

<i>2009 Variable Name</i>	<i>Variable Type</i>	<i>Variable Length</i>	<i>Label</i>	<i>Question Number</i>	<i>Value Range Code</i>	<i>Frequency</i>	<i>Weighted Frequency</i>
AWAYHMSP	C	30	Travel day reason S was away from home - specified	G25	-1 = Appropriate skip	1167091	387,456,036,442
					VALUED	230	79,631,874
AWAYHOME	C	2	Travel day reason S was away from home	G25, G25A- G25E	-1 = Appropriate skip	1162512	385,676,190,098
					-7 = Refused	6	1,243,126
					-8 = Don't know	50	23,828,824
					-9 = Not ascertained	16	2,950,826
					10 = Work	106	40,139,798
					11 = Go to work	1,602	736,606,341
					12 = Return to work	58	24,611,335
					13 = Attend business meeting/trip	32	6,234,187
					14 = Other work related	214	116,648,791
					20 = School/religious activity	26	9,537,941
					21 = Go to school as student	105	38,783,565
					22 = Go to religious activity	28	8,655,499
					23 = Go to library: school related	1	697,416
					24 = OS - Day care	12	9,114,098
					30 = Medical/dental services	114	45,553,585
					40 = Shopping/errands	15	7,717,866
					41 = Buy goods: groceries/clothing/hardware store	33	6,418,863
					42 = Buy services: video rentals/dry cleaner/post office/car service/bank	6	1,723,521

				50 = Social/recreational	99	28,793,805
				51 = Go to gym/exercise/play sports	106	26,976,770
				52 = Rest or relaxation/vacation	438	109,131,116
				53 = Visit friends/relatives	1,087	387,880,386
				54 = Go out/hang out: entertainment/theater/sports event/go to bar	93	35,533,871
				55 = Visit public place: historical site/museum/park/library	17	3,406,332
				60 = Family personal business/obligations	117	32,098,823
				61 = Use professional services: attorney/accountant	4	566,146
				62 = Attend funeral/wedding	18	4,223,824
				63 = Use personal services: grooming/haircut/nails	11	2,574,957
				64 = Pet care: walk the dog/vet visits	22	6,296,550
				65 = Attend meeting: PTA/home owners association/local government	8	2,684,249
				70 = Transport someone	7	1,003,751
				71 = Pick up someone	24	17,429,566
				72 = Take and wait	3	681,085
				73 = Drop someone off	23	9,951,198
				80 = Meals	4	1,237,343
				81 = Social event	64	26,991,452
				82 = Get/eat meal	8	1,683,429

					83 = Coffee/ice cream/snacks	2	236,111
					97 = Other reason	230	79,631,874
CBSACAT	C	2	CBSA category for the HH home address	DV_62*	-9 = Not ascertained	2	221,074
					01 = CBSA with population 1 million or more with heavy rail	170,095	101,256,260,228
					02 = CBSA with population 1 million or more without heavy rail	362,252	112,311,800,633
					03 = Metropolitan CBSA with population less than 1 million	461,673	117,277,776,567
					04 = Micropolitan CBSA or non-CBSA	173,299	56,689,609,813
CBSASIZE	C	2	CBSA population size for the HH home address	DV_63*	-9 = Not ascertained	2	221,074
					01 = CBSA of 3 million or more	304,797	133,195,041,521
					02 = CBSA between 1 million and 3 million	227,550	80,373,019,340
					03 = CBSA between 250,000 and 1 million	289,498	80,673,169,648
					04 = CBSA between 50,000 and 250,000	243,196	58,613,545,426
					05 = CBSA less than 50,000 or non-CBSA	102,278	34,680,671,306
CDIVMSAR	C	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	221,074
					11 = New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more with heavy rail	5,035	10,159,471,451

\* For additional details refer to Appendix G: Derived Variables

					12 = New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or without heavy rail.	2,864	3,762,736,120
					13 = New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million.	5,876	2,198,073,445
					14 = New England (ME, NH, VT, CT, MA, RI) Not in a MSA.	11,264	2,966,662,378
					21 = Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more with heavy rail.	55,683	33,277,293,615
					22 = Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or without heavy rail.	12,771	5,908,187,460
					23 = Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million.	44,710	8,675,134,142
					24 = Mid-Atlantic (NY, NJ, PA) Not in a MSA.	23,222	4,150,951,599
					31 = East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy r	8,643	18,018,237,600
					32 = East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or without heavy rai	17,560	19,248,203,146
					33 = East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million.	17,861	13,870,285,214
					34 = East North Central (IL, IN, MI, OH, WI) Not in a MSA.	15,405	10,070,410,990
					42 = West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or without h	3,871	9,655,726,251

					43 = West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of less than 1 million.	43,371	7,401,994,988
					44 = West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA.	19,224	9,535,321,658
					51 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with	51,964	23,908,898,172
					52 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or without h	118,617	16,462,890,736
					53 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of less than 1 million.	147,204	18,213,242,950
					54 = South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA.	101,676	13,713,733,424
					62 = East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or without heavy rail.	7,481	5,460,210,032
					63 = East South Central (AL, KY, MS, TN) MSA of less than 1 million.	9,468	8,714,436,708
					64 = East South Central (AL, KY, MS, TN) Not in a MSA.	8,228	7,804,237,568
					72 = West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or without heavy rail.	109,899	22,353,004,273
					73 = West South Central (AR, LA, OK, TX) MSA of less than 1 million.	41,787	13,999,112,115
					74 = West South Central (AR, LA,	29,505	7,731,805,394

					OK, TX) Not in a MSA.		
					82 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or without heavy r	42,478	13,261,669,730
					83 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million.	23,019	8,847,701,509
					84 = Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA.	6,930	5,901,162,999
					91 = Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail.	86,415	31,461,839,822
					92 = Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or without heavy rail.	61,945	15,548,739,778
					93 = Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million.	23,869	10,108,113,072
					94 = Pacific (AK, CA, HI, OR, WA) Not in a MSA.	9,474	5,145,958,902
CENSUS_D	C	2	Census division classification for home address	DV_2*	01 = New England	25,039	19,086,943,394
					02 = Middle Atlantic	136,386	52,011,566,816
					03 = East North Central	59,469	61,207,136,951
					04 = West North Central	66,466	26,593,042,897
					05 = South Atlantic	419,461	72,298,765,282
					06 = East South Central	25,177	21,978,884,308
					07 = West South Central	181,193	44,084,142,857
					08 = Mountain	72,427	28,010,534,237
					09 = Pacific	181,703	62,264,651,574
CENSUS_R	C	2	Census region classification	DV_3*	01 = Northeast	161,425	71,098,510,210

\* For additional details refer to Appendix G: Derived Variables

			for home address				
					02 = Midwest	125,935	87,800,179,848
					03 = South	625,831	138,361,792,446
					04 = West	254,130	90,275,185,811
					CR99 = 5 miles from CR in IA	588	63,915,784
DRIVER	C	2	Driver status of S	DV_8*	-9 = Not ascertained	108,406	45,440,513,817
					01 = Yes, a driver	1007360	314,787,977,534
					02 = No, not a driver	51,555	27,307,176,964
DROP_PRK	C	2	Parked or dropped off at public transit	G35A	-1 = Appropriate skip	1166292	386,968,684,430
					-7 = Refused	2	361,645
					-8 = Don't know	9	6,651,397
					-9 = Not ascertained	19	2,083,463
					01 = Parked	765	398,353,738
					02 = Dropped off	234	159,533,643
DRVR_FLG	C	2	Subject was driver on this trip	DV_9* G49	-1 = Appropriate skip	146,462	67,283,640,314
					-9 = Not ascertained	57,277	22,147,679,969
					01 = Yes	748,807	227,080,548,113
					02 = No	214,775	71,023,799,919
EDUC	C	2	Highest grade completed	M7 Screener C	-1 = Appropriate skip	147,327	62,631,017,898
					-7 = Refused	1,582	436,693,443
					-8 = Don't know	4,471	1,904,340,240
					-9 = Not ascertained	1,086	639,826,478
					01 = Less than high school graduate	55,896	26,525,470,463

\* For additional details refer to Appendix G: Derived Variables

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					02 = High school graduate, include GED	246,592	84,520,895,577
					03 = Some college or Associate's degree (Vocational)	288,839	93,532,097,297
					04 = Bachelor's degree (BA, AB, BS)	238,291	67,302,051,020
					05 = Graduate or Professional Degree (MA,MS,MBA,MD,PHD,EdD,JD)	183,237	50,043,275,899
ENDAMPM	C	2	Travel day trip start time AM/PM	G17	-1 = Appropriate skip	25	5,808,458
					-7 = Refused	142	74,296,348
					-8 = Don't know	1,201	382,807,379
					-9 = Not ascertained	145	32,272,002
					01 = AM	398,949	127,747,597,587
					02 = PM	766,859	259,292,886,542
ENDHOUR	N	3	Travel day trip end time - hour	G17	-7 = Refused	176	80,562,342
					-8 = Don't know	1,874	699,704,674
					-9 = Not ascertained	211	46,184,986
					1-12	1165060	386,709,216,314
ENDMINTE	N	8	Travel day trip end time - minute	G17	-7 = Refused	172	79,952,747
					-8 = Don't know	1,975	740,943,862
					-9 = Not ascertained	210	46,104,811
					0-59	1164964	386,668,666,895
ENDTIME	C	4	Trip END time in military	DV_11*	-1 = Appropriate skip	25	5,808,458
					-9 = Not ascertained	2,346	865,999,419

\* For additional details refer to Appendix G: Derived Variables

					0000-2359	1164950	386,663,860,439
EVA5A	C	2	Public transit is good travel experience	EVA5	-1 = Appropriate skip	1141657	385,265,138,794
					-7 = Refused	160	14,071,274
					-8 = Don't know	6,750	459,287,138
					-9 = Not ascertained	5	558,406
					01 = Yes	13,055	1,312,160,837
					02 = No	5,694	484,451,867
EVA5B	C	2	Local public transit is reliable	EVA5	-1 = Appropriate skip	1141657	385,265,138,794
					-7 = Refused	166	27,511,807
					-8 = Don't know	6,250	427,080,931
					-9 = Not ascertained	5	558,406
					01 = Yes	15,479	1,423,644,383
					02 = No	3,764	391,733,995
EVA5C	C	2	Public transit is safe from crime	EVA5	-1 = Appropriate skip	1141657	385,265,138,794
					-7 = Refused	158	15,623,398
					-8 = Don't know	6,079	404,492,190
					-9 = Not ascertained	5	558,406
					01 = Yes	15,620	1,458,047,026
					02 = No	3,802	391,808,502
EVA5D	C	2	Local public transit is easy to use	EVA5	-1 = Appropriate skip	1141234	384,978,415,137
					-7 = Refused	76	3,529,845
					-8 = Don't know	3,537	281,600,795
					-9 = Not ascertained	21	3,996,686

					01 = Yes	12,982	1,552,527,818
					02 = No	9,471	715,598,034
EVA5E	C	2	Cost of local public transit is reasonable	EVA5	-1 = Appropriate skip	1141234	384,978,415,137
					-7 = Refused	157	9,328,154
					-8 = Don't know	8,218	608,535,667
					-9 = Not ascertained	21	3,996,686
					01 = Yes	15,590	1,665,394,720
					02 = No	2,101	269,997,951
EVA5F	C	2	Local public transit is fast enough	EVA5	-1 = Appropriate skip	1141234	384,978,415,137
					-7 = Refused	168	10,355,679
					-8 = Don't know	6,014	460,725,414
					-9 = Not ascertained	21	3,996,686
					01 = Yes	8,944	1,100,585,947
					02 = No	10,940	981,589,453
HBHRES DN	C	2	HU density (units/square mile), BG	E6*	[missing]	1167321	387,535,668,315
HBHTNRNT	C	2	Percent renter occupied, block group	E6*	[missing]	1167321	387,535,668,315
HBHUR	C	2	Urban/rural code, block group	E6*	[missing]	1167321	387,535,668,315
HBPPOPDN	C	2	Population density, block group	E6*	[missing]	1167321	387,535,668,315
HHCITYFP	C	5	City FIPS code for home address	DV_14*	-1 = Appropriate skip	384,616	104,056,901,705
					-9 = Not ascertained	2	221,074
					00100-89260	782,703	283,478,545,537

\* For additional details refer to Appendix G: Derived Variables

HHCNTYFP	C	3	County FIPS code for home address	DV_15*	-9 = Not ascertained	2	221,074
					001-840	1167319	387,535,447,241
HHCT	C	6	HH Census Tract	Table 2*	-9 = Not ascertained	2	221,074
					000100-998900	1167319	387,535,447,241
HHC_MSA	C	4	CMSA FIPS code for HH address	DV_13*	-1 = Appropriate skip	864,310	235,300,862,388
					-9 = Not ascertained	2	221,074
					1122 = Boston--Worcester--Lawrence, MA--NH--ME--CT	3,918	7,774,400,228
					1602 = Chicago--Gary--Kenosha, IL--IN--WI	6,965	13,847,259,655
					1642 = Cincinnati--Hamilton, OH--KY--IN	1,123	3,343,172,334
					1692 = Cleveland--Akron, OH	1,678	4,170,977,945
					1922 = Dallas--Fort Worth, TX	48,812	8,241,122,919
					2082 = Denver--Boulder--Greeley, CO	1,345	3,123,268,062
					2162 = Detroit--Ann Arbor--Flint, MI	2,696	6,971,902,880
					3362 = Houston--Galveston--Brazoria, TX	31,919	6,122,113,391
					4472 = Los Angeles--Riverside--Orange County, CA	54,143	21,605,821,955
					4992 = Miami--Fort Lauderdale, FL	21,985	6,201,988,321
					5082 = Milwaukee--Racine, WI	3,857	2,129,566,872
					5602 = New York--Northern New Jersey--Long Island, NY--NJ--CT--PA	54,044	28,343,261,587

\* For additional details refer to Appendix G: Derived Variables

					6162 = Philadelphia--Wilmington--Atlantic City, PA--NJ--DE--MD	3,927	7,937,326,692
					6442 = Portland--Salem, OR--WA	1,637	3,681,252,661
					6922 = Sacramento--Yolo, CA	9,803	2,913,896,928
					7362 = San Francisco--Oakland--San Jose, CA	32,272	9,856,017,867
					7602 = Seattle--Tacoma--Bremerton, WA	1,934	5,132,084,824
					8872 = Washington--Baltimore, DC--MD--VA--WV	20,951	10,839,149,733
HHFAMINC	C	2	Derived total HH income	DV_16*	-7 = Refused	53,049	13,130,400,090
					-8 = Don't know	15,809	4,411,120,147
					-9 = Not ascertained	233	128,336,434
					01 = < \$5,000	11,415	8,540,277,921
					02 = \$5,000 - \$9,999	22,341	12,921,564,066
					03 = \$10,000 - \$14,999	33,864	17,821,091,602
					04 = \$15,000 - \$19,999	42,673	17,478,566,318
					05 = \$20,000 - \$24,999	39,279	15,895,169,823
					06 = \$25,000 - \$29,999	60,144	21,697,501,596
					07 = \$30,000 - \$34,999	38,131	13,699,301,255
					08 = \$35,000 - \$39,999	64,734	21,151,374,045
					09 = \$40,000 - \$44,999	33,637	12,017,836,012
					10 = \$45,000 - \$49,999	67,468	20,844,272,848
					11 = \$50,000 - \$54,999	32,264	10,550,243,921
					12 = \$55,000 - \$59,999	65,501	19,094,466,778
					13 = \$60,000 - \$64,999	26,611	9,355,612,179
					14 = \$65,000 - \$69,999	58,332	18,414,246,385

\* For additional details refer to Appendix G: Derived Variables

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					15 = \$70,000 - \$74,999	28,247	7,944,772,318
					16 = \$75,000 - \$79,999	59,767	20,425,791,514
					17 = \$80,000 - \$99,999	123,382	36,937,177,693
					18 = > = \$100,000	290,440	85,076,545,370
HHMEMDRV	C	2	HH member drove on trip	G48	-1 = Appropriate skip	655,514	216,355,504,881
					-7 = Refused	3	168,136
					-8 = Don't know	58	21,997,037
					-9 = Not ascertained	22	4,131,466
					01 = Yes	461,691	151,655,871,453
					02 = No	49,699	19,358,486,616
					03 = Drove on part of trip	334	139,508,725
HHMETDIV	C	5	Metro Division FIPS code for HH address	DV_66*	-1 = Appropriate skip	957,277	280,758,211,829
					-9 = Not ascertained	2	221,074
					13644 = Bethesda-Frederick-Rockville, MD	420	854,491,894
					14484 = Boston-Quincy, MA	639	1,423,461,451
					15764 = Cambridge-Newton-Framingham, MA	599	1,153,093,755
					15804 = Camden, NJ	416	721,784,078
					16974 = Chicago-Naperville-Joliet, IL	2,307	7,002,880,445
					19124 = Dallas-Plano-Irving, TX	19,266	3,073,917,820
					19804 = Detroit-Livonia-Dearborn, MI	368	1,062,935,020
					20764 = Edison-New Brunswick, NJ	970	1,914,164,925

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					22744 = Fort Lauderdale-Pompano Beach-Deerfield Beach, FL	14,376	4,507,132,660
					23104 = Fort Worth-Arlington, TX	29,035	5,116,971,841
					23844 = Gary, IN	1,412	394,286,351
					29404 = Lake County-Kenosha County, IL-WI	3,357	6,447,047,791
					31084 = Los Angeles-Long Beach-Glendale, CA	31,227	13,854,726,286
					33124 = Miami-Miami Beach-Kendall, FL	9,544	2,256,469,888
					35004 = Nassau-Suffolk, NY	17,538	13,003,628,140
					35084 = Newark-Union, NJ-PA	655	1,519,976,712
					35644 = New York-White Plains-Wayne, NY-NJ	21,358	8,383,654,497
					36084 = Oakland-Fremont-Hayward, CA	7,325	2,271,805,920
					37764 = Peabody, MA	1,064	2,755,226,599
					37964 = Philadelphia, PA	2,530	6,141,241,896
					40484 = Rockingham County-Strafford County, NH	365	331,593,645
					41884 = San Francisco-San Mateo-Redwood City, CA	11,042	3,702,482,010
					42044 = Santa Ana-Anaheim-Irvine, CA	6,696	2,185,451,099
					42644 = Seattle-Bellevue-Everett, WA	778	2,411,058,932
					45104 = Tacoma, WA	817	2,209,322,820
					47644 = Warren-Troy-Farmington Hills, MI	1,764	4,338,716,437

					47894 = Washington-Arlington-Alexandria, DC-VA-MD-WV	18,198	6,436,802,526
					48424 = West Palm Beach-Boca Raton-Boynton Beach, FL	5,353	927,194,960
					48864 = Wilmington, DE-MD-NJ	623	375,715,013
HHP_MSA	C	4	PMSA FIPS code for HH address	DV_67*	-1 = Appropriate skip	864,310	235,300,862,388
					-9 = Not ascertained	2	221,074
					0080 = Akron, OH	490	1,159,470,224
					0440 = Ann Arbor, MI	301	1,243,921,065
					0560 = Atlantic--Cape May, NJ	271	458,111,785
					0720 = Baltimore, MD	1,333	3,288,624,202
					0875 = Bergen--Passaic, NJ	661	1,755,552,220
					1120 = Boston, MA--NH	1,761	4,351,598,964
					1125 = Boulder--Longmont, CO	211	520,817,026
					1145 = Brazoria, TX	1,950	285,619,408
					1150 = Bremerton, WA	151	277,091,573
					1160 = Bridgeport, CT	366	738,319,393
					1200 = Brockton, MA	122	418,938,816
					1600 = Chicago, IL	4,061	12,801,425,346
					1640 = Cincinnati, OH--KY--IN	922	2,987,108,597
					1680 = Cleveland--Lorain--Elyria, OH	1,188	3,011,507,721
					1920 = Dallas, TX	30,848	5,160,012,433
					1930 = Danbury, CT	183	441,359,792
					2080 = Denver, CO	1,012	2,363,624,103
					2160 = Detroit, MI	2,179	5,330,729,099

\* For additional details refer to Appendix G: Derived Variables

				2281 = Dutchess County, NY	6,236	369,908,506
				2600 = Fitchburg--Leominster, MA	147	370,549,127
				2640 = Flint, MI	216	397,252,715
				2680 = Fort Lauderdale, FL	10,180	2,410,337,503
				2800 = Fort Worth--Arlington, TX	17,964	3,081,110,486
				2920 = Galveston--Texas City, TX	1,741	239,385,709
				2960 = Gary, IN	2,624	827,301,116
				3060 = Greeley, CO	122	238,826,934
				3180 = Hagerstown, MD	62	125,126,511
				3200 = Hamilton--Middletown, OH	201	356,063,736
				3360 = Houston, TX	28,228	5,597,108,274
				3640 = Jersey City, NJ	167	817,226,322
				3740 = Kankakee, IL	47	49,173,592
				3800 = Kenosha, WI	233	169,359,602
				4160 = Lawrence, MA--NH	275	336,455,315
				4480 = Los Angeles--Long Beach, CA	26,651	12,227,484,065
				4560 = Lowell, MA--NH	146	250,168,941
				4760 = Manchester, NH	279	423,402,636
				5000 = Miami, FL	11,805	3,791,650,818
				5015 = Middlesex--Somerset--Hunterdon, NJ	751	1,718,338,737
				5080 = Milwaukee--Waukesha, WI	3,489	1,984,025,305
				5190 = Monmouth--Ocean, NJ	922	2,298,783,418
				5350 = Nashua, NH	369	397,163,880
				5380 = Nassau--Suffolk, NY	7,405	3,964,290,093

					5400 = New Bedford, MA	86	106,200,444
					5480 = New Haven--Meriden, CT	235	585,122,237
					5600 = New York, NY	29,730	11,737,976,552
					5640 = Newark, NJ	906	2,502,349,912
					5660 = Newburgh, NY--PA	6,008	580,170,475
					5775 = Oakland, CA	11,317	3,720,472,708
					5910 = Olympia, WA	146	195,009,033
					5945 = Orange County, CA	11,272	3,812,693,320
					6160 = Philadelphia, PA--NJ	2,398	6,620,517,545
					6440 = Portland--Vancouver, OR-- WA	1,420	3,197,069,995
					6450 = Portsmouth--Rochester, NH- -ME	429	341,345,305
					6600 = Racine, WI	368	145,541,566
					6780 = Riverside--San Bernardino, CA	12,726	4,759,742,122
					6920 = Sacramento, CA	8,822	2,572,542,096
					7080 = Salem, OR	217	484,182,666
					7360 = San Francisco, CA	7,050	2,253,815,221
					7400 = San Jose, CA	7,354	2,243,267,224
					7485 = Santa Cruz--Watsonville, CA	1,413	329,355,453
					7500 = Santa Rosa, CA	3,032	754,918,555
					7600 = Seattle--Bellevue--Everett, WA	1,297	3,580,540,802
					8040 = Stamford--Norwalk, CT	199	348,379,486
					8200 = Tacoma, WA	340	1,079,443,416

					8480 = Trenton, NJ	141	213,594,131
					8720 = Vallejo--Fairfield--Napa, CA	2,106	554,188,706
					8735 = Ventura, CA	3,494	805,902,448
					8760 = Vineland--Millville--Bridgeton, NJ	87	240,473,920
					8840 = Washington, DC--MD--VA--WV	19,556	7,425,399,019
					8880 = Waterbury, CT	134	271,890,314
					9160 = Wilmington--Newark, DE--MD	1,171	618,223,442
					9240 = Worcester, MA--CT	304	778,576,801
					9270 = Yolo, CA	981	341,354,833
HHRESP	C	2	Household respondent	Table 1*	01-10	1167321	387,535,668,315
HHSTATE	C	2	State HH location	DV_19*	AK = Alaska	2,314	949,146,993
					AL = Alabama	3,018	5,449,493,384
					AR = Arkansas	2,114	4,432,501,681
					AZ = Arizona	56,786	8,113,565,795
					CA = California	171,661	46,468,707,661
					CO = Colorado	2,637	6,216,854,896
					CT = Connecticut	2,243	4,977,190,389
					DC = District of Columbia	1,761	958,014,756
					DE = Delaware	2,049	889,319,734
					FL = Florida	114,910	22,871,405,773
					GA = Georgia	54,785	11,745,875,718
					HI = Hawaii	1,973	1,434,654,862
					IA = Iowa	29,914	3,959,377,950

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

				ID = Idaho	2,201	1,771,405,680
				IL = Illinois	6,901	17,448,720,077
				IN = Indiana	27,134	7,910,181,427
				KS = Kansas	2,229	3,362,675,630
				KY = Kentucky	1,954	6,199,402,114
				LA = Louisiana	2,409	5,986,903,704
				MA = Massachusetts	3,357	8,209,920,325
				MD = Maryland	2,907	7,566,441,242
				ME = Maine	2,236	1,763,469,329
				MI = Michigan	5,554	12,145,873,689
				MN = Minnesota	2,780	6,409,452,794
				MO = Missouri	3,216	8,449,182,135
				MS = Mississippi	1,804	2,872,991,712
				MT = Montana	2,035	1,352,791,338
				NC = North Carolina	83,962	11,351,638,848
				ND = North Dakota	2,140	1,019,457,996
				NE = Nebraska	11,026	2,401,683,033
				NH = New Hampshire	2,071	1,999,152,749
				NJ = New Jersey	4,663	11,401,318,835
				NM = New Mexico	1,856	2,574,519,645
				NV = Nevada	1,987	4,189,534,182
				NY = New York	125,402	24,467,528,559
				OH = Ohio	5,926	16,501,960,260
				OK = Oklahoma	1,971	4,059,309,506
				OR = Oregon	2,439	4,566,505,491

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

					PA = Pennsylvania	6,321	16,142,719,422
					RI = Rhode Island	2,013	1,332,773,107
					SC = South Carolina	39,866	5,592,276,410
					SD = South Dakota	15,161	991,213,360
					TN = Tennessee	18,401	7,456,997,097
					TX = Texas	174,699	29,605,427,966
					UT = Utah	2,789	3,152,895,557
					VA = Virginia	117,544	9,624,559,752
					VT = Vermont	13,119	804,437,495
					WA = Washington	3,316	8,845,636,567
					WI = Wisconsin	13,954	7,200,401,497
					WV = West Virginia	1,677	1,699,233,050
					WY = Wyoming	2,136	638,967,143
HHSTFIPS	C	2	State FIPS for HH address	DV_20*	01 = Alabama	3,018	5,449,493,384
					02 = Alaska	2,314	949,146,993
					04 = Arizona	56,786	8,113,565,795
					05 = Arkansas	2,114	4,432,501,681
					06 = California	171,661	46,468,707,661
					08 = Colorado	2,637	6,216,854,896
					09 = Connecticut	2,243	4,977,190,389
					10 = Delaware	2,049	889,319,734
					11 = District of Columbia	1,761	958,014,756
					12 = Florida	114,910	22,871,405,773
					13 = Georgia	54,785	11,745,875,718
					15 = Hawaii	1,973	1,434,654,862

\* For additional details refer to Appendix G: Derived Variables

				16 = Idaho	2,201	1,771,405,680
				17 = Illinois	6,901	17,448,720,077
				18 = Indiana	27,134	7,910,181,427
				19 = Iowa	29,914	3,959,377,950
				20 = Kansas	2,229	3,362,675,630
				21 = Kentucky	1,954	6,199,402,114
				22 = Louisiana	2,409	5,986,903,704
				23 = Maine	2,236	1,763,469,329
				24 = Maryland	2,907	7,566,441,242
				25 = Massachusetts	3,357	8,209,920,325
				26 = Michigan	5,554	12,145,873,689
				27 = Minnesota	2,780	6,409,452,794
				28 = Mississippi	1,804	2,872,991,712
				29 = Missouri	3,216	8,449,182,135
				30 = Montana	2,035	1,352,791,338
				31 = Nebraska	11,026	2,401,683,033
				32 = Nevada	1,987	4,189,534,182
				33 = New Hampshire	2,071	1,999,152,749
				34 = New Jersey	4,663	11,401,318,835
				35 = New Mexico	1,856	2,574,519,645
				36 = New York	125,402	24,467,528,559
				37 = North Carolina	83,962	11,351,638,848
				38 = North Dakota	2,140	1,019,457,996
				39 = Ohio	5,926	16,501,960,260
				40 = Oklahoma	1,971	4,059,309,506

					41 = Oregon	2,439	4,566,505,491
					42 = Pennsylvania	6,321	16,142,719,422
					44 = Rhode Island	2,013	1,332,773,107
					45 = South Carolina	39,866	5,592,276,410
					46 = South Dakota	15,161	991,213,360
					47 = Tennessee	18,401	7,456,997,097
					48 = Texas	174,699	29,605,427,966
					49 = Utah	2,789	3,152,895,557
					50 = Vermont	13,119	804,437,495
					51 = Virginia	117,544	9,624,559,752
					53 = Washington	3,316	8,845,636,567
					54 = West Virginia	1,677	1,699,233,050
					55 = Wisconsin	13,954	7,200,401,497
					56 = Wyoming	2,136	638,967,143
HH_CBSA	C	5	CBSA FIPS code for HH address	DV_64*	-1 = Appropriate skip	67,040	21,712,519,935
					-9 = Not ascertained	2	221,074
					10020 = Abbeville, LA	74	221,468,992
					10100 = Aberdeen, SD	47	21,136,777
					10140 = Aberdeen, WA	61	203,007,824
					10180 = Abilene, TX	1,552	186,278,187
					10220 = Ada, OK	11	16,073,171
					10300 = Adrian, MI	27	39,854,946
					10420 = Akron, OH	490	1,159,470,224
					10460 = Alamogordo, NM	135	70,804,702
					10500 = Albany, GA	1,826	251,852,785

\* For additional details refer to Appendix G: Derived Variables

				10540 = Albany-Lebanon, OR	30	36,102,920
				10580 = Albany-Schenectady-Troy, NY	12,868	1,081,539,397
				10620 = Albemarle, NC	234	78,990,111
				10660 = Albert Lea, MN	35	46,753,232
				10700 = Albertville, AL	7	18,093,016
				10740 = Albuquerque, NM	842	1,558,651,509
				10760 = Alexander City, AL	24	57,264,924
				10780 = Alexandria, LA	136	283,517,403
				10820 = Alexandria, MN	33	73,860,507
				10860 = Alice, TX	207	26,647,036
				10880 = Allegan, MI	76	185,785,090
				10900 = Allentown-Bethlehem-Easton, PA-NJ	551	1,324,100,133
				10940 = Alma, MI	37	37,705,829
				10980 = Alpena, MI	17	12,876,878
				11020 = Altoona, PA	58	102,307,363
				11060 = Altus, OK	14	17,050,278
				11100 = Amarillo, TX	2,263	293,000,861
				11140 = Americus, GA	232	35,300,922
				11180 = Ames, IA	683	92,429,775
				11220 = Amsterdam, NY	231	25,144,067
				11260 = Anchorage, AK	1,292	493,638,318
				11300 = Anderson, IN	538	105,276,523
				11340 = Anderson, SC	1,375	349,763,969
				11380 = Andrews, TX	110	13,688,091

				11420 = Angola, IN	197	62,739,037
				11460 = Ann Arbor, MI	186	862,460,840
				11500 = Anniston-Oxford, AL	42	174,957,092
				11540 = Appleton, WI	695	378,613,249
				11580 = Arcadia, FL	280	29,307,087
				11620 = Ardmore, OK	26	18,718,019
				11660 = Arkadelphia, AR	14	7,915,088
				11700 = Asheville, NC	3,640	453,028,612
				11740 = Ashland, OH	35	153,517,348
				11780 = Ashtabula, OH	34	61,770,639
				11820 = Astoria, OR	11	17,969,673
				11860 = Atchison, KS	6	2,431,514
				11900 = Athens, OH	20	24,152,800
				11940 = Athens, TN	130	48,241,622
				11980 = Athens, TX	616	54,436,201
				12020 = Athens-Clarke County, GA	2,353	251,718,618
				12060 = Atlanta-Sandy Springs- Marietta, GA	9,594	6,453,586,402
				12100 = Atlantic City-Hammonton, NJ	184	356,421,458
				12140 = Auburn, IN	107	21,663,750
				12180 = Auburn, NY	780	96,559,407
				12220 = Auburn-Opelika, AL	665	168,969,297
				12260 = Augusta-Richmond County, GA-SC	6,208	654,459,443
				12300 = Augusta-Waterville, ME	202	77,444,754

				12380 = Austin, MN	12	13,778,082
				12420 = Austin-Round Rock, TX	12,413	2,047,278,378
				12460 = Bainbridge, GA	237	27,228,226
				12540 = Bakersfield, CA	2,702	851,007,993
				12580 = Baltimore-Towson, MD	1,333	3,288,624,202
				12620 = Bangor, ME	195	195,773,362
				12660 = Baraboo, WI	167	75,654,272
				12700 = Barnstable Town, MA	164	209,170,323
				12740 = Barre, VT	954	67,768,715
				12780 = Bartlesville, OK	70	114,474,802
				12820 = Bastrop, LA	18	22,062,784
				12860 = Batavia, NY	539	92,572,143
				12900 = Batesville, AR	52	65,263,132
				12940 = Baton Rouge, LA	345	760,247,077
				12980 = Battle Creek, MI	111	221,910,474
				13020 = Bay City, MI	84	247,441,845
				13060 = Bay City, TX	268	42,335,182
				13100 = Beatrice, NE	30	27,316,518
				13140 = Beaumont-Port Arthur, TX	3,510	425,094,712
				13180 = Beaver Dam, WI	231	90,872,546
				13220 = Beckley, WV	86	60,201,703
				13260 = Bedford, IN	185	53,164,012
				13300 = Beeville, TX	118	12,933,321
				13340 = Bellefontaine, OH	29	36,547,364
				13380 = Bellingham, WA	66	146,291,530

				13420 = Bemidji, MN	27	39,937,598
				13460 = Bend, OR	157	231,591,209
				13500 = Bennettsville, SC	85	22,110,027
				13540 = Bennington, VT	699	46,159,789
				13620 = Berlin, NH-VT	357	74,921,329
				13660 = Big Rapids, MI	47	53,726,080
				13700 = Big Spring, TX	296	34,902,610
				13740 = Billings, MT	343	262,186,043
				13780 = Binghamton, NY	4,778	323,051,571
				13820 = Birmingham-Hoover, AL	497	1,363,829,261
				13860 = Bishop, CA	93	21,626,486
				13900 = Bismarck, ND	481	131,404,262
				13940 = Blackfoot, ID	70	50,547,202
				13980 = Blacksburg- Christiansburg-Radford, VA	6,109	191,350,248
				14020 = Bloomington, IN	935	335,873,139
				14060 = Bloomington-Normal, IL	121	161,911,333
				14100 = Bloomsburg-Berwick, PA	31	25,649,222
				14140 = Bluefield, WV-VA	294	30,820,049
				14180 = Blytheville, AR	1	587,220
				14220 = Bogalusa, LA	59	65,467,147
				14260 = Boise City-Nampa, ID	828	763,081,970
				14300 = Bonham, TX	306	46,321,654
				14340 = Boone, IA	204	32,656,370
				14380 = Boone, NC	403	60,153,401
				14420 = Borger, TX	164	16,163,536

				14460 = Boston-Cambridge-Quincy, MA-NH	2,667	5,663,375,450
				14500 = Boulder, CO	211	520,817,026
				14540 = Bowling Green, KY	87	233,142,627
				14580 = Bozeman, MT	159	92,137,416
				14620 = Bradford, PA	8	13,433,140
				14660 = Brainerd, MN	27	52,544,817
				14700 = Branson, MO	79	231,635,599
				14740 = Bremerton-Silverdale, WA	151	277,091,573
				14780 = Brenham, TX	211	27,543,410
				14820 = Brevard, NC	275	31,500,548
				14860 = Bridgeport-Stamford-Norwalk, CT	638	1,315,216,525
				14940 = Brigham City, UT	39	25,117,924
				15020 = Brookhaven, MS	17	16,468,422
				15060 = Brookings, OR	12	10,110,842
				15100 = Brookings, SD	134	28,330,700
				15140 = Brownsville, TN	18	4,001,116
				15180 = Brownsville-Harlingen, TX	1,888	886,496,864
				15220 = Brownwood, TX	305	31,056,505
				15260 = Brunswick, GA	1,332	135,396,690
				15340 = Bucyrus, OH	37	55,475,071
				15380 = Buffalo-Niagara Falls, NY	5,103	1,412,887,201
				15420 = Burley, ID	97	65,297,576
				15460 = Burlington, IA-IL	286	45,058,239
				15500 = Burlington, NC	5,113	174,193,869

					15540 = Burlington-South Burlington, VT	5,584	259,492,943
					15580 = Butte-Silver Bow, MT	117	51,992,193
					15620 = Cadillac, MI	19	12,398,254
					15660 = Calhoun, GA	387	32,817,395
					15740 = Cambridge, OH	8	9,492,918
					15780 = Camden, AR	80	81,093,480
					15820 = Campbellsville, KY	5	14,961,546
					15860 = Canon City, CO	2	2,338,642
					15900 = Canton, IL	2	3,663,569
					15940 = Canton-Massillon, OH	224	1,258,382,406
					15980 = Cape Coral-Fort Myers, FL	3,532	805,518,171
					16020 = Cape Girardeau-Jackson, MO-IL	57	149,317,729
					16060 = Carbondale, IL	91	246,962,528
					16100 = Carlsbad-Artesia, NM	35	19,485,238
					16180 = Carson City, NV	71	117,915,284
					16220 = Casper, WY	313	81,353,136
					16260 = Cedar City, UT	120	158,981,640
					16300 = Cedar Rapids, IA	11,195	566,026,829
					16340 = Cedartown, GA	358	42,729,322
					16420 = Central City, KY	17	31,071,049
					16460 = Centralia, IL	29	29,298,623
					16500 = Centralia, WA	76	135,380,431
					16540 = Chambersburg, PA	67	251,885,765
					16580 = Champaign-Urbana, IL	112	154,027,619

				16620 = Charleston, WV	219	246,218,648
				16660 = Charleston-Mattoon, IL	49	93,133,793
				16700 = Charleston-North Charleston-Summerville, SC	2,619	853,591,561
				16740 = Charlotte-Gastonia- Concord, NC-SC	4,379	1,881,785,512
				16820 = Charlottesville, VA	8,638	398,266,690
				16860 = Chattanooga, TN-GA	2,475	650,536,100
				16900 = Chester, SC	114	25,477,413
				16940 = Cheyenne, WY	362	110,004,415
				16980 = Chicago-Naperville-Joliet, IL-IN-WI	7,076	13,844,214,587
				17020 = Chico, CA	1,439	338,055,315
				17060 = Chillicothe, OH	84	181,884,919
				17140 = Cincinnati-Middletown, OH-KY-IN	1,330	3,418,475,575
				17200 = Claremont, NH	128	119,311,523
				17220 = Clarksburg, WV	55	24,944,457
				17300 = Clarksville, TN-KY	690	401,424,557
				17340 = Clearlake, CA	349	70,491,127
				17380 = Cleveland, MS	10	9,575,051
				17420 = Cleveland, TN	363	140,957,414
				17460 = Cleveland-Elyria-Mentor, OH	1,154	2,949,737,082
				17500 = Clewiston, FL	261	29,002,817
				17540 = Clinton, IA	397	93,225,987
				17580 = Clovis, NM	70	40,790,254

				17660 = Coeur d'Alene, ID	198	139,769,369
				17700 = Coffeyville, KS	88	152,100,011
				17740 = Coldwater, MI	36	25,267,888
				17780 = College Station-Bryan, TX	1,903	300,619,045
				17820 = Colorado Springs, CO	405	1,296,238,764
				17860 = Columbia, MO	74	256,208,073
				17900 = Columbia, SC	2,810	829,866,276
				17940 = Columbia, TN	272	85,613,873
				17980 = Columbus, GA-AL	3,156	412,623,540
				18020 = Columbus, IN	394	163,020,019
				18060 = Columbus, MS	83	113,412,110
				18100 = Columbus, NE	56	21,379,384
				18140 = Columbus, OH	837	2,505,233,192
				18180 = Concord, NH	276	199,325,107
				18220 = Connersville, IN	71	15,496,209
				18260 = Cookeville, TN	217	92,025,179
				18300 = Coos Bay, OR	59	47,775,849
				18380 = Cordele, GA	172	29,146,441
				18420 = Corinth, MS	45	43,926,572
				18460 = Cornelia, GA	363	38,815,007
				18500 = Corning, NY	871	101,860,003
				18580 = Corpus Christi, TX	2,906	498,195,809
				18620 = Corsicana, TX	479	64,146,403
				18660 = Cortland, NY	487	63,489,171
				18700 = Corvallis, OR	38	41,189,444

				18740 = Coshocton, OH	46	142,029,708
				18820 = Crawfordsville, IN	219	62,922,596
				18860 = Crescent City, CA	173	27,979,671
				18900 = Crossville, TN	83	26,435,022
				18940 = Crowley, LA	27	42,693,936
				18980 = Cullman, AL	21	70,490,728
				19020 = Culpeper, VA	49	29,306,313
				19060 = Cumberland, MD-WV	130	182,413,979
				19100 = Dallas-Fort Worth-Arlington, TX	48,301	8,190,889,661
				19140 = Dalton, GA	1,250	132,652,543
				19180 = Danville, IL	11	19,324,564
				19220 = Danville, KY	6	9,851,694
				19260 = Danville, VA	5,210	123,305,257
				19300 = Daphne-Fairhope-Foley, AL	96	118,785,057
				19340 = Davenport-Moline-Rock Island, IA-IL	1,338	571,778,627
				19380 = Dayton, OH	451	1,052,064,789
				19460 = Decatur, AL	81	239,790,783
				19500 = Decatur, IL	95	228,533,010
				19540 = Decatur, IN	189	89,090,681
				19580 = Defiance, OH	12	8,881,292
				19620 = Del Rio, TX	195	84,213,291
				19660 = Deltona-Daytona Beach-Ormond Beach, FL	3,205	717,008,987
				19700 = Deming, NM	56	112,506,493

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

				19740 = Denver-Aurora-Broomfield, CO	1,110	2,607,957,745
				19760 = DeRidder, LA	32	77,602,975
				19780 = Des Moines-West Des Moines, IA	350	157,468,111
				19820 = Detroit-Warren-Livonia, MI	2,132	5,401,651,458
				19860 = Dickinson, ND	67	25,089,026
				19900 = Dillon, SC	134	29,318,612
				19940 = Dixon, IL	6	4,664,372
				19980 = Dodge City, KS	12	11,290,133
				20020 = Dothan, AL	21	27,411,289
				20060 = Douglas, GA	501	67,918,213
				20100 = Dover, DE	253	101,740,714
				20140 = Dublin, GA	511	80,200,865
				20180 = DuBois, PA	36	143,630,009
				20220 = Dubuque, IA	884	128,443,832
				20260 = Duluth, MN-WI	309	647,342,850
				20300 = Dumas, TX	156	15,121,799
				20340 = Duncan, OK	38	21,514,968
				20380 = Dunn, NC	664	129,336,906
				20420 = Durango, CO	31	96,777,566
				20460 = Durant, OK	7	5,982,568
				20500 = Durham-Chapel Hill, NC	1,334	731,759,821
				20540 = Dyersburg, TN	148	69,030,950
				20580 = Eagle Pass, TX	177	57,259,041

\* For additional details refer to Appendix G: Derived Variables

				20620 = East Liverpool-Salem, OH	92	207,341,086
				20660 = Easton, MD	16	10,288,139
				20700 = East Stroudsburg, PA	65	453,302,736
				20740 = Eau Claire, WI	386	182,520,573
				20780 = Edwards, CO	8	18,898,217
				20820 = Effingham, IL	17	29,956,525
				20900 = El Campo, TX	306	29,648,547
				20940 = El Centro, CA	412	182,899,275
				20980 = El Dorado, AR	47	38,845,474
				21020 = Elizabeth City, NC	535	76,026,252
				21060 = Elizabethtown, KY	56	247,379,498
				21120 = Elk City, OK	6	32,293,039
				21140 = Elkhart-Goshen, IN	998	225,573,481
				21220 = Elko, NV	27	17,057,375
				21260 = Ellensburg, WA	38	87,868,966
				21300 = Elmira, NY	5,554	120,296,357
				21340 = El Paso, TX	3,928	1,012,728,685
				21380 = Emporia, KS	42	47,932,467
				21420 = Enid, OK	52	206,065,725
				21460 = Enterprise-Ozark, AL	55	136,604,434
				21500 = Erie, PA	240	478,378,130
				21540 = Escanaba, MI	10	16,500,741
				21580 = Espanola, NM	14	8,079,741
				21640 = Eufaula, AL-GA	42	34,142,087
				21660 = Eugene-Springfield, OR	189	306,471,979

				21700 = Eureka-Arcata-Fortuna, CA	788	162,144,992
				21740 = Evanston, WY	143	26,057,622
				21780 = Evansville, IN-KY	1,543	447,397,798
				21820 = Fairbanks, AK	340	154,690,118
				21860 = Fairmont, MN	30	60,449,944
				21900 = Fairmont, WV	32	20,036,402
				21980 = Fallon, NV	35	20,906,711
				22020 = Fargo, ND-MN	472	340,153,038
				22060 = Faribault-Northfield, MN	61	166,904,960
				22100 = Farmington, MO	13	13,971,129
				22140 = Farmington, NM	46	17,129,196
				22180 = Fayetteville, NC	1,257	443,484,903
				22220 = Fayetteville-Springdale-Rogers, AR-MO	225	657,635,707
				22260 = Fergus Falls, MN	70	142,938,135
				22280 = Fernley, NV	61	52,576,599
				22300 = Findlay, OH	27	63,352,200
				22340 = Fitzgerald, GA	172	16,855,179
				22380 = Flagstaff, AZ	92	209,397,824
				22420 = Flint, MI	216	397,252,715
				22500 = Florence, SC	722	301,750,087
				22520 = Florence-Muscle Shoals, AL	75	121,423,661
				22540 = Fond du Lac, WI	335	235,195,840
				22580 = Forest City, NC	608	83,457,373

				22620 = Forrest City, AR	44	43,915,647
				22660 = Fort Collins-Loveland, CO	227	680,444,627
				22700 = Fort Dodge, IA	283	46,161,063
				22780 = Fort Leonard Wood, MO	12	90,150,553
				22800 = Fort Madison-Keokuk, IA- MO	245	82,817,617
				22820 = Fort Morgan, CO	17	21,445,755
				22840 = Fort Payne, AL	44	80,908,926
				22860 = Fort Polk South, LA	10	9,955,675
				22900 = Fort Smith, AR-OK	228	410,570,763
				22980 = Fort Valley, GA	200	34,490,207
				23020 = Fort Walton Beach- Crestview-Destin, FL	1,484	307,871,741
				23060 = Fort Wayne, IN	1,712	396,336,533
				23140 = Frankfort, IN	237	68,571,250
				23180 = Frankfort, KY	2	1,409,808
				23240 = Fredericksburg, TX	162	10,045,021
				23300 = Freeport, IL	5	4,836,382
				23340 = Fremont, NE	73	73,444,557
				23380 = Fremont, OH	25	45,716,212
				23420 = Fresno, CA	3,013	1,049,105,388
				23460 = Gadsden, AL	30	62,460,070
				23500 = Gaffney, SC	269	116,106,615
				23540 = Gainesville, FL	2,230	340,046,613
				23580 = Gainesville, GA	1,665	201,375,053
				23620 = Gainesville, TX	368	29,964,789

				23660 = Galesburg, IL	43	61,163,981
				23700 = Gallup, NM	2	13,995,666
				23780 = Garden City, KS	5	4,486,206
				23820 = Gardnerville Ranchos, NV	127	86,355,991
				23860 = Georgetown, SC	262	48,902,588
				23900 = Gettysburg, PA	33	61,844,408
				23940 = Gillette, WY	102	39,453,893
				23980 = Glasgow, KY	52	159,908,672
				24020 = Glens Falls, NY	3,765	155,658,275
				24100 = Gloversville, NY	499	79,765,979
				24140 = Goldsboro, NC	503	157,925,873
				24180 = Granbury, TX	377	36,024,776
				24220 = Grand Forks, ND-MN	177	253,157,276
				24260 = Grand Island, NE	95	50,924,654
				24300 = Grand Junction, CO	86	121,111,922
				24340 = Grand Rapids-Wyoming, MI	274	548,439,380
				24380 = Grants, NM	28	14,400,086
				24420 = Grants Pass, OR	5	20,788,493
				24460 = Great Bend, KS	13	39,418,116
				24500 = Great Falls, MT	172	191,941,443
				24540 = Greeley, CO	122	238,826,934
				24580 = Green Bay, WI	808	421,819,269
				24620 = Greeneville, TN	177	72,045,419
				24660 = Greensboro-High Point, NC	20,761	938,514,043

				24700 = Greensburg, IN	110	21,684,367
				24740 = Greenville, MS	15	41,762,801
				24780 = Greenville, NC	644	204,718,024
				24820 = Greenville, OH	69	134,931,224
				24860 = Greenville-Mauldin-Easley, SC	12,828	877,947,312
				24900 = Greenwood, MS	16	39,099,304
				24940 = Greenwood, SC	317	71,391,065
				24980 = Grenada, MS	14	13,944,519
				25060 = Gulfport-Biloxi, MS	152	175,856,664
				25100 = Guymon, OK	30	23,918,104
				25180 = Hagerstown-Martinsburg, MD-WV	200	261,899,524
				25220 = Hammond, LA	16	65,125,325
				25260 = Hanford-Corcoran, CA	616	378,882,159
				25300 = Hannibal, MO	31	37,221,973
				25340 = Harriman, TN	110	68,056,017
				25420 = Harrisburg-Carlisle, PA	363	840,006,848
				25460 = Harrison, AR	43	26,616,664
				25500 = Harrisonburg, VA	5,797	164,647,701
				25540 = Hartford-West Hartford-East Hartford, CT	744	1,776,027,529
				25580 = Hastings, NE	139	122,882,595
				25620 = Hattiesburg, MS	82	71,980,033
				25660 = Havre, MT	28	10,266,223
				25700 = Hays, KS	37	42,432,660

				25720 = Heber, UT	38	76,946,915
				25740 = Helena, MT	166	76,522,402
				25780 = Henderson, NC	124	55,095,349
				25820 = Hereford, TX	111	19,505,696
				25860 = Hickory-Lenoir- Morganton, NC	3,036	466,315,814
				25900 = Hilo, HI	453	286,500,719
				25940 = Hilton Head Island- Beaufort, SC	4,385	226,469,887
				25980 = Hinesville-Fort Stewart, GA	489	92,024,549
				26020 = Hobbs, NM	32	22,353,665
				26100 = Holland-Grand Haven, MI	278	725,050,434
				26140 = Homosassa Springs, FL	2,312	161,613,558
				26180 = Honolulu, HI	1,193	949,560,519
				26220 = Hood River, OR	14	23,941,023
				26300 = Hot Springs, AR	127	224,316,844
				26340 = Houghton, MI	21	27,904,353
				26380 = Houma-Bayou Cane- Thibodaux, LA	104	203,247,744
				26420 = Houston-Sugar Land- Baytown, TX	32,272	6,157,507,748
				26460 = Hudson, NY	452	74,752,173
				26480 = Humboldt, TN	185	59,504,377
				26500 = Huntingdon, PA	5	2,844,886
				26540 = Huntington, IN	200	56,930,503
				26580 = Huntington-Ashland, WV-	168	272,315,097

					KY-OH		
					26620 = Huntsville, AL	170	430,714,349
					26660 = Huntsville, TX	418	82,742,100
					26700 = Huron, SD	43	21,028,237
					26740 = Hutchinson, KS	21	17,852,326
					26780 = Hutchinson, MN	26	36,886,286
					26820 = Idaho Falls, ID	110	120,162,986
					26860 = Indiana, PA	47	44,447,511
					26900 = Indianapolis-Carmel, IN	6,513	2,082,931,841
					26940 = Indianola, MS	32	97,114,871
					26980 = Iowa City, IA	1,253	182,130,309
					27020 = Iron Mountain, MI-WI	34	15,115,596
					27060 = Ithaca, NY	6,032	136,405,467
					27100 = Jackson, MI	98	217,629,430
					27140 = Jackson, MS	383	985,070,414
					27180 = Jackson, TN	349	147,359,643
					27220 = Jackson, WY-ID	43	24,919,053
					27260 = Jacksonville, FL	8,875	1,696,805,435
					27300 = Jacksonville, IL	51	61,825,855
					27340 = Jacksonville, NC	902	157,143,997
					27380 = Jacksonville, TX	383	63,891,985
					27420 = Jamestown, ND	50	44,497,378
					27460 = Jamestown-Dunkirk-Fredonia, NY	1,438	224,253,410
					27500 = Janesville, WI	349	139,863,547
					27540 = Jasper, IN	403	108,084,214

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

				27620 = Jefferson City, MO	121	455,109,188
				27660 = Jennings, LA	22	35,315,891
				27700 = Jesup, GA	214	17,573,380
				27740 = Johnson City, TN	578	216,655,516
				27780 = Johnstown, PA	85	366,583,225
				27860 = Jonesboro, AR	57	74,783,747
				27900 = Joplin, MO	106	194,327,184
				27940 = Juneau, AK	197	77,502,615
				27980 = Kahului-Wailuku, HI	209	130,559,582
				28020 = Kalamazoo-Portage, MI	102	94,259,622
				28060 = Kalispell, MT	193	107,138,151
				28100 = Kankakee-Bradley, IL	47	49,173,592
				28140 = Kansas City, MO-KS	1,272	3,144,034,431
				28180 = Kapaa, HI	118	68,034,043
				28260 = Kearney, NE	8	7,803,484
				28300 = Keene, NH	99	59,664,268
				28340 = Kendallville, IN	142	50,637,761
				28380 = Kennett, MO	13	53,321,829
				28420 = Kennewick-Pasco-Richland, WA	109	526,794,210
				28460	2	102,924
				28500 = Kerrville, TX	479	33,280,192
				28540 = Ketchikan, AK	70	19,152,859
				28580 = Key West, FL	1,411	90,499,222
				28620 = Kill Devil Hills, NC	384	56,511,211
				28660 = Killeen-Temple-Fort Hood,	2,614	503,000,320

\* For additional details refer to Appendix G: Derived Variables

					TX		
					28700 = Kingsport-Bristol-Bristol, TN-VA	1,223	348,661,279
					28740 = Kingston, NY	6,015	241,103,193
					28780 = Kingsville, TX	165	25,149,848
					28820 = Kinston, NC	414	100,876,130
					28860 = Kirksville, MO	18	27,900,032
					28900 = Klamath Falls, OR	21	81,947,028
					28940 = Knoxville, TN	2,420	741,333,960
					29020 = Kokomo, IN	544	121,423,701
					29060 = Laconia, NH	78	47,254,621
					29100 = La Crosse, WI-MN	413	222,954,736
					29140 = Lafayette, IN	674	218,707,658
					29180 = Lafayette, LA	145	253,240,685
					29220 = La Follette, TN	148	49,071,946
					29260 = La Grande, OR	47	55,501,880
					29300 = LaGrange, GA	456	59,284,102
					29340 = Lake Charles, LA	124	312,862,806
					29380 = Lake City, FL	460	41,402,474
					29420 = Lake Havasu City- Kingman, AZ	100	263,578,130
					29460 = Lakeland-Winter Haven, FL	2,798	411,600,450
					29500 = Lamesa, TX	33	5,073,591
					29540 = Lancaster, PA	246	516,552,465
					29580 = Lancaster, SC	263	62,692,214

				29620 = Lansing-East Lansing, MI	310	575,317,612
				29660 = Laramie, WY	77	26,868,330
				29700 = Laredo, TX	852	304,609,989
				29740 = Las Cruces, NM	86	80,150,020
				29780 = Las Vegas, NM	21	10,955,195
				29820 = Las Vegas-Paradise, NV	1,076	2,745,857,125
				29860 = Laurel, MS	26	23,310,879
				29900 = Laurinburg, NC	178	28,736,660
				29940 = Lawrence, KS	69	81,262,251
				29980 = Lawrenceburg, TN	184	90,830,646
				30020 = Lawton, OK	22	36,718,547
				30060 = Lebanon, MO	9	4,542,030
				30100 = Lebanon, NH-VT	1,678	211,645,695
				30140 = Lebanon, PA	66	188,122,597
				30220 = Levelland, TX	103	19,941,950
				30260 = Lewisburg, PA	32	48,422,321
				30280 = Lewisburg, TN	51	14,622,351
				30300 = Lewiston, ID-WA	42	32,549,988
				30340 = Lewiston-Auburn, ME	132	221,247,656
				30380 = Lewistown, PA	22	28,412,347
				30420 = Lexington, NE	34	22,246,322
				30460 = Lexington-Fayette, KY	230	528,072,442
				30500 = Lexington Park, MD	88	413,151,235
				30620 = Lima, OH	38	145,758,917
				30660 = Lincoln, IL	7	10,363,380

					30700 = Lincoln, NE	365	411,206,073
					30740 = Lincolnton, NC	138	41,199,448
					30780 = Little Rock-North Little Rock-Conway, AR	393	1,076,742,316
					30820 = Lock Haven, PA	33	49,059,530
					30860 = Logan, UT-ID	131	114,962,765
					30900 = Logansport, IN	181	54,286,523
					30940 = London, KY	23	122,139,399
					30980 = Longview, TX	1,843	247,381,071
					31020 = Longview, WA	34	75,877,724
					31060 = Los Alamos, NM	32	22,201,026
					31100 = Los Angeles-Long Beach-Santa Ana, CA	37,923	16,040,177,385
					31140 = Louisville-Jefferson County, KY-IN	1,428	2,055,924,166
					31180 = Lubbock, TX	2,296	370,529,645
					31260 = Lufkin, TX	709	128,167,111
					31300 = Lumberton, NC	582	141,060,059
					31340 = Lynchburg, VA	7,493	315,062,018
					31380 = Macomb, IL	8	11,743,433
					31420 = Macon, GA	3,128	346,642,556
					31460 = Madera-Chowchilla, CA	477	135,023,353
					31500 = Madison, IN	117	46,393,946
					31540 = Madison, WI	1,518	725,675,839
					31580 = Madisonville, KY	10	18,059,548
					31620 = Magnolia, AR	9	10,267,802

				31660 = Malone, NY	459	54,284,615
				31700 = Manchester-Nashua, NH	610	795,622,384
				31740 = Manhattan, KS	94	193,297,982
				31820 = Manitowoc, WI	298	130,045,557
				31860 = Mankato-North Mankato, MN	63	217,977,438
				31900 = Mansfield, OH	93	154,773,871
				31940 = Marinette, WI-MI	125	78,983,790
				31980 = Marion, IN	208	47,917,657
				32020 = Marion, OH	56	102,956,426
				32060 = Marion-Herrin, IL	12	8,663,772
				32100 = Marquette, MI	87	71,676,643
				32220 = Marshall, TX	703	81,914,424
				32260 = Marshalltown, IA	451	58,401,691
				32270 = Marshfield-Wisconsin Rapids, WI	135	63,844,390
				32280 = Martin, TN	65	18,582,961
				32300 = Martinsville, VA	46	27,960,735
				32340 = Maryville, MO	4	2,580,951
				32380 = Mason City, IA	527	79,349,806
				32460 = Mayfield, KY	27	43,801,624
				32540 = McAlester, OK	32	25,032,244
				32580 = McAllen-Edinburg-Mission, TX	3,282	885,550,811
				32660 = McMinnville, TN	72	17,017,171
				32700 = McPherson, KS	30	17,566,245

				32740 = Meadville, PA	75	199,837,978
				32780 = Medford, OR	118	238,896,077
				32820 = Memphis, TN-MS-AR	2,539	1,689,659,591
				32860 = Menomonie, WI	100	58,226,688
				32900 = Merced, CA	697	304,636,788
				32940 = Meridian, MS	62	55,364,622
				32980 = Merrill, WI	73	45,472,174
				33020 = Mexico, MO	8	5,921,552
				33060 = Miami, OK	26	27,342,940
				33100 = Miami-Fort Lauderdale- Pompano Beach, FL	29,273	7,690,797,508
				33140 = Michigan City-La Porte, IN	601	129,268,780
				33180 = Middlesborough, KY	6	6,357,628
				33220 = Midland, MI	75	117,817,351
				33260 = Midland, TX	1,163	147,627,431
				33300 = Milledgeville, GA	376	44,753,584
				33340 = Milwaukee-Waukesha- West Allis, WI	3,489	1,984,025,305
				33380 = Minden, LA	12	25,109,745
				33420 = Mineral Wells, TX	283	28,044,993
				33460 = Minneapolis-St. Paul- Bloomington, MN-WI	1,864	3,778,117,720
				33500 = Minot, ND	281	109,713,084
				33540 = Missoula, MT	166	139,112,968
				33580 = Mitchell, SD	87	18,451,138
				33620 = Moberly, MO	4	6,824,246

*NHTS Day Trip File Codebook*  
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				33660 = Mobile, AL	213	665,404,015
				33700 = Modesto, CA	2,210	745,052,312
				33740 = Monroe, LA	96	347,298,487
				33780 = Monroe, MI	135	270,682,920
				33820 = Monroe, WI	165	66,203,015
				33860 = Montgomery, AL	179	604,328,339
				33940 = Montrose, CO	93	116,726,933
				33980 = Morehead City, NC	804	113,420,682
				34020 = Morgan City, LA	21	21,626,985
				34060 = Morgantown, WV	132	139,127,563
				34100 = Morristown, TN	455	160,060,406
				34140 = Moscow, ID	40	30,083,133
				34180 = Moses Lake, WA	9	46,198,315
				34220 = Moultrie, GA	375	71,370,203
				34260 = Mountain Home, AR	47	62,050,368
				34300 = Mountain Home, ID	24	16,319,698
				34340 = Mount Airy, NC	702	104,742,816
				34380 = Mount Pleasant, MI	19	7,556,723
				34420 = Mount Pleasant, TX	229	27,873,249
				34460 = Mount Sterling, KY	6	38,252,651
				34500 = Mount Vernon, IL	36	58,814,188
				34540 = Mount Vernon, OH	16	22,195,782
				34580 = Mount Vernon-Anacortes, WA	20	68,885,614
				34620 = Muncie, IN	588	144,664,267
				34660 = Murray, KY	58	128,640,621

\* For additional details refer to Appendix G: Derived Variables

				34700 = Muscatine, IA	436	89,014,484
				34740 = Muskegon-Norton Shores, MI	106	326,852,610
				34780 = Muskogee, OK	36	50,709,202
				34820 = Myrtle Beach-North Myrtle Beach-Conway, SC	1,086	206,107,168
				34860 = Nacogdoches, TX	528	62,372,775
				34900 = Napa, CA	625	149,948,116
				34940 = Naples-Marco Island, FL	1,782	422,560,229
				34980 = Nashville-Davidson--Murfreesboro--Franklin, TN	4,686	1,803,326,840
				35020 = Natchez, MS-LA	26	25,697,961
				35100 = New Bern, NC	782	144,369,349
				35140 = Newberry, SC	152	20,906,126
				35220 = New Castle, IN	218	104,055,248
				35260 = New Castle, PA	45	105,470,141
				35300 = New Haven-Milford, CT	423	988,601,042
				35340 = New Iberia, LA	40	50,243,607
				35380 = New Orleans-Metairie-Kenner, LA	684	1,678,243,168
				35420 = New Philadelphia-Dover, OH	92	156,584,127
				35460 = Newport, TN	157	56,581,368
				35500 = Newton, IA	265	42,963,781
				35580 = New Ulm, MN	23	35,634,405
				35620 = New York-Northern New Jersey-Long Island, NY-NJ-PA	40,521	24,821,424,274

				35660 = Niles-Benton Harbor, MI	85	121,936,792
				35700 = Nogales, AZ	90	211,056,368
				35740 = Norfolk, NE	83	54,713,453
				35820 = North Platte, NE	48	52,547,902
				35860 = North Vernon, IN	114	33,829,707
				35900 = North Wilkesboro, NC	775	99,997,027
				35980 = Norwich-New London, CT	174	538,890,628
				36020 = Oak Harbor, WA	42	39,602,465
				36060 = Oak Hill, WV	13	17,875,738
				36100 = Ocala, FL	2,219	347,704,896
				36140 = Ocean City, NJ	87	101,690,327
				36180 = Ocean Pines, MD	25	26,149,550
				36220 = Odessa, TX	798	108,875,607
				36260 = Ogden-Clearfield, UT	710	775,866,668
				36300 = Ogdensburg-Massena, NY	889	105,711,960
				36340 = Oil City, PA	69	78,207,980
				36380 = Okeechobee, FL	394	28,853,740
				36420 = Oklahoma City, OK	576	1,489,297,460
				36460 = Olean, NY	748	119,423,598
				36500 = Olympia, WA	146	195,009,033
				36540 = Omaha-Council Bluffs, NE-IA	11,496	1,280,213,052
				36580 = Oneonta, NY	642	105,627,724
				36620 = Ontario, OR-ID	52	47,684,177
				36660 = Opelousas-Eunice, LA	46	313,481,528
				36700 = Orangeburg, SC	394	122,606,561

					36740 = Orlando-Kissimmee, FL	8,726	2,288,097,313
					36780 = Oshkosh-Neenah, WI	318	169,094,084
					36820 = Oskaloosa, IA	161	14,073,278
					36860 = Ottawa-Streator, IL	90	215,923,243
					36900 = Ottumwa, IA	240	71,440,395
					36940 = Owatonna, MN	8	22,082,402
					36980 = Owensboro, KY	64	210,031,712
					37020 = Owosso, MI	58	214,082,281
					37060 = Oxford, MS	26	10,809,072
					37100 = Oxnard-Thousand Oaks-Ventura, CA	3,494	805,902,448
					37140 = Paducah, KY-IL	69	152,562,286
					37220 = Pahrump, NV	60	34,544,020
					37260 = Palatka, FL	1,065	80,957,693
					37300 = Palestine, TX	444	97,171,456
					37340 = Palm Bay-Melbourne-Titusville, FL	3,361	665,028,344
					37380 = Palm Coast, FL	1,182	142,759,508
					37420 = Pampa, TX	332	32,712,015
					37460 = Panama City-Lynn Haven-Panama City Beach, FL	1,385	228,837,548
					37500 = Paragould, AR	11	71,025,667
					37540 = Paris, TN	94	32,981,447
					37580 = Paris, TX	561	66,871,923
					37620 = Parkersburg-Marietta-Vienna, WV-OH	143	117,153,635
					37660 = Parsons, KS	13	19,355,840

*NHTS Day Trip File Codebook*  
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					37700 = Pascagoula, MS	33	68,214,693
					37740 = Payson, AZ	29	29,580,453
					37780 = Pecos, TX	36	2,182,303
					37800 = Pella, IA	241	25,102,278
					37820 = Pendleton-Hermiston, OR	38	63,599,822
					37860 = Pensacola-Ferry Pass-Brent, FL	3,600	736,861,591
					37900 = Peoria, IL	311	587,773,563
					37940 = Peru, IN	165	38,218,419
					37980 = Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	3,569	7,238,740,987
					38020 = Phoenix Lake-Cedar Ridge, CA	410	67,189,828
					38060 = Phoenix-Mesa-Scottsdale, AZ	38,299	5,268,852,117
					38100 = Picayune, MS	30	76,782,490
					38180 = Pierre, SD	66	28,649,728
					38220 = Pine Bluff, AR	65	54,768,750
					38260 = Pittsburg, KS	26	18,118,077
					38300 = Pittsburgh, PA	1,299	3,147,823,303
					38340 = Pittsfield, MA	126	324,959,231
					38380 = Plainview, TX	356	47,196,066
					38420 = Platteville, WI	128	77,046,040
					38460 = Plattsburgh, NY	634	90,230,647
					38500 = Plymouth, IN	197	79,552,225
					38540 = Pocatello, ID	187	236,221,815
					38580 = Point Pleasant, WV-OH	56	89,361,778

\* For additional details refer to Appendix G: Derived Variables

					38620 = Ponca City, OK	19	6,764,198
					38700 = Pontiac, IL	67	156,773,845
					38740 = Poplar Bluff, MO	7	6,434,857
					38780 = Portales, NM	7	5,761,629
					38820 = Port Angeles, WA	71	117,038,350
					38860 = Portland-South Portland- Biddeford, ME	892	710,384,730
					38900 = Portland-Vancouver- Beaverton, OR-WA	1,427	3,215,658,224
					38940 = Port St. Lucie, FL	3,230	459,593,121
					39020 = Portsmouth, OH	13	12,065,191
					39060 = Pottsville, PA	90	116,203,736
					39100 = Poughkeepsie-Newburgh- Middletown, NY	12,215	837,707,578
					39140 = Prescott, AZ	225	372,678,937
					39220 = Price, UT	22	41,374,288
					39300 = Providence-New Bedford- Fall River, RI-MA	2,263	1,887,119,040
					39340 = Provo-Orem, UT	454	522,527,350
					39380 = Pueblo, CO	123	143,183,157
					39420 = Pullman, WA	33	89,719,651
					39460 = Punta Gorda, FL	1,118	183,669,953
					39500 = Quincy, IL-MO	25	24,034,894
					39540 = Racine, WI	368	145,541,566
					39580 = Raleigh-Cary, NC	3,082	1,370,728,843
					39660 = Rapid City, SD	4,442	277,871,485
					39700 = Raymondville, TX	66	12,796,127

				39740 = Reading, PA	205	631,492,482
				39780 = Red Bluff, CA	443	81,182,522
				39820 = Redding, CA	1,374	333,953,673
				39900 = Reno-Sparks, NV	458	963,319,063
				39940 = Rexburg, ID	117	62,093,630
				39980 = Richmond, IN	207	61,921,520
				40060 = Richmond, VA	19,115	1,506,576,287
				40080 = Richmond-Berea, KY	19	20,828,408
				40100 = Rio Grande City-Roma, TX	89	26,648,920
				40140 = Riverside-San Bernardino-Ontario, CA	12,726	4,759,742,122
				40180 = Riverton, WY	153	42,616,276
				40220 = Roanoke, VA	7,666	394,201,594
				40260 = Roanoke Rapids, NC	516	113,878,574
				40300 = Rochelle, IL	15	51,439,239
				40340 = Rochester, MN	142	363,002,001
				40380 = Rochester, NY	5,897	1,325,367,522
				40420 = Rockford, IL	234	305,465,906
				40460 = Rockingham, NC	235	33,589,030
				40500 = Rockland, ME	74	38,219,542
				40540 = Rock Springs, WY	137	55,189,794
				40580 = Rocky Mount, NC	1,171	162,401,607
				40620 = Rolla, MO	4	8,588,048
				40660 = Rome, GA	1,004	77,399,130
				40700 = Roseburg, OR	66	160,353,641

				40740 = Roswell, NM	42	36,120,603
				40760 = Ruidoso, NM	31	7,889,463
				40780 = Russellville, AR	89	147,336,556
				40820 = Ruston, LA	20	35,825,795
				40860 = Rutland, VT	1,148	99,996,876
				40900 = Sacramento--Arden-Arcade--Roseville, CA	9,803	2,913,896,928
				40940 = Safford, AZ	14	19,999,744
				40980 = Saginaw-Saginaw Township North, MI	106	190,661,939
				41060 = St. Cloud, MN	155	318,495,528
				41100 = St. George, UT	103	146,093,369
				41140 = St. Joseph, MO-KS	65	109,894,608
				41180 = St. Louis, MO-IL	1,638	4,011,523,395
				41220 = St. Marys, GA	570	79,996,759
				41260 = St. Marys, PA	36	40,568,954
				41420 = Salem, OR	217	484,182,666
				41460 = Salina, KS	67	70,066,207
				41500 = Salinas, CA	1,404	592,193,336
				41540 = Salisbury, MD	84	230,256,094
				41580 = Salisbury, NC	322	104,237,737
				41620 = Salt Lake City, UT	1,021	1,139,051,527
				41660 = San Angelo, TX	964	130,743,229
				41700 = San Antonio, TX	16,849	2,803,902,908
				41740 = San Diego-Carlsbad-San Marcos, CA	48,571	3,821,505,365

				41780 = Sandusky, OH	28	51,898,957
				41820 = Sanford, NC	194	83,772,287
				41860 = San Francisco-Oakland-Fremont, CA	18,367	5,974,287,930
				41940 = San Jose-Sunnyvale-Santa Clara, CA	7,527	2,299,722,353
				42020 = San Luis Obispo-Paso Robles, CA	1,358	295,658,378
				42060 = Santa Barbara-Santa Maria-Goleta, CA	1,459	447,117,314
				42100 = Santa Cruz-Watsonville, CA	1,413	329,355,453
				42140 = Santa Fe, NM	166	188,111,588
				42220 = Santa Rosa-Petaluma, CA	3,032	754,918,555
				42260	3,776	545,869,007
				42300 = Sault Ste. Marie, MI	16	36,085,877
				42340 = Savannah, GA	4,424	454,314,118
				42380 = Sayre, PA	34	104,272,520
				42420 = Scottsbluff, NE	40	32,250,474
				42460 = Scottsboro, AL	25	67,829,526
				42500 = Scottsburg, IN	70	43,703,619
				42540 = Scranton--Wilkes-Barre, PA	207	299,263,675
				42580 = Seaford, DE	663	245,802,017
				42620 = Searcy, AR	44	50,232,180
				42660 = Seattle-Tacoma-Bellevue, WA	1,595	4,620,381,752
				42680 = Sebastian-Vero Beach, FL	954	193,132,314

				42700 = Sebring, FL	1,813	123,976,020
				42740 = Sedalia, MO	17	20,915,196
				42820 = Selma, AL	32	81,234,917
				42860 = Seneca, SC	508	118,775,973
				42900 = Seneca Falls, NY	207	23,339,440
				42940 = Sevierville, TN	228	121,935,306
				42980 = Seymour, IN	231	55,898,638
				43060 = Shawnee, OK	64	90,731,310
				43100 = Sheboygan, WI	353	139,269,401
				43140 = Shelby, NC	250	61,167,126
				43180 = Shelbyville, TN	164	57,103,073
				43220 = Shelton, WA	18	96,509,202
				43260 = Sheridan, WY	124	28,007,357
				43300 = Sherman-Denison, TX	1,173	119,727,603
				43340 = Shreveport-Bossier City, LA	138	546,495,695
				43380 = Sidney, OH	2	5,380,233
				43420 = Sierra Vista-Douglas, AZ	65	108,572,704
				43460 = Sikeston, MO	42	53,611,767
				43500 = Silver City, NM	58	30,853,900
				43540 = Silverthorne, CO	51	99,768,410
				43580 = Sioux City, IA-NE-SD	708	199,451,870
				43620 = Sioux Falls, SD	9,576	347,934,327
				43660 = Snyder, TX	76	7,428,894
				43700 = Somerset, KY	27	103,992,515
				43740 = Somerset, PA	13	14,176,289

					43780 = South Bend-Mishawaka, IN-MI	1,209	206,631,648
					43860 = Southern Pines-Pinehurst, NC	940	159,958,053
					43900 = Spartanburg, SC	7,619	353,557,178
					43940 = Spearfish, SD	37	23,893,877
					43980 = Spencer, IA	192	93,324,273
					44020 = Spirit Lake, IA	139	12,998,443
					44060 = Spokane, WA	398	734,785,079
					44100 = Springfield, IL	172	235,436,466
					44140 = Springfield, MA	280	626,896,662
					44180 = Springfield, MO	280	630,965,643
					44220 = Springfield, OH	61	177,024,734
					44260 = Starkville, MS	22	45,910,816
					44300 = State College, PA	57	170,768,822
					44340 = Statesboro, GA	634	106,065,429
					44380 = Statesville-Mooresville, NC	872	239,632,034
					44420 = Staunton-Waynesboro, VA	5,820	145,453,796
					44500 = Stephenville, TX	284	37,284,632
					44540 = Sterling, CO	6	12,954,618
					44580 = Sterling, IL	24	11,987,548
					44620 = Stevens Point, WI	125	49,929,517
					44660 = Stillwater, OK	75	142,466,956
					44700 = Stockton, CA	2,425	825,513,688
					44740 = Storm Lake, IA	126	15,149,705

				44780 = Sturgis, MI	18	32,377,541
				44860 = Sulphur Springs, TX	363	38,529,146
				44900 = Summerville, GA	160	21,550,618
				44940 = Sumter, SC	431	148,393,710
				44980 = Sunbury, PA	58	74,458,370
				45000 = Susanville, CA	76	8,210,205
				45020 = Sweetwater, TX	161	11,669,177
				45060 = Syracuse, NY	7,557	848,789,248
				45140 = Tahlequah, OK	33	48,567,002
				45180 = Talladega-Sylacauga, AL	10	61,901,782
				45220 = Tallahassee, FL	3,235	513,363,952
				45260 = Tallulah, LA	8	20,014,546
				45300 = Tampa-St. Petersburg- Clearwater, FL	15,238	2,964,216,968
				45340 = Taos, NM	41	43,593,493
				45380 = Taylorville, IL	54	59,849,512
				45460 = Terre Haute, IN	614	200,533,661
				45500 = Texarkana, TX-Texarkana, AR	746	503,561,218
				45540 = The Villages, FL	505	76,528,887
				45580 = Thomaston, GA	231	22,848,314
				45620 = Thomasville, GA	576	71,185,995
				45640 = Thomasville-Lexington, NC	4,420	340,400,111
				45660 = Tiffin, OH	29	29,200,634
				45700 = Tifton, GA	391	52,699,697

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				45740 = Toccoa, GA	200	25,006,932
				45780 = Toledo, OH	376	1,113,436,455
				45820 = Topeka, KS	217	339,001,908
				45860 = Torrington, CT	209	292,052,752
				45900 = Traverse City, MI	120	170,138,175
				45940 = Trenton-Ewing, NJ	141	213,594,131
				46020 = Truckee-Grass Valley, CA	574	137,885,610
				46060 = Tucson, AZ	17,762	1,304,924,857
				46100 = Tullahoma, TN	296	117,169,283
				46140 = Tulsa, OK	573	1,057,636,516
				46180 = Tupelo, MS	117	87,550,301
				46220 = Tuscaloosa, AL	42	62,523,369
				46260 = Tuskegee, AL	16	117,476,366
				46300 = Twin Falls, ID	205	90,945,793
				46340 = Tyler, TX	2,120	270,459,052
				46380 = Ukiah, CA	661	165,988,563
				46420 = Union, SC	10	1,201,998
				46460 = Union City, TN-KY	104	50,139,553
				46500 = Urbana, OH	6	11,824,066
				46540 = Utica-Rome, NY	5,342	379,839,220
				46620 = Uvalde, TX	219	35,638,933
				46660 = Valdosta, GA	1,356	198,632,530
				46700 = Vallejo-Fairfield, CA	1,481	404,240,590
				46740 = Valley, AL	51	125,523,235
				46780 = Van Wert, OH	14	17,746,932

\* For additional details refer to Appendix G: Derived Variables

				46820 = Vermillion, SD	54	14,722,996
				46860 = Vernal, UT	21	19,430,206
				46900 = Vernon, TX	126	9,973,786
				46980 = Vicksburg, MS	69	93,278,933
				47020 = Victoria, TX	935	103,931,253
				47080 = Vidalia, GA	161	20,819,280
				47180 = Vincennes, IN	190	69,817,188
				47220 = Vineland-Millville- Bridgeton, NJ	87	240,473,920
				47260 = Virginia Beach-Norfolk- Newport News, VA-NC	25,056	2,055,888,321
				47300 = Visalia-Porterville, CA	1,579	540,788,963
				47340 = Wabash, IN	184	42,875,051
				47380 = Waco, TX	2,249	331,412,544
				47420 = Wahpeton, ND-MN	33	38,393,286
				47460 = Walla Walla, WA	36	61,397,658
				47500 = Walterboro, SC	132	53,792,803
				47540 = Wapakoneta, OH	30	60,070,408
				47580 = Warner Robins, GA	2,001	173,714,334
				47620 = Warren, PA	53	75,392,997
				47660 = Warrensburg, MO	41	34,295,576
				47700 = Warsaw, IN	274	60,081,632
				47780 = Washington, IN	117	42,248,727
				47820 = Washington, NC	371	77,517,797
				47900 = Washington-Arlington- Alexandria, DC-VA-MD-WV	18,618	7,291,294,421

				47940 = Waterloo-Cedar Falls, IA	1,232	195,726,118
				47980 = Watertown, SD	96	21,506,951
				48020 = Watertown-Fort Atkinson, WI	235	130,651,269
				48060 = Watertown-Fort Drum, NY	852	165,836,218
				48100 = Wauchula, FL	211	28,045,759
				48140 = Wausau, WI	352	141,488,551
				48180 = Waycross, GA	359	46,826,576
				48260 = Weirton-Steubenville, WV-OH	127	224,790,804
				48300 = Wenatchee-East Wenatchee, WA	35	121,764,045
				48340	14	10,301,273
				48460 = West Plains, MO	7	14,823,133
				48500 = West Point, MS	13	19,413,682
				48540 = Wheeling, WV-OH	150	199,657,507
				48580 = Whitewater, WI	161	113,753,501
				48620 = Wichita, KS	391	622,858,462
				48660 = Wichita Falls, TX	1,596	213,977,225
				48700 = Williamsport, PA	53	151,403,584
				48740 = Willimantic, CT	55	66,401,912
				48780 = Williston, ND	96	28,872,502
				48820 = Willmar, MN	19	46,830,604
				48900 = Wilmington, NC	1,797	352,000,622
				48940 = Wilmington, OH	27	51,557,474
				48980 = Wilson, NC	532	91,191,143

					49020 = Winchester, VA-WV	3,939	299,029,431
					49060 = Winfield, KS	8	22,490,195
					49100 = Winona, MN	38	68,834,121
					49180 = Winston-Salem, NC	15,556	710,405,766
					49260 = Woodward, OK	16	12,792,966
					49300 = Wooster, OH	28	30,918,930
					49340 = Worcester, MA	514	1,385,601,187
					49380 = Worthington, MN	12	63,753,153
					49420 = Yakima, WA	67	170,322,366
					49460 = Yankton, SD	46	11,183,034
					49540 = Yazoo City, MS	7	23,150,387
					49620 = York-Hanover, PA	204	261,541,582
					49660 = Youngstown-Warren-Boardman, OH-PA	202	1,110,900,359
					49700 = Yuba City, CA	574	157,691,295
					49740 = Yuma, AZ	41	104,527,403
					49780 = Zanesville, OH	23	19,338,867
HH_CSA	C	3	CSA FIPS code for HH address	DV_65*	-1 = Appropriate skip	593,162	138,139,146,364
					-9 = Not ascertained	2	221,074
					102 = Albany-Corvallis-Lebanon, OR	68	77,292,364
					104 = Albany-Schenectady-Amsterdam, NY	17,815	1,416,859,890
					112 = Ames-Boone, IA	887	125,086,145
					118 = Appleton-Oshkosh-Neenah, WI	1,013	547,707,334

\* For additional details refer to Appendix G: Derived Variables

				120 = Asheville-Brevard, NC	3,915	484,529,160
				122 = Atlanta-Sandy Springs-Gainesville, GA-AL	12,355	6,905,346,428
				132 = Baton Rouge-Pierre Part, LA	345	760,247,077
				138 = Beckley-Oak Hill, WV	99	78,077,441
				140 = Bend-Prineville, OR	157	231,591,209
				142 = Birmingham-Hoover-Cullman, AL	518	1,434,319,989
				148 = Boston-Worcester-Manchester, MA-RI-NH	6,408	9,978,297,790
				154 = Brownsville-Harlingen-Raymondville, TX	1,954	899,292,991
				160 = Buffalo-Niagara-Cattaraugus, NY	5,851	1,532,310,799
				164 = Cape Girardeau-Sikeston-Jackson, MO-IL	99	202,929,496
				172 = Charlotte-Gastonia-Salisbury, NC-SC	6,572	2,495,181,594
				174 = Chattanooga-Cleveland-Athens, TN-GA	2,968	839,735,136
				176 = Chicago-Naperville-Michigan City, IL-IN-WI	7,724	14,022,656,959
				178 = Cincinnati-Middletown-Wilmington, OH-KY-IN	1,357	3,470,033,049
				180 = Claremont-Lebanon, NH-VT	1,806	330,957,218
				184 = Cleveland-Akron-Elyria, OH	1,678	4,170,977,945
				188 = Clovis-Portales, NM	77	46,551,883
				192 = Columbia-Newberry, SC	2,962	850,772,402
				194 = Columbus-Auburn-Opelika,	3,837	699,069,202

					GA-AL		
					198 = Columbus-Marion-Chillicothe, OH	993	2,812,270,319
					200 = Columbus-West Point, MS	96	132,825,792
					202 = Corbin-London, KY	23	122,139,399
					204 = Corpus Christi-Kingsville, TX	3,071	523,345,657
					206 = Dallas-Fort Worth, TX	51,424	8,505,409,676
					212 = Dayton-Springfield-Greenville, OH	587	1,375,844,812
					216 = Denver-Aurora-Boulder, CO	1,443	3,367,601,704
					218 = Des Moines-Newton-Pella, IA	856	225,534,169
					220 = Detroit-Warren-Flint, MI	2,669	6,932,047,933
					222 = Dothan-Enterprise-Ozark, AL	76	164,015,724
					232 = Eau Claire-Menomonie, WI	486	240,747,261
					242 = Fairmont-Clarksburg, WV	87	44,980,858
					244 = Fargo-Wahpeton, ND-MN	505	378,546,324
					248 = Findlay-Tiffin, OH	56	92,552,834
					252 = Fond du Lac-Beaver Dam, WI	566	326,068,386
					256 = Fort Polk South-De Ridder, LA	42	87,558,650
					258 = Fort Wayne-Huntington-Auburn, IN	2,350	614,659,228
					260 = Fresno-Madera, CA	3,490	1,184,128,742
					266 = Grand Rapids-Muskegon-Holland, MI	734	1,786,127,515

					268 = Greensboro--Winston-Salem- -High Point, NC	46,552	2,268,256,606
					273 = Greenville-Spartanburg- Anderson, SC	22,609	1,817,353,045
					274 = Gulfport-Biloxi-Pascagoula, MS	185	244,071,357
					276 = Harrisburg-Carlisle-Lebanon, PA	429	1,028,129,445
					278 = Hartford-West Hartford- Willimantic, CT	799	1,842,429,441
					288 = Houston-Baytown-Huntsville, TX	32,958	6,282,585,031
					290 = Huntsville-Decatur, AL	251	670,505,133
					292 = Idaho Falls-Blackfoot, ID	180	170,710,189
					294 = Indianapolis-Anderson- Columbus, IN	7,996	2,552,035,935
					296 = Ithaca-Cortland, NY	6,519	199,894,638
					297 = Jackson-Humboldt, TN	534	206,864,019
					298 = Jackson-Yazoo City, MS	390	1,008,220,801
					304 = Johnson City-Kingsport- Bristol (Tri-Cities), TN-VA	1,801	565,316,795
					308 = Jonesboro-Paragould, AR	68	145,809,414
					312 = Kansas City-Overland Park- Kansas City, MO-KS	1,319	3,180,761,522
					314 = Knoxville-Sevierville-La Follette, TN	3,518	1,197,039,002
					316 = Kokomo-Peru, IN	709	159,642,120
					318 = Lafayette-Acadiana, LA	332	881,128,747
					320 = Lafayette-Frankfort, IN	911	287,278,907

					324 = Lake Charles-Jennings, LA	146	348,178,697
					330 = Lansing-East Lansing-Owosso, MI	368	789,399,893
					332 = Las Vegas-Paradise-Pahrump, NV	1,136	2,780,401,146
					336 = Lexington-Fayette--Frankfort--Richmond, KY	257	588,563,309
					338 = Lima-Van Wert-Wapakoneta, OH	82	223,576,256
					340 = Little Rock-North Little Rock-Pine Bluff, AR	502	1,181,743,246
					346 = Longview-Marshall, TX	2,546	329,295,495
					348 = Los Angeles-Long Beach-Riverside, CA	54,143	21,605,821,955
					350 = Louisville-Jefferson County--Elizabethtown-Scottsburg, KY-IN	1,554	2,347,007,283
					352 = Lubbock-Levelland, TX	2,399	390,471,594
					354 = Lumberton-Laurinburg, NC	760	169,796,719
					356 = Macon-Warner Robins-Fort Valley, GA	5,329	554,847,097
					358 = Madison-Baraboo, WI	1,685	801,330,111
					360 = Mansfield-Bucyrus, OH	130	210,248,943
					372 = Midland-Odessa, TX	1,961	256,503,037
					376 = Milwaukee-Racine-Waukesha, WI	3,857	2,129,566,872
					378 = Minneapolis-St. Paul-St. Cloud, MN-WI	2,106	4,300,404,495
					380 = Mobile-Daphne-Fairhope, AL	309	784,189,072
					384 = Monroe-Bastrop, LA	114	369,361,271

					388 = Montgomery-Alexander City, AL	203	661,593,263
					396 = Myrtle Beach-Conway- Georgetown, SC	1,348	255,009,756
					400 = Nashville-Davidson-- Murfreesboro--Columbia, TN	4,958	1,888,940,714
					406 = New Orleans-Metairie- Bogalusa, LA	743	1,743,710,315
					408 = New York-Newark- Bridgeport, NY-NJ-CT-PA	60,162	28,709,699,495
					416 = Oklahoma City-Shawnee, OK	640	1,580,028,770
					420 = Omaha-Council Bluffs- Fremont, NE-IA	11,569	1,353,657,609
					422 = Orlando-Deltona-Daytona Beach, FL	13,618	3,224,394,695
					424 = Paducah-Mayfield, KY-IL	96	196,363,911
					426 = Peoria-Canton, IL	313	591,437,132
					428 = Philadelphia-Camden- Vineland, PA-NJ-DE-MD	3,861	8,110,707,389
					430 = Pittsburgh-New Castle, PA	1,344	3,253,293,444
					438 = Portland-Lewiston-South Portland, ME	1,024	931,632,386
					442 = Port St. Lucie-Sebastian-Vero Beach, FL	4,152	649,374,537
					450 = Raleigh-Durham-Cary, NC	5,080	2,231,825,570
					456 = Reno-Sparks-Fernley, NV	519	1,015,895,662
					464 = Rochester-Batavia-Seneca Falls, NY	6,643	1,441,279,105
					466 = Rockford-Freeport-Rochelle,	254	361,741,527

					IL		
					472 = Sacramento--Arden-Arcade-- Yuba City, CA-NV	11,078	3,295,829,825
					474 = Saginaw-Bay City-Saginaw Township North, MI	190	438,103,784
					476 = St. Louis-St. Charles- Farmington, MO-IL	1,651	4,025,494,524
					480 = Salisbury-Ocean Pines, MD	109	256,405,644
					482 = Salt Lake City-Ogden- Clearfield, UT	1,808	2,016,983,035
					488 = San Jose-San Francisco- Oakland, CA	32,445	9,912,472,995
					492 = Santa Fe-Espanola, NM	180	196,191,330
					494 = Sarasota-Bradenton-Punta Gorda, FL	4,894	729,538,960
					496 = Savannah-Hinesville-Fort Stewart, GA	4,913	546,338,667
					500 = Seattle-Tacoma-Olympia, WA	1,972	5,297,479,640
					508 = Shreveport-Bossier City- Minden, LA	150	571,605,440
					512 = Sioux City-Vermillion, IA- NE-SD	762	214,174,866
					515 = South Bend-Elkhart- Mishawaka, IN-MI	2,404	511,757,354
					526 = Sunbury-Lewisburg- Selinsgrove, PA	90	122,880,691
					532 = Syracuse-Auburn, NY	8,337	945,348,655
					534 = Toledo-Fremont, OH	401	1,159,152,667
					538 = Tulsa-Bartlesville, OK	643	1,172,111,318

					540 = Tyler-Jacksonville, TX	2,503	334,351,037
					542 = Union City-Martin, TN-KY	169	68,722,514
					548 = Washington-Baltimore-Northern Virginia, DC-MD-VA-WV	24,027	11,321,405,602
					554 = Wausau-Merrill, WI	425	186,960,725
					556 = Wichita-Winfield, KS	399	645,348,657
					558 = Williamsport-Lock Haven, PA	86	200,463,113
					564 = York-Hanover-Gettysburg, PA	237	323,385,990
					566 = Youngstown-Warren-East Liverpool, OH-PA	294	1,318,241,445
HH_HB_F	C	2	Imputed HH respondent's ethnicity and race combined : 1= Hispanic Black, 2=nonHispanic Black, 3=Hispanic, nonBlack, 4=nonHispanic other race	*	01 = Hispanic - Black	1,359	1,423,926,769
					02 = nonHispanic - Black	60,651	44,098,347,544
					03 = Hispanic - nonBlack	84,837	50,933,740,102
					04 = nonHispanic - other race	1020474	291,079,653,900
HH_HISP	C	2	Hispanic status of HH respondent	C6	-1 = Appropriate skip	19	703,388
					-7 = Refused	2,671	650,426,848
					-8 = Don't know	1,325	466,695,994
					-9 = Not ascertained	72	16,237,855
					01 = Yes	86,969	53,084,976,339
					02 = No	1076265	333,316,627,893

\* For additional details refer to Appendix G: Derived Variables

HH_MSA	C	4	MSA FIPS code for HH address	DV_17*		527,937	219,254,829,765
					-1 = Appropriate skip		
					-9 = Not ascertained	2	221,074
					0040 = Abilene, TX	1,287	159,501,336
					0120 = Albany, GA	1,390	220,563,136
					0160 = Albany--Schenectady--Troy, NY	13,099	1,106,683,463
					0200 = Albuquerque, NM	819	1,531,286,808
					0220 = Alexandria, LA	118	251,704,225
					0240 = Allentown--Bethlehem--Easton, PA	501	1,238,635,751
					0280 = Altoona, PA	58	102,307,363
					0320 = Amarillo, TX	2,198	284,719,165
					0380 = Anchorage, AK	980	378,004,073
					0450 = Anniston, AL	42	174,957,092
					0460 = Appleton--Oshkosh--Neenah, WI	1,013	547,707,334
					0480 = Asheville, NC	2,089	272,513,092
					0500 = Athens, GA	2,103	218,150,094
					0520 = Atlanta, GA	7,857	6,249,536,676
					0580 = Auburn--Opelika, AL	665	168,969,297
					0600 = Augusta--Aiken, GA--SC	5,925	586,150,499
					0640 = Austin--San Marcos, TX	12,413	2,047,278,378
					0680 = Bakersfield, CA	2,702	851,007,993
					0730 = Bangor, ME	133	132,921,658
					0740 = Barnstable--Yarmouth, MA	100	134,765,151
					0760 = Baton Rouge, LA	325	707,787,121

\* For additional details refer to Appendix G: Derived Variables

				0840 = Beaumont--Port Arthur, TX	3,510	425,094,712
				0860 = Bellingham, WA	66	146,291,530
				0870 = Benton Harbor, MI	85	121,936,792
				0880 = Billings, MT	322	244,230,676
				0920 = Biloxi--Gulfport-- Pascagoula, MS	159	210,475,811
				0960 = Binghamton, NY	4,778	323,051,571
				1000 = Birmingham, AL	485	1,318,958,400
				1010 = Bismarck, ND	481	131,404,262
				1020 = Bloomington, IN	704	260,935,717
				1040 = Bloomington--Normal, IL	121	161,911,333
				1080 = Boise City, ID	781	725,924,138
				1240 = Brownsville--Harlingen-- San Benito, TX	1,888	886,496,864
				1260 = Bryan--College Station, TX	1,504	236,087,134
				1280 = Buffalo--Niagara Falls, NY	5,103	1,412,887,201
				1305 = Burlington, VT	4,584	201,589,801
				1320 = Canton--Massillon, OH	224	1,258,382,406
				1350 = Casper, WY	313	81,353,136
				1360 = Cedar Rapids, IA	10,886	524,495,836
				1400 = Champaign--Urbana, IL	82	129,305,496
				1440 = Charleston--North Charleston, SC	2,619	853,591,561
				1480 = Charleston, WV	176	198,764,125
				1520 = Charlotte--Gastonia--Rock Hill, NC--SC	4,658	1,981,391,573
				1540 = Charlottesville, VA	8,346	275,293,095

				1560 = Chattanooga, TN--GA	2,421	627,933,921
				1580 = Cheyenne, WY	362	110,004,415
				1620 = Chico--Paradise, CA	1,439	338,055,315
				1660 = Clarksville--Hopkinsville, TN--KY	601	379,860,626
				1720 = Colorado Springs, CO	394	1,260,221,073
				1740 = Columbia, MO	72	254,099,549
				1760 = Columbia, SC	2,428	717,698,345
				1800 = Columbus, GA--AL	3,107	409,300,078
				1840 = Columbus, OH	813	2,471,418,512
				1880 = Corpus Christi, TX	2,588	474,392,044
				1890 = Corvallis, OR	38	41,189,444
				1900 = Cumberland, MD--WV	130	182,413,979
				1950 = Danville, VA	5,210	123,305,257
				1960 = Davenport--Moline--Rock Island, IA--IL	1,338	571,778,627
				2000 = Dayton--Springfield, OH	503	1,215,618,375
				2020 = Daytona Beach, FL	4,387	859,768,495
				2030 = Decatur, AL	81	239,790,783
				2040 = Decatur, IL	95	228,533,010
				2120 = Des Moines, IA	272	105,056,006
				2180 = Dothan, AL	51	87,795,492
				2190 = Dover, DE	253	101,740,714
				2200 = Dubuque, IA	884	128,443,832
				2240 = Duluth--Superior, MN--WI	273	548,806,872
				2290 = Eau Claire, WI	386	182,520,573

					2320 = El Paso, TX	3,928	1,012,728,685
					2330 = Elkhart--Goshen, IN	998	225,573,481
					2335 = Elmira, NY	5,554	120,296,357
					2340 = Enid, OK	52	206,065,725
					2360 = Erie, PA	240	478,378,130
					2400 = Eugene--Springfield, OR	189	306,471,979
					2440 = Evansville--Henderson, IN-- KY	1,429	380,493,589
					2520 = Fargo--Moorhead, ND--MN	472	340,153,038
					2560 = Fayetteville, NC	1,147	396,073,843
					2580 = Fayetteville--Springdale-- Rogers, AR	225	657,635,707
					2620 = Flagstaff, AZ--UT	94	212,172,156
					2650 = Florence, AL	75	121,423,661
					2655 = Florence, SC	528	201,852,660
					2670 = Fort Collins--Loveland, CO	227	680,444,627
					2700 = Fort Myers--Cape Coral, FL	3,532	805,518,171
					2710 = Fort Pierce--Port St. Lucie, FL	3,230	459,593,121
					2720 = Fort Smith, AR--OK	204	374,689,905
					2750 = Fort Walton Beach, FL	1,484	307,871,741
					2760 = Fort Wayne, IN	2,208	564,021,467
					2840 = Fresno, CA	3,490	1,184,128,742
					2880 = Gadsden, AL	30	62,460,070
					2900 = Gainesville, FL	2,081	331,983,038
					2975 = Glens Falls, NY	3,765	155,658,275

				2980 = Goldsboro, NC	503	157,925,873
				2985 = Grand Forks, ND--MN	177	253,157,276
				2995 = Grand Junction, CO	86	121,111,922
				3000 = Grand Rapids--Muskegon-- Holland, MI	681	1,691,490,112
				3040 = Great Falls, MT	172	191,941,443
				3080 = Green Bay, WI	633	326,470,263
				3120 = Greensboro--Winston- Salem--High Point, NC	44,798	1,989,852,006
				3150 = Greenville, NC	599	188,083,229
				3160 = Greenville--Spartanburg-- Anderson, SC	21,636	1,590,354,544
				3240 = Harrisburg--Lebanon-- Carlisle, PA	429	1,028,129,445
				3280 = Hartford, CT	904	2,094,859,960
				3285 = Hattiesburg, MS	76	56,412,287
				3290 = Hickory--Morganton-- Lenoir, NC	3,036	466,315,814
				3320 = Honolulu, HI	1,193	949,560,519
				3350 = Houma, LA	104	203,247,744
				3400 = Huntington--Ashland, WV-- KY--OH	183	321,432,798
				3440 = Huntsville, AL	170	430,714,349
				3480 = Indianapolis, IN	6,850	2,141,124,593
				3500 = Iowa City, IA	1,046	147,473,451
				3520 = Jackson, MI	98	217,629,430
				3560 = Jackson, MS	381	982,700,376

					3580 = Jackson, TN	349	147,359,643
					3600 = Jacksonville, FL	8,547	1,669,852,179
					3605 = Jacksonville, NC	902	157,143,997
					3610 = Jamestown, NY	1,438	224,253,410
					3620 = Janesville--Beloit, WI	349	139,863,547
					3660 = Johnson City--Kingsport-- Bristol, TN--VA	1,801	565,316,795
					3680 = Johnstown, PA	98	380,759,514
					3700 = Jonesboro, AR	26	48,963,557
					3710 = Joplin, MO	106	194,327,184
					3720 = Kalamazoo--Battle Creek, MI	213	316,170,097
					3760 = Kansas City, MO--KS	1,233	2,993,509,592
					3810 = Killeen--Temple, TX	2,329	474,558,928
					3840 = Knoxville, TN	2,648	863,269,266
					3850 = Kokomo, IN	544	121,423,701
					3870 = La Crosse, WI--MN	413	222,954,736
					3880 = Lafayette, LA	218	609,416,148
					3920 = Lafayette, IN	773	242,463,010
					3960 = Lake Charles, LA	124	312,862,806
					3980 = Lakeland--Winter Haven, FL	2,798	411,600,450
					4000 = Lancaster, PA	246	516,552,465
					4040 = Lansing--East Lansing, MI	310	575,317,612
					4080 = Laredo, TX	852	304,609,989
					4100 = Las Cruces, NM	86	80,150,020

				4120 = Las Vegas, NV--AZ	1,236	3,043,979,276
				4150 = Lawrence, KS	69	81,262,251
				4200 = Lawton, OK	22	36,718,547
				4240 = Lewiston--Auburn, ME	130	220,875,322
				4280 = Lexington, KY	247	547,872,805
				4320 = Lima, OH	68	205,829,324
				4360 = Lincoln, NE	347	382,314,226
				4400 = Little Rock--North Little Rock, AR	337	1,026,470,312
				4420 = Longview--Marshall, TX	2,155	287,775,409
				4520 = Louisville, KY--IN	1,236	1,576,529,059
				4600 = Lubbock, TX	2,279	369,812,056
				4640 = Lynchburg, VA	7,196	301,393,851
				4680 = Macon, GA	4,768	512,615,553
				4720 = Madison, WI	1,328	648,160,013
				4800 = Mansfield, OH	130	210,248,943
				4880 = McAllen--Edinburg--Mission, TX	3,282	885,550,811
				4890 = Medford--Ashland, OR	118	238,896,077
				4900 = Melbourne--Titusville--Palm Bay, FL	3,361	665,028,344
				4920 = Memphis, TN--AR--MS	2,477	1,555,435,123
				4940 = Merced, CA	697	304,636,788
				5120 = Minneapolis--St. Paul, MN--WI	1,864	3,778,117,720
				5140 = Missoula, MT	166	139,112,968
				5160 = Mobile, AL	309	784,189,072

				5170 = Modesto, CA	2,210	745,052,312
				5200 = Monroe, LA	67	203,855,511
				5240 = Montgomery, AL	169	560,798,756
				5280 = Muncie, IN	588	144,664,267
				5330 = Myrtle Beach, SC	1,086	206,107,168
				5345 = Naples, FL	1,782	422,560,229
				5360 = Nashville, TN	4,495	1,748,986,978
				5520 = New London--Norwich, CT- -RI	197	414,199,933
				5560 = New Orleans, LA	694	1,699,315,547
				5720 = Norfolk--Virginia Beach-- Newport News, VA--NC	25,034	2,054,153,962
				5790 = Ocala, FL	2,219	347,704,896
				5800 = Odessa--Midland, TX	1,961	256,503,037
				5880 = Oklahoma City, OK	625	1,557,823,585
				5920 = Omaha, NE--IA	11,200	1,170,338,705
				5960 = Orlando, FL	8,726	2,288,097,313
				5990 = Owensboro, KY	64	210,031,712
				6015 = Panama City, FL	1,385	228,837,548
				6020 = Parkersburg--Marietta, WV- -OH	114	96,684,422
				6080 = Pensacola, FL	3,600	736,861,591
				6120 = Peoria--Pekin, IL	304	584,899,512
				6200 = Phoenix--Mesa, AZ	38,299	5,268,852,117
				6240 = Pine Bluff, AR	27	25,454,902
				6280 = Pittsburgh, PA	1,232	3,077,360,594

				6320 = Pittsfield, MA	103	280,742,184
				6340 = Pocatello, ID	164	221,700,957
				6400 = Portland, ME	427	362,495,938
				6480 = Providence--Fall River-- Warwick, RI--MA	1,960	1,667,876,159
				6520 = Provo--Orem, UT	454	522,527,350
				6560 = Pueblo, CO	123	143,183,157
				6580 = Punta Gorda, FL	1,118	183,669,953
				6640 = Raleigh--Durham--Chapel Hill, NC	4,328	2,026,517,548
				6660 = Rapid City, SD	4,007	145,114,169
				6680 = Reading, PA	205	631,492,482
				6690 = Redding, CA	1,374	333,953,673
				6720 = Reno, NV	455	962,571,787
				6740 = Richland--Kennewick-- Pasco, WA	109	526,794,210
				6760 = Richmond--Petersburg, VA	17,803	1,367,746,045
				6800 = Roanoke, VA	7,491	308,052,181
				6820 = Rochester, MN	103	222,896,659
				6840 = Rochester, NY	6,436	1,417,939,665
				6880 = Rockford, IL	249	356,905,145
				6895 = Rocky Mount, NC	1,171	162,401,607
				6960 = Saginaw--Bay City-- Midland, MI	265	555,921,135
				6980 = St. Cloud, MN	155	318,495,528
				7000 = St. Joseph, MO	46	67,124,405
				7040 = St. Louis, MO--IL	1,612	3,981,705,405

				7120 = Salinas, CA	1,404	592,193,336
				7160 = Salt Lake City--Ogden, UT	1,598	1,825,570,275
				7200 = San Angelo, TX	949	129,795,281
				7240 = San Antonio, TX	15,411	2,666,530,704
				7320 = San Diego, CA	48,571	3,821,505,365
				7460 = San Luis Obispo-- Atascadero--Paso Robles, CA	1,358	295,658,378
				7480 = Santa Barbara--Santa Maria-- Lompoc, CA	1,459	447,117,314
				7490 = Santa Fe, NM	198	210,312,614
				7510 = Sarasota--Bradenton, FL	3,776	545,869,007
				7520 = Savannah, GA	4,424	454,314,118
				7560 = Scranton--Wilkes-Barre-- Hazleton, PA	232	319,641,861
				7610 = Sharon, PA	74	140,392,190
				7620 = Sheboygan, WI	353	139,269,401
				7640 = Sherman--Denison, TX	1,173	119,727,603
				7680 = Shreveport--Bossier City, LA	150	571,605,440
				7720 = Sioux City, IA--NE	680	193,419,974
				7760 = Sioux Falls, SD	9,480	298,926,935
				7800 = South Bend, IN	1,191	200,919,260
				7840 = Spokane, WA	398	734,785,079
				7880 = Springfield, IL	172	235,436,466
				7920 = Springfield, MO	245	602,779,162
				8000 = Springfield, MA	202	450,483,457
				8050 = State College, PA	57	170,768,822

					8080 = Steubenville--Weirton, OH--WV	127	224,790,804
					8120 = Stockton--Lodi, CA	2,425	825,513,688
					8140 = Sumter, SC	431	148,393,710
					8160 = Syracuse, NY	8,337	945,348,655
					8240 = Tallahassee, FL	2,770	463,219,371
					8280 = Tampa--St. Petersburg--Clearwater, FL	15,238	2,964,216,968
					8320 = Terre Haute, IN	580	192,106,716
					8360 = Texarkana, TX--Texarkana, AR	746	503,561,218
					8400 = Toledo, OH	326	993,612,370
					8440 = Topeka, KS	146	269,134,061
					8520 = Tucson, AZ	17,762	1,304,924,857
					8560 = Tulsa, OK	567	1,053,173,832
					8600 = Tuscaloosa, AL	42	62,523,369
					8640 = Tyler, TX	2,120	270,459,052
					8680 = Utica--Rome, NY	5,342	379,839,220
					8750 = Victoria, TX	690	87,656,987
					8780 = Visalia--Tulare--Porterville, CA	1,579	540,788,963
					8800 = Waco, TX	2,249	331,412,544
					8920 = Waterloo--Cedar Falls, IA	809	128,527,615
					8940 = Wausau, WI	352	141,488,551
					8960 = West Palm Beach--Boca Raton, FL	7,288	1,488,809,187
					9000 = Wheeling, WV--OH	150	199,657,507

NHTS Day Trip File Codebook  
 ADD ON DOTR File

					9040 = Wichita, KS	369	594,014,526
					9080 = Wichita Falls, TX	1,533	209,017,778
					9140 = Williamsport, PA	53	151,403,584
					9200 = Wilmington, NC	1,474	305,150,145
					9260 = Yakima, WA	67	170,322,366
					9280 = York, PA	204	261,541,582
					9320 = Youngstown--Warren, OH	220	1,177,849,255
					9340 = Yuba City, CA	574	157,691,295
					9360 = Yuma, AZ	41	104,527,403
HH_ONTD	N	8	Derived number of HHMs on trip	DV_22*	1	739,735	242,555,082,733
					10	18	11,620,617
					11	36	3,758,238
					12	7	3,933,488
					2	296,687	85,202,503,820
					3	72,812	31,448,800,072
					4	39,484	18,553,825,918
					5	13,505	7,055,739,937
					6	3,681	1,779,628,190
					7	954	754,873,299
					8	290	138,783,992
					9	112	27,118,012
HH_RACE	C	2	Race of HH respondent	C7	-1 = Appropriate skip	19	703,388
					-7 = Refused	6,666	1,869,109,148
					-8 = Don't know	2,397	1,094,621,580
					-9 = Not ascertained	288	55,822,831

\* For additional details refer to Appendix G: Derived Variables

					01 = White	1006876	289,491,624,289
					02 = African American, Black	60,851	44,634,903,703
					03 = Asian Only	25,170	10,971,534,935
					04 = American Indian, Alaskan Native	8,256	4,111,942,679
					05 = Native Hawaiian, other Pacific	3,505	2,140,624,854
					06 = Multiracial	7,471	3,173,528,984
					07 = Hispanic/Mexican	33,274	22,855,207,389
					97 = Other specify	12,548	7,136,044,536
HOUSEID	C	8	HH eight-digit ID number	Table 1*	20000017-69999811	1167321	387,535,668,315
HOWFRPOS	C	30	Mode used from public transit to destination - other	G38	-1 = Appropriate skip	1167169	387,465,948,115
					VALUED	1	.
					Other	71	.
HOWPUBOS	C	30	Mode used to get to public tranist - other	G35	-1 = Appropriate skip	1167147	387,468,959,010
					VALUED	174	66,709,305
HTEEMPDN	C	2	Jobs per square mile, census tract	C1*	[missing]	1167321	387,535,668,315
HTHRESDN	C	2	HU density (units/square mile), census tract	C1*	[missing]	1167321	387,535,668,315
HTHTNRNT	C	2	Percent renter occupied, census tract	C1*	[missing]	1167321	387,535,668,315
HTHUR	C	2	Urban/rural code, census tract	C1*	[missing]	1167321	387,535,668,315
HTPPOPDN	C	2	Population density, census tract	C1*	[missing]	1167321	387,535,668,315
IMPTAGE	C	2	Whether R_AGE was	Table 3*	01 = Imputed	15,005	5,062,835,312

			imputed (1 = Yes, 2 = No)				
					02 = Not Imputed	1152316	382,472,833,003
IMPTHB	C	2	Whether the household respondent's ethnicity and race category was imputed (1 = Yes, 2 = No)	Table 3*	01 = Imputed	16,841	6,193,785,930
					02 = Not Imputed	1150480	381,341,882,386
IMPTSEX	C	2	Whether gender was imputed (1 = Yes, 2 = No)	Table 3*	01 = Imputed	1,048	396,400,201
					02 = Not Imputed	1166273	387,139,268,115
INTSTATE	C	2	Any part of trip on interstate	Gb	-1 = Appropriate skip	826,994	275,374,567,553
					-7 = Refused	13	2,596,334
					-8 = Don't know	496	178,133,065
					-9 = Not ascertained	3,823	1,367,243,991
					01 = Yes	161,366	54,446,792,057
					02 = No	174,629	56,166,335,315
LANDCELL	C	2	Land line household	*	L = Landline	1167321	387,535,668,315
LANG	C	2	Language interview was conducted in	Table 1*	01 = English	1141721	365,746,895,726
					02 = Spanish	25,600	21,788,772,590
LIF_CYC	C	2	Life Cycle for the HH	DV_24*	01 = one adult, no children	60,100	22,576,639,025
					02 = 2+ adults, no children	239,627	72,899,201,596
					03 = one adult, youngest child 0-5	5,034	5,432,963,856
					04 = 2+ adults, youngest child 0-5	143,552	74,845,705,398
					05 = one adult, youngest child 6-15	20,568	14,008,155,053
					06 = 2+ adults, youngest child 6-15	244,109	98,308,991,041
					07 = one adult, youngest child 16-	8,353	5,201,919,404

\* For additional details refer to Appendix G: Derived Variables

					21		
					08 = 2+ adults, youngest child 16-21	79,294	32,597,726,869
					09 = one adult, retired, no children	66,758	13,403,698,903
					10 = 2+ adults, retired, no children	299,926	48,260,667,171
LONGFRHR	N	3	How long to destination from public transit - hours	G39	-1 = Appropriate skip	1156673	377,801,944,983
					-7 = Refused	3	4,512,338
					-8 = Don't know	144	93,466,940
					-9 = Not ascertained	76	30,298,667
					0-12	10,425	9,605,445,388
LONGFRMN	N	4	How long to destination from public transit - minutes	G39	-1 = Appropriate skip	1156896	377,930,222,928
					-8 = Don't know	45	63,887,511
					0-123	10,380	9,541,557,877
LONGTOHR	N	3	Time to get to public transit - hours	G36	-1 = Appropriate skip	1156695	377,811,260,515
					-7 = Refused	5	1,003,556
					-8 = Don't know	103	63,428,361
					-9 = Not ascertained	48	18,224,862
					0-7	10,470	9,641,751,022
LONGTOMN	N	4	Time to get to public transit - minutes	G36	-1 = Appropriate skip	1156851	377,893,917,294
					-8 = Don't know	46	47,844,095
					0-100	10,424	9,593,906,927
MSACAT	C	2	MSA category for the HH home address	DV_28*	-9 = Not ascertained	2	221,074

\* For additional details refer to Appendix G: Derived Variables

					01 = MSA of 1 million or more, with rail	207,740	116,825,740,660
					02 = MSA of 1 million or more, and not in 1	377,486	111,661,367,526
					03 = MSA less than 1 million	357,165	92,028,094,144
					04 = Not in MSA (CMSA)	224,928	67,020,244,912
MSASIZE	C	2	MSA population size for the HH home address	DV_29*	-9 = Not ascertained	2	221,074
					01 = In an MSA of Less than 250,000	133,834	27,320,111,513
					02 = In an MSA of 250,000 - 499,999	96,777	33,269,574,616
					03 = In an MSA of 500,000 - 999,999	126,554	31,438,408,014
					04 = In an MSA or CMSA of 1,000,000 - 2,999,999	255,504	84,096,269,341
					05 = In an MSA or CMSA of 3 million or more	329,722	144,390,838,844
					06 = Not in MSA or CMSA	224,928	67,020,244,912
NONHHCNT	N	8	Derived number of non- HHMs on trip	DV_30*	-1 = Appropriate skip	131,251	53,891,646,485
					-7 = Refused	72	29,718,643
					-8 = Don't know	827	495,158,261
					-9 = Not ascertained	6,167	2,313,089,239
					0	861,858	271,483,404,904
					01	114,881	40,969,274,038
					02	32,084	10,689,833,014
					03	12,261	4,584,281,719

\* For additional details refer to Appendix G: Derived Variables

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					04	4,652	1,914,732,702
					05	1,773	691,579,221
					06	614	198,927,267
					07	313	60,510,880
					08	125	44,938,320
					09	63	12,820,180
					10	113	59,638,214
					11	89	37,154,958
					12	70	12,241,240
					13	22	17,013,171
					14	44	15,714,233
					15	42	13,991,627
NUMONTRP	N	8	Count of total people on trip	DV_32*	1	648,395	210,790,431,011
					2	310,484	91,389,611,996
					3	106,775	40,787,863,733
					4	59,347	24,733,479,209
					5	26,504	12,684,733,756
					6	9,671	4,274,433,881
					7	3,700	1,980,661,997
					8	1,198	453,961,981
					9	520	168,608,781
					10	124	34,221,059
					11	182	76,162,410
					12	106	43,060,790
					13	117	29,724,266

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook*  
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					14	37	10,612,905
					15	55	8,867,948
					16	106	69,232,592
NY1	C	2	Bus system used for trip	NY1	-1 = Appropriate skip	1166306	386,712,864,002
					-7 = Refused	3	2,398,398
					-8 = Don't know	89	38,321,968
					-9 = Not ascertained	82	74,032,470
					01 = Metro Transit Authority	821	693,750,592
					02 = NJ Transit	20	14,300,886
NY2	C	2	Rail system used for trip	NY2	-1 = Appropriate skip	1167083	387,403,620,163
					-7 = Refused	1	350,651
					-8 = Don't know	38	49,888,450
					-9 = Not ascertained	9	6,136,390
					01 = Long Island Rail Road	71	40,845,481
					02 = NJ Transit	14	3,599,501
					03 = Metro North	105	31,227,680
NY3	C	2	Subway system used for trip	NY3	-1 = Appropriate skip	1166653	386,869,966,638
					-8 = Don't know	30	32,039,218
					-9 = Not ascertained	27	12,743,335
					01 = Path	6	1,877,034
					02 = NYCTA Subway	594	615,359,199
					03 = SI Rapid Transit	9	3,528,471
					04 = NJ Transit	2	154,422
NY4	C	2	Ferry used for trip	NY4	-1 = Appropriate skip	1167295	387,528,192,859
					-9 = Not ascertained	11	2,770,654

\* For additional details refer to Appendix G: Derived Variables

					02 = Staten Island	14	3,986,891
					03 = Other	1	717,912
NY5	C	2	Airport used for trip	NY5	-1 = Appropriate skip	1167293	387,527,612,539
					01 = JFK	6	2,209,092
					02 = LaGuardia	7	4,279,677
					03 = Newark	8	511,273
					05 = Other	7	1,055,734
PAYTOLL	C	2	Toll paid on this interstate	Gc	-1 = Appropriate skip	1005948	333,088,347,650
					-8 = Don't know	77	32,927,260
					-9 = Not ascertained	47	7,310,592
					01 = Yes	12,098	4,875,044,402
					02 = No	149,151	49,532,038,411
PERINDT2	C	8	Person interview date	Table 1*	20080329-20090507	1167321	387,535,668,315
PERSONID	C	2	Person ID number	Table 1*	01-13	1167321	387,535,668,315
PLCNTYNY	C	2	County of NY	G24	-1 = Appropriate skip	1167172	387,443,711,267
					-8 = Don't know	5	198,790
					01 = Albany	4	1,044,552
					03 = Bronx	2	104,229
					04 = Brooklyn	2	3,257,045
					05 = Broome	3	862,022
					06 = Cattaraugus	1	137,240
					09 = Chemung	8	168,093
					12 = Columbia	6	1,817,264
					15 = Dutchess	13	895,994
					25 = Kings	2	4,072,117

\* For additional details refer to Appendix G: Derived Variables

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					28 = Madison	1	90,519
					30 = Monroe	1	90,632
					36 = Onondaga	3	631,734
					37 = Ontario	4	3,113,586
					38 = Orange	10	381,404
					42 = Putnam	6	448,376
					43 = Queens	4	55,966,697
					46 = Rockland	9	2,304,641
					47 = Saratoga	16	851,890
					48 = Schenectady	2	477,036
					49 = Schoharie	3	392,894
					54 = Steuben	3	413,308
					55 = Suffolk	4	9,568,114
					56 = Sullivan	9	1,279,875
					58 = Tompkins	5	239,703
					59 = Ulster	10	613,179
					60 = Warren	4	1,071,391
					61 = Washington	3	100,910
					63 = Westchester	6	1,363,811
PLCNTYWI	C	2	County of WISCONSIN	G24	[missing]	8	8,444,876
					-1 = Appropriate skip	1167283	387,510,084,111
					-8 = Don't know	4	1,196,347
					13 = Dane	3	5,687,551
					14 = Dodge	8	2,833,060
					37 = Marathon	1	422,565

\* For additional details refer to Appendix G: Derived Variables

					38 = Marinette	1	86,412
					41 = Milwaukee	5	3,363,034
					49 = Polk	4	1,572,136
					59 = Sheboygan	2	230,661
					62 = Trempealeau	2	1,747,562
PRMACT	C	2	Primary activity last week	E3	-1 = Appropriate skip	122,325	51,763,175,795
					-7 = Refused	569	178,539,597
					-8 = Don't know	1,049	347,440,748
					-9 = Not ascertained	91	33,943,468
					01 = Working	510,011	188,539,417,132
					02 = Temporarily absent from a job or business	31,149	10,475,248,528
					03 = Looking for work	22,243	12,293,808,910
					04 = A homemaker	100,812	33,417,946,923
					05 = Going to school	38,200	22,644,553,778
					06 = Retired	291,950	48,825,188,144
					07 = Doing something else	48,922	19,016,405,293
PROXY	C	2	Trip info from respondent or proxy	Table 1* E1	01 = Subject	891,239	278,945,284,400
					02 = Proxy	276,082	108,590,383,915
PSGR_FLG	C	2	S was passenger on trip that only used POV	DV_36*	-1 = Appropriate skip	146,462	67,283,640,314
					-9 = Not ascertained	57,266	22,139,163,148
					01 = Yes	214,775	71,023,799,919
					02 = No	748,818	227,089,064,934
PUBTYPE	C	2	Mode of public transit used	G33	-1 = Appropriate skip	1157070	378,101,891,111

\* For additional details refer to Appendix G: Derived Variables

			on trip				
					-7 = Refused	6	1,547,088
					-8 = Don't know	41	13,782,684
					-9 = Not ascertained	4	571,640
					01 = Bus	6,805	6,298,819,417
					02 = Subway/train/streetcar	3,284	3,085,423,850
					03 = Boat	111	33,632,525
RAIL	C	2	MSA heavy rail status for HH	DV_38*	01 = MSA has rail	207,740	116,825,740,660
					02 = MSA does not have rail, or hh not in an MSA	959,581	270,709,927,656
R_AGE	N	4	Respondent Age	Table 1* C5	5-102	1167321	387,535,668,315
R_SEX	C	2	Respondent gender	DV_37* C5	01 = Male	540,698	188,186,683,562
					02 = Female	626,623	199,348,984,753
SAMPQTR	C	2	Quarter in which sample was drawn	*	00 = Arizona Area Sample	53,573	6,468,689,236
					01 = Sample Group 1	345,088	126,710,377,356
					02 = Sample Group 2	453,883	149,697,398,098
					03 = Sample Group 3	158,237	60,409,805,267
					04 = Sample Group 4	99,135	27,045,748,600
					05 = Sample Group 5	57,080	17,185,115,648
					09 = NC Piedmont List Sample Stratum 07 (SG3)	325	18,534,109
STRATUM	C	2	Geographic site	*	VALUED	1167321	387,535,668,315
STRTAMPM	C	2	Travel day trip start time	G16	-7 = Refused	141	73,656,981

\* For additional details refer to Appendix G: Derived Variables

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			AM/PM				
					-8 = Don't know	1,196	364,152,986
					-9 = Not ascertained	168	37,326,340
					01 = AM	420,395	134,000,802,295
					02 = PM	745,421	253,059,729,713
STRTHR	N	8	Travel day trip start time - hour	G16	-7 = Refused	173	79,214,632
					-8 = Don't know	1,859	612,149,511
					-9 = Not ascertained	203	44,073,246
					1-12	1165086	386,800,230,926
STRTMIN	N	8	Travel day trip start time - minute	G16	-7 = Refused	172	79,128,704
					-8 = Don't know	1,957	648,929,923
					-9 = Not ascertained	203	44,073,246
					0-59	1164989	386,763,536,443
STRTTIME	C	4	Trip START time in military	*	-9 = Not ascertained	2,344	775,913,561
					0000-2359	1164977	386,759,754,754
TDCASEID	C	12	Trip number	Table 1*	200000170101-699998110109	1167321	387,535,668,315
TDMSDTRP	C	2	Indicates missed trips	DV_40*	-1 = Appropriate skip	1164560	386,615,235,891
					01	773	219,539,972
					02	1,988	700,892,452
TRACC1	C	2	1st mode used to get to public transit	Table 1* G35	-1 = Appropriate skip	1156673	377,801,944,983
					-7 = Refused	1	81,353
					-8 = Don't know	16	10,755,530
					-9 = Not ascertained	61	24,742,508

\* For additional details refer to Appendix G: Derived Variables

					01 = Car	920	472,833,737
					02 = Van	52	42,356,829
					03 = SUV	67	34,373,381
					04 = Pickup truck	52	30,709,691
					05 = Other truck	1	71,265
					07 = Motorcycle	6	10,900,634
					08 = Light electric veh (golf cart)	3	109,724
					09 = Local public transit	348	319,083,672
					10 = Commuter bus	91	82,453,762
					11 = School bus	7	15,684,717
					12 = Charter/tour bus	9	3,272,740
					13 = City to city bus	5	10,909,528
					14 = Shuttle bus	58	34,870,006
					15 = Amtrak/inter city train	18	10,808,817
					16 = Commuter train	111	64,104,847
					17 = Subway/elevated train	136	94,285,349
					18 = Street car/trolley	28	10,988,790
					19 = Taxicab	30	18,774,505
					20 = Ferry	22	6,428,541
					21 = Airplane	3	1,662,552
					22 = Bicycle	82	56,429,571
					23 = Walk	8,300	8,302,540,755
					24 = Special transit-people w/disabilities	54	22,350,699
					97 = Other	167	52,139,830
TRACC2	C	2	2nd mode used to get to	Table 1*	-1 = Appropriate skip	1166840	387,116,904,087

			public transit	G35			
					01 = Car	13	7,722,381
					02 = Van	2	1,025,859
					03 = SUV	1	769,771
					09 = Local public transit	81	66,652,909
					10 = Commuter bus	26	13,816,084
					12 = Charter/tour bus	1	4,344,675
					14 = Shuttle bus	8	2,478,143
					15 = Amtrak/inter city train	3	1,745,708
					16 = Commuter train	32	40,030,950
					17 = Subway/elevated train	60	93,825,913
					18 = Street car/trolley	12	3,526,668
					19 = Taxicab	1	3,113,065
					20 = Ferry	17	5,339,739
					21 = Airplane	5	454,079
					22 = Bicycle	6	6,846,792
					23 = Walk	208	154,274,529
					97 = Other	5	12,796,963
TRACC3	C	2	3rd mode used to get to public transit	Table 1* G35	-1 = Appropriate skip	1167258	387,471,342,809
					01 = Car	4	2,872,744
					09 = Local public transit	8	15,304,098
					10 = Commuter bus	5	707,498
					11 = School bus	1	201,930
					14 = Shuttle bus	1	7,187,820

					15 = Amtrak/inter city train	1	180,823
					16 = Commuter train	4	3,674,314
					17 = Subway/elevated train	8	6,185,207
					18 = Street car/trolley	2	146,669
					19 = Taxicab	4	577,361
					20 = Ferry	4	369,872
					23 = Walk	20	26,878,440
					97 = Other	1	38,731
TRACC4	C	2	4th mode used to get to public transit	Table 1* G35	-1 = Appropriate skip	1167315	387,531,599,844
					01 = Car	1	1,781,204
					16 = Commuter train	1	121,585
					23 = Walk	4	2,165,683
TRACC5	C	2	5th mode used to get to public transit	Table 1* G35	-1 = Appropriate skip	1167321	387,535,668,315
TRACCTM	N	8	Derived time to get to public transit - minutes	DV_41*	-1 = Appropriate skip	1156851	377,893,917,294
					-9 = Not ascertained	46	47,844,095
					0	252	145,031,484
					0001	1,145	1,029,774,765
					0002	1,119	943,174,219
					0003	799	853,689,044
					0004	270	271,753,489
					0005	2,603	2,423,409,064
					0006	133	192,387,450
					0007	264	333,342,670

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				0008	208	243,671,946
				0009	31	29,551,636
				0010	1,638	1,450,898,604
				0011	11	5,706,268
				0012	68	38,115,069
				0013	16	11,410,221
				0014	17	14,217,710
				0015	810	827,121,917
				0016	6	3,490,108
				0017	13	17,518,330
				0018	11	8,145,861
				0019	7	3,990,312
				0020	355	305,977,398
				0021	4	2,767,588
				0022	8	6,093,078
				0023	6	2,980,129
				0024	3	543,372
				0025	105	95,312,696
				0026	5	956,891
				0027	4	799,076
				0028	6	6,346,672
				0029	2	480,510
				0030	208	118,479,490
				0031	1	13,601
				0032	4	1,522,612

*\* For additional details refer to Appendix G: Derived Variables*

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				0033	2	3,133,251
				0035	30	11,593,017
				0039	1	7,298,001
				0040	51	25,894,512
				0041	2	2,605,309
				0042	1	1,827,438
				0045	48	38,045,956
				0046	1	73,903
				0047	1	51,140
				0049	1	570,925
				0050	13	6,936,588
				0053	1	50,980
				0054	1	188,055
				0055	5	584,980
				0056	2	41,379
				0060	57	60,960,483
				0065	6	431,537
				0070	9	4,755,998
				0075	17	10,120,964
				0078	1	718,136
				0079	1	15,318
				0080	1	86,691
				0083	1	86,691
				0086	1	2,398,804
				0090	12	3,612,839

\* For additional details refer to Appendix G: Derived Variables

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					0100	1	2,398,804
					0105	4	11,913,151
					0118	1	270,853
					0120	9	7,508,346
					0140	1	61,127
					0150	2	84,749
					0180	2	432,088
					0190	2	149,579
					0195	1	27,824
					0200	1	208,491
					0210	1	4,660
					0440	1	91,079
TRAVDAY	C	2	Travel day - day of week	*	01 = Sunday	146,394	49,274,387,323
					02 = Monday	165,001	52,976,853,266
					03 = Tuesday	173,301	56,701,591,600
					04 = Wednesday	173,179	57,184,465,552
					05 = Thursday	168,208	55,318,364,918
					06 = Friday	179,739	60,736,643,064
					07 = Saturday	161,499	55,343,362,591
TREGRI	C	2	1st mode used from public transit to destination	Table 1* G38	-1 = Appropriate skip	1156673	377,801,944,983
					-7 = Refused	1	403,037
					-8 = Don't know	26	8,059,986
					-9 = Not ascertained	64	26,872,101
					01 = Car	620	308,833,310

\* For additional details refer to Appendix G: Derived Variables

					02 = Van	31	13,717,968
					03 = SUV	38	20,630,154
					04 = Pickup truck	33	15,231,566
					05 = Other truck	1	71,265
					06 = RV	1	897,572
					07 = Motorcycle	10	11,796,236
					08 = Light electric veh (golf cart)	3	109,724
					09 = Local public transit	541	461,520,259
					10 = Commuter bus	171	199,969,141
					11 = School bus	5	3,209,870
					12 = Charter/tour bus	6	1,224,669
					13 = City to city bus	5	11,181,210
					14 = Shuttle bus	83	42,247,266
					15 = Amtrak/inter city train	30	6,084,142
					16 = Commuter train	191	108,971,814
					17 = Subway/elevated train	219	200,527,365
					18 = Street car/trolley	51	23,759,926
					19 = Taxicab	33	36,081,487
					20 = Ferry	68	18,512,164
					21 = Airplane	7	4,984,312
					22 = Bicycle	67	54,817,230
					23 = Walk	8,147	8,086,992,560
					24 = Special transit-people w/disabilities	50	12,177,494
					97 = Other	146	54,839,505
TREGR2	C	2	2nd mode used from public	Table 1*	-1 = Appropriate skip	1166881	387,184,131,305

			transit to destination	G38			
					01 = Car	37	17,874,100
					02 = Van	3	392,553
					03 = SUV	7	1,302,541
					04 = Pickup truck	5	1,197,800
					08 = Light electric veh (golf cart)	1	68,454
					09 = Local public transit	44	40,415,061
					10 = Commuter bus	8	5,021,619
					13 = City to city bus	1	139,566
					14 = Shuttle bus	2	4,493,196
					15 = Amtrak/inter city train	3	1,184,546
					16 = Commuter train	13	11,809,545
					17 = Subway/elevated train	27	23,422,573
					18 = Street car/trolley	6	902,323
					19 = Taxicab	3	5,018,700
					20 = Ferry	5	2,127,991
					21 = Airplane	2	356,412
					22 = Bicycle	4	5,065,841
					23 = Walk	264	216,566,464
					97 = Other	5	14,177,727
TREGR3	C	2	3rd mode used from public transit to destination	Table 1* G38	-1 = Appropriate skip	1167293	387,516,651,599
					01 = Car	6	2,308,638
					09 = Local public transit	2	264,639
					10 = Commuter bus	1	93,364

					11 = School bus	1	221,615
					14 = Shuttle bus	3	7,544,232
					17 = Subway/elevated train	2	149,116
					23 = Walk	13	8,435,112
TREGR4	C	2	4th mode used from public transit to destination	Table 1* G38	-1 = Appropriate skip	1167321	387,535,668,315
TREGR5	C	2	5th mode used from public transit to destination	Table 1* G38	-1 = Appropriate skip	1167321	387,535,668,315
TREGRTM	N	8	How long to destination from transit - converted to minutes	DV_42*	-1 = Appropriate skip	1156896	377,930,222,928
					-9 = Not ascertained	45	63,887,511
					0	328	191,707,700
					001	1,081	970,250,351
					002	1,033	926,026,189
					003	745	699,123,694
					004	226	264,123,949
					005	2,343	2,186,959,770
					006	127	140,038,978
					007	233	403,059,320
					008	181	231,369,601
					009	19	19,826,268
					010	1,478	1,404,895,974
					011	16	9,037,061
					012	73	58,628,144
					013	15	7,671,590
					014	12	8,848,971

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

				015	831	675,366,132
				016	7	8,836,002
				017	22	20,344,770
				018	11	5,938,867
				019	9	14,073,300
				020	451	400,606,707
				021	5	999,661
				022	8	6,119,517
				023	7	2,472,630
				024	4	2,515,458
				025	137	140,904,642
				026	3	876,478
				027	3	1,925,480
				028	4	845,744
				029	1	62,587
				030	300	198,874,783
				031	4	2,572,142
				032	3	851,162
				033	1	444,485
				034	2	282,183
				035	60	51,228,570
				036	2	1,822,301
				037	2	189,932
				039	1	654,986
				040	77	44,432,866

*\* For additional details refer to Appendix G: Derived Variables*

*NHTS Day Trip File Codebook  
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				041	2	520,262
				043	3	865,811
				045	119	119,292,380
				046	2	316,994
				047	1	110,951
				050	37	40,268,555
				051	1	302,179
				053	1	50,980
				054	1	4,372,145
				055	21	11,310,594
				057	1	347,994
				060	118	94,075,481
				062	1	533,909
				065	13	3,889,450
				067	1	51,140
				068	1	635,868
				070	22	15,080,003
				071	1	38,165
				072	1	718,136
				075	22	6,825,141
				076	1	718,136
				078	3	140,193
				079	3	143,442
				080	16	27,279,690
				081	1	100,874

*\* For additional details refer to Appendix G: Derived Variables*

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

				082	3	837,099
				083	1	939,108
				084	2	2,673,691
				085	3	536,566
				086	1	2,398,804
				090	37	24,071,440
				095	2	341,441
				100	4	2,815,341
				103	1	48,338
				105	8	9,927,798
				110	8	7,443,732
				112	1	2,097,301
				115	1	1,413,392
				120	19	21,566,018
				123	1	2,671,431
				130	1	4,312,337
				135	2	335,851
				140	3	180,315
				142	1	75,096
				150	5	5,269,181
				180	6	800,009
				205	1	265,649
				210	1	4,660
				225	1	42,701
				240	1	12,786,072

\* For additional details refer to Appendix G: Derived Variables

					300	1	208,491
					340	1	249,957
					360	2	356,412
					550	1	777,242
					600	2	3,045,509
					720	1	269,483
TRIPTIME	C	2	Entire trip took you	G41	-1 = Appropriate skip	4,236	1,468,505,104
					-7 = Refused	120	26,708,053
					-8 = Don't know	914	243,631,421
					-9 = Not ascertained	31	7,369,933
					01 = Yes	1115725	371,080,507,948
					02 = No	46,295	14,708,945,857
TRPACOMP	N	3	Number of people with you on trip	G43	-1 = Appropriate skip	131,251	53,891,646,485
					-7 = Refused	72	29,718,643
					-8 = Don't know	827	495,158,261
					-9 = Not ascertained	6,167	2,313,089,239
					0	511,672	154,767,530,767
					1	309,713	91,088,637,173
					10	155	70,049,032
					11	101	42,744,204
					12	101	20,148,413
					13	35	10,462,892
					14	48	4,033,476
					15	63	38,898,049
					2	106,463	40,639,659,660

NHTS Day Trip File Codebook  
 ADD ON DOTR File

					3	59,182	24,634,053,924
					4	26,384	12,613,272,122
					5	9,599	4,250,429,031
					6	3,673	1,972,208,957
					7	1,190	453,120,314
					8	505	167,935,120
					9	120	32,872,553
TRPHHACC	N	8	Number of HHM with R on trip	DV_44*	-1 = Appropriate skip	28,142	12,414,142,596
					0	712,730	230,646,874,993
					1	295,929	84,832,425,778
					10	36	3,758,238
					11	7	3,933,488
					2	72,606	31,377,404,518
					3	39,406	18,525,970,758
					4	13,422	7,021,821,106
					5	3,669	1,776,940,920
					6	954	754,873,299
					7	290	138,783,992
					8	112	27,118,012
					9	18	11,620,617
TRPHHVEH	C	2	HH vehicle used for trip	G30	-1 = Appropriate skip	188	47,249,817
					-7 = Refused	32	3,542,186
					-8 = Don't know	195	55,267,871
					-9 = Not ascertained	82	32,559,482
					01 = Yes	961,803	296,685,659,150

\* For additional details refer to Appendix G: Derived Variables

					02 = No	205,021	90,711,389,809
TRPMILES	N	8	Trip distance in miles	DV_43*	-1 = Appropriate skip	181	46,065,466
					-7 = Refused	296	80,291,351
					-8 = Don't know	17,734	9,704,313,800
					-9 = Not ascertained	258	86,555,162
					0.111111-9000	1148852	377,618,442,537
TRPPUB	C	2	Public transit used on trip	G32	-1 = Appropriate skip	1146267	369,906,891,235
					-7 = Refused	4	91,219
					-8 = Don't know	16	6,316,048
					-9 = Not ascertained	13	3,242,718
					01 = Yes	10,252	9,433,023,617
					02 = No	10,769	8,186,103,478
TRPTRANS	C	2	Transportation mode used on trip	G34	-1 = Appropriate skip	338	123,624,273
					-7 = Refused	690	170,798,496
					-8 = Don't know	1,001	435,568,173
					-9 = Not ascertained	95	33,671,690
					01 = Car	536,988	171,223,240,753
					02 = Van	120,405	40,218,259,081
					03 = SUV	215,646	67,032,954,784
					04 = Pickup truck	138,280	38,579,809,381
					05 = Other truck	4,084	1,800,600,220
					06 = RV	496	104,050,153
					07 = Motorcycle	3,517	1,103,256,494
					08 = Light electric veh (golf cart)	1,443	189,857,137
					09 = Local public transit	5,414	5,351,441,586

					10 = Commuter bus	866	858,879,140
					11 = School bus	15,145	6,628,157,077
					12 = Charter/tour bus	648	242,706,611
					13 = City to city bus	49	80,499,796
					14 = Shuttle bus	1,206	671,242,520
					15 = Amtrak/inter city train	116	102,535,551
					16 = Commuter train	665	593,701,584
					17 = Subway/elevated train	1,410	1,562,715,498
					18 = Street car/trolley	165	64,141,882
					19 = Taxicab	1,039	772,116,883
					20 = Ferry	123	36,024,780
					21 = Airplane	1,065	328,898,449
					22 = Bicycle	9,441	3,922,623,907
					23 = Walk	100,339	42,503,885,255
					24 = Special transit-people w/disabilities	621	278,787,677
					97 = Other	6,026	2,521,619,487
TRPTRNOS	C	30	Transportation mode used on trip - other	G34	-1 = Appropriate skip	1161384	385,034,128,703
					VALUED	5,937	2,501,539,613
TRVLCMIN	N	8	Calculated travel time	G34*	[missing]	1167321	387,535,668,315
TRVLHR	N	3	Trip time - hours	Table 1* G42	-1 = Appropriate skip	2,949	1,064,402,927
					-7 = Refused	121	27,753,273
					-8 = Don't know	782	216,442,195
					-9 = Not ascertained	148	33,941,325

\* For additional details refer to Appendix G: Derived Variables

					0-24	1163321	386,193,128,595
TRVLMIN	N	4	Trip time - minutes	Table 1* G42	-1 = Appropriate skip	4,000	1,342,539,721
					-7 = Refused	2	146,553
					-8 = Don't know	41	13,052,281
					0-95	1163278	386,179,929,761
TRVL_MIN	N	8	Derived trip time - minutes	DV_45*	-1 = Appropriate skip	2,733	1,006,295,108
					-9 = Not ascertained	124	28,899,968
					0-1499	1164464	386,500,473,240
TRWAITTM	N	8	Derived length of wait for public transit - minutes	DV_46*	-1 = Appropriate skip	1156704	377,812,856,675
					-9 = Not ascertained	276	140,116,943
					0-302	10,341	9,582,694,697
URBAN	C	2	Home address in urbanized area	DV_47*	-9 = Not ascertained	2	221,074
					01 = In an Urban cluster	728,303	264,468,454,226
					02 = In an urban area	107,448	37,055,298,968
					03 = In an area surrounded by urban areas	469	258,876,415
					04 = Not in urban area	331,099	85,752,817,632
URBANSIZE	C	2	Size of urban area in which home address is located	DV_48*	-9 = Not ascertained	2	221,074
					01 = 50,000 – 199,999	165,792	39,554,811,529
					02 = 200,000 – 499,999	111,153	33,700,693,109
					03 = 500,000 – 999,999	96,800	32,411,738,029
					04 = 1 million or more without subway or rail	221,828	72,758,962,323

\* For additional details refer to Appendix G: Derived Variables

					05 = 1 million or more with subway or rail	132,730	86,042,249,237
					06 = Not in an urbanized area	439,016	123,066,993,015
URBRUR	C	2	Household in urban/rural area	DV_49*	-9 = Not ascertained	2	221,074
					01 = Urban	836,220	301,782,629,609
					02 = Rural	331,099	85,752,817,632
USEINTST	C	2	Interstate used for any trips	N_G19	-1 = Appropriate skip	1	73,342
					-7 = Refused	64	61,989,468
					-8 = Don't know	3,552	1,165,828,703
					-9 = Not ascertained	45	6,139,844
					01 = Yes	363,495	121,245,389,835
					02 = No	800,164	265,056,247,123
USEPUBTR	C	2	Use public transit on travel day	G19	-1 = Appropriate skip	1	73,342
					-7 = Refused	30	37,401,132
					-8 = Don't know	114	24,064,399
					-9 = Not ascertained	54	32,144,452
					01 = Yes	20,988	17,572,523,324
					02 = No	1146134	369,869,461,666
VEHID	C	2	HH vehicle number used for trip	G31	-1 = Appropriate skip	205,516	90,849,832,396
					-7 = Refused	14	793,743
					-8 = Don't know	131	76,202,632
					01	566,248	175,671,781,126
					02	292,643	87,528,424,132
					03	74,643	24,042,706,235

*NHTS Day Trip File Codebook  
ADD ON DOTR File*

					04	19,985	6,355,600,461
					05	5,389	1,926,509,898
					06	1,681	559,579,615
					07	536	383,767,760
					08	306	65,486,691
					09	111	51,995,219
					10	25	7,329,538
					11	31	5,060,449
					12	12	2,886,848
					13	27	6,709,437
					14	19	569,093
					15	2	388,460
					28	2	44,582
VEHSAME	C	2	S in the same vehicle	G29	-1 = Appropriate skip	435,554	163,891,439,461
					-7 = Refused	10	1,432,399
					-8 = Don't know	93	25,562,057
					01 = Yes	683,842	208,129,025,844
					02 = No	47,822	15,488,208,554
WAIT_HR	N	3	Length of wait for public transit - hours	G37	-1 = Appropriate skip	1156706	377,813,040,984
					-7 = Refused	3	667,568
					-8 = Don't know	159	85,983,174
					-9 = Not ascertained	114	53,466,201
					0	10,261	9,526,391,422
					1	73	54,817,577
					2	2	1,093,236

\* For additional details refer to Appendix G: Derived Variables

					4	1	36,688
					5	2	171,465
WAIT_MIN	N	4	Length of wait for public transit - minutes	G37	-1 = Appropriate skip	1156980	377,952,973,618
					-8 = Don't know	100	63,627,061
					0	911	557,181,372
					1	441	289,618,885
					10	2,016	2,092,607,587
					11	13	6,292,806
					12	88	70,565,400
					13	17	45,464,262
					14	7	4,953,681
					15	1,109	1,151,421,490
					16	8	12,199,137
					17	9	4,463,032
					18	11	5,909,578
					19	4	1,229,803
					2	625	502,726,628
					20	586	500,940,795
					21	5	2,558,223
					22	5	1,998,594
					23	3	3,320,665
					25	83	120,221,900
					26	2	133,087
					27	2	97,625
					3	465	510,207,552

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

					30	451	484,309,964
					31	2	14,596,002
					32	2	1,568,345
					33	2	1,012,746
					35	22	19,234,607
					38	1	280,615
					4	217	193,365,470
					40	57	37,857,733
					42	2	157,388
					43	1	111,191
					45	64	53,207,304
					46	2	1,253,770
					47	1	652,250
					5	2,421	2,175,371,056
					50	6	2,046,721
					53	1	48,338
					55	3	1,883,938
					56	2	651,545
					6	150	141,739,675
					60	1	20,284
					7	240	342,117,738
					8	152	143,745,961
					9	31	19,722,892
WHERE	C	2	Travel day trip destination	G12	-8 = Don't know	3	587,715
					01 = Home	403,138	135,482,928,813

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook  
ADD ON DOTR File*

					02 = Work	84,296	32,101,850,108
					97 = Other Destination	679,884	219,950,301,681
WHEREOS	C	30	Travel date trip destination - Other	* G12	-1 = Appropriate skip	3	587,715
					VALUED	1167318	387,535,080,601
WHOACC1	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	740,788	243,030,742,150
					-7 = Refused	36	14,785,765
					-8 = Don't know	50	15,756,121
					01	161,526	52,222,263,224
					02	167,727	51,819,538,509
					03	60,209	23,908,379,324
					04	25,117	10,892,729,485
					05	8,427	3,963,736,580
					06	2,355	1,096,874,084
					07	693	339,599,282
					08	236	118,929,764
					09	90	57,477,602
					10	39	44,930,279
					11	14	8,680,734
					12	9	885,253
					13	3	170,664
					14	1	165,809
					20	1	23,687
WHOACC2	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1036803	327,893,668,043

\* For additional details refer to Appendix G: Derived Variables

*NHTS Day Trip File Codebook*  
*ADD ON DOTR File*

					01	20,442	8,973,351,671
					02	10,706	4,947,755,778
					03	48,944	24,260,377,163
					04	36,823	15,333,105,510
					05	9,388	3,994,800,762
					06	2,878	1,473,038,015
					07	823	399,529,137
					08	310	147,983,110
					09	114	89,085,220
					10	40	12,201,091
					11	24	7,053,202
					12	26	3,719,614
WHOACC3	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1109406	359,270,674,577
					01	6,697	3,073,500,097
					02	1,822	720,541,316
					03	2,883	1,388,040,086
					04	29,792	15,262,741,988
					05	12,593	5,724,660,977
					06	2,934	1,568,556,524
					07	739	307,124,074
					08	263	141,530,141
					09	151	56,685,427
					10	30	16,562,094
					11	4	2,838,292
					12	6	1,646,840

\* For additional details refer to Appendix G: Derived Variables

					13	1	565,883
WHOACC4	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1148811	377,796,537,190
					01	1,550	823,023,372
					02	389	165,017,281
					03	297	190,233,941
					04	812	339,644,119
					05	11,194	6,177,113,523
					06	3,249	1,500,032,438
					07	717	372,299,905
					08	226	140,326,389
					09	49	21,161,161
					10	21	8,128,968
					11	2	455,361
					12	2	572,133
					13	2	1,122,535
WHOACC5	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1162235	384,818,639,749
					01	271	146,589,797
					02	88	39,852,484
					03	52	20,780,169
					04	59	27,175,426
					05	166	61,356,330
					06	3,368	1,958,751,390
					07	818	372,973,071
					08	200	57,973,183

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					09	42	16,458,288
					10	15	7,319,855
					11	7	7,798,574
WHOACC6	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1165904	386,595,580,669
					01	75	42,301,878
					02	22	12,121,960
					03	25	8,243,703
					04	5	13,251,365
					05	4	634,244
					06	83	46,299,721
					07	921	710,549,044
					08	232	85,309,696
					09	34	8,914,483
					10	11	9,650,598
					12	5	2,810,953
WHOACC7	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1166858	387,350,453,969
					01	25	8,507,852
					02	4	425,324
					05	5	1,844,939
					07	2	454,504
					08	344	146,143,413
					09	61	20,653,449
					10	14	2,761,277
					11	3	1,612,637

\* For additional details refer to Appendix G: Derived Variables

					13	5	2,810,953
WHOACC8	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167148	387,489,237,960
					01	7	939,211
					03	1	244,345
					08	1	244,345
					09	117	35,297,590
					10	47	9,704,864
WHOACC9	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167260	387,516,355,972
					10	54	15,378,855
					11	7	3,933,488
WHOACC10	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167278	387,527,976,589
					11	36	3,758,238
					12	7	3,933,488
WHOACC11	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167314	387,531,734,827
					13	7	3,933,488
WHOACC12	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167321	387,535,668,315
WHOACC13	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167321	387,535,668,315
WHOACC14	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167321	387,535,668,315
WHOACC15	C	2	Person number of HHMs on trip	G45	-1 = Appropriate skip	1167320	387,535,631,955
					01	1	36,360

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WHODROVE	C	2	Person ID of driver on trip	G49	-1 = Appropriate skip	203,695	89,416,750,703
					-7 = Refused	1	533,180
					-8 = Don't know	32	5,519,579
					-9 = Not ascertained	21	1,280,026
					01-14	963,572	298,111,584,828
WHYFROM	C	2	Trip purpose for previous trip	DV_52*	-1 = Appropriate skip	11,019	4,034,337,215
					-7 = Refused	172	39,452,379
					-8 = Don't know	396	126,148,562
					-9 = Not ascertained	53	28,408,576
					01 = Home	641,558	215,121,796,298
					10 = Work	94	31,073,442
					11 = Go to work	27,037	10,403,457,725
					12 = Return to work	15,784	5,354,548,730
					13 = Attend business meeting/trip	2,438	734,690,955
					14 = Other work related	16,835	5,780,250,589
					20 = School/religious activity	1,863	713,251,831
					21 = Go to school as student	5,664	2,802,767,066
					22 = Go to religious activity	9,610	3,125,114,251
					23 = Go to library: school related	602	403,779,448
					24 = OS - Day care	1,073	493,081,165
					30 = Medical/dental services	12,349	3,423,677,271
					40 = Shopping/errands	18,492	5,260,851,409
					41 = Buy goods: groceries/clothing/hardware store	113,144	33,660,127,923
					42 = Buy services: video rentals/dry cleaner/post office/car service/bank	28,281	7,926,234,940

\* For additional details refer to Appendix G: Derived Variables

				43 = Buy gas	13,513	4,822,309,090
				50 = Social/recreational	9,427	3,097,123,779
				51 = Go to gym/exercise/play sports	27,716	8,836,995,414
				52 = Rest or relaxation/vacation	8,129	2,642,017,015
				53 = Visit friends/relatives	36,987	13,985,477,049
				54 = Go out/hang out: entertainment/theater/sports event/go to bar	13,920	5,165,335,800
				55 = Visit public place: historical site/museum/park/library	4,167	1,351,484,980
				60 = Family personal business/obligations	10,062	3,195,095,258
				61 = Use professional services: attorney/accountant	2,724	752,264,828
				62 = Attend funeral/wedding	1,234	405,893,954
				63 = Use personal services: grooming/haircut/nails	3,638	998,642,445
				64 = Pet care: walk the dog/vet visits	6,969	2,032,238,509
				65 = Attend meeting: PTA/home owners association/local government	3,918	1,139,072,516
				70 = Transport someone	554	178,332,847
				71 = Pick up someone	23,996	9,165,119,382
				72 = Take and wait	2,367	794,244,165
				73 = Drop someone off	18,942	6,467,997,106
				80 = Meals	2,144	617,595,952
				81 = Social event	6,140	1,808,106,535

					82 = Get/eat meal	54,434	16,787,435,370
					83 = Coffee/ice cream/snacks	5,787	1,996,191,089
					97 = Other reason	4,089	1,833,645,456
WHYTO	C	2	Travel day purpose of trip	G26, G26A- G26E	-1 = Appropriate skip	4,807	1,858,524,522
					-7 = Refused	251	58,185,713
					-8 = Don't know	505	182,764,973
					-9 = Not ascertained	47	26,961,040
					01 = Home	399,592	134,037,921,730
					10 = Work	1	179,376
					11 = Go to work	76,389	29,176,698,922
					12 = Return to work	15,762	5,340,435,224
					13 = Attend business meeting/trip	3,279	998,674,898
					14 = Other work related	21,089	7,250,204,535
					20 = School/religious activity	3,341	1,202,107,934
					21 = Go to school as student	26,009	11,924,912,049
					22 = Go to religious activity	22,798	7,148,689,663
					23 = Go to library: school related	804	503,409,706
					24 = OS - Day care	1,851	790,522,672
					30 = Medical/dental services	23,385	6,278,959,240
					40 = Shopping/errands	24,530	6,971,842,258
					41 = Buy goods: groceries/clothing/hardware store	145,314	43,690,424,738
					42 = Buy services: video rentals/dry cleaner/post office/car service/bank	39,763	11,014,354,337
					43 = Buy gas	18,659	6,656,753,902

				50 = Social/recreational	12,610	3,976,395,397
				51 = Go to gym/exercise/play sports	45,059	13,347,012,406
				52 = Rest or relaxation/vacation	9,783	3,279,379,378
				53 = Visit friends/relatives	48,110	17,913,588,058
				54 = Go out/hang out: entertainment/theater/sports event/go to bar	18,025	6,651,006,394
				55 = Visit public place: historical site/museum/park/library	5,712	1,931,833,829
				60 = Family personal business/obligations	14,301	4,500,037,076
				61 = Use professional services: attorney/accountant	3,849	1,063,738,074
				62 = Attend funeral/wedding	1,743	576,776,286
				63 = Use personal services: grooming/haircut/nails	5,881	1,485,530,291
				64 = Pet care: walk the dog/vet visits	10,249	2,904,608,437
				65 = Attend meeting: PTA/home owners association/local government	5,605	1,611,218,923
				70 = Transport someone	841	296,416,566
				71 = Pick up someone	29,654	10,871,080,404
				72 = Take and wait	3,448	1,183,011,897
				73 = Drop someone off	32,339	11,819,046,916
				80 = Meals	2,631	737,183,005
				81 = Social event	8,313	2,509,035,111
				82 = Get/eat meal	66,647	20,208,870,781

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					83 = Coffee/ice cream/snacks	8,495	2,953,708,597
					97 = Other reason	5,850	2,603,663,057
WHYTRP1S	C	2	Trip purpose summary	DV_53*	-7 = Refused	257	59,428,839
					-8 = Don't know	555	206,593,797
					-9 = Not ascertained	61	28,958,171
					01 = Home	399,592	134,037,921,730
					10 = Work	118,532	43,690,433,407
					20 = School/Daycare/Religious activity	54,975	21,636,430,542
					30 = Medical/Dental services	23,499	6,324,512,825
					40 = Shopping/Errands	228,320	68,349,235,485
					50 = Social/Recreational	141,139	47,690,937,741
					60 = Family personal business/Obligations	41,808	12,190,353,637
					70 = Transport someone	66,339	24,198,621,383
					80 = Meals	86,164	26,438,945,829
					97 = Other reason	6,080	2,683,294,931
WHYTRPSP	C	30	Misc reason	G26	-1 = Appropriate skip	1161469	384,931,682,888
					VALUED	5,852	2,603,985,428
WKSTFIPS	C	2	State FIPS code for work address	DV_54*	-1 = Appropriate skip	584,330	175,222,616,740
					-9 = Not ascertained	4,293	2,425,512,365
					01 = Alabama	1,462	2,628,304,492
					02 = Alaska	1,339	567,224,699
					04 = Arizona	26,600	4,166,132,981
					05 = Arkansas	974	2,062,010,797

\* For additional details refer to Appendix G: Derived Variables

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				06 = California	85,044	24,297,972,708
				08 = Colorado	1,509	3,710,980,644
				09 = Connecticut	1,587	3,049,710,420
				10 = Delaware	897	497,233,021
				11 = District of Columbia	2,179	1,324,855,666
				12 = Florida	49,288	12,075,678,268
				13 = Georgia	25,810	6,317,102,340
				15 = Hawaii	962	744,101,491
				16 = Idaho	979	972,323,876
				17 = Illinois	3,864	9,287,849,941
				18 = Indiana	13,420	4,258,068,256
				19 = Iowa	16,407	2,286,441,373
				20 = Kansas	1,243	2,163,176,652
				21 = Kentucky	1,149	3,476,849,095
				22 = Louisiana	1,287	3,392,419,565
				23 = Maine	1,169	1,057,735,068
				24 = Maryland	1,784	3,601,901,075
				25 = Massachusetts	2,254	4,924,302,293
				26 = Michigan	2,672	6,507,126,466
				27 = Minnesota	1,720	3,646,192,563
				28 = Mississippi	778	1,432,741,543
				29 = Missouri	1,674	4,622,447,720
				30 = Montana	1,169	863,109,503
				31 = Nebraska	6,628	1,388,724,854
				32 = Nevada	977	2,351,916,593

\* For additional details refer to Appendix G: Derived Variables

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					33 = New Hampshire	1,359	1,095,193,261
					34 = New Jersey	3,365	5,783,372,657
					35 = New Mexico	913	1,348,642,896
					36 = New York	63,700	14,107,436,799
					37 = North Carolina	40,766	6,423,591,376
					38 = North Dakota	1,212	790,789,768
					39 = Ohio	2,923	7,860,664,461
					40 = Oklahoma	981	2,003,403,386
					41 = Oregon	1,278	2,690,495,207
					42 = Pennsylvania	3,584	8,923,070,784
					44 = Rhode Island	929	782,993,692
					45 = South Carolina	18,219	2,971,838,126
					46 = South Dakota	8,854	636,605,368
					47 = Tennessee	9,281	3,972,839,042
					48 = Texas	85,313	15,245,895,117
					49 = Utah	1,358	1,754,856,073
					50 = Vermont	7,419	484,138,243
					51 = Virginia	59,320	5,227,534,466
					53 = Washington	1,694	4,795,314,417
					54 = West Virginia	737	770,726,719
					55 = Wisconsin	7,469	4,147,110,871
					56 = Wyoming	1,199	396,392,524
WORKCT	C	6	Work place Census Tract	Table 2*	-1 = Appropriate skip	584,330	175,222,616,740
					-9 = Not ascertained	16,098	8,617,504,235
					000100-998800	566,893	203,695,547,341

\* For additional details refer to Appendix G: Derived Variables

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WORKER	C	2	Subject worker status	DV_55*	-1 = Appropriate skip	122,389	51,817,510,341
					-9 = Not ascertained	625	148,469,501
					01 = Yes	597,071	218,812,288,912
					02 = No	447,236	116,757,399,562
WORKLOC	C	2	Respondent work location	DV_56*	-1 = Appropriate skip	570,255	168,732,999,676
					-7 = Refused	6,023	3,000,715,215
					-8 = Don't know	110,245	52,437,009,022
					-9 = Not ascertained	29	16,092,067
					01 = Workplace	359,730	125,080,516,421
					02 = Works Only at Home	66,258	19,082,771,133
					03 = No Fixed Workplace	12,157	5,141,739,051
					04 = Home and Work	42,624	14,043,825,730
WRKCOUNT	N	8	Number of workers in HH	DV_57*	0	298,112	64,802,519,877
					1	400,116	146,018,087,635
					2	383,105	139,977,256,901
					3	69,536	29,231,789,306
					4	14,404	6,709,402,656
					5	1,853	715,805,621
					6	195	80,806,321
WTTRDFIN	N	8	Final trip weight	Table 4*	316.0397-68195105	1167321	387,535,668,315

\* For additional details refer to Appendix G: Derived Variables