New Jersey	559	3,905,193
					NM = New Mexico	251	568,018
					NV = Nevada	256	964,989
					NY = New York	16,165	7,099,940
					OH = Ohio	724	4,574,071
					OK = Oklahoma	261	997,860
					OR = Oregon	264	1,334,478
					PA = Pennsylvania	804	5,722,066
					RI = Rhode Island	256	483,630
					SC = South Carolina	5,209	1,702,564
					SD = South Dakota	1,798	312,912
					TN = Tennessee	2,552	2,407,765
					TX = Texas	22,255	8,244,022
					UT = Utah	261	667,047
					VA = Virginia	15,231	2,932,234
					VT = Vermont	1,690	252,580
					WA = Washington	415	2,793,999
					WI = Wisconsin	1,707	2,241,597
					WV = West Virginia	253	746,247
					WY = Wyoming	260	196,433
HHSTFIPS	С	2	State FIPS for HH address	DV_20*	01 = Alabama	425	1,643,449
					02 = Alaska	253	283,064
					04 = Arizona	7,157	2,176,516
					05 = Arkansas	258	878,851

^{*} For additional details refer to Appendix G: Derived Variables

06 = California	21,225	12,200,672
08 = Colorado	306	1,701,728
09 = Connecticut	275	1,719,469
10 = Delaware	245	358,556
11 = District of Columbia	264	376,043
12 = Florida	15,884	7,088,960
13 = Georgia	7,502	3,417,115
15 = Hawaii	254	455,088
16 = Idaho	259	407,385
17 = Illinois	809	4,614,837
18 = Indiana	3,458	2,462,278
19 = Iowa	3,752	1,214,353
20 = Kansas	263	858,244
21 = Kentucky	271	1,502,812
22 = Louisiana	292	1,333,515
23 = Maine	277	578,676
24 = Maryland	355	2,742,808
25 = Massachusetts	412	2,796,153
26 = Michigan	643	3,334,908
27 = Minnesota	340	1,830,179
28 = Mississippi	257	724,873
29 = Missouri	389	2,028,725
30 = Montana	256	368,273
31 = Nebraska	1,289	699,728
32 = Nevada	256	964,989

^{*} For additional details refer to Appendix G: Derived Variables

					33 = New Hampshire	254	642,456
					34 = New Jersey	559	3,905,193
					35 = New Mexico	251	568,018
					36 = New York	16,165	7,099,940
					37 = North Carolina	11,096	3,540,875
					38 = North Dakota	256	249,742
					39 = Ohio	724	4,574,071
					40 = Oklahoma	261	997,860
					41 = Oregon	264	1,334,478
					42 = Pennsylvania	804	5,722,066
					44 = Rhode Island	256	483,630
					45 = South Carolina	5,209	1,702,564
					46 = South Dakota	1,798	312,912
					47 = Tennessee	2,552	2,407,765
					48 = Texas	22,255	8,244,022
					49 = Utah	261	667,047
					50 = Vermont	1,690	252,580
					51 = Virginia	15,231	2,932,234
					53 = Washington	415	2,793,999
					54 = West Virginia	253	746,247
					55 = Wisconsin	1,707	2,241,597
					56 = Wyoming	260	196,433
HHVEHCNT	N	8	Count of HH vehicles	DV_21*	0	7,067	9,804,255
					1	40,509	32,343,595
					10	40	32,397

^{*} For additional details refer to Appendix G: Derived Variables

					11	18	7,342
					12	11	11,403
					13	3	988
					14	4	866
					15	3	1,214
					2	61,660	42,302,684
					23	1	153
					27	1	102
					3	26,695	18,215,807
					4	9,317	6,232,100
					5	3,116	2,242,158
					6	1,060	758,314
					7	393	268,115
					8	174	114,631
					9	75	41,853
HHZIP	С	5	Zipcode of the HH location	Table 1*	-1 = Appropriate skip	715	594,997
					-7 = Refused	2	2,506
					-8 = Don't know	149	165,319
					01001-99950	149,281	111,615,154
HH_CBSA	С	5	CBSA FIPS code for HH address	DV_64*	-1 = Appropriate skip	9,639	6,938,547
					-9 = Not ascertained	2	11,551
					10020 = Abbeville, LA	5	18,646
					10100 = Aberdeen, SD	15	15,748
					10140 = Aberdeen, WA	7	48,656

^{*} For additional details refer to Appendix G: Derived Variables

10180 = Abilene, TX	204	62,032
10220 = Ada, OK	2	6,540
10300 = Adrian, MI	3	9,435
10420 = Akron, OH	49	240,076
10460 = Alamogordo, NM	18	23,554
10500 = Albany, GA	280	73,712
10540 = Albany-Lebanon, OR	8	24,785
10580 = Albany-Schenectady-T NY	roy, 1,617	309,021
10620 = Albemarle, NC	26	23,357
10660 = Albert Lea, MN	3	10,605
10700 = Albertville, AL	1	9,257
10740 = Albuquerque, NM	107	308,786
10760 = Alexander City, AL	3	14,141
10780 = Alexandria, LA	15	74,678
10820 = Alexandria, MN	4	17,967
10860 = Alice, TX	25	6,796
10880 = Allegan, MI	9	44,479
10900 = Allentown-Bethlehem- PA-NJ	Easton, 60	410,461
10940 = Alma, MI	5	10,575
10980 = Alpena, MI	2	3,991
11020 = Altoona, PA	9	53,409
11060 = Altus, OK	2	4,629
11100 = Amarillo, TX	292	92,127
11140 = Americus, GA	28	8,305

^{*} For additional details refer to Appendix G: Derived Variables

11180 = Ames, IA	72	26,958
11220 = Amsterdam, NY	37	8,399
11260 = Anchorage, AK	143	163,651
11300 = Anderson, IN	78	43,821
11340 = Anderson, SC	177	110,278
11380 = Andrews, TX	14	3,890
11420 = Angola, IN	23	21,098
11460 = Ann Arbor, MI	19	185,284
11500 = Anniston-Oxford, AL	5	37,721
11540 = Appleton, WI	81	111,166
11580 = Arcadia, FL	51	12,176
11620 = Ardmore, OK	4	9,383
11660 = Arkadelphia, AR	2	2,480
11700 = Asheville, NC	468	144,269
11740 = Ashland, OH	4	35,294
11780 = Ashtabula, OH	7	38,465
11820 = Astoria, OR	2	10,248
11860 = Atchison, KS	1	1,197
11900 = Athens, OH	3	9,022
11940 = Athens, TN	18	12,702
11980 = Athens, TX	98	20,827
12020 = Athens-Clarke County, GA	284	61,462
12060 = Atlanta-Sandy Springs- Marietta, GA	1,242	1,857,423
12100 = Atlantic City-Hammonton, NJ	18	89,222
12140 = Auburn, IN	21	14,207

^{*} For additional details refer to Appendix G: Derived Variables

12180 = Auburn, NY	111	27,218
12220 = Auburn-Opelika, AI	. 79	31,685
12260 = Augusta-Richmond GA-SC	County, 843	188,461
12300 = Augusta-Waterville,	ME 32	46,540
12380 = Austin, MN	2	5,418
12420 = Austin-Round Rock,	, TX 1,543	603,115
12460 = Bainbridge, GA	34	7,869
12540 = Bakersfield, CA	309	209,491
12580 = Baltimore-Towson, I	MD 167	1,246,728
12620 = Bangor, ME	23	57,922
12660 = Baraboo, WI	23	24,298
12700 = Barnstable Town, M	A 25	100,869
12740 = Barre, VT	126	21,856
12780 = Bartlesville, OK	7	24,728
12820 = Bastrop, LA	3	15,072
12860 = Batavia, NY	56	18,806
12900 = Batesville, AR	6	15,667
12940 = Baton Rouge, LA	42	178,578
12980 = Battle Creek, MI	14	68,405
13020 = Bay City, MI	10	54,874
13060 = Bay City, TX	38	15,587
13100 = Beatrice, NE	4	9,743
13140 = Beaumont-Port Arth	ur, TX 470	141,810
13180 = Beaver Dam, WI	25	27,961
13220 = Beckley, WV	10	17,618

^{*} For additional details refer to Appendix G: Derived Variables

	13260 = Bedford, IN	28	18,311
	13300 = Beeville, TX	22	6,221
	13340 = Bellefontaine, OH	3	9,739
	13380 = Bellingham, WA	9	47,850
	13420 = Bemidji, MN	4	16,839
	13460 = Bend, OR	12	50,515
	13500 = Bennettsville, SC	13	9,000
	13540 = Bennington, VT	92	14,873
	13620 = Berlin, NH-VT	55	25,811
	13660 = Big Rapids, MI	7	21,868
	13700 = Big Spring, TX	40	11,439
	13740 = Billings, MT	43	72,360
	13780 = Binghamton, NY	633	87,794
	13820 = Birmingham-Hoover, AL	69	428,922
	13860 = Bishop, CA	12	5,902
	13900 = Bismarck, ND	54	37,922
	13940 = Blackfoot, ID	10	12,851
	13980 = Blacksburg-Christiansburg- Radford, VA	793	46,086
	14020 = Bloomington, IN	128	132,467
	14060 = Bloomington-Normal, IL	11	37,843
	14100 = Bloomsburg-Berwick, PA	5	16,184
	14140 = Bluefield, WV-VA	52	17,915
	14180 = Blytheville, AR	1	1,408
	14220 = Bogalusa, LA	8	32,652
	14260 = Boise City-Nampa, ID	100	189,384

^{*} For additional details refer to Appendix G: Derived Variables

14300 = Bonham, TX 45	11,408
14340 = Boone, IA 23	11,786
14380 = Boone, NC 48	20,095
14420 = Borger, TX 29	7,930
14460 = Boston-Cambridge-Quincy, MA-NH 336	2,030,945
14500 = Boulder, CO 26	164,231
14540 = Bowling Green, KY 7	31,354
14580 = Bozeman, MT 19	24,697
14620 = Bradford, PA 1	4,790
14660 = Brainerd, MN 5	19,722
14700 = Branson, MO 7	56,011
14740 = Bremerton-Silverdale, WA 18	84,499
14780 = Brenham, TX 37	8,784
14820 = Brevard, NC 46	13,894
14860 = Bridgeport-Stamford- Norwalk, CT	455,772
14940 = Brigham City, UT 4	8,668
15020 = Brookhaven, MS 5	20,891
15060 = Brookings, OR 2	4,641
15100 = Brookings, SD 10	6,703
15140 = Brownsville, TN 6	3,364
15180 = Brownsville-Harlingen, TX 234	132,825
15220 = Brownwood, TX 51	13,404
15260 = Brunswick, GA 175	41,743
15340 = Bucyrus, OH 5	34,652

^{*} For additional details refer to Appendix G: Derived Variables

	15380 = Buffalo-Niagara Falls, NY	665	408,839
	15420 = Burley, ID	7	10,502
	15460 = Burlington, IA-IL	44	16,733
	15500 = Burlington, NC	683	54,201
	15540 = Burlington-South Burlington, VT	660	80,334
	15580 = Butte-Silver Bow, MT	8	8,003
	15620 = Cadillac, MI	4	7,244
	15660 = Calhoun, GA	50	11,861
	15740 = Cambridge, OH	1	3,083
	15780 = Camden, AR	9	31,277
	15820 = Campbellsville, KY	1	8,508
	15860 = Canon City, CO	1	2,971
	15900 = Canton, IL	1	5,622
	15940 = Canton-Massillon, OH	26	286,467
	15980 = Cape Coral-Fort Myers, FL	478	260,391
	16020 = Cape Girardeau-Jackson, MO-IL	9	62,599
	16060 = Carbondale, IL	9	60,051
	16100 = Carlsbad-Artesia, NM	5	9,309
	16180 = Carson City, NV	12	37,011
	16220 = Casper, WY	32	17,745
	16260 = Cedar City, UT	7	17,797
	16300 = Cedar Rapids, IA	1,332	161,851
	16340 = Cedartown, GA	54	15,829
	16380 = Celina, OH	1	1,812

^{*} For additional details refer to Appendix G: Derived Variables

16540 = Chambersburg, PA					
16500 = Centralia, WA			16420 = Central City, KY	3	14,061
16540 = Chambersburg, PA			16460 = Centralia, IL	5	13,581
16580 = Champaign-Urbana, IL			16500 = Centralia, WA	8	22,887
16620 = Charleston, WV 35 140,209 16660 = Charleston-Mattoon, IL 6 24,298 16700 = Charleston-North Charleston-Summerville, SC 16740 = Charlotte-Gastonia-Concord, Section 565 602,229 NC-SC 16820 = Charlottesville, VA 1,110 87,948 16820 = Charlottesville, VA 1,110 87,948 16860 = Chattanooga, TN-GA 355 219,937 16900 = Chester, SC 16 6,980 16940 = Cheyenne, WY 43 27,385 16980 = Chicago-Naperville-Joliet, IL- 870 3,594,335 17020 = Chico, CA 185 89,383 17060 = Chillicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH- 172 867,078 KY-IN 17200 = Claremont, NH 11 20,090 17220 = Claremont, NH 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			16540 = Chambersburg, PA	7	136,213
16660 = Charleston-Mattoon, IL 6 24,298 16700 = Charleston-North Charleston-Summerville, SC 16740 = Charlotte-Gastonia-Concord, NC-SC 16740 = Charlottesville, VA 1,110 87,948 16820 = Charlottesville, VA 1,110 87,948 16860 = Chattanooga, TN-GA 355 219,937 16990 = Chester, SC 16 6,980 16940 = Cheyenne, WY 43 27,385 16980 = Chicago-Naperville-Joliet, IL- 870 3,594,335 17020 = Chico, CA 185 89,383 17020 = Chico, CA 185 89,383 17060 = Chillicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH- 172 867,078 KY-IN 17200 = Claremont, NH 11 20,090 17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			16580 = Champaign-Urbana, IL	13	45,537
16700 = Charleston-North Charleston-Summerville, SC			16620 = Charleston, WV	35	140,209
Summerville, SC 16740 = Charlotte-Gastonia-Concord, NC-SC 16740 = Charlotte-Gastonia-Concord, NC-SC 16820 = Charlottesville, VA 1,110 87,948 16860 = Chattanooga, TN-GA 355 219,937 16900 = Chester, SC 16 6,980 16940 = Cheyenne, WY 43 27,385 16980 = Chicago-Naperville-Joliet, IL- 870 3,594,335 17020 = Chico, CA 185 89,383 17060 = Chillicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH- 172 867,078 KY-IN 17200 = Claremont, NH 11 20,090 17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			16660 = Charleston-Mattoon, IL	6	24,298
NC-SC 16820 = Charlottesville, VA 1,110 87,948 16860 = Chattanooga, TN-GA 355 219,937 16900 = Chester, SC 16 6,980 16940 = Cheyenne, WY 43 27,385 16980 = Chicago-Naperville-Joliet, IL-IN-WI 870 3,594,335 17020 = Chico, CA 185 89,383 17060 = Chillicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH-KY-IN 172 867,078 KY-IN 17200 = Claremont, NH 11 20,090 17220 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716				344	245,654
16860 = Chattanooga, TN-GA 355 219,937				565	602,229
16900 = Chester, SC			16820 = Charlottesville, VA	1,110	87,948
16940 = Cheyenne, WY			16860 = Chattanooga, TN-GA	355	219,937
16980 = Chicago-Naperville-Joliet, IL- IN-WI 870 3,594,335 17020 = Chico, CA 185 89,383 17060 = Chillicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH- KY-IN 17200 = Claremont, NH 11 20,090 17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			16900 = Chester, SC	16	6,980
IN-WI 17020 = Chico, CA 185 89,383 17060 = Chilicothe, OH 10 59,406 17140 = Cincinnati-Middletown, OH- KY-IN 172 867,078 17200 = Claremont, NH 11 20,090 17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			16940 = Cheyenne, WY	43	27,385
17060 = Chillicothe, OH				870	3,594,335
17140 = Cincinnati-Middletown, OH- KY-IN			17020 = Chico, CA	185	89,383
KY-IN 17200 = Claremont, NH 11 20,090 17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			17060 = Chillicothe, OH	10	59,406
17220 = Clarksburg, WV 11 22,219 17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716				172	867,078
17300 = Clarksville, TN-KY 86 114,713 17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			17200 = Claremont, NH	11	20,090
17340 = Clearlake, CA 51 24,555 17380 = Cleveland, MS 1 2,716			17220 = Clarksburg, WV	11	22,219
17380 = Cleveland, MS 1 2,716			17300 = Clarksville, TN-KY	86	114,713
			17340 = Clearlake, CA	51	24,555
17420 = Cleveland, TN 42 43,800			17380 = Cleveland, MS	1	2,716
			17420 = Cleveland, TN	42	43,800

^{*} For additional details refer to Appendix G: Derived Variables

17460 = Cleveland-Elyria-Mentor, OH	133	833,686
17500 = Clewiston, FL	44	9,828
17540 = Clinton, IA	50	23,178
17580 = Clovis, NM	11	10,593
17660 = Coeur d'Alene, ID	31	47,214
17700 = Coffeyville, KS	7	24,636
17740 = Coldwater, MI	3	6,837
17780 = College Station-Bryan, TX	227	83,799
17820 = Colorado Springs, CO	47	269,300
17860 = Columbia, MO	6	38,571
17900 = Columbia, SC	367	232,030
17940 = Columbia, TN	41	35,613
17980 = Columbus, GA-AL	436	104,707
18020 = Columbus, IN	47	29,748
18060 = Columbus, MS	7	23,589
18100 = Columbus, NE	6	7,824
18140 = Columbus, OH	98	663,870
18180 = Concord, NH	35	73,160
18220 = Connersville, IN	11	6,923
18260 = Cookeville, TN	33	29,375
18300 = Coos Bay, OR	7	15,506
18380 = Cordele, GA	25	10,807
18420 = Corinth, MS	6	13,391
18460 = Cornelia, GA	62	15,302
18500 = Corning, NY	123	30,478

^{*} For additional details refer to Appendix G: Derived Variables

18580 = Corpus Christi, TX	363	128,713
18620 = Corsicana, TX	58	19,817
18660 = Cortland, NY	62	18,503
18700 = Corvallis, OR	6	21,151
18740 = Coshocton, OH	5	47,336
18820 = Crawfordsville, IN	28	18,914
18860 = Crescent City, CA	23	8,133
18900 = Crossville, TN	13	11,711
18940 = Crowley, LA	3	6,893
18980 = Cullman, AL	3	17,520
19020 = Culpeper, VA	10	3,096
19060 = Cumberland, MD-WV	19	89,690
19100 = Dallas-Fort Worth-Arlington, TX	5,875	2,317,885
19140 = Dalton, GA	163	40,893
19180 = Danville, IL	3	11,792
19220 = Danville, KY	4	11,998
19260 = Danville, VA	757	46,969
19300 = Daphne-Fairhope-Foley, AL	15	63,627
19340 = Davenport-Moline-Rock Island, IA-IL	168	172,048
19380 = Dayton, OH	56	348,992
19460 = Decatur, AL	12	64,374
19500 = Decatur, IL	9	44,630
19540 = Decatur, IN	19	15,643
19580 = Defiance, OH	2	4,499

^{*} For additional details refer to Appendix G: Derived Variables

19620 = Del Rio, TX	21	10,662
19660 = Deltona-Daytona Be Ormond Beach, FL	each- 448	219,596
19700 = Deming, NM	4	14,743
19740 = Denver-Aurora-Brod CO	omfield, 131	760,568
19760 = DeRidder, LA	4	23,905
19780 = Des Moines-West D Moines, IA	es 53	60,442
19820 = Detroit-Warren-Live	onia, MI 246	1,437,384
19860 = Dickinson, ND	11	8,585
19900 = Dillon, SC	16	6,751
19940 = Dixon, IL	1	2,516
19980 = Dodge City, KS	1	1,868
20020 = Dothan, AL	6	26,050
20060 = Douglas, GA	56	16,226
20100 = Dover, DE	35	41,373
20140 = Dublin, GA	67	21,204
20180 = DuBois, PA	9	113,756
20220 = Dubuque, IA	106	38,502
20260 = Duluth, MN-WI	42	140,060
20300 = Dumas, TX	19	5,027
20340 = Duncan, OK	5	9,967
20380 = Dunn, NC	77	32,767
20420 = Durango, CO	4	34,066
20460 = Durant, OK	1	2,774

^{*} For additional details refer to Appendix G: Derived Variables

20500 = Durham-Chapel Hil	l, NC 171	199,089
20540 = Dyersburg, TN	18	16,196
20580 = Eagle Pass, TX	19	9,663
20620 = East Liverpool-Sale	m, OH 7	29,186
20660 = Easton, MD	2	3,582
20700 = East Stroudsburg, P.	A 8	106,451
20740 = Eau Claire, WI	52	63,040
20780 = Edwards, CO	2	12,242
20820 = Effingham, IL	3	8,250
20900 = El Campo, TX	42	10,779
20940 = El Centro, CA	48	38,072
20980 = El Dorado, AR	5	11,059
21020 = Elizabeth City, NC	72	21,661
21060 = Elizabethtown, KY	7	49,526
21120 = Elk City, OK	3	18,377
21140 = Elkhart-Goshen, IN	114	60,600
21220 = Elko, NV	2	2,693
21260 = Ellensburg, WA	3	19,367
21300 = Elmira, NY	723	33,718
21340 = El Paso, TX	463	203,489
21380 = Emporia, KS	4	10,632
21420 = Enid, OK	7	34,300
21460 = Enterprise-Ozark, A	L 6	26,793
21500 = Erie, PA	23	119,031
21540 = Escanaba, MI	2	7,752

^{*} For additional details refer to Appendix G: Derived Variables

21500 E 1	2	2 404
21580 = Espanola,		3,484
21640 = Eufaula, A	AL-GA 8	8,917
21660 = Eugene-S	Springfield, OR 20	68,000
21700 = Eureka-A	arcata-Fortuna, CA 98	48,873
21740 = Evanston,	, WY 10	6,099
21780 = Evansville	e, IN-KY 198	167,075
21820 = Fairbanks	s, AK 37	45,371
21860 = Fairmont,	, MN 3	19,502
21900 = Fairmont,	, WV 7	18,746
21980 = Fallon, N	V 5	7,051
22020 = Fargo, NI	D-MN 43	69,982
22060 = Faribault-	-Northfield, MN 6	33,779
22100 = Farmingto	on, MO 4	9,956
22140 = Farmingto	on, NM 9	11,525
22180 = Fayettevil	lle, NC 184	137,833
22220 = Fayettevil Rogers, AR-MO	lle-Springdale- 25	122,115
22260 = Fergus Fa	alls, MN 8	38,556
22280 = Fernley, N	NV 6	10,658
22300 = Findlay, C	OH 4	20,705
22340 = Fitzgerald	d, GA 34	7,358
22380 = Flagstaff,	AZ 12	50,144
22420 = Flint, MI	25	120,115
22500 = Florence,	SC 103	101,581
22520 = Florence-	Muscle Shoals, AL 13	63,588
22540 = Fond du I	Lac, WI 43	54,904

^{*} For additional details refer to Appendix G: Derived Variables

	22580 = Forest City, NC	89	31,857
	•		,
	22620 = Forrest City, AR	3	8,503
	22660 = Fort Collins-Loveland, CO	28	188,923
	22700 = Fort Dodge, IA	39	15,660
	22780 = Fort Leonard Wood, MO	2	16,975
	22800 = Fort Madison-Keokuk, IA-MO	33	15,289
	22820 = Fort Morgan, CO	2	6,798
	22840 = Fort Payne, AL	5	21,235
	22860 = Fort Polk South, LA	2	5,509
	22900 = Fort Smith, AR-OK	28	102,059
	22980 = Fort Valley, GA	33	9,845
	23020 = Fort Walton Beach-Crestview- Destin, FL	207	94,260
	23060 = Fort Wayne, IN	213	115,655
	23140 = Frankfort, IN	20	12,915
	23180 = Frankfort, KY	2	2,567
	23240 = Fredericksburg, TX	24	4,015
	23300 = Freeport, IL	1	3,429
	23340 = Fremont, NE	6	16,788
	23380 = Fremont, OH	4	30,605
	23420 = Fresno, CA	381	275,825
	23460 = Gadsden, AL	7	40,590
	23500 = Gaffney, SC	39	29,548
	23540 = Gainesville, FL	276	95,562
	23580 = Gainesville, GA	230	50,890
	23620 = Gainesville, TX	50	9,262

^{*} For additional details refer to Appendix G: Derived Variables

23660 = Galesburg, IL	6	17,898
23700 = Gallup, NM	1	7,913
23780 = Garden City, KS	1	3,008
23820 = Gardnerville Ranchos, NV	17	29,467
23860 = Georgetown, SC	39	21,957
23900 = Gettysburg, PA	7	34,309
23940 = Gillette, WY	12	11,888
23980 = Glasgow, KY	8	39,025
24020 = Glens Falls, NY	462	48,379
24100 = Gloversville, NY	64	19,780
24140 = Goldsboro, NC	65	40,765
24180 = Granbury, TX	78	22,840
24220 = Grand Forks, ND-MN	20	52,286
24260 = Grand Island, NE	12	21,192
24300 = Grand Junction, CO	8	36,352
24340 = Grand Rapids-Wyoming, MI	37	208,266
24380 = Grants, NM	3	2,519
24420 = Grants Pass, OR	3	32,354
24460 = Great Bend, KS	2	21,915
24500 = Great Falls, MT	20	36,280
24540 = Greeley, CO	13	62,846
24580 = Green Bay, WI	86	106,199
24620 = Greeneville, TN	28	33,812
24660 = Greensboro-High Point, NC	2,650	284,685
24700 = Greensburg, IN	13	5,841

^{*} For additional details refer to Appendix G: Derived Variables

24740 = Greenville, M	S 2	16,338
24780 = Greenville, No	C 84	59,119
24820 = Greenville, O	Н 6	49,011
24860 = Greenville-Ma SC	auldin-Easley, 1,589	284,891
24900 = Greenwood, N	MS 6	22,540
24940 = Greenwood, S	SC 37	20,397
24980 = Grenada, MS	4	7,251
25060 = Gulfport-Bilo	xi, MS	41,516
25100 = Guymon, OK	4	9,032
25180 = Hagerstown-N MD-WV	Martinsburg, 33	125,290
25220 = Hammond, La	A 4	41,361
25260 = Hanford-Core	eoran, CA 63	56,705
25300 = Hannibal, MC	2	6,644
25340 = Harriman, TN	20	22,392
25420 = Harrisburg-Ca	arlisle, PA 45	329,518
25460 = Harrison, AR	8	14,236
25500 = Harrisonburg,	VA 727	48,759
25540 = Hartford-Wes Hartford, CT	t Hartford-East 94	616,066
25580 = Hastings, NE	14	40,267
25620 = Hattiesburg, N	MS 10	26,637
25660 = Havre, MT	5	4,407
25700 = Hays, KS	5	17,232
25720 = Heber, UT	4	21,427

^{*} For additional details refer to Appendix G: Derived Variables

25740 = Helena, MT	21	23,263
25780 = Henderson, NC	21	20,207
25820 = Hereford, TX	22	7,868
25860 = Hickory-Lenoir-Morganton, NC	394	143,453
25900 = Hilo, HI	57	67,282
25940 = Hilton Head Island-Beaufort, SC	561	71,205
25980 = Hinesville-Fort Stewart, GA	69	27,133
26020 = Hobbs, NM	5	8,634
26100 = Holland-Grand Haven, MI	22	130,950
26140 = Homosassa Springs, FL	354	68,162
26180 = Honolulu, HI	158	293,157
26220 = Hood River, OR	3	20,965
26300 = Hot Springs, AR	13	40,607
26340 = Houghton, MI	4	24,683
26380 = Houma-Bayou Cane- Thibodaux, LA	13	42,160
26420 = Houston-Sugar Land- Baytown, TX	4,043	1,690,957
26460 = Hudson, NY	67	23,599
26480 = Humboldt, TN	29	28,318
26500 = Huntingdon, PA	1	2,501
26540 = Huntington, IN	20	13,395
26580 = Huntington-Ashland, WV- KY-OH	27	101,464
26620 = Huntsville, AL	28	161,342

^{*} For additional details refer to Appendix G: Derived Variables

26660 = Huntsville, TX	60	22,494
26700 = Huron, SD	7	9,317
26740 = Hutchinson, KS	4	6,250
26780 = Hutchinson, MN	3	9,664
26820 = Idaho Falls, ID	15	19,933
26860 = Indiana, PA	7	28,039
26900 = Indianapolis-Carmel, IN	815	641,589
26940 = Indianola, MS	3	11,044
26980 = Iowa City, IA	137	56,554
27020 = Iron Mountain, MI-WI	4	5,307
27060 = Ithaca, NY	752	27,842
27100 = Jackson, MI	9	51,565
27140 = Jackson, MS	54	182,971
27180 = Jackson, TN	42	37,197
27220 = Jackson, WY-ID	6	6,278
27260 = Jacksonville, FL	1,184	535,120
27300 = Jacksonville, IL	5	13,885
27340 = Jacksonville, NC	115	50,224
27380 = Jacksonville, TX	53	19,937
27420 = Jamestown, ND	9	14,512
27460 = Jamestown-Dunkirk-Fredonia, NY	175	53,478
27500 = Janesville, WI	43	41,674
27540 = Jasper, IN	47	34,735
27620 = Jefferson City, MO	12	69,946
27660 = Jennings, LA	3	7,862

^{*} For additional details refer to Appendix G: Derived Variables

27700 = Jesup, GA 30	7,009
27740 = Johnson City, TN 79	85,504
27780 = Johnstown, PA 10	106,652
27860 = Jonesboro, AR 7	24,295
27900 = Joplin, MO 9	33,347
27940 = Juneau, AK 17	16,899
27980 = Kahului-Wailuku, HI 28	74,173
28020 = Kalamazoo-Portage, MI 17	48,646
28060 = Kalispell, MT 23	33,413
28100 = Kankakee-Bradley, IL 6	15,614
28140 = Kansas City, MO-KS 138	657,054
28180 = Kapaa, HI 11	20,477
28260 = Kearney, NE 2	6,037
28300 = Keene, NH 12	28,014
28340 = Kendallville, IN 24	21,231
28380 = Kennett, MO 3	25,493
28420 = Kennewick-Pasco-Richland, WA	158,278
28460 1	145
28500 = Kerrville, TX 76	14,066
28540 = Ketchikan, AK 5	2,700
28580 = Key West, FL 206	41,543
28620 = Kill Devil Hills, NC 50	23,405
28660 = Killeen-Temple-Fort Hood, TX 358	135,989
28700 = Kingsport-Bristol-Bristol, TN- 200	134,207

^{*} For additional details refer to Appendix G: Derived Variables

		VA		
		28740 = Kingston, NY	741	71,883
		28780 = Kingsville, TX	25	7,887
		28820 = Kinston, NC	63	30,502
		28860 = Kirksville, MO	3	8,204
		28900 = Klamath Falls, OR	4	21,027
		28940 = Knoxville, TN	317	256,618
		29020 = Kokomo, IN	64	36,658
		29060 = Laconia, NH	13	29,494
		29100 = La Crosse, WI-MN	43	61,016
		29140 = Lafayette, IN	80	53,903
		29180 = Lafayette, LA	16	50,610
		29220 = La Follette, TN	17	14,032
		29260 = La Grande, OR	3	9,692
		29300 = LaGrange, GA	62	18,953
		29340 = Lake Charles, LA	15	70,203
		29380 = Lake City, FL	78	16,418
		29420 = Lake Havasu City-Kingman, AZ	12	51,836
		29460 = Lakeland-Winter Haven, FL	406	144,080
		29500 = Lamesa, TX	7	1,837
		29540 = Lancaster, PA	34	234,922
		29580 = Lancaster, SC	39	23,102
		29620 = Lansing-East Lansing, MI	33	174,392
		29660 = Laramie, WY	13	10,986
		 29700 = Laredo, TX	95	57,933

^{*} For additional details refer to Appendix G: Derived Variables

29740 = Las Cruces, NM	16	36,369
29780 = Las Vegas, NM	4	4,464
29820 = Las Vegas-Paradise, NV	140	659,960
29860 = Laurel, MS	5	7,946
29900 = Laurinburg, NC	29	11,728
29940 = Lawrence, KS	5	14,496
29980 = Lawrenceburg, TN	20	17,808
30020 = Lawton, OK	4	11,808
30060 = Lebanon, MO	3	3,495
30100 = Lebanon, NH-VT	230	66,225
30140 = Lebanon, PA	9	58,489
30220 = Levelland, TX	20	5,082
30260 = Lewisburg, PA	5	23,250
30280 = Lewisburg, TN	14	15,852
30300 = Lewiston, ID-WA	6	13,010
30340 = Lewiston-Auburn, ME	16	60,712
30380 = Lewistown, PA	5	19,565
30420 = Lexington, NE	4	7,280
30460 = Lexington-Fayette, KY	30	118,470
30500 = Lexington Park, MD	9	101,832
30620 = Lima, OH	7	60,760
30660 = Lincoln, IL	3	11,637
30700 = Lincoln, NE	40	116,966
30740 = Lincolnton, NC	21	14,103
30780 = Little Rock-North Little Rock- Conway, AR	49	199,829

^{*} For additional details refer to Appendix G: Derived Variables

30820 = Lock Haven, PA	7	29,924
30860 = Logan, UT-ID	17	29,493
30900 = Logansport, IN	27	19,717
30940 = London, KY	2	10,895
30980 = Longview, TX	246	79,191
31020 = Longview, WA	8	88,293
31060 = Los Alamos, NM	5	8,705
31100 = Los Angeles-Long Beach- Santa Ana, CA	4,663	4,028,522
31140 = Louisville-Jefferson Count KY-IN	ry, 193	451,646
31180 = Lubbock, TX	295	100,383
31260 = Lufkin, TX	104	32,284
31300 = Lumberton, NC	83	36,956
31340 = Lynchburg, VA	1,015	102,606
31380 = Macomb, IL	1	4,730
31420 = Macon, GA	431	100,312
31460 = Madera-Chowchilla, CA	64	34,644
31500 = Madison, IN	18	13,893
31540 = Madison, WI	178	241,019
31580 = Madisonville, KY	1	5,016
31620 = Magnolia, AR	1	3,572
31660 = Malone, NY	57	15,004
31700 = Manchester-Nashua, NH	70	202,966
31740 = Manhattan, KS	10	32,996
31820 = Manitowoc, WI	40	44,378

^{*} For additional details refer to Appendix G: Derived Variables

31860 = Mankato-North Mankato, MN	4	33,327
31900 = Mansfield, OH	14	74,614
31940 = Marinette, WI-MI	17	34,205
31980 = Marion, IN	34	20,573
32020 = Marion, OH	5	25,782
32060 = Marion-Herrin, IL	1	1,767
32100 = Marquette, MI	9	23,587
32220 = Marshall, TX	96	26,546
32260 = Marshalltown, IA	49	16,652
32270 = Marshfield-Wisconsin Rapids, WI	18	20,127
32280 = Martin, TN	7	4,817
32300 = Martinsville, VA	9	5,450
32340 = Maryville, MO	1	1,476
32380 = Mason City, IA	61	23,755
32460 = Mayfield, KY	3	7,970
32500 = Maysville, KY	1	5,310
32540 = McAlester, OK	6	9,825
32580 = McAllen-Edinburg-Mission, TX	375	175,390
32660 = McMinnville, TN	17	15,433
32700 = McPherson, KS	7	9,193
32740 = Meadville, PA	8	65,291
32780 = Medford, OR	13	62,219
32820 = Memphis, TN-MS-AR	329	436,900
32860 = Menomonie, WI	11	14,797

^{*} For additional details refer to Appendix G: Derived Variables

	32900 = Merced, CA	90	74,481
	32940 = Meridian, MS	9	14,023
	32980 = Merrill, WI	7	19,062
	33020 = Mexico, MO	1	1,657
	33060 = Miami, OK	5	18,712
	33100 = Miami-Fort Lauderdale- Pompano Beach, FL	3,980	2,193,431
	33140 = Michigan City-La Porte, IN	63	35,195
	33180 = Middlesborough, KY	1	2,192
	33220 = Midland, MI	13	58,254
	33260 = Midland, TX	143	43,733
	33300 = Milledgeville, GA	58	15,597
	33340 = Milwaukee-Waukesha-West Allis, WI	402	589,912
	33380 = Minden, LA	4	16,397
	33420 = Mineral Wells, TX	37	8,760
	33460 = Minneapolis-St. Paul- Bloomington, MN-WI	233	1,139,372
	33500 = Minot, ND	36	26,529
	33540 = Missoula, MT	22	38,959
	33580 = Mitchell, SD	7	4,734
	33620 = Moberly, MO	2	7,298
	33660 = Mobile, AL	24	109,160
	33700 = Modesto, CA	261	175,863
	33740 = Monroe, LA	10	56,798
	33780 = Monroe, MI	8	35,571

^{*} For additional details refer to Appendix G: Derived Variables

	33820 = Monroe, WI	18	18,574
	33860 = Montgomery, AL	22	122,483
	33940 = Montrose, CO	7	23,604
	33980 = Morehead City, NC	95	29,852
	34020 = Morgan City, LA	2	3,714
	34060 = Morgantown, WV	19	53,191
	34100 = Morristown, TN	60	47,978
	34140 = Moscow, ID	6	8,488
	34180 = Moses Lake, WA	2	38,116
	34220 = Moultrie, GA	57	20,302
	34260 = Mountain Home, AR	5	7,985
	34300 = Mountain Home, ID	2	3,813
	34340 = Mount Airy, NC	98	41,361
	34380 = Mount Pleasant, MI	2	1,921
	34420 = Mount Pleasant, TX	39	9,185
	34460 = Mount Sterling, KY	1	7,371
	34500 = Mount Vernon, IL	4	14,517
	34540 = Mount Vernon, OH	4	18,499
	34580 = Mount Vernon-Anacortes, WA	3	19,155
	34620 = Muncie, IN	73	39,268
	34660 = Murray, KY	9	43,027
	34700 = Muscatine, IA	47	22,409
	34740 = Muskegon-Norton Shores, MI	10	71,751
	34780 = Muskogee, OK	4	9,464
	34820 = Myrtle Beach-North Myrtle	146	70,641

^{*} For additional details refer to Appendix G: Derived Variables

Beach-Conway, SC	
34860 = Nacogdoches, TX 74	22,157
34900 = Napa, CA 86	50,233
34940 = Naples-Marco Island, FL 264	148,871
34980 = Nashville-Davidson MurfreesboroFranklin, TN	573,148
35020 = Natchez, MS-LA 6	26,537
35100 = New Bern, NC 101	43,676
35140 = Newberry, SC 22	10,356
35220 = New Castle, IN 30	27,358
35260 = New Castle, PA 6	36,536
35300 = New Haven-Milford, CT 58	393,987
35340 = New Iberia, LA 4	14,194
35380 = New Orleans-Metairie- 72 Kenner, LA	335,608
35420 = New Philadelphia-Dover, OH 8	34,701
35460 = Newport, TN 16	17,071
35500 = Newton, IA 40	11,803
35580 = New Ulm, MN 2	6,695
35620 = New York-Northern New Jersey-Long Island, NY-NJ-PA 5,191	7,853,115
35660 = Niles-Benton Harbor, MI 13	56,903
35700 = Nogales, AZ 8	33,316
35740 = Norfolk, NE 7	10,927
35820 = North Platte, NE 4	11,388
35860 = North Vernon, IN 20	14,953

^{*} For additional details refer to Appendix G: Derived Variables

35900 = North Wilkesboro, NC	97	30,563
35980 = Norwich-New London, CT	20	136,874
36020 = Oak Harbor, WA	6	15,253
36060 = Oak Hill, WV	3	12,081
36100 = Ocala, FL	314	127,418
36140 = Ocean City, NJ	14	60,128
36180 = Ocean Pines, MD	4	16,024
36220 = Odessa, TX	108	35,195
36260 = Ogden-Clearfield, UT	56	141,858
36300 = Ogdensburg-Massena, NY	142	35,224
36340 = Oil City, PA	9	41,531
36380 = Okeechobee, FL	59	11,271
36420 = Oklahoma City, OK	77	357,725
36460 = Olean, NY	109	32,222
36500 = Olympia, WA	19	65,967
36540 = Omaha-Council Bluffs, NE-IA	1,361	355,391
36580 = Oneonta, NY	94	26,500
36620 = Ontario, OR-ID	5	5,400
36660 = Opelousas-Eunice, LA	6	39,880
36700 = Orangeburg, SC	51	34,042
36740 = Orlando-Kissimmee, FL	1,157	692,676
36780 = Oshkosh-Neenah, WI	41	55,252
36820 = Oskaloosa, IA	25	8,644
36860 = Ottawa-Streator, IL	12	46,950
36900 = Ottumwa, IA	33	13,129

^{*} For additional details refer to Appendix G: Derived Variables

36940 = Owatonna, MN	1	8,429
36980 = Owensboro, KY	7	38,387
37020 = Owosso, MI	4	24,005
37060 = Oxford, MS	3	2,547
37100 = Oxnard-Thousand Oaks- Ventura, CA	386	218,110
37140 = Paducah, KY-IL	7	28,027
37220 = Pahrump, NV	9	11,135
37260 = Palatka, FL	151	28,744
37300 = Palestine, TX	59	22,829
37340 = Palm Bay-Melbourne- Titusville, FL	447	202,502
37380 = Palm Coast, FL	146	40,935
37420 = Pampa, TX	35	8,573
37460 = Panama City-Lynn Haven- Panama City Beach, FL	191	81,553
37500 = Paragould, AR	2	10,248
37540 = Paris, TN	17	11,046
37580 = Paris, TX	84	21,576
37620 = Parkersburg-Marietta-Vienna WV-OH	a, 20	48,840
37660 = Parsons, KS	2	14,982
37700 = Pascagoula, MS	5	11,862
37740 = Payson, AZ	4	9,119
37780 = Pecos, TX	6	1,088
37800 = Pella, IA	37	14,657
37820 = Pendleton-Hermiston, OR	5	25,337

^{*} For additional details refer to Appendix G: Derived Variables

37860 = Pensaco FL	la-Ferry Pass-Brent, 518	221,861
37900 = Peoria, I	L 36	164,019
37940 = Peru, IN	19	12,438
37980 = Philadel Wilmington, PA-		2,406,494
38020 = Phoenix CA	Lake-Cedar Ridge, 59	23,968
38060 = Phoenix	-Mesa-Scottsdale, AZ 4,707	1,459,433
38100 = Picayun	e, MS 2	11,539
38180 = Pierre, S	SD 8	10,950
38220 = Pine Blu	off, AR 8	24,012
38260 = Pittsburg	g, KS 3	3,663
38300 = Pittsburg	gh, PA 171	1,076,963
38340 = Pittsfield	d, MA 12	84,146
38380 = Plainvie	w, TX 41	13,827
38420 = Plattevil	le, WI 21	31,500
38460 = Plattsbu	rgh, NY 94	26,566
38500 = Plymout	h, IN 24	21,143
38540 = Pocatell	o, ID 16	29,066
38580 = Point Pl	easant, WV-OH 8	29,247
38620 = Ponca C	ity, OK 3	4,505
38700 = Pontiac,	IL 6	32,636
38740 = Poplar E	Bluff, MO 3	7,454
38780 = Portales	, NM 1	2,437
38820 = Port Ang	geles, WA 8	24,925

^{*} For additional details refer to Appendix G: Derived Variables

38860 = Portland-Sout Biddeford, ME	h Portland- 96	198,214
38900 = Portland-Vano Beaverton, OR-WA	couver- 153	911,136
38940 = Port St. Lucie	, FL 429	146,606
39020 = Portsmouth, C	OH 2	5,281
39060 = Pottsville, PA	. 15	58,685
39100 = Poughkeepsie Middletown, NY	-Newburgh- 1,541	216,861
39140 = Prescott, AZ	27	108,168
39220 = Price, UT	3	9,937
39300 = Providence-N River, RI-MA	ew Bedford-Fall 284	665,436
39340 = Provo-Orem,	UT 33	88,630
39380 = Pueblo, CO	13	45,454
39420 = Pullman, WA	3	16,897
39460 = Punta Gorda,	FL 165	65,995
39500 = Quincy, IL-M	IO 7	23,259
39540 = Racine, WI	43	47,569
39580 = Raleigh-Cary,	, NC 357	368,153
39660 = Rapid City, S	D 573	96,748
39700 = Raymondville	e, TX 18	8,365
39740 = Reading, PA	29	235,677
39780 = Red Bluff, CA	A 61	25,324
39820 = Redding, CA	176	97,226
39900 = Reno-Sparks,	NV 55	172,147
39940 = Rexburg, ID	8	9,843

^{*} For additional details refer to Appendix G: Derived Variables

39980 = Richmond, IN	29	23,222
40060 = Richmond, VA	2,440	455,750
40080 = Richmond-Berea, KY	4	9,095
40100 = Rio Grande City-Roma, TX	18	7,331
40140 = Riverside-San Bernardino- Ontario, CA	1,566	1,154,518
40180 = Riverton, WY	28	18,878
40220 = Roanoke, VA	1,051	118,679
40260 = Roanoke Rapids, NC	74	38,366
40300 = Rochelle, IL	2	20,253
40340 = Rochester, MN	13	72,546
40380 = Rochester, NY	730	378,563
40420 = Rockford, IL	29	92,550
40460 = Rockingham, NC	34	13,464
40500 = Rockland, ME	11	19,298
40540 = Rock Springs, WY	17	21,571
40580 = Rocky Mount, NC	169	63,449
40620 = Rolla, MO	1	5,324
40660 = Rome, GA	152	30,885
40700 = Roseburg, OR	6	66,649
40740 = Roswell, NM	6	9,352
40760 = Ruidoso, NM	2	1,563
40780 = Russellville, AR	11	26,047
40820 = Ruston, LA	3	17,232
40860 = Rutland, VT	153	29,222
40900 = SacramentoArden-Arcade	1,231	826,092

^{*} For additional details refer to Appendix G: Derived Variables

Roseville, CA		
40940 = Safford, AZ	1	4,330
40980 = Saginaw-Saginaw Township North, MI	11	40,706
41060 = St. Cloud, MN	18	90,400
41100 = St. George, UT	11	35,288
41140 = St. Joseph, MO-KS	11	37,809
41180 = St. Louis, MO-IL	195	1,013,255
41220 = St. Marys, GA	79	29,480
41260 = St. Marys, PA	5	13,852
41420 = Salem, OR	25	133,640
41460 = Salina, KS	9	20,694
41500 = Salinas, CA	167	136,183
41540 = Salisbury, MD	14	74,616
41580 = Salisbury, NC	50	43,554
41620 = Salt Lake City, UT	111	269,037
41660 = San Angelo, TX	150	44,633
41700 = San Antonio, TX	2,054	766,226
41740 = San Diego-Carlsbad-San Marcos, CA	6,002	1,045,265
41780 = Sandusky, OH	6	23,546
41820 = Sanford, NC	27	28,402
41860 = San Francisco-Oakland- Fremont, CA	2,293	1,689,262
41940 = San Jose-Sunnyvale-Santa Clara, CA	865	626,733
42020 = San Luis Obispo-Paso Robles	s, 173	84,577

^{*} For additional details refer to Appendix G: Derived Variables

CA		
42060 = Santa Barbara-Santa Maria- Goleta, CA	201	125,006
42100 = Santa Cruz-Watsonville, CA	178	108,116
42140 = Santa Fe, NM	22	40,428
42220 = Santa Rosa-Petaluma, CA	384	215,692
42260	516	201,388
42300 = Sault Ste. Marie, MI	2	14,292
42340 = Savannah, GA	577	123,913
42380 = Sayre, PA	2	11,739
42420 = Scottsbluff, NE	6	10,942
42460 = Scottsboro, AL	5	26,619
42500 = Scottsburg, IN	11	13,196
42540 = ScrantonWilkes-Barre, PA	28	143,882
42580 = Seaford, DE	76	95,518
42620 = Searcy, AR	5	10,397
42660 = Seattle-Tacoma-Bellevue, W	A 192	1,436,208
42680 = Sebastian-Vero Beach, FL	115	56,434
42700 = Sebring, FL	274	42,027
42740 = Sedalia, MO	2	6,050
42820 = Selma, AL	4	17,864
42860 = Seneca, SC	70	34,755
42900 = Seneca Falls, NY	27	7,104
42940 = Sevierville, TN	43	40,665
42980 = Seymour, IN	32	23,563
43060 = Shawnee, OK	6	15,443

^{*} For additional details refer to Appendix G: Derived Variables

43100 = Sheboygan, WI	40	40,697
43140 = Shelby, NC	41	28,472
43180 = Shelbyville, TN	18	12,975
43220 = Shelton, WA	3	36,089
43260 = Sheridan, WY	20	12,673
43300 = Sherman-Denison, TX	174	48,349
43340 = Shreveport-Bossier City, LA	26	144,356
43380 = Sidney, OH	2	10,280
43420 = Sierra Vista-Douglas, AZ	9	24,835
43460 = Sikeston, MO	4	11,978
43500 = Silver City, NM	8	13,415
43540 = Silverthorne, CO	5	25,101
43580 = Sioux City, IA-NE-SD	100	75,597
43620 = Sioux Falls, SD	1,080	94,475
43660 = Snyder, TX	10	1,662
43700 = Somerset, KY	3	17,027
43740 = Somerset, PA	4	15,978
43780 = South Bend-Mishawaka, IN- MI	142	65,826
43860 = Southern Pines-Pinehurst, NC	123	47,913
43900 = Spartanburg, SC	1,029	104,995
43940 = Spearfish, SD	5	6,289
43980 = Spencer, IA	22	13,498
44020 = Spirit Lake, IA	22	5,026
44060 = Spokane, WA	43	205,074
44100 = Springfield, IL	21	91,089

^{*} For additional details refer to Appendix G: Derived Variables

44140 = Springfield, MA		214,678
44180 = Springfield, MO	37	186,152
44220 = Springfield, OH	8	69,222
44260 = Starkville, MS	3	8,508
44300 = State College, PA	A 4	44,982
44340 = Statesboro, GA	81	26,341
44380 = Statesville-Moor	esville, NC 125	66,467
44420 = Staunton-Wayne	sboro, VA 788	42,874
44500 = Stephenville, TX	35	11,155
44540 = Sterling, CO	1	6,710
44580 = Sterling, IL	3	4,271
44620 = Stevens Point, W	T 18	18,688
44660 = Stillwater, OK	6	22,951
44700 = Stockton, CA	306	219,698
44740 = Storm Lake, IA	20	6,635
44780 = Sturgis, MI	4	24,084
44860 = Sulphur Springs,	TX 49	16,229
44900 = Summerville, GA	A 30	10,871
44940 = Sumter, SC	52	36,306
44980 = Sunbury, PA	11	34,671
45000 = Susanville, CA	11	3,513
45020 = Sweetwater, TX	23	4,680
45060 = Syracuse, NY	965	209,638
45140 = Tahlequah, OK	5	16,951
45180 = Talladega-Sylaca	nuga, AL 3	31,252

^{*} For additional details refer to Appendix G: Derived Variables

45220 = Tallahassee, FL 426	146,389
45260 = Tallulah, LA 2	13,273
45300 = Tampa-St. Petersburg- Clearwater, FL 2,160	962,695
45340 = Taos, NM 6	15,445
45380 = Taylorville, IL 5	11,501
45460 = Terre Haute, IN 83	60,561
45500 = Texarkana, TX-Texarkana, 101 AR	72,465
45540 = The Villages, FL 72	38,599
45580 = Thomaston, GA 35	10,440
45620 = Thomasville, GA 77	24,746
45640 = Thomasville-Lexington, NC 605	114,273
45660 = Tiffin, OH 4	11,003
45700 = Tifton, GA 58	19,843
45740 = Toccoa, GA 25	4,838
45780 = Toledo, OH 37	256,713
45820 = Topeka, KS 27	99,361
45860 = Torrington, CT 20	82,113
45900 = Traverse City, MI 19	66,357
45940 = Trenton-Ewing, NJ 21	99,645
46020 = Truckee-Grass Valley, CA 84	41,233
46060 = Tucson, AZ 2,361	365,263
46100 = Tullahoma, TN 48	40,887
46140 = Tulsa, OK 66	221,721
46180 = Tupelo, MS	26,709

^{*} For additional details refer to Appendix G: Derived Variables

46220 = Tuscaloosa, AL	8	36,537
46260 = Tuskegee, AL	2	18,566
46300 = Twin Falls, ID	18	16,076
46340 = Tyler, TX	277	77,509
46380 = Ukiah, CA	83	41,211
46420 = Union, SC	2	956
46460 = Union City, TN-KY	13	16,186
46500 = Urbana, OH	1	6,987
46540 = Utica-Rome, NY	723	103,298
46620 = Uvalde, TX	30	11,059
46660 = Valdosta, GA	198	52,159
46700 = Vallejo-Fairfield, CA	196	121,896
46740 = Valley, AL	5	22,341
46780 = Van Wert, OH	3	8,120
46820 = Vermillion, SD	5	5,922
46860 = Vernal, UT	3	9,130
46900 = Vernon, TX	18	5,163
46980 = Vicksburg, MS	5	12,504
47020 = Victoria, TX	137	39,598
47080 = Vidalia, GA	32	8,612
47180 = Vincennes, IN	25	21,057
47220 = Vineland-Millville-Bridgeton, NJ	11	81,407
47260 = Virginia Beach-Norfolk- Newport News, VA-NC	3,193	646,400
47300 = Visalia-Porterville, CA	173	123,427

^{*} For additional details refer to Appendix G: Derived Variables

	47340 = Wabash, IN	18	10,253
	47380 = Waco, TX	291	90,890
	47420 = Wahpeton, ND-MN	5	15,574
	47460 = Walla Walla, WA	3	12,037
	47500 = Walterboro, SC	22	21,015
	47540 = Wapakoneta, OH	3	14,514
	47580 = Warner Robins, GA	245	43,537
	47620 = Warren, PA	8	26,927
	47660 = Warrensburg, MO	4	9,879
	47700 = Warsaw, IN	33	16,952
	47780 = Washington, IN	17	12,412
	47820 = Washington, NC	53	25,006
	47900 = Washington-Arlington- Alexandria, DC-VA-MD-WV	2,207	2,505,022
	47940 = Waterloo-Cedar Falls, IA	154	58,212
	47980 = Watertown, SD	10	7,871
	48020 = Watertown-Fort Atkinson, WI	23	30,877
	48060 = Watertown-Fort Drum, NY	119	41,624
	48100 = Wauchula, FL	30	7,617
	48140 = Wausau, WI	41	47,226
	48180 = Waycross, GA	55	15,724
	48260 = Weirton-Steubenville, WV-OH	13	65,714
	48300 = Wenatchee-East Wenatchee, WA	7	70,558
	48340	1	2,321

^{*} For additional details refer to Appendix G: Derived Variables

48460 = West Plains, MO	4	10,112
48500 = West Point, MS	5	17,387
48540 = Wheeling, WV-OH	22	73,361
48580 = Whitewater, WI	24	31,083
48620 = Wichita, KS	49	163,270
48660 = Wichita Falls, TX	207	62,519
48700 = Williamsport, PA	6	58,260
48740 = Willimantic, CT	8	34,657
48780 = Williston, ND	7	4,463
48820 = Willmar, MN	2	12,863
48900 = Wilmington, NC	237	106,642
48940 = Wilmington, OH	4	22,310
48980 = Wilson, NC	70	29,106
49020 = Winchester, VA-WV	517	77,424
49060 = Winfield, KS	2	6,143
49100 = Winona, MN	4	21,938
49180 = Winston-Salem, NC	2,031	216,606
49260 = Woodward, OK	4	19,785
49300 = Wooster, OH	6	19,280
49340 = Worcester, MA	58	396,530
49380 = Worthington, MN	2	18,921
49420 = Yakima, WA	11	64,781
49460 = Yankton, SD	4	3,008
49540 = Yazoo City, MS	2	4,745
49620 = York-Hanover, PA	26	128,369

^{*} For additional details refer to Appendix G: Derived Variables

					49660 = Youngstown-Warren- Boardman, OH-PA	30	253,065
					49700 = Yuba City, CA	80	50,834
					49740 = Yuma, AZ	7	20,170
					49780 = Zanesville, OH	3	8,674
HH_CSA	С	3	CSA FIPS code for HH address	DV_65*	-1 = Appropriate skip	77,711	40,680,635
					-9 = Not ascertained	2	11,551
					102 = Albany-Corvallis-Lebanon, OR	14	45,936
					104 = Albany-Schenectady- Amsterdam, NY	2,247	409,177
					112 = Ames-Boone, IA	95	38,744
					118 = Appleton-Oshkosh-Neenah, WI	122	166,418
					120 = Asheville-Brevard, NC	514	158,163
					122 = Atlanta-Sandy Springs- Gainesville, GA-AL	1,628	1,975,875
					132 = Baton Rouge-Pierre Part, LA	42	178,578
					138 = Beckley-Oak Hill, WV	13	29,699
					140 = Bend-Prineville, OR	12	50,515
					142 = Birmingham-Hoover-Cullman, AL	72	446,442
					148 = Boston-Worcester-Manchester, MA-RI-NH	796	3,398,532
					154 = Brownsville-Harlingen- Raymondville, TX	252	141,191
					160 = Buffalo-Niagara-Cattaraugus, NY	774	441,060
					164 = Cape Girardeau-Sikeston-	13	74,577

^{*} For additional details refer to Appendix G: Derived Variables

Jackson, MO-IL		
172 = Charlotte-Gastonia-Salisbury NC-SC	883	808,263
174 = Chattanooga-Cleveland-Athe TN-GA	ens, 415	276,439
176 = Chicago-Naperville-Michiga City, IL-IN-WI	n 939	3,645,144
178 = Cincinnati-Middletown- Wilmington, OH-KY-IN	176	889,388
180 = Claremont-Lebanon, NH-VT	241	86,315
184 = Cleveland-Akron-Elyria, OH	189	1,112,227
188 = Clovis-Portales, NM	12	13,030
192 = Columbia-Newberry, SC	389	242,386
194 = Columbus-Auburn-Opelika, AL	GA- 517	154,957
198 = Columbus-Marion-Chillicoth OH	ie, 117	767,557
200 = Columbus-West Point, MS	12	40,976
202 = Corbin-London, KY	2	10,895
204 = Corpus Christi-Kingsville, T.	X 388	136,600
206 = Dallas-Fort Worth, TX	6,357	2,439,331
212 = Dayton-Springfield-Greenvil OH	le, 71	474,212
216 = Denver-Aurora-Boulder, CO	170	987,646
218 = Des Moines-Newton-Pella, I.	A 130	86,902
220 = Detroit-Warren-Flint, MI	298	1,778,353
222 = Dothan-Enterprise-Ozark, Al	12	52,843
232 = Eau Claire-Menomonie, WI	63	77,837

^{*} For additional details refer to Appendix G: Derived Variables

242 = Fairmont-Clarksburg, WV	18	40,965
244 = Fargo-Wahpeton, ND-MN	48	85,556
248 = Findlay-Tiffin, OH	8	31,708
252 = Fond du Lac-Beaver Dam, WI	68	82,865
256 = Fort Polk South-De Ridder, LA	6	29,415
258 = Fort Wayne-Huntington-Auburn, IN	297	180,131
260 = Fresno-Madera, CA	445	310,469
266 = Grand Rapids-Muskegon- Holland, MI	78	455,446
268 = GreensboroWinston-Salem High Point, NC	6,067	711,126
273 = Greenville-Spartanburg- Anderson, SC	2,906	565,422
274 = Gulfport-Biloxi-Pascagoula, MS	24	53,378
276 = Harrisburg-Carlisle-Lebanon, PA	54	388,007
278 = Hartford-West Hartford-Willimantic, CT	102	650,723
288 = Houston-Baytown-Huntsville, TX	4,141	1,729,037
290 = Huntsville-Decatur, AL	40	225,716
292 = Idaho Falls-Blackfoot, ID	25	32,785
294 = Indianapolis-Anderson- Columbus, IN	1,018	776,383
296 = Ithaca-Cortland, NY	814	46,346
297 = Jackson-Humboldt, TN	71	65,515
298 = Jackson-Yazoo City, MS	56	187,716
304 = Johnson City-Kingsport-Bristol	279	219,711

^{*} For additional details refer to Appendix G: Derived Variables

	(Tri-Cities), TN-VA		
	308 = Jonesboro-Paragould, AR	9	34,543
	312 = Kansas City-Overland Park- Kansas City, MO-KS	143	668,130
	314 = Knoxville-Sevierville-La Follette, TN	473	398,757
	316 = Kokomo-Peru, IN	83	49,096
	318 = Lafayette-Acadiana, LA	34	130,223
	320 = Lafayette-Frankfort, IN	100	66,818
	324 = Lake Charles-Jennings, LA	18	78,065
	330 = Lansing-East Lansing-Owosso, MI	37	198,397
	332 = Las Vegas-Paradise-Pahrump, NV	149	671,095
	336 = Lexington-FayetteFrankfort Richmond, KY	37	137,503
	338 = Lima-Van Wert-Wapakoneta, OH	13	83,394
	340 = Little Rock-North Little Rock- Pine Bluff, AR	62	234,239
	346 = Longview-Marshall, TX	342	105,736
	348 = Los Angeles-Long Beach- Riverside, CA	6,615	5,401,149
	350 = Louisville-Jefferson County Elizabethtown-Scottsburg, KY-IN	211	514,368
	352 = Lubbock-Levelland, TX	315	105,465
	354 = Lumberton-Laurinburg, NC	112	48,684
	356 = Macon-Warner Robins-Fort Valley, GA	709	153,694

^{*} For additional details refer to Appendix G: Derived Variables

358 = Madison-Baraboo, WI	201	265,317
360 = Mansfield-Bucyrus, OH	19	109,265
372 = Midland-Odessa, TX	251	78,928
376 = Milwaukee-Racine-Waukesha, WI	445	637,481
378 = Minneapolis-St. Paul-St. Cloud, MN-WI	260	1,273,215
380 = Mobile-Daphne-Fairhope, AL	39	172,787
384 = Monroe-Bastrop, LA	13	71,870
388 = Montgomery-Alexander City, AL	25	136,624
396 = Myrtle Beach-Conway- Georgetown, SC	185	92,597
400 = Nashville-Davidson MurfreesboroColumbia, TN	658	608,761
406 = New Orleans-Metairie-Bogalusa, LA	80	368,260
408 = New York-Newark-Bridgeport, NY-NJ-CT-PA	7,647	9,173,376
416 = Oklahoma City-Shawnee, OK	83	373,168
420 = Omaha-Council Bluffs-Fremont, NE-IA	1,367	372,179
422 = Orlando-Deltona-Daytona Beach, FL	1,823	991,807
424 = Paducah-Mayfield, KY-IL	10	35,997
426 = Peoria-Canton, IL	37	169,641
428 = Philadelphia-Camden-Vineland, PA-NJ-DE-MD	465	2,723,579
430 = Pittsburgh-New Castle, PA	177	1,113,500

^{*} For additional details refer to Appendix G: Derived Variables

	438 = Portland-Lewiston-South Portland, ME	112	258,927
	442 = Port St. Lucie-Sebastian-Vero Beach, FL	541	201,762
	450 = Raleigh-Durham-Cary, NC	605	600,009
	456 = Reno-Sparks-Fernley, NV	61	182,805
	464 = Rochester-Batavia-Seneca Falls, NY	813	404,473
	466 = Rockford-Freeport-Rochelle, IL	32	116,233
	472 = SacramentoArden-Arcade Yuba City, CA-NV	1,412	947,626
	474 = Saginaw-Bay City-Saginaw Township North, MI	21	95,581
	476 = St. Louis-St. Charles- Farmington, MO-IL	199	1,023,212
	480 = Salisbury-Ocean Pines, MD	18	90,640
	482 = Salt Lake City-Ogden-Clearfield, UT	175	440,990
	488 = San Jose-San Francisco-Oakland, CA	4,002	2,811,931
	492 = Santa Fe-Espanola, NM	25	43,912
	494 = Sarasota-Bradenton-Punta Gorda, FL	681	267,382
	496 = Savannah-Hinesville-Fort Stewart, GA	646	151,046
	500 = Seattle-Tacoma-Olympia, WA	241	1,657,172
	508 = Shreveport-Bossier City-Minden, LA	30	160,753
	512 = Sioux City-Vermillion, IA-NE-	105	81,520

^{*} For additional details refer to Appendix G: Derived Variables

					SD		
					515 = South Bend-Elkhart-Mishawaka, IN-MI	280	147,570
					526 = Sunbury-Lewisburg-Selinsgrove, PA	16	57,922
					532 = Syracuse-Auburn, NY	1,076	236,856
					534 = Toledo-Fremont, OH	41	287,319
					538 = Tulsa-Bartlesville, OK	73	246,450
					540 = Tyler-Jacksonville, TX	330	97,446
					542 = Union City-Martin, TN-KY	20	21,003
					548 = Washington-Baltimore-Northern Virginia, DC-MD-VA-WV	2,910	3,934,102
					554 = Wausau-Merrill, WI	48	66,288
					556 = Wichita-Winfield, KS	51	169,413
					558 = Williamsport-Lock Haven, PA	13	88,183
					564 = York-Hanover-Gettysburg, PA	33	162,679
					566 = Youngstown-Warren-East Liverpool, OH-PA	37	282,251
HH_HISP	С	2	Hispanic status of HH respondent	C6	-1 = Appropriate skip	2	269
					-7 = Refused	374	256,214
					-8 = Don't know	235	197,762
					-9 = Not ascertained	14	13,959
					01 = Yes	10,237	10,240,463
					02 = No	139,285	101,669,310
HH_MSA	С	4	MSA FIPS code for HH address	DV_17*	-1 = Appropriate skip	68,386	65,076,041

^{*} For additional details refer to Appendix G: Derived Variables

-9 = Not ascertained	2	11,551
0040 = Abilene, TX	169	53,671
0120 = Albany, GA	210	61,087
0160 = AlbanySchenectadyTroy, NY	1,654	317,419
0200 = Albuquerque, NM	104	302,259
0220 = Alexandria, LA	13	66,024
0240 = AllentownBethlehemEaston PA	54	383,479
0280 = Altoona, PA	9	53,409
0320 = Amarillo, TX	282	88,149
0380 = Anchorage, AK	108	129,866
0450 = Anniston, AL	5	37,721
0460 = AppletonOshkoshNeenah, WI	122	166,418
0480 = Asheville, NC	272	88,838
0500 = Athens, GA	253	52,960
0520 = Atlanta, GA	1,013	1,813,648
0580 = AuburnOpelika, AL	79	31,685
0600 = AugustaAiken, GASC	799	179,607
0640 = AustinSan Marcos, TX	1,543	603,115
0680 = Bakersfield, CA	309	209,491
0730 = Bangor, ME	14	36,946
0740 = BarnstableYarmouth, MA	17	66,203
0760 = Baton Rouge, LA	41	170,340
0840 = BeaumontPort Arthur, TX	470	141,810

^{*} For additional details refer to Appendix G: Derived Variables

	0860 = Bellingham, WA	9	47,850
	0870 = Benton Harbor, MI	13	56,903
	0880 = Billings, MT	40	68,063
	0920 = BiloxiGulfportPascagoula, MS	22	50,194
	0960 = Binghamton, NY	633	87,794
	1000 = Birmingham, AL	65	410,883
	1010 = Bismarck, ND	54	37,922
	1020 = Bloomington, IN	89	95,625
	1040 = BloomingtonNormal, IL	11	37,843
	1080 = Boise City, ID	94	183,262
	1240 = BrownsvilleHarlingenSan Benito, TX	234	132,825
	1260 = BryanCollege Station, TX	165	63,565
	1280 = BuffaloNiagara Falls, NY	665	408,839
	1305 = Burlington, VT	541	63,807
	1320 = CantonMassillon, OH	26	286,467
	1350 = Casper, WY	32	17,745
	1360 = Cedar Rapids, IA	1,290	147,022
	1400 = ChampaignUrbana, IL	10	39,595
	1440 = CharlestonNorth Charleston, SC	344	245,654
	1480 = Charleston, WV	27	112,157
	1520 = CharlotteGastoniaRock Hill, NCSC	615	649,869
	1540 = Charlottesville, VA	1,068	70,767
	1560 = Chattanooga, TNGA	348	212,145

^{*} For additional details refer to Appendix G: Derived Variables

	1	
1580 = Cheyenne, WY	43	27,385
1620 = ChicoParadise, CA	185	89,383
1660 = ClarksvilleHopkinsville, TN KY	73	102,586
1720 = Colorado Springs, CO	45	261,350
1740 = Columbia, MO	5	36,095
1760 = Columbia, SC	307	199,067
1800 = Columbus, GAAL	421	102,202
1840 = Columbus, OH	94	644,677
1880 = Corpus Christi, TX	323	120,707
1890 = Corvallis, OR	6	21,151
1900 = Cumberland, MDWV	19	89,690
1950 = Danville, VA	757	46,969
1960 = DavenportMolineRock Island, IAIL	168	172,048
2000 = DaytonSpringfield, OH	61	409,524
2020 = Daytona Beach, FL	594	260,532
2030 = Decatur, AL	12	64,374
2040 = Decatur, IL	9	44,630
2120 = Des Moines, IA	43	50,389
2180 = Dothan, AL	8	40,075
2190 = Dover, DE	35	41,373
2200 = Dubuque, IA	106	38,502
2240 = DuluthSuperior, MNWI	38	117,688
2290 = Eau Claire, WI	52	63,040
2320 = El Paso, TX	463	203,489

^{*} For additional details refer to Appendix G: Derived Variables

2330 = ElkhartGoshen, IN	114	60,600
2335 = Elmira, NY	723	33,718
2340 = Enid, OK	7	34,300
2360 = Erie, PA	23	119,031
2400 = EugeneSpringfield, OR	20	68,000
2440 = EvansvilleHenderson, INKY	179	147,674
2520 = FargoMoorhead, NDMN	43	69,982
2560 = Fayetteville, NC	166	126,768
2580 = FayettevilleSpringdale Rogers, AR	25	122,115
2620 = Flagstaff, AZUT	13	53,341
2650 = Florence, AL	13	63,588
2655 = Florence, SC	67	60,362
2670 = Fort CollinsLoveland, CO	28	188,923
2700 = Fort MyersCape Coral, FL	478	260,391
2710 = Fort PiercePort St. Lucie, FL	429	146,606
2720 = Fort Smith, AROK	25	90,306
2750 = Fort Walton Beach, FL	207	94,260
2760 = Fort Wayne, IN	273	158,900
2840 = Fresno, CA	445	310,469
2880 = Gadsden, AL	7	40,590
2900 = Gainesville, FL	246	89,725
2975 = Glens Falls, NY	462	48,379
2980 = Goldsboro, NC	65	40,765
2985 = Grand Forks, NDMN	20	52,286
2995 = Grand Junction, CO	8	36,352

^{*} For additional details refer to Appendix G: Derived Variables

3000 = Grand RapidsMuskegon Holland, MI	408,993
3040 = Great Falls, MT 20	36,280
3080 = Green Bay, WI 70	88,544
3120 = GreensboroWinston-Salem High Point, NC 5,824	619,080
3150 = Greenville, NC 76	54,179
3160 = GreenvilleSpartanburg Anderson, SC 2,777	494,850
3240 = HarrisburgLebanonCarlisle, PA 54	388,007
3280 = Hartford, CT 105	649,691
3285 = Hattiesburg, MS 9	18,923
3290 = HickoryMorgantonLenoir, NC 394	143,453
3320 = Honolulu, HI 158	293,157
3350 = Houma, LA 13	42,160
3400 = HuntingtonAshland, WV KYOH	123,096
3440 = Huntsville, AL 28	161,342
3480 = Indianapolis, IN 871	670,853
3500 = Iowa City, IA 114	47,720
3520 = Jackson, MI 9	51,565
3560 = Jackson, MS 52	175,089
3580 = Jackson, TN 42	37,197
3600 = Jacksonville, FL 1,140	527,031
3605 = Jacksonville, NC 115	50,224

^{*} For additional details refer to Appendix G: Derived Variables

3610 = Jamestown, NY	175	53,478
3620 = JanesvilleBeloit, WI	43	41,674
3660 = Johnson CityKingsport Bristol, TNVA	279	219,711
3680 = Johnstown, PA	14	122,630
3700 = Jonesboro, AR	4	15,888
3710 = Joplin, MO	9	33,347
3720 = KalamazooBattle Creek, MI	31	117,051
3760 = Kansas City, MOKS	134	635,210
3810 = KilleenTemple, TX	318	123,351
3840 = Knoxville, TN	360	297,283
3850 = Kokomo, IN	64	36,658
3870 = La Crosse, WIMN	43	61,016
3880 = Lafayette, LA	25	97,383
3920 = Lafayette, IN	83	54,668
3960 = Lake Charles, LA	15	70,203
3980 = LakelandWinter Haven, FL	406	144,080
4000 = Lancaster, PA	34	234,922
4040 = LansingEast Lansing, MI	33	174,392
4080 = Laredo, TX	95	57,933
4100 = Las Cruces, NM	16	36,369
4120 = Las Vegas, NVAZ	161	722,931
4150 = Lawrence, KS	5	14,496
4200 = Lawton, OK	4	11,808
4240 = LewistonAuburn, ME	14	58,129
4280 = Lexington, KY	33	126,130

^{*} For additional details refer to Appendix G: Derived Variables

	4320 = Lima, OH	10	75,274
	4360 = Lincoln, NE	39	113,492
	4400 = Little RockNorth Little Rock, AR	44	192,831
	4420 = LongviewMarshall, TX	289	93,337
	4520 = Louisville, KYIN	170	371,296
	4600 = Lubbock, TX	293	100,171
	4640 = Lynchburg, VA	974	98,067
	4680 = Macon, GA	632	140,807
	4720 = Madison, WI	149	207,878
	4800 = Mansfield, OH	19	109,265
	4880 = McAllenEdinburgMission, TX	375	175,390
	4890 = MedfordAshland, OR	13	62,219
	4900 = MelbourneTitusvillePalm Bay, FL	447	202,502
	4920 = Memphis, TNARMS	322	419,898
	4940 = Merced, CA	90	74,481
	5120 = MinneapolisSt. Paul, MNWI	233	1,139,372
	5140 = Missoula, MT	22	38,959
	5160 = Mobile, AL	39	172,787
	5170 = Modesto, CA	261	175,863
	5200 = Monroe, LA	7	41,633
	5240 = Montgomery, AL	21	113,821
	5280 = Muncie, IN	73	39,268
	5330 = Myrtle Beach, SC	146	70,641

^{*} For additional details refer to Appendix G: Derived Variables

	5345 = Naples, FL	264	148,871
	5360 = Nashville, TN	582	539,129
	5520 = New LondonNorwich, CTRI	27	135,450
	5560 = New Orleans, LA	74	352,511
	5720 = NorfolkVirginia Beach Newport News, VANC	3,188	645,404
	5790 = Ocala, FL	314	127,418
	5800 = OdessaMidland, TX	251	78,928
	5880 = Oklahoma City, OK	80	361,759
	5920 = Omaha, NEIA	1,329	334,979
	5960 = Orlando, FL	1,157	692,676
	5990 = Owensboro, KY	7	38,387
	6015 = Panama City, FL	191	81,553
	6020 = ParkersburgMarietta, WV OH	16	38,832
	6080 = Pensacola, FL	518	221,861
	6120 = PeoriaPekin, IL	35	163,029
	6200 = PhoenixMesa, AZ	4,707	1,459,433
	6240 = Pine Bluff, AR	5	15,999
	6280 = Pittsburgh, PA	164	1,046,247
	6320 = Pittsfield, MA	8	61,480
	6340 = Pocatello, ID	14	26,512
	6400 = Portland, ME	46	104,716
	6480 = ProvidenceFall River Warwick, RIMA	246	568,439
	6520 = ProvoOrem, UT	33	88,630

^{*} For additional details refer to Appendix G: Derived Variables

6560 = Pue	blo, CO	45,454
6580 = Pun	ta Gorda, FL 165	65,995
6640 = Rale NC	eighDurhamChapel Hill, 516	554,780
6660 = Rap	oid City, SD 519	46,047
6680 = Rea	ding, PA 29	235,677
6690 = Red	lding, CA 176	97,226
6720 = Ren	10, NV 53	168,539
6740 = Rici WA	hlandKennewickPasco, 14	158,278
6760 = Ric	hmondPetersburg, VA 2,273	426,020
6800 = Roa	noke, VA 1,026	106,457
6820 = Roc	chester, MN 9	41,809
6840 = Roc	chester, NY 786	397,369
6880 = Roc	ekford, IL 31	112,803
6895 = Roc	eky Mount, NC 169	63,449
6960 = Sag MI	inawBay CityMidland, 34	153,834
6980 = St. 0	Cloud, MN 18	90,400
7000 = St.	Joseph, MO 9	31,275
7040 = St.	Louis, MOIL 190	996,800
7120 = Sali	nas, CA 167	136,183
7160 = Salt	Lake CityOgden, UT 154	391,101
7200 = San	Angelo, TX 148	44,349
7240 = San	Antonio, TX 1,880	724,382
7320 = San	Diego, CA 6,002	1,045,265

^{*} For additional details refer to Appendix G: Derived Variables

7460 = San Luis ObispoAtasca Paso Robles, CA	173	84,577
7480 = Santa BarbaraSanta Ma Lompoc, CA	nria 201	125,006
7490 = Santa Fe, NM	27	49,133
7510 = SarasotaBradenton, FL	516	201,388
7520 = Savannah, GA	577	123,913
7560 = ScrantonWilkes-Barre- Hazleton, PA	- 31	153,586
7610 = Sharon, PA	7	41,399
7620 = Sheboygan, WI	40	40,697
7640 = ShermanDenison, TX	174	48,349
7680 = ShreveportBossier City	y, LA 29	156,983
7720 = Sioux City, IANE	96	73,244
7760 = Sioux Falls, SD	1,069	79,333
7800 = South Bend, IN	141	64,921
7840 = Spokane, WA	43	205,074
7880 = Springfield, IL	21	91,089
7920 = Springfield, MO	33	178,773
8000 = Springfield, MA	29	170,925
8050 = State College, PA	4	44,982
8080 = SteubenvilleWeirton, C	DH 13	65,714
8120 = StocktonLodi, CA	306	219,698
8140 = Sumter, SC	52	36,306
8160 = Syracuse, NY	1,076	236,856
8240 = Tallahassee, FL	357	127,939

^{*} For additional details refer to Appendix G: Derived Variables

	8280 = TampaSt. Petersburg Clearwater, FL	2,160	962,695
	8320 = Terre Haute, IN	77	54,666
	8360 = Texarkana, TXTexarkana, AR	101	72,465
	8400 = Toledo, OH	33	237,012
	8440 = Topeka, KS	20	83,590
	8520 = Tucson, AZ	2,361	365,263
	8560 = Tulsa, OK	64	217,778
	8600 = Tuscaloosa, AL	8	36,537
	8640 = Tyler, TX	277	77,509
	8680 = UticaRome, NY	723	103,298
	8750 = Victoria, TX	100	32,005
	8780 = VisaliaTularePorterville, CA	173	123,427
	8800 = Waco, TX	291	90,890
	8920 = WaterlooCedar Falls, IA	108	42,320
	8940 = Wausau, WI	41	47,226
	8960 = West Palm BeachBoca Raton, FL	1,030	498,603
	9000 = Wheeling, WVOH	22	73,361
	9040 = Wichita, KS	46	155,605
	9080 = Wichita Falls, TX	194	59,228
	9140 = Williamsport, PA	6	58,260
	9200 = Wilmington, NC	194	91,298
	9260 = Yakima, WA	11	64,781
	9280 = York, PA	26	128,369
	9320 = YoungstownWarren, OH	30	240,852

^{*} For additional details refer to Appendix G: Derived Variables

					9340 = Yuba City, CA	80	50,834
					9360 = Yuma, AZ	7	20,170
HH_RACE	С	2	Race of HH respondent	C7	-1 = Appropriate skip	2	269
					-7 = Refused	880	622,194
					-8 = Don't know	315	321,717
					-9 = Not ascertained	35	26,846
					01 = White	128,690	89,191,750
					02 = African American, Black	9,373	10,467,115
					03 = Asian Only	2,833	3,152,674
					04 = American Indian, Alaskan Native	1,095	1,046,293
					05 = Native Hawaiian, other Pacific	386	493,551
					06 = Multiracial	906	875,834
					07 = Hispanic/Mexican	3,884	4,260,734
					97 = Other specify	1,748	1,919,001
HH_RACOS	С	30	Race of HH respondent - other specified	C7	-1 = Appropriate skip	149,749	111,895,182
					VALUED	398	482,795
HOMEGEO	С	2	Level of home address geocode	DV_23*	01 = Matched to street address	135,521	101,652,440
					02 = Matched to nearest intersection	7,049	4,928,858
					04 = Matched to geographic ZIP code centroid	7,575	5,785,128
					06 = Matched to state	2	11,551
HOMELAT	N	8	HH latitude	Table 2*	-9 = Not ascertained	2	11,551
					19.06608-71.29804	150,145	112,366,426
HOMELONG	N	8	HH longitude	Table 2*	-165.07867.8087	150,145	112,366,426

^{*} For additional details refer to Appendix G: Derived Variables

					-9 = Not ascertained	2	11,551
HOMEOWN	С	2	Housing unit owned or rented	C2	01 = Own	130,874	75,515,104
					02 = Rent	19,273	36,862,873
HOMEOWOS	С	30	Housing unit owned or rented - specified	C2	-1 = Appropriate skip	149,941	112,079,888
					VALUED	206	298,089
HOMETYOS C	С	30	Type of housing unit - specified	C1	-1 = Appropriate skip	150,032	112,194,288
					VALUED	115	183,689
НОМЕТҮРЕ С	С	2	Type of housing unit	C1	-7 = Refused	197	127,162
					-8 = Don't know	99	76,898
					-9 = Not ascertained	1	293
					01 = Detached single house	117,353	74,289,743
					02 = Duplex	7,765	8,188,694
					03 = Rowhouse or townhouse	16,510	24,613,653
					04 = Apartment, condominium	8,056	4,840,708
					05 = Mobile home or trailer	40	15,760
					06 = Dorm room, fraternity or sorority house	11	41,379
					97 = Other	115	183,689
HOUSEID	С	8	HH eight-digit ID number	Table 1*	20000017-69999811	150,147	112,377,977
HTEEMPDN	С	2	Jobs per square mile, census tract	C1*	[missing]	150,147	112,377,977
HTHRESDN	С	2	HU density (units/square mile), census tract	C1*	[missing]	150,147	112,377,977
HTHTNRNT	С	2	Percent renter occupied, census tract	C1*	[missing]	150,147	112,377,977

^{*} For additional details refer to Appendix G: Derived Variables

HTHUR	С	2	Urban/rural code, census tract	C1*	[missing]	150,147	112,377,977
HTPPOPDN	С	2	Population density, census tract	C1*	[missing]	150,147	112,377,977
IMPTHOWN	С	2	Whether homeownership was imputed (1 = Yes, 2 = No)	Table 3*	01 = Imputed	280	190,691
					02 = Not Imputed	149,867	112,187,286
LANDCELL	C	2	Land line household	*	L = Landline	150,147	112,377,977
LANG	С	2	Language interview was conducted in	Table 1*	01 = English	146,943	108,230,314
					02 = Spanish	3,204	4,147,663
LIF_CYC	С	2	Life Cycle for the HH	DV_24*	01 = one adult, no children	15,138	15,864,221
					02 = 2+ adults, no children	31,475	25,209,636
					03 = one adult, youngest child 0-5	610	1,323,440
					04 = 2+ adults, youngest child 0-5	12,937	13,936,819
					05 = one adult, youngest child 6-15	2,037	3,087,657
					06 = 2+ adults, youngest child 6-15	16,826	16,165,155
					07 = one adult, youngest child 16-21	1,139	1,361,719
					08 = 2+ adults, youngest child 16-21	6,626	5,769,155
					09 = one adult, retired, no children	20,513	11,705,799
					10 = 2+ adults, retired, no children	42,846	17,954,377
MSACAT	С	2	MSA category for the HH home address	DV_28*	-9 = Not ascertained	2	11,551
					01 = MSA of 1 million or more, with rail	25,951	34,626,802
					02 = MSA of 1 million or more, and not in 1	47,532	31,406,880

^{*} For additional details refer to Appendix G: Derived Variables

					03 = MSA less than 1 million	45,884	25,769,288
					04 = Not in MSA (CMSA)	30,778	20,563,456
MSASIZE	С	2	MSA population size for the HH home address	DV_29*	-9 = Not ascertained	2	11,551
					01 = In an MSA of Less than 250,000	17,018	7,820,406
					02 = In an MSA of 250,000 - 499,999	12,800	9,392,294
				03 = In an MSA of 500,000 - 999,999	16,066	8,556,589	
				04 = In an MSA or CMSA of 1,000,000 - 2,999,999	32,508	23,645,836	
					05 = In an MSA or CMSA of 3 million or more	40,975	42,387,846
					06 = Not in MSA or CMSA	30,778	20,563,456
NONFMFLG	С	2	Income of all HHMs included	M22	-1 = Appropriate skip	14,329	9,147,202
					-7 = Refused	22	17,279
					-8 = Don't know	91	65,924
					-9 = Not ascertained	161	93,731
					01 = Yes	127,331	96,636,452
					02 = No	8,213	6,417,388
NONVOICE	N	8	Number of additional phones used for business	C16	-1 = Appropriate skip	133,435	103,210,739
					-7 = Refused	96	89,815
					-8 = Don't know	65	20,331
					0	6,871	2,854,956
					1	8,639	5,596,365
					2	882	537,604
					3	132	54,193

^{*} For additional details refer to Appendix G: Derived Variables

					4	22	11,106
					5	2	1,045
					6	1	45
					7	2	1,778
NONVOX1	С	2	Phone used exclusively for business	C17	-1 = Appropriate skip	137,020	104,907,844
					-7 = Refused	6	1,683
					-8 = Don't know	36	11,050
					01 = Yes	7,546	5,178,356
					02 = No	5,539	2,279,045
NUMADLT	N	8	Count of adult HHMs at least 18 years old	DV_31*	1	38,426	31,845,941
					10	1	289
					2	94,354	66,303,790
					3	13,310	10,533,701
					4	3,414	3,163,813
					5	524	430,170
					6	92	72,375
					7	22	27,158
					8	3	406
					9	1	333
OTHRPHON	N	3	Number of additional HH phones	C15	-7 = Refused	102	91,156
					-8 = Don't know	33	11,747
					0	133,435	103,210,739
					1	13,126	7,469,808

^{*} For additional details refer to Appendix G: Derived Variables

					2	2,628	1,216,258
					3	585	271,374
					4	177	73,873
					5	43	24,148
					6	13	6,774
					7	2	2,000
					8	2	68
					9	1	31
RAIL	С	2	MSA heavy rail status for HH	DV_38*	01 = MSA has rail	25,951	34,626,802
				02 = MSA does not have rail, or hh not in an MSA	124,196	77,751,175	
RESP_CNT	N	8	Count of responding persons per HH	DV_39*	1	48,752	37,955,833
					10	8	4,091
					11	5	2,493
					12	2	1,053
					13	1	47
					2	66,772	42,634,264
					3	18,555	15,805,325
					4	11,293	10,864,508
					5	3,452	3,614,495
					6	949	1,049,025
					7	252	252,066
					8	76	154,460
					9	30	40,318

^{*} For additional details refer to Appendix G: Derived Variables

SAMPQTR	С	2	Quarter in which sample was drawn	*	00 = Arizona Area Sample	6,770	1,783,697
					01 = Sample Group 1	44,369	37,056,237
					02 = Sample Group 2	58,727	42,789,549
					03 = Sample Group 3	20,446	17,507,615
					04 = Sample Group 4	12,604	8,020,836
					05 = Sample Group 5	7,191	5,214,085
					09 = NC Piedmont List Sample Stratum 07 (SG3)	40	5,958
SCRESP	SCRESP C	2	Screener respondent	C8	-1 = Appropriate skip	114,767	85,049,003
					01	35,380	27,328,974
STRATUM	С	2	Geographic site	*	VALUED	150,147	112,377,977
TRAVDAY	С	2	Travel day - day of week	*	01 = Sunday	21,807	16,053,997
					02 = Monday	21,521	16,053,997
					03 = Tuesday	21,525	16,053,997
					04 = Wednesday	21,341	16,053,997
					05 = Thursday	21,445	16,053,997
					06 = Friday	21,335	16,053,997
					07 = Saturday	21,173	16,053,997
URBAN	С	2	Home address in urbanized area	DV_47*	-9 = Not ascertained	2	11,551
					01 = In an Urban cluster	91,918	75,326,169
					02 = In an urban area	14,582	11,188,677
					03 = In an area surrounded by urban areas	62	90,612
					04 = Not in urban area	43,583	25,760,968
URBANSIZE	С	2	Size of urban area in	DV_48*	-9 = Not ascertained	2	11,551

^{*} For additional details refer to Appendix G: Derived Variables

			which home address is located				
					01 = 50,000 - 199,999	21,107	11,362,012
					02 = 200,000 - 499,999	14,144	9,297,644
					03 = 500,000 - 999,999	12,220	9,158,890
					04 = 1 million or more without subway or rail	27,509	20,375,279
					05 = 1 million or more with subway or rail	16,938	25,132,345
					06 = Not in an urbanized area	58,227	37,040,257
URBRUR	С	2	Household in urban/rural area	DV_49*	-9 = Not ascertained	2	11,551
					01 = Urban	106,562	86,605,458
					02 = Rural	43,583	25,760,968
WRKCOUNT	N	8	Number of workers in HH	DV_57*	0	57,832	32,463,560
					1	52,122	45,296,662
					2	34,605	29,629,931
					3	4,712	4,209,056
					4	788	710,021
					5	79	62,390
					6	9	6,358
WTHHFIN	N	8	Final HH weight	Table 4*	0.903995-100166	150,147	112,377,977

^{*} For additional details refer to Appendix G: Derived Variables