Name	Label	Туре	Length	Code / Range	Frequency	Weighted
BIKE	Frequency of Bicycle Use for	С	2	-9=Not ascertained	14,661	13,787,962
	Travel			-8=I don't know	10	10,908
				-7=I prefer not to answer	5	32,672
				01=Daily	1,870	1,979,683
				02=A few times a week	5,363	4,961,863
				03=A few times a month	8,037	7,466,505
				04=A few times a year	19,323	18,169,514
				05=Never	80,427	71,799,145
BIKE2SAVE	Bicycle to Reduce Financial	С	2	-9=Not ascertained	5,880	5,899,249
	Burden of Travel			-8=I don't know	8	7,124
				-7=I prefer not to answer	6	14,803
				01=Strongly agree	2,660	3,047,925
				02=Agree	6,642	7,271,218
				03=Neither Agree or Disagree	24,349	23,266,899
				04=Disagree	36,210	32,274,784
				05=Strongly disagree	53,941	46,426,248
BUS	Frequency of Bus Use for	С	2	-9=Not ascertained	13,148	11,349,441
	Travel			-8=I don't know	3	1,580
				-7=I prefer not to answer	6	3,563
				01=Daily	2,264	4,114,545
				02=A few times a week	2,643	4,337,155
				03=A few times a month	3,187	4,967,218
				04=A few times a year	16,355	17,269,555
				05=Never	92,090	76,165,194
CAR	Frequency of Personal Vehicle	С	2	-8=I don't know	4	18,867
	Use for Travel			-7=I prefer not to answer	2	13,488
				-1=Appropriate skip	2,573	3,460,057
				01=Daily	100,628	89,712,363
				02=A few times a week	19,486	15,081,401
				03=A few times a month	2,868	
				04=A few times a year	717	1,170,533
				05=Never	3,418	
CDIVMSAR	Grouping of household by	С	2	11=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1	671	
	combination of census division, MSA status, and presence of a subway system when	•		million or more with heavy rail 12=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more without heavy rail	95	443,861
	population greater than 1 million			13=New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million	715	2,057,810
				14=New England (ME, NH, VT, CT, MA, RI) Not in a MSA	478	715,492

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				21=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more with heavy rail	5,915	9,113,437
				22=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more without heavy rail	2,035	1,879,769
				23=Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million	7,915	3,254,648
				24=Mid-Atlantic (NY, NJ, PA) Not in a MSA	2,943	1,129,840
				31=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy rail	1,093	4,314,052
				32=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more without heavy rail	4,123	5,334,058
				33=East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million	5,961	5,035,071
				34=East North Central (IL, IN, MI, OH, WI) Not in a MSA	3,738	3,411,211
				41=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more with heavy rail	1	
				42=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more without heavy rail	756	2,971,134
				43=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of less than 1 million	3,459	2,718,694
				44=West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA	834	2,590,420
				51=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with heavy rail	4,620	7,551,064
				52=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more without heavy rail	2,218	5,045,439
				53=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of less than 1 million	16,967	8,077,683
				54=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA	4,948	2,800,665
				62=East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or more without heavy rail	383	2,178,386
				63=East South Central (AL, KY, MS, TN) MSA of less than 1 million	500	2,685,845
				64=East South Central (AL, KY, MS, TN) Not in a MSA	399	2,332,958
				71=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more with heavy rail	5	
				72=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more without heavy rail	18,035	7,273,385

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				73=West South Central (AR, LA, OK, TX) MSA of less than 1 million	5,767	4,219,863
				74=West South Central (AR, LA, OK, TX) Not in a MSA	2,344	2,271,366
				81=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more with heavy rail	2	
				82=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more without heavy rail	1,274	3,806,355
				83=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million	2,889	3,262,967
				84=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA	977	1,441,671
				91=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail	7,394	
				92=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more without heavy rail	7,330	4,468,412
				93=Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million	9,127	4,571,744
				94=Pacific (AK, CA, HI, OR, WA) Not in a MSA	3,785	
CENSUS_D	2010 Census division	С	2	01=New England	1,959	, ,
_	classification for the			02=Middle Atlantic	18,808	
	respondent's home address			03=East North Central	14,915	18,094,391
	•			04=West North Central	5,050	8,280,810
				05=South Atlantic	28,753	23,474,851
				06=East South Central	1,282	7,197,189
				07=West South Central	26,151	13,766,469
				08=Mountain	5,142	8,513,747
				09=Pacific	27,636	17,874,256
CENSUS_R	Census region classification for	С	2	01=Northeast	20,767	21,006,538
	home address			02=Midwest	19,965	26,375,201
				03=South	56,186	44,438,509
				04=West	32,778	26,388,003
CNTTDHH	Count of household trips on travel day	N	3	Responses=0-95	129,696	118,208,251
DRVRCNT	Number of drivers in	Ν	3	0	4,743	7,439,316
	household			1	47,653	39,848,473
				2	65,404	55,022,670
				3	9,156	
				4	2,274	
				5	384	637,373
				6	69	
				7	12	17,810

Name	Label	Туре	Length	Code / Range	Frequency	
				9	1	
HBHTNRNT	Category of the percent of	С	2	-9=Not ascertained	109	•
	renter-occupied housing in the			0=0-4%	6,078	
	census block group of the			05=5-14%	35,158	
	household's home location			20=15-24%	29,379	
				30=25-34%	18,375	
				40=35-44%	13,485	
				50=45-54%	9,727	
				60=55-64%	7,030	
				70=65-74%	4,695	
				80=75-84%	3,522	
				90=85-94%	1,852	
				95=95-100%	286	,
HBHUR	Urban / Rural indicator - Block	С	2	C=Second City	26,129	
	group			R=Rural	29,680	
				S=Suburban	28,824	
				T=Small Town	29,162	
				U=Urban	15,792	
				-9=Not ascertained	109	,
HBPPOPDN	Category of population density	С	5	-9=Not ascertained	109	,
	(persons per square mile) in			50=0-99	16,865	
	the census block group of the			300=100-499	20,121	
	household's home location			750=500-999	11,536	
				1500=1,000-1,999	16,675	
				3000=2,000-3,999	24,482	
				7000=4,000-9,999	29,860	
				17000=10,000-24,999	7,504	10,298,528
				30000=25,000-999,999	2,544	6,034,709
HBRESDN	Category of housing units per	С	5	-9=Not ascertained	109	•
	square mile in the census			50=0-99	26,670	18,998,532
	block group of the household's			300=100-499	25,169	
	home location			750=500-999	18,182	15,085,880
				1500=1,000-1,999	25,855	23,470,819
				3000=2,000-3,999	21,927	22,537,307
				7000=4,000-9,999	8,330	11,030,452
				17000=10,000-24,999	2,419	
				30000=25,000-999,999	1,035	
HHFAMINC	Household income	С	2	-9=Not ascertained	35	•
				-8=I don't know	801	856,180

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				-7=I prefer not to answer	3,540	2,771,684
				01=Less than \$10,000	6,317	· · ·
				02=\$10,000 to \$14,999	6,508	6,900,342
				03=\$15,000 to \$24,999	11,444	· · ·
				04=\$25,000 to \$34,999	12,182	
				05=\$35,000 to \$49,999	15,600	· · ·
				06=\$50,000 to \$74,999	22,390	
				07=\$75,000 to \$99,999	16,689	14,091,481
				08=\$100,000 to \$124,999	12,714	
				09=\$125,000 to \$149,999	7,066	6,131,339
				10=\$150,000 to \$199,999	6,953	5,976,166
				11=\$200,000 or more	7,457	6,304,255
HHRELATD	At least two household persons	С	2	01=Yes	86,058	· · ·
	are related			02=No	43,638	35,158,201
HHRESP	Person identifier of household	С	2	01	123,696	112,756,943
	respondent			02	5,583	4,804,817
				03	334	
				04	61	83,763
				05	19	43,854
				07	3	,
HHSIZE	Count of household members	Ν	3	1	41,771	32,952,484
				2	55,447	40,055,528
				3	15,228	18,520,819
				4	11,354	
				5	4,048	6,401,186
				6	1,229	2,284,670
				7	388	642,990
				8	135	241,793
				9	51	108,487
				10	38	43,055
				11	4	8,275
				12	2	1,860
				13	1	3,386
HHSTATE	Household state	С	2	AK	222	231,042
				AL	320	1,818,276
				AR	209	1,248,170
				AZ	2,974	2,456,211
				CA	26,099	12,892,503
				CO	460	1,959,026

Name	Label	Type Length Code / Range	Frequency	Weighted
		СТ	241	1,190,031
		DC	299	474,014
		DE	267	350,963
		FL	1,423	
		GA	8,623	3,654,625
		HI	280	493,568
		IA	2,793	1,384,889
		ID	334	687,002
		<b>IL</b>	971	4,750,699
		IN	491	2,391,979
		KS	271	
		KY	316	1,799,054
		LA	243	1,575,605
		MA	507	2,525,752
		MD	1,475	2,182,380
		ME	309	605,991
		MI	800	3,905,578
		MN	626	2,456,982
		MO	479	2,140,908
		MS	201	1,129,937
		MT	331	
		NC	8,804	3,846,581
		ND	294	288,157
		NE	289	
		NH	281	
		NJ	556	
		NM	251	
		NV	209	
		NY	17,178	
		ОН	1,003	
		OK	1,244	
		OR	385	
		PA	1,059	
		RI	239	
		SC	6,944	
		SD	310	
		TN	450	
		TX	24,441	
		UT	316	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				VA	701	3,270,322
				VT	382	
				WA	650	
				WI	11,650	
				WV	231	·
				WY	265	•
HHSTFIPS	State FIPS for household	С	2	01=Alabama	320	· ·
	address			02=Alaska	222	·
				04=Arizona	2,974	
				05=Arkansas	209	, ,
				06=California	26,099	
				08=Colorado	460	
				09=Connecticut	241	· ·
				10=Delaware	267	
				11=District of Columbia	299	·
				12=Florida	1,423	
				13=Georgia	8,623	· ·
				15=Hawaii	280	•
				16=Idaho	334	•
				17=Illinois	971	
				18=Indiana	491	
				19=lowa	2,793	
				20=Kansas	271	·
				21=Kentucky	316	
				22=Louisiana	243	, ,
				23=Maine	309	•
				24=Maryland	1,475	
				25=Massachusetts	507	
				26=Michigan	800	, ,
				27=Minnesota	626	· ·
				28=Mississippi	201	· ·
				29=Missouri	479	
				30=Montana	331	·
				31=Nebraska	289	·
				32=Nevada	209	·
				33=New Hampshire	281	•
				34=New Jersey	556	· ·
				35=New Mexico	251	·
				36=New York	17,178	7,261,081

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				37=North Carolina	8,804	3,846,581
				38=North Dakota	294	288,157
				39=Ohio	1,003	4,716,639
				40=Oklahoma	1,244	1,494,918
				41=Oregon	385	1,641,044
				42=Pennsylvania	1,059	4,932,698
				44=Rhode Island	239	444,708
				45=South Carolina	6,944	1,859,075
				46=South Dakota	310	302,572
				47=Tennessee	450	2,472,307
				48=Texas	24,441	9,417,841
				49=Utah	316	
				50=Vermont	382	
				51=Virginia	701	3,270,322
				53=Washington	650	
				54=West Virginia	231	
				55=Wisconsin	11,650	
				56=Wyoming	265	
HHVEHCNT	Count of household vehicles	N	3	0	6,249	
				1	41,534	
				2	49,936	
				3	20,267	
				4	7,562	
				5	2,541	
				6	943	
				7	353	•
				8	148	·
				9	73	·
				10	39	·
				11	17	•
				12	34	·
HH_CBSA	Core Based Statistical Area	С	5	12060=Atlanta-Sandy Springs-Roswell, GA	2,791	•
	(CBSA) FIPS code for the			12420=Austin-Round Rock, TX	2,168	
	respondent's home address			12580=Baltimore-Columbia-Towson, MD	411	
	,			13820=Birmingham-Hoover, AL	80	
				14460=Boston-Cambridge-Newton, MA-NH	398	·
				15380=Buffalo-Cheektowaga-Niagara Falls, NY	845	
				16740=Charlotte-Concord-Gastonia, NC-SC	845	•
					0.0	·

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				17140=Cincinnati, OH-KY-IN	172	796,597
				17460=Cleveland-Elyria, OH	187	•
				18140=Columbus, OH	188	937,101
				19100=Dallas-Fort Worth-Arlington, TX	8,988	2,474,245
				19740=Denver-Aurora-Lakewood, CO	256	1,084,478
				19820=Detroit-Warren-Dearborn, MI	308	1,520,936
				24340=Grand Rapids-Wyoming, MI	87	404,581
				25540=Hartford-West Hartford-East Hartford, CT	94	443,476
				26420=Houston-The Woodlands-Sugar Land, TX	4,803	2,122,594
				26900=Indianapolis-Carmel-Anderson, IN	152	772,585
				27260=Jacksonville, FL	111	480,668
				28140=Kansas City, MO-KS	163	651,164
				29820=Las Vegas-Henderson-Paradise, NV	158	702,367
				31080=Los Angeles-Long Beach-Anaheim, CA	3,178	4,087,433
				31140=Louisville/Jefferson County, KY-IN	102	593,114
				32820=Memphis, TN-MS-AR	74	435,117
				33100=Miami-Fort Lauderdale-West Palm Beach, FL	305	1,716,489
				33340=Milwaukee-Waukesha-West Allis, WI	2,913	635,654
				33460=Minneapolis-St. Paul-Bloomington, MN-WI	656	1,630,458
				34980=Nashville-DavidsonMurfreesboroFranklin, TN	126	691,507
				35380=New Orleans-Metairie, LA	76	457,718
				35620=New York-Newark-Jersey City, NY-NJ-PA	5,537	7,065,404
				36420=Oklahoma City, OK	105	532,667
				36740=Orlando-Kissimmee-Sanford, FL	153	848,310
				37980=Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	651	2,294,972
				38060=Phoenix-Mesa-Scottsdale, AZ	735	1,605,296
				38300=Pittsburgh, PA	223	983,708
				38900=Portland-Vancouver-Hillsboro, OR-WA	228	984,651
				39300=Providence-Warwick, RI-MA	275	
				39580=Raleigh, NC	561	
				40060=Richmond, VA	111	480,219
				40140=Riverside-San Bernardino-Ontario, CA	968	
				40380=Rochester, NY	963	441,536
				40900=SacramentoRosevilleArden-Arcade, CA	3,984	
				41180=St. Louis, MO-IL	240	
				41620=Salt Lake City, UT	124	· ·
				41700=San Antonio-New Braunfels, TX	1,897	•
				41740=San Diego-Carlsbad, CA	2,775	
				41860=San Francisco-Oakland-Hayward, CA	2,309	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				41940=San Jose-Sunnyvale-Santa Clara, CA	939	630,210
				42660=Seattle-Tacoma-Bellevue, WA	343	1,356,685
				45300=Tampa-St. Petersburg-Clearwater, FL	252	1,211,841
				47260=Virginia Beach-Norfolk-Newport News, VA-NC	190	628,935
				47900=Washington-Arlington-Alexandria, DC-VA-MD-WV	843	2,533,123
				XXXXX=Suppressed, in an MSA of less than 1 million	73,746	53,612,481
HH_HISP	Hispanic status of household	С	2	-8=Don't Know	6	3,351
	respondent			-7=Refused	153	106,234
				01=Yes	9,061	15,022,305
				02=No	120,476	103,076,361
HH_RACE	Race of household respondent	С	2	-8=Don't know	91	140,260
				-7=Refused	593	619,868
				01=White	107,602	89,227,367
				02=Black or African American	9,894	14,448,935
				03=Asian	4,792	
				04=American Indian or Alaska Native	773	•
				05=Native Hawaiian or other Pacific Islander	216	250,591
				06=Multiple responses selected	3,602	
				97=Some other race	2,133	3,509,615
HOMEOWN	Home Ownership	С	2	-8=I don't know	3	•
				-7=I prefer not to answer	32	36,993
				01=Own	98,459	74,518,546
				02=Rent	30,268	
				97=Some other arrangement	934	1,187,002
HOUSEID	Household Identifier	С	8	Responses=30000007-50515573		118,208,251
HTEEMPDN	Category of workers per	С	4	-9=Not ascertained	109	•
	square mile in the census tract			25=0-49	20,789	
	of the household's home			75=50-99	9,092	
	location			150=100-249	12,881	
				350=250-499	12,344	
				750=500-999	17,736	
				1500=1,000-1,999	23,901	
				3000=2,000-3,999	21,619	
				5000=4,000-999,999	11,225	17,546,463
HTHTNRNT	Category of the percent of	С	2	-9=Not ascertained	109	, -
	renter-occupied housing in the			0=0-4%	2,441	2,333,260
	census tract of the household's			05=5-14%	27,523	
	home location			20=15-24%	33,505	
				30=25-34%	24,014	20,057,272

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				40=35-44%	16,467	15,860,417
				50=45-54%	10,804	11,801,706
				60=55-64%	7,100	, ,
				70=65-74%	4,443	
				80=75-84%	2,236	
				90=85-94%	940	, ,
				95=95-100%	114	,
HTPPOPDN	Category of population density	С	5	-9=Not ascertained	109	,
	(persons per square mile) in			50=0-99	19,116	
	the census tract of the			300=100-499	22,021	
	household's home location			750=500-999	12,053	
				1500=1,000-1,999	17,092	, ,
				3000=2,000-3,999	24,439	22,925,193
				7000=4,000-9,999	26,916	27,489,786
				17000=10,000-24,999	5,950	
				30000=25,000-999,999	2,000	
HTRESDN	Category of housing units per	С	5	-9=Not ascertained	109	,
	square mile in the census tract			50=0-99	30,600	21,549,999
	of the household's home			300=100-499	26,117	, ,
	location			750=500-999	18,602	
				1500=1,000-1,999	25,633	3 23,911,173
				3000=2,000-3,999	19,568	
				7000=4,000-9,999	6,406	9,213,175
				17000=10,000-24,999	1,802	3,666,712
				30000=25,000-999,999	859	2,384,919
LIF_CYC	Life Cycle classification for the	С	2	-9=Not ascertained	1	493
	household, derived by			01=one adult, no children	23,124	20,946,448
	attributes pertaining to age,			02=2+ adults, no children	27,531	25,393,376
	relationship, and work status.			03=one adult, youngest child 0-5	938	3 1,781,379
				04=2+ adults, youngest child 0-5	9,411	13,796,920
				05=one adult, youngest child 6-15	2,373	3,208,808
				06=2+ adults, youngest child 6-15	10,083	13,565,963
				07=one adult, youngest child 16-21	1,142	1,315,000
				08=2+ adults, youngest child 16-21	4,408	5,714,678
				09=one adult, retired, no children	18,647	12,006,797
				10=2+ adults, retired, no children	32,038	3 20,478,390
MSACAT	Metropolitan Statistical Area	С	2	01=MSA of 1 million or more, with rail	19,701	31,194,973
	(MSA) category for the			02=MSA of 1 million or more, and not in 1	36,249	33,400,798
	household's home address,			03=MSA less than 1 million	53,300	35,884,324

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
	based on household's home			04=Not in MSA	20,446	17,728,156
MSASIZE	Population size category of the	С	2	01=In an MSA of Less than 250,000	21,593	11,009,500
	Metropolitan Statistical Area			02=In an MSA of 250,000 - 499,999	13,264	10,694,334
	(MSA), from the 2010-2014			03=In an MSA of 500,000 - 999,999	18,443	14,180,491
	five-year American Community			04=In an MSA or CMSA of 1,000,000 - 2,999,999	19,453	24,656,137
	Survey (ACS) API.			05=In an MSA or CMSA of 3 million or more	36,497	
				06=Not in MSA or CMSA	20,446	
NUMADLT	Count of adult household	Ν	3	1	45,282	38,008,410
	members at least 18 years old			2	71,449	61,527,417
				3	9,882	13,427,149
				4	2,482	4,165,477
				5	464	839,842
				6	103	174,322
				7	25	47,517
				8	7	17,009
				9	1	884
				10	1	225
PARA	Frequency of Paratransit Use	С	2	-9=Not ascertained	15,615	14,721,612
	for Travel			-8=I don't know	23	31,336
				-7=I prefer not to answer	8	18,493
				01=Daily	161	257,402
				02=A few times a week	304	454,091
				03=A few times a month	526	776,823
				04=A few times a year	1,701	1,877,029
				05=Never	111,358	100,071,465
PC	Frequency of Desktop or	С	2	-9=Not ascertained	2,355	2,825,481
	Laptop Computer Use to			-8=I don't know	1	197
	Access the Internet			-7=I prefer not to answer	5	19,456
				01=Daily	90,995	80,793,877
				02=A few times a week	14,551	13,638,613
				03=A few times a month	6,110	6,155,350
				04=A few times a year	3,000	3,042,869
				05=Never	12,679	11,732,408
PLACE	Travel is a Financial Burden	С	2	-9=Not ascertained	3,251	3,324,023
				-8=I don't know	1	1,003
				-7=I prefer not to answer	1	1,819
				01=Strongly agree	12,357	13,714,603
				02=Agree	35,468	34,251,338
				03=Neither Agree or Disagree	43,837	37,753,305

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				04=Disagree	26,196	
				05=Strongly disagree	8,585	
PRICE	Price of Gasoline Affects	С	2	-9=Not ascertained	1,003	1,531,226
	Travel			-8=I don't know	3	
				-7=I prefer not to answer	1	1,819
				01=Strongly agree	22,820	23,764,848
				02=Agree	37,045	33,175,323
				03=Neither Agree or Disagree	26,581	
				04=Disagree	27,521	
				05=Strongly disagree	14,722	
PTRANS	Public Transportation to	С	2	-9=Not ascertained	5,180	
	Reduce Financial Burden of			-8=I don't know	5	•
	Travel			-7=I prefer not to answer	4	,
				01=Strongly agree	4,884	
				02=Agree	9,896	
				03=Neither Agree or Disagree	24,442	
				04=Disagree	33,587	
				05=Strongly disagree	51,698	
RAIL	MSA heavy rail status for	С	2	01=MSA has rail	20,078	
	household			02=MSA does not have rail, or hh not in an MSA	109,618	
RESP_CNT	Count of responding persons	N	3	1	41,771	
	per household			2	55,447	
				3	15,228	
				4	11,354	
				5	4,048	
				6	1,229	
				7	388	•
				8	135	•
				9	51	·
				10	38	·
				11	4	-, -
				12	2	,
				13	1	-,
SAMPSTRAT	Primary Sampling Stratum	С	2	01=County in MSA with >= 1M and Heavy Rail	17,454	
	Assignment			02=County in MSA with >= 1M and no Heavy Rail	38,287	
				03=County in MSA with < 1M	53,460	
				04=County not in MSA	20,495	17,771,413

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
SCRESP	Person identifier of mail screener respondent, always 1 to roster self first	С	2	01	129,696	118,208,251
SMPLSRCE	Sample where the case originated	С	2	01=National sample 02=Add-on sample	26,099 103,597	
SPHONE	Frequency of Smartphone Use	С	2	-9=Not ascertained	3,683	
G G	to Access the Internet		_	-8=I don't know	3	
				-7=I prefer not to answer	7	
				01=Daily	88,035	85,885,413
				02=A few times a week	6,984	5,442,428
				03=A few times a month	2,958	2,363,891
				04=A few times a year	1,589	1,248,405
				05=Never	26,437	
TAB	Frequency of Tablet Use to	С	2	-9=Not ascertained	5,536	
	Access the Internet			-8=I don't know	5	•
				-7=I prefer not to answer	9	, -
				01=Daily	41,131	
				02=A few times a week	17,493	
				03=A few times a month	11,645	
				04=A few times a year	6,972	
T 4 3/1	Francisco of Tari Camina an	0	0	05=Never	46,905	
TAXI	Frequency of Taxi Service or Rideshare Use for Travel	С	2	-9=Not ascertained	13,599	
	Ridesnare Use for Travel			-8=I don't know	2	
				-7=I prefer not to answer 01=Daily	354	•
				02=A few times a week	1,593	,
				03=A few times a week 03=A few times a month	6,530	
				04=A few times a month.	29,746	
				05=Never	77,866	
TDAYDATE	Date of travel day (YYYYMM)	С	6	201604	1,054	
			· ·	201605	6,689	
				201606	6,358	
				201607	13,274	
				201608	13,744	
				201609	13,430	
				201610	9,537	
				201611	11,732	9,715,750
				201612	11,291	10,039,606
				201701	12,888	10,039,604

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
·				201702	10,764	9,068,032
				201703	13,338	10,039,602
				201704	5,597	8,469,160
TRAIN	Frequency of Train Use for	С	2	-9=Not ascertained	13,543	12,294,060
	Travel			-8=I don't know	4	17,676
				-7=I prefer not to answer	6	,
				01=Daily	1,629	3,617,891
				02=A few times a week	1,378	2,610,154
				03=A few times a month	2,524	4,007,470
				04=A few times a year	20,902	20,098,709
				05=Never	89,710	75,544,186
TRAVDAY	Travel day - day of week	С	2	01=Sunday	14,479	16,886,890
				02=Monday	20,045	16,886,895
				03=Tuesday	20,197	16,886,892
				04=Wednesday	20,149	16,886,895
				05=Thursday	20,484	16,886,894
				06=Friday	20,227	16,886,890
				07=Saturday	14,115	16,886,895
URBAN	Household's urban area	С	2	01=In an urban area	85,977	
	classification, based on home			02=In an Urban cluster	14,488	11,628,275
	address and 2014 TIGER/Line			03=In an area surrounded by urban areas	51	52,884
	Shapefile			04=Not in urban area	29,180	20,632,330
URBANSIZE	Urban area size where home	С	2	01=50,000 - 199,999	19,380	11,608,631
	address is located			02=200,000 - 499,999	15,119	12,135,838
				03=500,000 - 999,999	9,428	10,652,062
				04=1 million or more without heavy rail	26,937	24,053,181
				05=1 million or more with heavy rail	15,118	27,431,901
				06=Not in an urbanized area	43,714	32,326,638
URBRUR	Household in urban/rural area	С	2	01=Urban	100,465	97,523,037
				02=Rural	29,231	20,685,214
WALK	Frequency of Walking for	С	2	-9=Not ascertained	11,414	10,403,355
	Travel			-8=I don't know	4	1,759
				-7=I prefer not to answer	3	18,547
				01=Daily	22,378	23,441,306
				02=A few times a week	21,587	19,724,982
				03=A few times a month	18,247	
				04=A few times a year	23,553	
				05=Never	32,510	26,987,105
WALK2SAVE	Walk to Reduce Financial	С	2	-9=Not ascertained	4,725	4,593,913

Name	Label	Type	Length	Code / Range	Frequency	Weighted
	Burden of Travel			-8=I don't know	4	2,776
				-7=I prefer not to answer	5	4,443
				01=Strongly agree	5,611	7,271,946
				02=Agree	14,861	16,448,427
				03=Neither Agree or Disagree	24,792	23,106,804
				04=Disagree	40,712	35,030,663
				05=Strongly disagree	38,986	31,749,278
WEBUSE17	Frequency of internet use	С	2	-9=Not ascertained	670	688,581
				-7=I prefer not to answer	5	19,456
				01=Daily	112,238	103,455,427
				02=A few times a week	6,037	4,801,156
				03=A few times a month	2,004	1,730,258
				04=A few times a year	955	856,988
				05=Never	7,787	6,656,385
WRKCOUNT	Number of workers in	Ν	3	0	45,741	31,656,962
	household			1	45,816	44,171,524
				2	33,004	34,573,259
				3	4,221	6,161,806
				4	787	1,387,979
				5	113	221,161
				6	10	27,458
				7	4	8,103
WTHHFIN	Final HH weight	Ν	8	Responses=7.0766987086-22155.068296	129,696	118,208,251
YOUNGCHILE	Count of persons with an age	Ν	3	0	120,590	104,359,532
	between 0 and 4 in household			1	6,616	9,868,500
				2	2,242	3,551,463
				3	233	397,066
				4	13	28,257
				5	2	3,433

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
ALT_16	Alternative Mode of	С	2	-9=Not ascertained	401	546,818
	Transportation: Public			-1=Appropriate skip	75,727	103,948,014
	Transportation or Taxi			01=Public transportation (bus, subway, light rail, etc.)	22,381	27,161,593
				02=Taxi (regular taxi, Uber, Lyft, etc.)	34,868	
				03=Both 01 and 02	31,840	
				04=Neither item selected		107,177,079
ALT_23	Alternative Mode of	С	2	-9=Not ascertained	401	546,818
	Transportation: Passenger to			-1=Appropriate skip		103,948,014
	Friend/Family Member or			01=Get a ride from a friend or family member	76,740	, ,
	Rental Car			02=Rental car (including Zipcar / Car2Go)	7,946	
				03=Both 01 and 02	37,786	, ,
				04=Neither item selected	65,634	
ALT_45	Alternative Mode of	С	2	-9=Not ascertained	401	546,818
	Transportation: Bicycle or Walk			-1=Appropriate skip		103,948,014
				01=Bicycle	5,327	
				02=Walk	28,931	
				03=Both 01 and 02	24,587	
				04=Neither item selected		137,565,691
BIKE4EX	Count of Bike Trips for	N	3	-8=I don't know	93	
	Exercise			-7=I prefer not to answer	51	38,840
				-1=Appropriate skip		264,314,499
				0	9,695	, ,
				1	6,937	
				2	4,740	
				3	2,882	
				4	1,293	
				5	1,243	
				6	339	•
				7	812	
				8	43	
				9	13	
				10	135	•
				11	4	
				12	20	
				13	5	·
				14	63	
				15	30	•
				16	2	
				17	2	1,166

Name	Label	Туре	Length	Code / Range	Frequency	
				18	2	
				20	32	
				21	9	
				25	5	
				26	2	
				27	2	
				28	4	
				29	1	
				30	11	
				34	1	
				35	1	
				36	1	•
				40	9	
				50	6	
				60	2	
				65	1	, -
				70	3	
				80	1	140
				85	1	186
				99	4	
BIKESHARE	Count of Bike Share Program	Ν	3	-8=I don't know	48	
	Usage			-7=I prefer not to answer	26	,
				-1=Appropriate skip		264,314,499
				0	27,150	
				1	236	
				2	146	
				3	109	
				4	88	
				5	108	
				6	55	
				7	22	
				8	51	
				9	18	20,435
				10	111	222,024
				11	1	
				12	45	
				13	2	
				14	6	
				15	72	162,739

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				16	6	5,315
				17	2	2,123
				18	8	20,580
				20	92	163,682
				21	3	4,834
				22	3	2,452
				24	4	8,211
				25	15	20,749
				26	5	5,715
				28	6	14,153
				29	2	
				30	32	70,627
				32	1	4,456
				35	2	
				40	5	
				45	3	
				50	5	
				53	1	4,304
				54	1	2,621
				56	1	4,819
				60	2	
				67	1	
				80	1	4,279
				90	2	
				99	3	
BIKE_DFR	Reason for Not Biking More:	С	2	-9=Not ascertained	13,011	,
_	Infrastructure			-1=Appropriate skip		276,582,389
				01=No nearby paths or trails	1,408	
				02=No sidewalks or sidewalks are in poor condition	802	
				03=No nearby parks	143	
				04=01 and 02	561	
				05=01 and 03	368	•
				06=02 and 03	71	•
				07=01, 02, and 03	738	
BIKE_GKP	Reason for Not Biking More:	С	2	-9=Not ascertained	13,011	•
	Safety	-	_	-1=Appropriate skip		274,607,085
	<b>-</b>			01=Street crossings are unsafe	285	
				02=Heavy traffic with too many cars	1,914	·
				03=Not enough lighting at night	917	

Name	Label	Type	Length	Code / Range	Frequency	Weighted
•				04=01 and 02	1,158	
				05=01 and 03	176	,
				06=02 and 03	607	,
				07=01, 02, and 03	851	1,043,582
BORNINUS	Born in United States	С	2	-9=Not ascertained	3	·
				-8=I don't know	24	,
				-7=I prefer not to answer	144	
				01=Yes		260,340,474
				02=No	25,518	
CARRODE	Count of People in Vehicle to	Ν	3	-9=Not ascertained	13,355	
	Work			-8=I don't know	56	,
				-7=I prefer not to answer	33	
				-1=Appropriate skip	·	162,618,318
				1		101,602,143
				2	7,659	
				3	1,489	
				4	377	·
				5	171	260,019
				6	61	
				7	31	,
				8	16	
				9	8	,
				10	62	·
				11	3	
				12	3	·
				13	5	
				14	5	1,403
				15	14	•
				17	2	
				18	2	
				19	2	
				20	50	·
CARSHARE	Count of Car Share Program	Ν	3	-9=Not ascertained	3	·
	Usage			-8=I don't know	108	
				-7=I prefer not to answer	109	
				-1=Appropriate skip	27,938	
				0		253,748,125
				1	745	
				2	315	498,517

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				3	107	,
				4	80	·
				5	71	•
				6	23	•
				7	16	•
				8	11	•
				9	22	·
				10	22	26,814
				11	1	73
				12	10	13,492
				13	3	5,507
				14	5	5,981
				15	14	32,879
				16	4	,
				17	1	,
				20	10	16,771
				21	1	15
				22	2	3,924
				23	1	
				24	1	- /
				25	2	647
				30	9	,
				35	1	1,753
				40	2	907
				79	1	233
				90	1	589
CDIVMSAR	Grouping of household by combination of census division,	С	2	11=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more with heavy rail	1,334	6,033,855
	MSA status, and presence of a subway system when			12=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more without heavy rail	189	1,084,489
	population greater than 1 million			13=New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million	1,455	5,232,019
	mmon			14=New England (ME, NH, VT, CT, MA, RI) Not in a MSA	954	1,613,384
				21=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more	12,490	
				with heavy rail	12,430	24,200,000
				22=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more without heavy rail	4,049	4,197,102
				23=Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million	15,550	8,017,747
				24=Mid-Atlantic (NY, NJ, PA) Not in a MSA	5,748	
					0,7 40	2,7 50,000

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				31=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy rail	2,268	11,016,697
				32=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more without heavy rail	8,227	12,745,163
				33=East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million	12,011	12,018,718
				34=East North Central (IL, IN, MI, OH, WI) Not in a MSA	7,392	8,210,772
				41=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more with heavy rail	2	1,288
				42=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more without heavy rail	1,566	7,316,982
				43=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of less than 1 million	6,846	6,424,662
				44=West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA	1,621	6,017,532
				51=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with heavy rail	9,441	20,016,497
				52=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more without heavy rail	4,523	12,644,451
				53=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of less than 1 million	34,057	19,850,551
				54=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA	9,873	7,053,113
				62=East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or more without heavy rail	786	5,455,662
				63=East South Central (AL, KY, MS, TN) MSA of less than 1 million	1,046	6,468,256
				64=East South Central (AL, KY, MS, TN) Not in a MSA 71=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more with heavy rail	809 7	
				72=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more without heavy rail	38,067	19,421,068
				73=West South Central (AR, LA, OK, TX) MSA of less than 1 million	12,042	10,991,544
				74=West South Central (AR, LA, OK, TX) Not in a MSA 81=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more with heavy rail	4,713 2	
				82=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more without heavy rail	2,597	10,028,456

Name	Label	Type	Length	Code / Range	Frequency	Weighted
•				83=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less	5,775	8,297,579
				than 1 million		
				84=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA	2,012	
				91=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail	15,525	22,191,862
				92=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more without heavy rail	15,155	11,793,951
				93=Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million	18,822	12,643,713
				94=Pacific (AK, CA, HI, OR, WA) Not in a MSA	7,280	2,556,343
CENSUS_D	2010 Census division	С	2	01=New England	3,932	13,963,747
	classification for the			02=Middle Atlantic	37,837	39,127,073
	respondent's home address			03=East North Central	29,898	43,991,350
				04=West North Central	10,035	19,760,463
				05=South Atlantic	57,894	59,564,612
				06=East South Central	2,641	17,730,129
				07=West South Central	54,829	36,280,377
				08=Mountain	10,386	21,995,550
				09=Pacific	56,782	49,185,868
CENSUS_R	Census region classification for	С	2	01=Northeast	41,769	53,090,820
	home address			02=Midwest	39,933	, ,
				03=South	115,364	113,575,118
				04=West	67,168	
CNTTDTR	Count of person trips on travel	Ν	3	0	45,040	
	day			1	5,995	6,730,758
				2	61,712	
				3	31,683	
				4	40,798	, ,
				5	24,757	
				6	20,184	
				7	12,732	
				8	8,514	
				9	5,444	
				10	3,146	
				11	1,699	1,659,987
				12	1,032	1,088,082
				13	577	
				14	351	•
				15	185	•
				16	149	110,768

18	Name	Label	Туре	Lengtl	h Code / Range	Frequency	
Page	•				17		•
Page						49	74,539
Part							,
Page						22	12,882
Page						18	10,689
Page						4	4,609
Part						8	8,806
Page						3	3,954
Page						4	2,796
Page					26	5	17,444
29   2,782   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,834   1   10,336   1   10,336   1   1   10,336   1   1   10,336   1   1   10,336   1   1   10,336   1   1   1   1   1   1   1   1   1					27	5	18,827
Second   S					28	1	265
Second Part					29	2	2,782
Second Results   Seco					31	1	10,834
Second Properties   10   10   10   10   10   10   10   1					32	1	278
CONDNIGH   Medical Condition Results in   C   2   9=Not ascertained   1   172   170   17					33	1	82
CONDNIGH         Medical Condition Results in Limiting Driving to Daytime         C         2         9=Not ascertained         1         8.8           CONDPUB         Medical Condition Results in Limiting Driving to Daytime         C         2         9=Not ascertained         229,742         270,457,008           CONDPUB         Medical Condition Results in Using Bus or Subway Less Frequently         C         2         9=Not ascertained         15         10,376           CONDRIDE         Medical Condition Results in Asking Others for Rides         C         2         9=Not ascertained         229,742         270,457,008           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         9=Not ascertained					39	2	2,223
CONDNIGH         Medical Condition Results in Limiting Driving to Daytime         C         2         9=Not ascertained         1         8           Limiting Driving to Daytime         -1=Appropriate skip         229,742         270,457,008         7,848,765         22,800         24,598         23,283,020         22,000         24,598         23,283,020         20,000         24,598         23,283,020         20,000         20,457,008         20,457					43	1	172
CONDNIGH         Medical Condition Results in Limiting Driving to Daytime         C         2         -9=Not ascertained         15         10,376           CONDPUB         Medical Condition Results in Using Bus or Subway Less         C         2         -9=Not ascertained         15         10,376           CONDRIDE         Medical Condition Results in Using Bus or Subway Less         C         2         -9=Not ascertained         15         10,376           CONDRIDE         Medical Condition Results in Asking Others for Rides         C         2         -9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         15         10,376           CONDSPEC         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         15         10,376           CONDSPEC         Medical Condition Results in Giving Special Transportation         C         2         -9=Not ascertained         15         10,376           CONDSPEC         Medical Condition Results in Giving Special Transportation         C         2         -9=Not ascertained					47	1	6,397
CONDPUB         Medical Condition Results in Using Bus or Subway Less Frequently         C         2         9=Not ascertained         229,742         270,457,008         23,283,020         25,283,020         25,283,020         26,598         23,283,020         270,457,008         26,707         270,457,008         270,457,008         270,457,008         229,742         270,457,008         270,457,					50	1	88
CONDPUB         Medical Condition Results in Using Bus or Subway Less Frequently         C         2         9=Not ascertained         10,376         10,376         229,742         270,457,008         2	CONDNIGH	Medical Condition Results in	С	2	-9=Not ascertained	15	10,376
CONDPUB         Medical Condition Results in Using Bus or Subway Less Frequently         C         2         9=Not ascertained         10,376         10,376         229,742         270,457,008         2		Limiting Driving to Daytime			-1=Appropriate skip	229,742	270,457,008
CONDPUB INTERPRETARY CONDITION IN					01=Yes	9,879	7,848,765
CONDPUB Using Bus or Subway Less Prequently         Medical Condition Results in Using Bus or Subway Less Frequently         C 2 -9=Not ascertained ascertained         15 10,376           CONDRIDE CONDRIDE Asking Others for Rides         C 2 -9=Not ascertained ascertai					02=No	24,598	
Using Bus or Subway Less	CONDPUB	Medical Condition Results in	С	2	-9=Not ascertained	15	10,376
Frequently       01=Yes       2,102       3,182,179         CONDRIDE       Medical Condition Results in Asking Others for Rides       C       2       -9=Not ascertained       15       10,376         CONDRIVE       Medical Condition Results in Giving up Driving       C       2       -9=Not ascertained       11,676       12,086,859         CONDRIVE       Medical Condition Results in Giving up Driving       C       2       -9=Not ascertained       15       10,376         CONDSPEC       Medical Condition Results in Using Special Transportation       C       2       -9=Not ascertained       27,671       23,710,205         CONDSPEC       Medical Condition Results in Using Special Transportation       C       2       -9=Not ascertained       15       10,376		Using Bus or Subway Less			-1=Appropriate skip	229,742	270,457,008
CONDRIDE         Medical Condition Results in Asking Others for Rides         C         2         -9=Not ascertained -1=Appropriate skip -1=Appropr							
CONDRIDE         Medical Condition Results in Asking Others for Rides         C         2         -9=Not ascertained         15         10,376           CONDRIVE         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         11,676         12,086,859           CONDRIVE         Medical Condition Results in Giving up Driving              C              2              -9=Not ascertained              15              10,376                 Lead of the condition Results in Using Special Transportation               C              2              -9=Not ascertained              229,742              270,457,008                 Lead of the condition Results in Using Special Transportation               C               2               -9=Not ascertained               15               10,376                 Lead of the condition Results in Using Special Transportation               C               2               -9=Not ascertained               15              10,376                 Lead of the condition Results in Using Special Transportation               C               2               -9=Not ascertained               15               10,376                    Lead of the condition Results in Using Special Transportation               C               2               -9=Not ascertained               15               10,376					02=No	32,375	
CONDRIVE       Medical Condition Results in Giving up Driving       CONDRIVE OU=No       229,742 070,457,008 12,086,859 12,086,859 12,086,859 12,086         CONDSPEC       Medical Condition Results in Giving up Driving       Coleans       Coleans       229,742 070,457,008 10,376 12,3710,205 12	CONDRIDE	Medical Condition Results in	С	2	-9=Not ascertained	·	
01=Yes       11,676       12,086,859         02=No       22,801       19,044,926         CONDRIVE       Medical Condition Results in Giving up Driving       C       2       -9=Not ascertained       15       10,376         -1=Appropriate skip       01=Yes       6,806       7,421,580         02=No       27,671       23,710,205         CONDSPEC       Medical Condition Results in Using Special Transportation       C       2       -9=Not ascertained       15       10,376         -1=Appropriate skip       229,742       270,457,008		Asking Others for Rides			-1=Appropriate skip	229,742	
CONDRIVE         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         15         10,376           CONDSPEC         Giving up Driving         -1=Appropriate skip         229,742         270,457,008           01=Yes         6,806         7,421,580           02=No         27,671         23,710,205           CONDSPEC         Medical Condition Results in Using Special Transportation         C         2         -9=Not ascertained         15         10,376           -1=Appropriate skip         229,742         270,457,008		S .				·	
CONDRIVE         Medical Condition Results in Giving up Driving         C         2         -9=Not ascertained         15         10,376           Giving up Driving         -1=Appropriate skip         229,742         270,457,008           01=Yes         6,806         7,421,580           02=No         27,671         23,710,205           CONDSPEC         Medical Condition Results in Using Special Transportation         C         2         -9=Not ascertained         15         10,376           -1=Appropriate skip         229,742         270,457,008						,	, ,
Giving up Driving   -1=Appropriate skip   01=Yes   6,806   7,421,580   02=No   27,671   23,710,205   02=No   27,671   23,710,205   02=No   0	CONDRIVE	Medical Condition Results in	С	2	-9=Not ascertained	·	
CONDSPEC     Medical Condition Results in Using Special Transportation     Condition Results in Capability of the Capability of the Capability of the Capability of the Capability							,
CONDSPEC         Medical Condition Results in Using Special Transportation         C         2         -9=Not ascertained -1=Appropriate skip         229,742         27,671         23,710,205           10,376         -1=Appropriate skip         229,742         270,457,008		- 3-1 3				·	
CONDSPEC Medical Condition Results in C 2 -9=Not ascertained 15 10,376 Using Special Transportation -1=Appropriate skip 229,742 270,457,008						·	
Using Special Transportation -1=Appropriate skip 229,742 270,457,008	CONDSPEC	Medical Condition Results in	С	2		·	
			-	_			,

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				02=No	32,561	28,085,402
CONDTAX	Medical Condition Results in	С	2	-9=Not ascertained	15	10,376
	Using a Reduced Fare Taxi			-1=Appropriate skip	229,742	270,457,008
				01=Yes	767	1,068,105
				02=No	33,710	30,063,680
CONDTRAV	Medical Condition Results in	С	2	-9=Not ascertained	15	10,376
	Reduced Day-to-Day Travel			-1=Appropriate skip	229,742	270,457,008
				01=Yes	21,028	19,794,023
				02=No	13,449	11,337,762
DELIVER	Count of Times Purchased	Ν	3	-9=Not ascertained	3	2,002
	Online for Delivery in Last 30			-8=I don't know	296	302,325
	Days			-7=I prefer not to answer	192	180,046
				-1=Appropriate skip	27,938	45,496,365
				Responses=0-99	235,805	255,618,431
DIARY	Travel Diary completion status	С	2	01=Yes	181,424	202,392,160
				02=No	82,810	99,207,009
DISTTOSC17	Road network distance, in	Ν	7	-9=Not ascertained	233,329	251,523,875
	miles, between respondent's			Responses=0-4506.47	30,905	50,075,294
DISTTOWK17	Road network distance, in	Ν	7	-9=Not ascertained	157,571	168,305,319
	miles, between respondent's			Responses=0-4271.75	106,663	133,293,849
DRIVER	Driver status, derived	С	2	-1=Appropriate skip	25,193	41,251,322
				01=Yes	217,452	223,277,172
				02=No	21,589	37,070,675
DRVRCNT	Number of drivers in	Ν	3	0	6,075	12,222,713
	household			1	59,956	63,328,720
				2	153,308	153,742,007
				3	32,150	48,400,632
				4	10,042	18,452,415
				5	2,140	4,330,939
				6	462	
				7	92	·
				9	9	
EDUC	Educational Attainment	С	2	-8=I don't know	146	
				-7=I prefer not to answer	90	95,341
				-1=Appropriate skip	22,629	37,099,114
				01=Less than a high school graduate	19,718	
				02=High school graduate or GED	47,653	
				03=Some college or associates degree	69,285	75,466,412
				04=Bachelor's degree	55,710	55,559,378

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				05=Graduate degree or professional degree	49,003	44,659,950
FLEXTIME	Flex Time	С	2	-9=Not ascertained	4,775	5,674,100
				-8=I don't know	111	123,116
				-7=I prefer not to answer	127	116,297
				-1=Appropriate skip	135,941	144,591,365
				01=Yes	59,187	65,554,695
				02=No	64,093	85,539,595
FRSTHM17	Travel day began at home	С	2	01=Yes	246,341	281,385,074
	location			02=No	17,893	20,214,095
GCDWORK	Minimum geodesic (Great	Ν	7	-9=Not ascertained	157,493	168,221,534
	Circle) distance between home			Responses=0-9744.49	106,741	133,377,635
GT1JBLWK	More than One Job	С	2	-9=Not ascertained	4,778	5,676,378
				-8=I don't know	2	1,289
				-7=I prefer not to answer	1	590
				-1=Appropriate skip	135,943	144,608,479
				01=Yes	12,020	15,320,546
				02=No	111,490	135,991,887
HBHTNRNT	Category of the percent of	С	2	-9=Not ascertained	229	112,942
	renter-occupied housing in the			0=0-4%	13,970	15,431,635
	census block group of the			05=5-14%	76,355	80,022,822
	household's home location			20=15-24%	61,679	61,776,855
				30=25-34%	37,089	39,389,732
				40=35-44%	26,175	31,249,265
				50=45-54%	18,258	23,790,637
				60=55-64%	12,837	19,670,658
				70=65-74%	8,099	13,234,130
				80=75-84%	5,893	9,425,387
				90=85-94%	3,139	6,046,531
				95=95-100%	511	1,448,577
HBHUR	Urban / Rural indicator - Block	С	2	C=Second City	51,062	59,735,488
	group			R=Rural	61,706	55,248,641
				S=Suburban	60,343	69,422,463
				T=Small Town	60,532	59,097,795
				U=Urban	30,362	57,981,840
				-9=Not ascertained	229	112,942
HBPPOPDN	Category of population density	С	5	-9=Not ascertained	229	
	(persons per square mile) in			50=0-99	34,945	31,395,329
	the census block group of the			300=100-499	42,224	
	household's home location			750=500-999	24,081	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				1500=1,000-1,999	34,191	35,088,437
				3000=2,000-3,999	49,596	
				7000=4,000-9,999	60,089	76,972,931
				17000=10,000-24,999	14,402	
				30000=25,000-999,999	4,477	14,034,158
HBRESDN	Category of housing units per	С	5	-9=Not ascertained	229	•
	square mile in the census			50=0-99	55,757	
	block group of the household's			300=100-499	53,247	
	home location			750=500-999	37,795	39,007,221
				1500=1,000-1,999	52,809	60,689,435
				3000=2,000-3,999	43,544	57,466,661
				7000=4,000-9,999	15,149	26,194,438
				17000=10,000-24,999	4,018	10,127,653
				30000=25,000-999,999	1,686	5,905,167
HEALTH	Opinion of Health	С	2	-9=Not ascertained	3	7,255
				-8=I don't know	75	74,669
				-7=I prefer not to answer	183	224,990
				01=Excellent	76,556	97,021,058
				02=Very good	95,044	105,039,347
				03=Good	64,667	69,377,291
				04=Fair	21,715	23,255,589
				05=Poor	5,991	6,598,969
HHFAMINC	Household income	С	2	-9=Not ascertained	35	26,856
				-8=I don't know	1,338	1,703,863
				-7=I prefer not to answer	6,602	6,151,536
				01=Less than \$10,000	10,396	18,783,507
				02=\$10,000 to \$14,999	10,030	13,950,087
				03=\$15,000 to \$24,999	19,037	24,443,929
				04=\$25,000 to \$34,999	21,785	
				05=\$35,000 to \$49,999	29,222	33,490,238
				06=\$50,000 to \$74,999	45,560	
				07=\$75,000 to \$99,999	36,777	
				08=\$100,000 to \$124,999	30,026	
				09=\$125,000 to \$149,999	17,244	
				10=\$150,000 to \$199,999	17,438	
				11=\$200,000 or more	18,744	
HHRESP	Person identifier of household	С	2	01	,	284,898,178
	respondent			02	13,193	
	·			03	1,171	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				04	265	426,388
				05	106	294,448
				07	21	63,243
HHSIZE	Count of household members	Ν	3	1	41,771	35,417,183
				2	110,609	84,597,078
				3	42,788	58,900,430
				4	40,615	
				5	17,861	32,389,537
				6	6,456	
				7	2,399	4,470,370
				8	952	1,954,418
				9	388	975,492
				10	329	422,225
				11	37	93,873
				12	21	24,856
		_		13	8	38,797
HHSTATE	Household state	С	2	AK	474	
				AL	654	
				AR	399	3,084,050
				AZ	5,843	6,381,701
				CA	53,603	36,631,731
				CO	942	4,716,053
				CT	485	2,951,900
				DC	524	1,241,457
				DE 	516	914,147
				FL	2,773	17,719,258
				GA	17,702	9,562,591
				HI	573	1,386,911
				IA	5,491	3,196,482
				ID 	753	1,925,490
				IL	2,019	11,983,749
				IN	1,007	5,951,811
				KS	557	2,564,335
				KY	642	4,444,525
				LA	461	3,828,886
				MA	993	6,191,225
				MD	2,993	5,650,415
				ME	649	1,610,885
				MI	1,586	9,260,326

MN 1,288 5,815,185 MO 964 4,983,129 MS 422 2,819,521 MT 655 1,109,160 NC 17,585 9,448,939 ND 567 709,029 NE 584 1,738,977 NH 586 1,419,116 NJ 1,165 8,953,794 NM 452 1,836,579 NV 411 2,239,969 NY 34,528 18,683,290 OH 2,030 11,373,746 OK 2,581 3,801,965 OR 809 4,039,917 PA 2,114 11,581,831 RI 459 1,045,331 SC 13,943 4,610,105 SD 614 764,837 TN 933 6,050,589 TX 51,361 25,468,390 UT 783 3,281,358 VA 1,417 8,343,556
MS       422       2,819,521         MT       655       1,109,160         NC       17,585       9,448,939         ND       567       709,029         NE       584       1,738,977         NH       586       1,419,116         NJ       1,165       8,953,794         NM       452       1,836,579         NV       411       2,239,969         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,518,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
MT 655 1,109,160 NC 17,585 9,448,939 ND 567 709,029 NE 584 1,738,977 NH 586 1,419,116 NJ 1,165 8,953,794 NM 452 1,836,579 NV 411 2,239,969 NY 34,528 18,683,290 OH 2,030 11,373,746 OK 2,581 3,801,965 OR 809 4,039,917 PA 2,114 11,581,831 RI 459 1,045,331 RI 459 1,045,331 SC 13,943 4,610,105 SD 614 764,837 TN 933 6,050,589 TX 51,361 25,468,390 UT 5783 3,281,358
NC       17,585       9,448,939         ND       567       709,029         NE       584       1,738,977         NH       586       1,419,116         NJ       1,165       8,953,794         NM       452       1,836,579         NV       411       2,239,969         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
ND       567       709,029         NE       584       1,738,977         NH       586       1,419,116         NJ       1,165       8,953,794         NM       452       1,836,579         NV       411       2,239,969         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
NE       584       1,738,977         NH       586       1,419,116         NJ       1,165       8,953,794         NM       452       1,836,579         NV       411       2,239,960         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
NH NJ 1,165 8,953,794 NM 452 1,836,579 NV 411 2,239,969 NY 34,528 18,683,290 OH 2,030 11,373,746 OK 2,581 3,801,965 OR 809 4,039,917 PA 2,114 11,581,831 RI 459 1,045,331 SC 13,943 4,610,105 SD 614 764,837 TN 933 6,050,589 TX 51,361 25,468,390 UT 783 3,281,358
NJ 1,165 8,953,794 NM 452 1,836,579 NV 411 2,239,969 NY 34,528 18,683,290 OH 2,030 11,373,746 OK 2,581 3,801,965 OR 809 4,039,917 PA 2,114 11,581,831 RI 459 1,045,831 SC 13,943 4,610,105 SD 614 764,837 TN 933 6,050,589 TX 51,361 25,468,390 UT 783 3,281,358
NJ
NM       452       1,836,579         NV       411       2,239,969         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
NV       411       2,239,969         NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
NY       34,528       18,683,290         OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
OH       2,030       11,373,746         OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
OK       2,581       3,801,965         OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
OR       809       4,039,917         PA       2,114       11,581,831         RI       459       1,045,331         SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
PA
RI 459 1,045,331 SC 13,943 4,610,105 SD 614 764,837 TN 933 6,050,589 TX 51,361 25,468,390 UT 783 3,281,358
SC       13,943       4,610,105         SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
SD       614       764,837         TN       933       6,050,589         TX       51,361       25,468,390         UT       783       3,281,358
TN 933 6,050,589 TX 51,361 25,468,390 UT 783 3,281,358
TX 51,361 25,468,390 UT 783 3,281,358
UT 783 3,281,358
0.00,0+0,0+0,0+0,0+0,0+0,0+0,0+0,0+0,0+0
VT 760 740,290
WA 1,326 6,446,625
WI 23,254 5,424,853
WV 462 1,966,819
WY 542 552,520
HHSTFIPS State FIPS for household C 2 01=Alabama 654 4,466,245
address 02=Alaska 474 685,576
04=Arizona 5,843 6,381,701
05=Arkansas 399 3,084,050
06=California 53,603 36,631,731
08=Colorado 942 4,716,053
09=Connecticut 485 2,951,900
10=Delaware 516 914,147
11=District of Columbia 524 1,241,457
12=Florida 2,773 17,719,258
13=Georgia 17,702 9,562,591

Name Label Type Length Code / Range	Frequency	Weighted
15=Hawaii	573	1,386,911
16=ldaho	753	1,925,490
17=Illinois	2,019	11,983,749
18=Indiana	1,007	5,951,811
19=lowa	5,491	3,196,482
20=Kansas	557	2,564,335
21=Kentucky	642	4,444,525
22=Louisiana	461	3,828,886
23=Maine	649	1,610,885
24=Maryland	2,993	5,650,415
25=Massachusetts	993	6,191,225
26=Michigan	1,586	9,260,326
27=Minnesota	1,288	5,815,185
28=Mississippi	422	2,819,521
29=Missouri	964	4,983,129
30=Montana	655	1,109,160
31=Nebraska	584	1,738,977
32=Nevada	411	2,239,969
33=New Hampshire	586	1,419,116
34=New Jersey	1,165	8,953,794
35=New Mexico	452	1,836,579
36=New York	34,528	18,683,290
37=North Carolina	17,585	9,448,939
38=North Dakota	567	709,029
39=Ohio	2,030	11,373,746
40=Oklahoma	2,581	3,801,965
41=Oregon	809	4,039,917
42=Pennsylvania	2,114	11,581,831
44=Rhode Island	459	1,045,331
45=South Carolina	13,943	4,610,105
46=South Dakota	614	
47=Tennessee	933	6,050,589
48=Texas	51,361	25,468,390
49=Utah	783	3,281,358
50=Vermont	760	740,290
51=Virginia	1,417	8,343,556
53=Washington	1,326	6,446,625
54=West Virginia	462	1,966,819
55=Wisconsin	23,254	5,424,853

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				56=Wyoming	542	552,520
HHVEHCNT	Count of household vehicles	Ν	3	0	8,593	19,020,867
				1	58,810	73,257,217
				2	111,506	108,794,327
				3	51,934	
				4	21,304	
				5	7,428	
				6	2,796	
				7	1,020	
				8	419	•
				9	197	•
				10	97	68,624
				11	48	•
				12	82	,
HH_CBSA	Core Based Statistical Area	С	5	12060=Atlanta-Sandy Springs-Roswell, GA	5,790	
	(CBSA) FIPS code for the			12420=Austin-Round Rock, TX	4,441	2,108,889
	respondent's home address			12580=Baltimore-Columbia-Towson, MD	834	
				13820=Birmingham-Hoover, AL	174	, ,
				14460=Boston-Cambridge-Newton, MA-NH	804	
				15380=Buffalo-Cheektowaga-Niagara Falls, NY	1,664	
				16740=Charlotte-Concord-Gastonia, NC-SC	1,705	
				16980=Chicago-Naperville-Elgin, IL-IN-WI	1,890	
				17140=Cincinnati, OH-KY-IN	357	
				17460=Cleveland-Elyria, OH	382	
				18140=Columbus, OH	377	, ,
				19100=Dallas-Fort Worth-Arlington, TX	19,016	6,590,210
				19740=Denver-Aurora-Lakewood, CO	519	
				19820=Detroit-Warren-Dearborn, MI	618	
				24340=Grand Rapids-Wyoming, MI	182	•
				25540=Hartford-West Hartford-East Hartford, CT	187	1,083,834
				26420=Houston-The Woodlands-Sugar Land, TX	10,302	5,810,619
				26900=Indianapolis-Carmel-Anderson, IN	297	1,864,284
				27260=Jacksonville, FL	215	1,179,156
				28140=Kansas City, MO-KS	321	1,523,080
				29820=Las Vegas-Henderson-Paradise, NV	317	1,892,154
				31080=Los Angeles-Long Beach-Anaheim, CA	6,627	11,811,632
				31140=Louisville/Jefferson County, KY-IN	191	1,345,439
				32820=Memphis, TN-MS-AR	160	1,312,100
				33100=Miami-Fort Lauderdale-West Palm Beach, FL	590	4,452,325

33340-Milwaukee-Waukesha-West Allis, WI	Name	Label	Туре	Length	Code / Range	Frequency	Weighted
Separation					33340=Milwaukee-Waukesha-West Allis, WI	5,787	1,513,839
1,43,396   35620-New Orleans-Metalrie, LA					33460=Minneapolis-St. Paul-Bloomington, MN-WI	1,354	3,904,297
Separation					34980=Nashville-DavidsonMurfreesboroFranklin, TN	256	1,572,803
1425,639   36420=0klahoma City, OK   210   3425,639   36400=0klahoma City, OK   310   32,397,912   37980=Philadeliphia-Camden-Wilmington, PA-NJ-DE-MD   1,273   5,565,673   38060=Phoenix-Mesa-Scottsdale, AZ   1,465   4281,825   42					35380=New Orleans-Metairie, LA	140	1,143,396
Registration					35620=New York-Newark-Jersey City, NY-NJ-PA	11,759	19,361,229
1,273   3,565,67					36420=Oklahoma City, OK	210	1,425,639
1,465   4,281,825   38,060=Phoenix-Mesa-Scottsdale, AZ   1,465   4,281,825   2,174,925   38,000=Pirtsland-Vancouver-Hillsboro, OR-WA   435   2,392,463   2,392,463   39,000=Pirtsland-Vancouver-Hillsboro, OR-WA   435   2,392,463   39,500=Pirtsland-Vancouver-Hillsboro, OR-WA   435   2,392,463   39,500=Pirtsland-Vancouver-Hillsboro, OR-WA   533   1,527,285   39,500=Raleigh, NC   40140=Riverside-San Bernardino-Ontario, CA   2,128   2,437,605   40,400=Richmond, VA   40,40=Riverside-San Bernardino-Ontario, CA   2,128   3,437,605   40,400=Richmond, VA   40,40=Riverside-San Bernardino-Ontario, CA   2,128   3,437,605   40,400=Richmond, VA   40,800=Rochester, NY   40,900=Sacramento-RosevilleArden-Arcade, CA   8,287   2,615,136   41,80=St. Louis, MO-IL   500   2,599,201   41,700=San Antonio-New Braunfels, TX   3,959   2,347,491   41,700=San Antonio-New Braunfels, TX   3,959   2,347,491   41,740=San Diego-Carlsbad, CA   5,674   3,439,567   41,800=San Francisco-Oakland-Hayward, CA   4,688   5,150,018   41,900=Washington-Arlington-Alexandria, DC-VA-MD-WV   1,687   7,016,605   47,200=Washington-Arlington-Alexandria, DC-VA-MD-WV   1,687   7,016,605   47,016,605					36740=Orlando-Kissimmee-Sanford, FL	331	2,397,912
Second   S					37980=Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	1,273	5,565,673
Septembry   Sept					38060=Phoenix-Mesa-Scottsdale, AZ	1,465	4,281,825
1,227,245   3,3300=Providence-Warwick, RI-MA   533   1,527,285   3,9580—Raleigh, NC   1,203   1,475,715   1,050,056   1,008,705   1,008,					38300=Pittsburgh, PA	435	2,174,925
1,203   1,475,715     4,4060-Richmond, VA   2,112   3,437,605     4,0140-Riverside-San Bernardino-Ontario, CA   2,128   3,437,605     4,0404-Riverside-San Bernardino-Ontario, CA   2,128   3,437,605     4,0408-Richmond, VA   1,945   1,008,709     4,0900-Sacramento-RosevilleArden-Arcade, CA   8,287   2,615,136     4,1180-St. Louis, MO-IL   502   2,599,201     4,120-San Lake City, UT   2,94   1,272,497     4,1700-San Antonio-New Braunfels, TX   3,959   2,347,491     4,1740-San Diego-Carlsbad, CA   5,674   3,439,567     4,1860-San Francisco-Oakland-Hayward, CA   4,688   5,150,018     4,1940-San Jose-Sunnyvale-Santa Clara, CA   2,084   1,787,070     4,2660-Seattle-Tacoma-Bellevue, WA   702   3,345,185     4,1940-San Jose-Sunnyvale-Santa Clara, CA   2,084   1,787,070     4,2660-Seattle-Tacoma-Bellevue, WA   702   3,345,185     4,260-Seattle-Tacoma-Bellevue, WA					38900=Portland-Vancouver-Hillsboro, OR-WA	493	2,392,463
Hamas					39300=Providence-Warwick, RI-MA	533	1,527,285
Hara Hara Hara Hara Hara Hara Hara Har					39580=Raleigh, NC	1,203	1,475,715
Harace   H					40060=Richmond, VA	211	1,050,056
Harace   H					40140=Riverside-San Bernardino-Ontario, CA	2,128	3,437,605
HI					40380=Rochester, NY	1,945	1,008,709
Hear					40900=SacramentoRosevilleArden-Arcade, CA	8,287	2,615,136
HH_RACE   Race of household respondent   Automatic					41180=St. Louis, MO-IL	502	2,599,201
HH_RACE   Race of household respondent   C   41740=San Diego-Carlsbad, CA   5,674   3,439,567   41860=San Francisco-Oakland-Hayward, CA   4,688   5,150,018   41940=San Jose-Sunnyvale-Santa Clara, CA   2,084   1,787,070   2660=Seattle-Tacoma-Bellevue, WA   702   3,345,185   45300=Tampa-St. Petersburg-Clearwater, FL   461   2,721,910   47260=Virginia Beach-Norfolk-Newport News, VA-NC   407   1,788,173   47900=Washington-Arlington-Alexandria, DC-VA-MD-WV   1,687   7,016,605   XXXXXX=Suppressed, in an MSA of less than 1 million   148,006   133,441,124   148,006					41620=Salt Lake City, UT	294	1,272,497
HH_RACE   Race of household respondent   Race   Race of household respondent   Race   Race					41700=San Antonio-New Braunfels, TX	3,959	2,347,491
HH_RACE       Race of household respondent       C       2       -8=Don't know 01=With Examples       24940=San Jose-Sunnyvale-Santa Clara, CA       2,084       1,787,070       42660=Seattle-Tacoma-Bellevue, WA       702       3,345,185       45300=Tampa-St. Petersburg-Clearwater, FL       461       2,721,910       47260=Virginia Beach-Norfolk-Newport News, VA-NC       407       1,788,173       47900=Washington-Arlington-Alexandria, DC-VA-MD-WV       1,687       7,016,605       XXXXXX=Suppressed, in an MSA of less than 1 million       148,006       133,441,124       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006       148,006 </td <td></td> <td></td> <td></td> <td></td> <td>41740=San Diego-Carlsbad, CA</td> <td>5,674</td> <td>3,439,567</td>					41740=San Diego-Carlsbad, CA	5,674	3,439,567
HH_RACE       Race of household respondent       C       2       -8=Don't know       22       -8=Don't know       21,589       48,753,149       48,753,149       21,589       48,753,149       48,753,149       21,589       48,753,149       22       -8=Don't know       20=No       242,357       252,629,723       252,629,723       248,753,149       242,357       252,629,723       248,581       1,190       1,688,581       01=White       217,631       221,710,481       221,710,					41860=San Francisco-Oakland-Hayward, CA	4,688	5,150,018
HH_RACE   Race of household respondent   C   2   -8=Don't know   -7=Refused   01=White   -7=Refused   -7=Re					41940=San Jose-Sunnyvale-Santa Clara, CA	2,084	1,787,070
HH_RACE       Race of household respondent       C       2       -8=Don't know 02=No       20=8=Don't know 02=No       20=1,590       20=1					42660=Seattle-Tacoma-Bellevue, WA	702	3,345,185
47900=Washington-Arlington-Alexandria, DC-VA-MD-WV       1,687       7,016,605         XXXXXX=Suppressed, in an MSA of less than 1 million       148,006       133,441,124         HH_HISP       Hispanic status of household respondent       C       2       -8=Don't Know       8       3,707         -7=Refused       280       212,590         01=Yes       21,589       48,753,149         02=No       242,357       252,629,723         HH_RACE       Race of household respondent       C       2       -8=Don't know       244       532,116         -7=Refused       1,190       1,688,581         01=White       217,631       221,710,481					45300=Tampa-St. Petersburg-Clearwater, FL	461	2,721,910
XXXXX=Suppressed, in an MSA of less than 1 million   148,006   133,441,124     HH_HISP					47260=Virginia Beach-Norfolk-Newport News, VA-NC	407	1,788,173
HH_HISP       Hispanic status of household respondent       C       2       -8=Don't Know respondent       8       3,707         -7=Refused       280       212,590         01=Yes       21,589       48,753,149         02=No       242,357       252,629,723         HH_RACE       Race of household respondent       C       2       -8=Don't know -7=Refused       1,190       1,688,581         -7=Refused       01=White       217,631       221,710,481					47900=Washington-Arlington-Alexandria, DC-VA-MD-WV	1,687	
respondent -7=Refused 280 212,590 01=Yes 21,589 48,753,149 02=No 242,357 252,629,723 HH_RACE Race of household respondent C 2 -8=Don't know 244 532,116 -7=Refused 1,190 1,688,581 01=White 217,631 221,710,481					XXXXX=Suppressed, in an MSA of less than 1 million	148,006	133,441,124
01=Yes       21,589       48,753,149         02=No       242,357       252,629,723         HH_RACE       Race of household respondent       C       2       -8=Don't know       244       532,116         -7=Refused       1,190       1,688,581         01=White       217,631       221,710,481	HH_HISP	Hispanic status of household	С	2	-8=Don't Know	8	3,707
02=No       242,357       252,629,723         HH_RACE       Race of household respondent       C       2       -8=Don't know -7=Refused       1,190       1,688,581         01=White       217,631       221,710,481		respondent			-7=Refused	280	212,590
HH_RACE       Race of household respondent       C       2       -8=Don't know       244       532,116         -7=Refused       1,190       1,688,581         01=White       217,631       221,710,481		·			01=Yes	21,589	48,753,149
-7=Refused 1,190 1,688,581 01=White 217,631 221,710,481					02=No	242,357	252,629,723
-7=Refused 1,190 1,688,581 01=White 217,631 221,710,481	HH RACE	Race of household respondent	С	2	-8=Don't know	·	
01=White 217,631 221,710,481	_	·			-7=Refused	1,190	
					01=White	·	
UZ=Black of African American 418,835 37,014,234					02=Black or African American	18,835	
03=Asian 11,431 15,412,951						·	
04=American Indian or Alaska Native 1,696 2,716,887					04=American Indian or Alaska Native	·	
05=Native Hawaiian or other Pacific Islander 515 670,823					05=Native Hawaiian or other Pacific Islander		

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				06=Multiple responses selected	7,771	10,595,767
				97=Some other race	4,921	11,257,329
HOMEOWN	Home Ownership	С	2	-8=I don't know	7	4,689
				-7=I prefer not to answer	54	69,588
				01=Own	207,746	199,014,788
				02=Rent	54,492	, ,
				97=Some other arrangement	1,935	3,183,303
HOUSEID	Household Identifier	С	8	Responses=30000007-50515573	264,234	301,599,169
HTEEMPDN	Category of workers per	С	4	-9=Not ascertained	229	112,942
	square mile in the census tract			25=0-49	42,592	38,119,588
	of the household's home			75=50-99	18,956	15,731,095
	location			150=100-249	27,010	26,113,174
				350=250-499	25,573	27,194,285
				750=500-999	36,414	38,280,261
				1500=1,000-1,999	48,525	57,737,699
				3000=2,000-3,999	43,870	55,445,721
				5000=4,000-999,999	21,065	42,864,404
HTHTNRNT	Category of the percent of	С	2	-9=Not ascertained	229	112,942
	renter-occupied housing in the			0=0-4%	5,662	6,892,270
	census tract of the household's			05=5-14%	60,039	64,235,586
	home location			20=15-24%	70,947	71,690,582
				30=25-34%	48,453	49,831,539
				40=35-44%	32,309	39,362,993
				50=45-54%	20,419	28,427,402
				60=55-64%	12,814	17,733,473
				70=65-74%	7,765	12,357,541
				80=75-84%	3,725	6,732,319
				90=85-94%	1,657	3,674,708
				95=95-100%	215	547,811
HTPPOPDN	Category of population density	С	5	-9=Not ascertained	229	112,942
	(persons per square mile) in			50=0-99	39,256	35,111,062
	the census tract of the			300=100-499	46,171	41,184,230
	household's home location			750=500-999	25,204	26,442,573
				1500=1,000-1,999	35,116	36,308,127
				3000=2,000-3,999	49,362	57,906,733
				7000=4,000-9,999	54,101	
				17000=10,000-24,999	11,313	
				30000=25,000-999,999	3,482	11,447,713
HTRESDN	Category of housing units per	С	5	-9=Not ascertained	229	112,942

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
	square mile in the census tract			50=0-99	63,575	55,759,390
	of the household's home			300=100-499	55,222	56,471,699
	location			750=500-999	38,671	40,616,935
				1500=1,000-1,999	51,904	60,981,351
				3000=2,000-3,999	38,593	52,532,541
				7000=4,000-9,999	11,613	
				17000=10,000-24,999	3,001	8,167,483
				30000=25,000-999,999	1,426	5,067,452
LIF_CYC	Life Cycle classification for the	С	2	-9=Not ascertained	1	889
	household, derived by			01=one adult, no children	23,125	23,349,077
	attributes pertaining to age,			02=2+ adults, no children	59,099	64,523,984
	relationship, and work status.			03=one adult, youngest child 0-5	1,886	4,385,099
				04=2+ adults, youngest child 0-5	28,354	48,568,976
				05=one adult, youngest child 6-15	6,329	10,378,942
				06=2+ adults, youngest child 6-15	40,730	63,224,266
				07=one adult, youngest child 16-21	2,468	3,690,214
				08=2+ adults, youngest child 16-21	15,439	25,094,168
				09=one adult, retired, no children	18,647	12,071,086
				10=2+ adults, retired, no children	68,156	46,312,468
LPACT	Count of Times of Light or	Ν	3	-9=Not ascertained	1	856
	Moderate Physical Activity in			-8=I don't know	858	945,993
	Past Week			-7=I prefer not to answer	131	141,879
				-1=Appropriate skip	100,516	118,817,425
				0	12,544	13,390,007
				1	9,723	12,130,602
				2	26,623	31,230,543
				3	35,299	40,163,082
				4	19,087	21,219,673
				5	26,701	30,384,630
				6	6,551	6,834,383
				7	18,784	18,601,794
				8	596	658,536
				9	206	230,966
				10	2,271	2,421,764
				11	57	
				12	497	
				13	30	
				14	1,165	
				15	653	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				16	85	,
				17	22	
				18	61	,
				19	10	•
				20	814	•
				21	946	,
				25	3	
LSTTRDAY17	Last trip before travel day	С	2	-9=Not ascertained	195	
				-8=I don't know	511	•
				-7=I prefer not to answer	169	·
				-1=Appropriate skip		250,174,329
				01=The day before	20,739	
				02=A few days before	14,404	
				03=A week before	3,694	
				04=More than a week before but within a month	3,127	
				05=More than a month before	2,201	
MCUSED	Count of Motorcycle or Moped	Ν	3	-9=Not ascertained	1,451	
	Trips			-8=I don't know	4	•
				-1=Appropriate skip		295,992,354
				0	2,072	
				1	420	
				2	448	
				3	297	•
				4	220	·
				5	302	
				6	141	•
				7	63	
				8	69	•
				9	11	,
				10	246	•
				11	7	•
				12	71	
				13	8	·
				14	16	•
				15	156	
				16	7	
				17	6	·
				18	8	
				19	1	482

Name	Label	Туре	Leng	h Code / Range	Frequency	Weighted
				20	154	110,384
				21	6	·
				22	12	·
				23	3	•
				24	9	•
				25	54	•
				26	6	
				27	3	
				28	17	·
				29	3	
				30	70	40,058
				32	1	434
				34	1	58
				40	10	•
				41	1	469
				42	1	110
				45	3	4,166
				50	11	4,958
				60	11	3,610
				65	1	2,504
				70	4	5,133
				90	1	57
				98	1	159
				99	8	2,073
MEDCOND	Medical Condition	С	2	-9=Not ascertained	3	7,255
				-8=I don't know	48	62,591
				-7=I prefer not to answer	83	65,453
				01=Yes	25,181	25,483,444
				02=No	238,919	275,980,425
MEDCOND6	Medical Condition, How Long	С	2	-8=I don't know	12	7,224
				-7=I prefer not to answer	21	9,655
				-1=Appropriate skip	239,053	276,115,725
				01=6 months or less	1,958	1,806,161
				02=More than 6 months	20,825	20,155,370
				03=All [\$YOUR_THEIR] life	2,365	3,505,034
MSACAT	Metropolitan Statistical Area	С	2	01=MSA of 1 million or more, with rail	41,069	83,470,722
	(MSA) category for the			02=MSA of 1 million or more, and not in 1	75,159	84,687,323
	household's home address,			03=MSA less than 1 million	107,604	89,944,789
	based on household's home			04=Not in MSA	40,402	43,496,335

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
MSASIZE	Population size category of the	С	2	01=In an MSA of Less than 250,000	42,997	27,052,782
	Metropolitan Statistical Area			02=In an MSA of 250,000 - 499,999	26,645	26,943,574
	(MSA), from the 2010-2014			03=In an MSA of 500,000 - 999,999	37,962	35,948,433
	five-year American Community			04=In an MSA or CMSA of 1,000,000 - 2,999,999	39,861	61,717,534
	Survey (ACS) API.			05=In an MSA or CMSA of 3 million or more	76,367	106,440,511
	,			06=Not in MSA or CMSA	40,402	
NBIKETRP	Count of Bike Trips	Ν	3	-9=Not ascertained	2	7,017
	·			-8=I don't know	95	140,967
				-7=I prefer not to answer	118	
				Responses=0-99	264,019	301,307,119
NOCONG	Trip Time in Minutes to Work	Ν	3	-9=Not ascertained	150	
	without Traffic			-8=I don't know	181	240,046
				-7=I prefer not to answer	36	
				-1=Appropriate skip	165,958	184,924,688
				Responses=0-210		116,175,365
NUMADLT	Count of adult household	Ν	3	1	50,018	
	members at least 18 years old			2	166,276	168,683,993
	•			3	33,545	
				4	10,894	
				5	2,567	
				6	669	
				7	190	
				8	56	161,262
				9	9	•
				10	10	·
NWALKTRP	Count of Walk Trips	Ν	3	-9=Not ascertained	2	
	•			-8=I don't know	681	785,870
				-7=I prefer not to answer	141	208,179
				Responses=0-200		300,598,103
OCCAT	Job Category	С	2	-9=Not ascertained	4,778	5,676,378
	3 ,			-8=I don't know	50	
				-7=I prefer not to answer	15	
				-1=Appropriate skip	135,943	,
				01=Sales or service	28,491	40,263,219
				02=Clerical or administrative support	13,154	
				03=Manufacturing, construction, maintenance, or farming	16,198	
				04=Professional, managerial, or technical	65,415	
				97=Something else	190	
OUTCNTRY	Respondent was out of the	С	2	01=Yes	1,037	1,269,282

COUNTY On Itarvel day.   02-No   263.197   300,329.887	Name	Label	Type	Length	Code / Range	Frequency	Weighted
PAYPROFI         travel day         C2=No         254,479         291,289,623           PAYPROFI         Work for Pay in Previous Week         2         3 eldon't know         7-1 prefer not to answer         31         3,366           1-aAppropriate skip 01=Yee         138,399         150,996         126,628         152,220,079         162,498         162,496         163,622,007         162,496         163,489         152,220,079         163,493         163,232,207         163,493         163,232,207         174,625         163,493         174,750         163,493         174,750         163,493         174,750         163,493         174,750         174,650         163,474         174,650         163,474         174,650         163,474         174,650         163,474         174,650         163,474         174,650         163,474         174,650         163,	·	country on travel day.			02=No	263,197	300,329,887
PAYPROF, Week         Work for Pay in Previous Week         C Veek         2 Feat Idon't know 7-7=I prefer not to answer 138,399   180,965,685   180,965,685   19-40   19-	OUTOFTWN	Away from home for entire	С	2	01=Yes	9,755	10,309,546
PERSONID   Person Identifier   C   2   0   0   0   0   0   0   0   0   0		travel day			02=No	254,479	291,289,623
PERSONID   Person Identifier	PAYPROF	Work for Pay in Previous	С	2	-8=I don't know	20	17,173
PERSONID		Week			·	31	36,366
PERSONID         Person Identifier         C         2         02-No         112,742         104,756,110         129,696         123,220,200         129,696         126,220,007         02         03         87,490         92,604,498         47,287,312         47,287,312         47,287,312         47,287,312         47,287,312         47,287,312         47,287,312         47,287,312         43,3181         40,082         7,846,586         66         60         60         11,195         2,433,181         747,750         83         747,750         83         747,750         83         747,750         83         747,750         82,271,063         90         135         2271,063         4,082         7,846,586         82,271,063         33         3,747,750         83         747,750         83         747,750         83         747,750         83         747,750         83         747,750         83         747,750         83         747,750         83         4,902,627         13         13         52,110         13         14         74,050         14         90,42         14         90,42         14         90,42         14         90,42         14         90,42         14         90,42         14         90,42         14 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>138,399</td><td>180,965,685</td></th<>						138,399	180,965,685
PERSONID         Person Identifier         C         2         01         129,696         129,392,007         129,696         123,322,007         129,696         126,322,007         87,490         92,604,498         87,490         92,604,498         87,493,122         2487,312         04         04         13,233         23,548,557         05         06         13,233         23,548,557         07         383         747,750         383         747,750         383         747,750         08         13         27,063         383         747,750         08         13         20,062         11         90.4         47         92,627         11         90.4         49         25,575         11         90.4         49.03         49.03         49.03         49.03         49.03         49.03         12         11         90.4         49.03         12         11         90.4         49.03         12,7807         80.271,580         22.575         23,179,580         22.575         23,179,580         23,174,733         22.25         23,4079         22.25         23,4079         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73         23,174,73						13,042	15,823,835
PHYACT							
PRMACT   Primary Activity in Previous   C   2   3   3   3   3   3   3   3   3   3	PERSONID	Person Identifier	С	2		129,696	126,322,007
PHYACT						•	, ,
PHYACT							
PHYACT							
PHYACT						4,082	
PHYACT							
PHYACT							•
PHYACT							·
PHYACT							
PHYACT   Level of Physical Activity   C   2   9=Not ascertained   3   7,807							
13   7,807     PHYACT   Level of Physical Activity   C   2   -9=Not ascertained   3   7,255     -8=  don't know   225   234,079     -7=  prefer not to answer   \$\ \text{500} \]   0,255   0,255     -7=  prefer not to answer   \$\ \text{500} \]   0,255   0,255     -7=  prefer not to answer   \$\ \text{500} \]   0,255   0,255     -7=  prefer not to answer   \$\ \text{500} \]   0,255   0,255     -7=  prefer not to answer   \$\ \text{500} \]   0,255   0,255     -7=  prefer not to answer   0,255   0,255   0,255   0,255     -7=  prefer not to answer   0,255   0,2						3	
PHYACT         Level of Physical Activity         C         2         9=Not ascertained         3         7,255         234,079         234,079         234,079         234,079         234,079         234,079         234,079         231,7473         2						1	
Remacr   Primary Activity in Previous   C   2   8=I don't know   225   234,079						1	·
PRMACT   Primary Activity in Previous   C   2   -8=  don't know   -7=  prefer not to answer   260   317,473   31,986,664   activities   03=  \$\$\frac{1}{2}\$   \$\frac{1}{2}\$   \$\frac{1}{2}\$	PHYACT	Level of Physical Activity	С	2			
PRMACT   Primary Activity in Previous   C   2   -8=I don't know   -7=I appropriate skip   -1=Appropriate ski							
Activity 02=[\$HE_SHE_CAP2] [\$DO_DOES2] some light or moderate physical activities 03=[\$HE_SHE_CAP2] [\$DO_DOES2] some vigorous physical activities  PRMACT Primary Activity in Previous Veek  C 2 -8=I don't know -7=I prefer not to answer -7=I prefer not to answer -1=Appropriate skip -1=Appropriate skip 02=Temporarily absent from a job or business 03=Looking for work / unemployed 04=A homemaker 05=Going to school  10,342 163,718 182,781,744 163,718 182,781,744 182,811,744 1					·		
PRMACT   Primary Activity in Previous   C   2   -8=I don't know   12   7,800						29,214	37,986,664
PRMACT Primary Activity in Previous C 2 -8=I don't know 12 7,800 Week -7=I prefer not to answer 29 27,146 -1=Appropriate skip 27,938 45,496,365 01=Working 110,474 135,492,925 02=Temporarily absent from a job or business 6,549 7,469,914 03=Looking for work / unemployed 6,782 10,655,359 04=A homemaker 15,633 18,691,857 05=Going to school 10,342 19,617,366					•	163,718	182,781,744
PRMACT         Primary Activity in Previous Week         C         2         -8=I don't know         12         7,800           Week         -7=I prefer not to answer         29         27,146           -1=Appropriate skip         27,938         45,496,365           01=Working         110,474         135,492,925           02=Temporarily absent from a job or business         6,549         7,469,914           03=Looking for work / unemployed         6,782         10,655,359           04=A homemaker         15,633         18,691,857           05=Going to school         10,342         19,617,366					03=[\$HE_SHE_CAP2] [\$DO_DOES2] some vigorous physical	70,814	80,271,953
Week       -7=I prefer not to answer       29       27,146         -1=Appropriate skip       27,938       45,496,365         01=Working       110,474       135,492,925         02=Temporarily absent from a job or business       6,549       7,469,914         03=Looking for work / unemployed       6,782       10,655,359         04=A homemaker       15,633       18,691,857         05=Going to school       10,342       19,617,366	PRMACT	Primary Activity in Previous	С	2		12	7.800
-1=Appropriate skip 27,938 45,496,365 01=Working 110,474 135,492,925 02=Temporarily absent from a job or business 6,549 7,469,914 03=Looking for work / unemployed 6,782 10,655,359 04=A homemaker 15,633 18,691,857 05=Going to school 10,342 19,617,366				_			
01=Working       110,474       135,492,925         02=Temporarily absent from a job or business       6,549       7,469,914         03=Looking for work / unemployed       6,782       10,655,359         04=A homemaker       15,633       18,691,857         05=Going to school       10,342       19,617,366					·		,
02=Temporarily absent from a job or business       6,549       7,469,914         03=Looking for work / unemployed       6,782       10,655,359         04=A homemaker       15,633       18,691,857         05=Going to school       10,342       19,617,366							
03=Looking for work / unemployed       6,782       10,655,359         04=A homemaker       15,633       18,691,857         05=Going to school       10,342       19,617,366					· · · · · · · · · · · · · · · · · · ·	•	, ,
04=A homemaker       15,633       18,691,857         05=Going to school       10,342       19,617,366					· · · · · · · · · · · · · · · · · · ·		
05=Going to school 10,342 19,617,366						•	, ,
					05=Going to school		
						•	, ,

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				97=Something else	14,532	18,112,625
PROXY	Trip info from respondent or	С	2	01=Self-report		198,133,569
	proxy			02=Proxy-report	75,437	103,465,600
PTUSED	Count of Public Transit Usage	Ν	3	-9=Not ascertained	2	
	_			-8=I don't know	192	280,337
				-7=I prefer not to answer	164	136,443
				Responses=0-240	263,876	301,175,372
PUBTIME	Minutes Spent Transferring to	Ν	3	-9=Not ascertained	36	90,301
	Work			-8=I don't know	25	69,672
				-7=I prefer not to answer	2	3,437
				-1=Appropriate skip	260,297	292,012,343
				0	1,500	3,378,153
				1	33	120,393
				2	56	
				3	52	
				4	22	•
				5	415	·
				6	17	
				7	43	·
				8	32	
				9	3	·
				10	530	
				11	2	
				12	14	·
				13	5	
				14	3	·
				15	337	·
				16	3	
				17	1	2,740
				18	4	
				20	276	•
				22	4	·
				23	1	1,416
				24	1	
				25	43	·
				27	2	
				30	169	•
				32	1	•
				35	19	62,882

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				38	2	5,861
				40	51	88,200
				42	1	2,427
				45	61	196,556
				47	1	59
				48	2	
				50	22	,
				55	5	27,247
				60	141	364,789
RAIL	MSA heavy rail status for	С	2	01=MSA has rail	41,863	85,334,288
	household			02=MSA does not have rail, or hh not in an MSA	222,371	216,264,881
RIDESHARE	Count of Rideshare App Usage	Ν	3	-9=Not ascertained	3	2,002
				-8=I don't know	117	149,230
				-7=I prefer not to answer	87	87,691
				-1=Appropriate skip	27,938	45,496,365
				Responses=0-99	236,089	255,863,881
R_AGE	Age	Ν	3	-8=I don't know	44	56,632
				-7=I prefer not to answer	452	,
				Responses=5-92	263,738	300,900,270
R_AGE_IMP	Age (imputed)	Ν	3	Responses=5-92	264,234	301,599,169
R_HISP	Hispanic or Latino Origin	С	2	-8=I don't know	22	16,994
				-7=I prefer not to answer	379	284,187
				01=Yes, Hispanic or Latino	24,058	51,898,033
				02=No, Not Hispanic or Latino	239,775	249,399,956
R_RACE	Race	С	2	-8=Don't know	264	687,174
				-7=Refused	1,188	1,545,688
				01=White	214,237	217,021,009
				02=Black or African American	19,426	38,056,213
				03=Asian	12,064	15,950,191
				04=American Indian or Alaska Native	1,721	2,578,784
				05=Native Hawaiian or other Pacific Islander	636	835,964
				06=Multiple responses selected	8,490	11,840,792
				97=Some other race	6,208	13,083,353
R_RELAT	Relationship	С	2	-9=Not ascertained	33	79,996
				-8=I don't know	4	2,242
				-7=I prefer not to answer	44	43,006
				01=Self	129,696	126,322,007
				02=Spouse/Unmarried partner	74,833	
				03=Child	46,041	78,613,288

Name	Name	Label	Туре	Length	Code / Range	Frequency	Weighted
Name					04=Parent	3,629	5,460,399
Non-relative   3,722   6,617,65					05=Brother/Sister	1,739	3,281,293
R_SEX       Gender       C       2       -8=I don't know       34       45,36         -7=I prefer not to answer       209       315,92         01=Male       124,687       147,823,81         02=Female       139,304       153,414,06         R_SEX_IMP       Gender (imputed)       C       2       01=Male       124,805       148,039,09         02=Female       139,429       153,560,07         SAMEPLC       Reason for No Trips       C       2       -8=I don't know       79       84,36         -7=I prefer not to answer       93       144,20					06=Other relative	4,493	8,060,954
-7=I prefer not to answer 01=Male 02=Female 0315,92 144,036 124,687 147,823,81 124,805 148,039,09 02=Female 02=Female 039,304 153,414,06 02=Female 039,304 153,414,06 039,09 0315,92 04,09 04,09 05 06 07 08 08 08 08 08 08 08 08 08 08 08 08 08					07=Non-relative	3,722	6,617,658
01=Male       124,687       147,823,81         02=Female       139,304       153,414,06         R_SEX_IMP       Gender (imputed)       C       2       01=Male       124,805       148,039,09         02=Female       139,429       153,560,07         SAMEPLC       Reason for No Trips       C       2       -8=I don't know       79       84,36         -7=I prefer not to answer       93       144,20	R_SEX	Gender	С	2	-8=I don't know	34	45,368
02=Female       139,304       153,414,06         R_SEX_IMP       Gender (imputed)       C       2       01=Male       124,805       148,039,09         02=Female       139,429       153,560,07         SAMEPLC       Reason for No Trips       C       2       -8=I don't know       79       84,36         -7=I prefer not to answer       93       144,20					-7=I prefer not to answer	209	315,920
R_SEX_IMP       Gender (imputed)       C       2       01=Male 02=Female       124,805 148,039,09 153,560,07 15					01=Male	124,687	147,823,818
02=Female       139,429       153,560,07         SAMEPLC Reason for No Trips       C       2       -8=I don't know       79       84,36         -7=I prefer not to answer       93       144,20					02=Female	139,304	153,414,063
SAMEPLC         Reason for No Trips         C         2         -8=I don't know         79         84,36           -7=I prefer not to answer         93         144,20	R_SEX_IMP	Gender (imputed)	С	2	01=Male	124,805	148,039,093
-7=I prefer not to answer 93 144,20					02=Female	139,429	153,560,076
· · · · · · · · · · · · · · · · · · ·	SAMEPLC	Reason for No Trips	С	2	-8=I don't know	79	84,367
-1=Appropriate skip 219,194 250,174,32		-			-7=I prefer not to answer	93	144,207
					-1=Appropriate skip	219,194	250,174,329
01=Personally sick 4,926 5,565,05					01=Personally sick	4,926	5,565,050
02=Vacation or personal day 6,292 8,056,36					02=Vacation or personal day	6,292	8,056,363
03=Caretaking 1,537 2,225,03					03=Caretaking	1,537	2,225,033
					04=Disabled or home-bound	3,913	
					05=Worked at home (for pay)	1,931	
06=Not scheduled to work 3,108 4,624,92					06=Not scheduled to work	3,108	4,624,920
07=Worked around home (not for pay) 8,119 7,739,09					07=Worked around home (not for pay)	8,119	7,739,091
					08=Bad weather	3,205	
					09=Out of country	1,037	
·					10=No transportation available		
					97=Something else	9,941	
	SCHTRN1	Mode to School	С	2	-9=Not ascertained	2	
					-8=I don't know		
·					-7=I prefer not to answer	15	·
-1=Appropriate skip 233,272 251,439,97					•	233,272	·
					• • • •		
					02=Bicycle	The state of the s	
							,
$^{\prime}$						· · · · · · · · · · · · · · · · · · ·	
					05=Van	-	
					06=Pickup truck	· · · · · · · · · · · · · · · · · · ·	
·					•	· · · · · · · · · · · · · · · · · · ·	
					- ·		•
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Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				12=Paratransit / Dial-a-ride	5	15,381
				13=Private / Charter / Tour / Shuttle bus	53	64,231
				14=City-to-city bus (Greyhound, Megabus)	2	15,369
				15=Amtrak / Commuter rail	5	18,616
				16=Subway / Elevated / Light rail / Street car	77	312,409
				17=Taxi / Limo (including Uber / Lyft)	8	35,314
				18=Rental car (Including Zipcar / Car2Go)	1	1,192
				19=Airplane	8	7,395
				20=Boat / Ferry / Water taxi	1	4,178
				97=Something Else	107	162,456
SCHTRN2	Mode from School	С	2	-9=Not ascertained	2	8,103
				-8=I don't know	4	822
				-7=I prefer not to answer	16	35,284
				-1=Appropriate skip	233,272	251,439,976
				01=Walk	3,003	
				02=Bicycle	490	
				03=Car	9,412	13,316,682
				04=SUV	3,907	
				05=Van	1,637	
				06=Pickup truck	1,056	
				07=Golf cart / Segway	18	
				08=Motorcycle / Moped	13	
				10=School bus	10,796	
				11=Public or Commuter bus	255	
				12=Paratransit / Dial-a-ride	6	•
				13=Private / Charter / Tour / Shuttle bus	122	
				14=City-to-city bus (Greyhound, Megabus)	1	
				15=Amtrak / Commuter rail	5	
				16=Subway / Elevated / Light rail / Street car	69	•
				17=Taxi / Limo (including Uber / Lyft)	16	•
				18=Rental car (Including Zipcar / Car2Go)	3	•
				19=Airplane	3	
				20=Boat / Ferry / Water taxi	1	
				97=Something Else	127	
SCHTYP	Student Status	С	2	-9=Not ascertained	11	•
0011111	Stade III Status	· ·	_	-7=I prefer not to answer	2	•
				-1=Appropriate skip		248,574,448
				01=Public or private school	30,959	
				02=Home schooled	1,488	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				03=Not in school	318	566,772
SMPLSRCE	Sample where the case	С	2	01=National sample	52,958	198,558,136
	originated			02=Add-on sample	211,276	103,041,033
TDAYDATE	Date of travel day (YYYYMM)	С	6	201604	2,161	3,081,773
				201605	13,656	25,803,527
				201606	12,966	24,728,481
				201607	27,035	25,474,147
				201608	28,157	25,601,942
				201609	27,386	25,322,268
				201610	19,413	25,012,626
				201611	23,993	24,769,926
				201612	23,040	25,300,367
				201701	26,303	26,361,838
				201702	21,854	22,909,435
				201703	26,951	26,122,047
				201704	11,319	21,110,792
TIMETOWK	Trip Time to Work in Minutes	Ν	3	-9=Not ascertained	2	1,172
				-8=I don't know	179	283,166
				-7=I prefer not to answer	42	61,585
				-1=Appropriate skip	157,551	168,289,473
				Responses=0-600	106,460	132,963,774
TRAVDAY	Travel day - day of week	С	2	01=Sunday	29,694	43,401,192
				02=Monday	40,541	43,229,656
				03=Tuesday	41,059	42,868,286
				04=Wednesday	40,849	42,835,289
				05=Thursday	41,860	43,082,158
				06=Friday	41,446	43,085,367
				07=Saturday	28,785	43,097,222
URBAN	Household's urban area	С	2	01=In an urban area	174,848	219,521,600
	classification, based on home			02=In an Urban cluster	28,059	27,741,069
	address and 2014 TIGER/Line			03=In an area surrounded by urban areas	110	174,812
	Shapefile			04=Not in urban area	61,217	54,161,688
URBANSIZE	Urban area size where home	С	2	01=50,000 - 199,999	38,221	28,711,045
	address is located			02=200,000 - 499,999	30,733	30,324,984
				03=500,000 - 999,999	19,228	26,759,007
				04=1 million or more without heavy rail	55,437	
				05=1 million or more with heavy rail	31,250	
				06=Not in an urbanized area	89,365	
URBRUR	Household in urban/rural area	С	2	01=Urban	202,907	247,262,669

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				02=Rural	61,327	54,336,500
USEPUBTR	Public Transit Usage on Travel	С	2	01=Yes	5,603	12,980,344
	Date, derived			02=No	258,631	288,618,825
VPACT	Count of Times of Vigorous	Ν	3	-8=I don't know	218	
	Physical Activity in Past Week			-7=I prefer not to answer	26	•
				-1=Appropriate skip		221,327,215
				0	696	•
				1	1,170	1,320,736
				2	5,019	
				3	12,877	
				4	11,675	
				5	18,527	
				6	6,721	
				7	9,346	
				8	441	•
				9	184	•
				10	1,254	
				11	42	•
				12	280	·
				13	20	,
				14	561	·
				15	390	•
				16	26	•
				17	18	·
				18	40	
				19	9	·
				20	489	,
				21	780	947,740
				30	2	
				35	1	
				40	1	267
				50	1	,
WALK4EX	Count of Walk Trips for	Ν	3	-9=Not ascertained	2	642
	Exercise			-8=I don't know	703	660,647
				-7=I prefer not to answer	481	354,695
				-1=Appropriate skip	71,667	
				Responses=0-99		218,719,194
WALK_DEF	Reason for Not Walking More:	С	2	-9=Not ascertained	276	·
	Infrastructure			-1=Appropriate skip	225,252	259,351,952

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				01=No nearby paths or trails	5,267	6,398,077
				02=No nearby parks	2,493	3,353,353
				03=No sidewalks or sidewalks are in poor condition	12,266	12,513,170
				04=01 and 02	3,614	
				05=01 and 03	4,774	5,111,378
				06=02 and 03	1,669	
				07=01, 02, and 03	8,623	
WALK_GKQ	Reason for Not Walking More:	С	2	-9=Not ascertained	276	,
	Safety			-1=Appropriate skip		255,457,055
				01=Street crossings are unsafe	2,042	
				02=Heavy traffic with too many cars	6,590	
				03=Not enough lighting at night	15,218	
				04=01 and 02	3,650	
				05=01 and 03	2,309	
				06=02 and 03	4,367	
				07=01, 02, and 03	5,886	
WHOPROXY		С	2	01		210,935,503
	Responsible for Trip Reporting			02	57,664	
				03	10,669	
				04	3,144	
				05	777	
				06	224	•
				07	81	•
				08	28	
				09	17	•
				10	4	•
				13	1	,
WKFMHMXX	•	Ν	3	-8=I don't know	28	· ·
	Home in Last Month			-7=I prefer not to answer	7	,
				-1=Appropriate skip		279,841,102
				0	4,538	
				1	1,948	
				2	2,251	
				3	1,501	1,831,852
				4	1,642	
				5	1,700	
				6	596	•
				7	360	
				8	735	859,333

Name	Label	Туре	Leng	th Code / Range	Frequency	
				9	109	
				10	979	1,122,134
				11	48	25,811
				12	296	295,386
				13	28	23,093
				14	89	106,487
				15	542	647,712
				16	66	73,068
				17	16	30,900
				18	48	50,700
				19	10	9,234
				20	347	429,557
				21	14	4,386
				22	41	40,305
				23	15	26,627
				24	25	40,505
				25	89	146,200
				26	20	30,244
				27	7	7,911
				28	17	8,433
				29	6	2,460
				30	224	272,078
				31	3	221
WKFTPT	Full-Time or Part-Time Worker	С	2	-8=I don't know	35	29,523
				-7=I prefer not to answer	41	36,786
				-1=Appropriate skip	140,721	150,284,857
				01=Full-time	96,586	117,379,956
				02=Part-time	26,851	33,868,046
WKRMHM	Option of Working from Home	С	2	-9=Not ascertained	2	1,172
				-8=I don't know	45	57,755
				-7=I prefer not to answer	56	61,674
				-1=Appropriate skip	157,551	168,289,473
				01=Yes	18,341	21,756,325
				02=No	88,239	111,432,770
WKSTFIPS	The state FIPS code for the	С	2	-9=Not ascertained	157,529	168,252,137
	respondent's geocoded work			01=Alabama	277	1,932,356
	address. The state FIPS codes			02=Alaska	200	318,793
	were identified using United			04=Arizona	1,739	2,494,453
	States Census Bureau 2016			05=Arkansas	166	1,482,511

TIGER/Line Shapefiles. 08=California 20,238 15,253,674 08=Colorado 465 2,385,674 08=Colorado 465 2,385,674 08=Connecticut 328 1,262,662 10=Delaware 220 450,959 11=District of Columbia 346 1,113,529 12=Florida 1,009 7,257,917 13=Georgia 7,023 3,991,335 15=Hawaii 251 650,947 16=Idaho 267 735,408 17=Illinois 1,029 5,608,973 18=Indiana 429 2,753,836 17=Illinois 1,029 5,608,973 18=Indiana 429 2,753,836 19=Iowa 2,538 1,541,225 20=Kansas 231 1,189,901 21=Kentucky 275 2,006,998 22=Louisiana 200 1,651,170 23=Mainie 252 684,683 24=Maryland 1,137 2,441,840 25=Massachusetts 557 3,113,891 24=Miniesota 28=Michigan 675 4,096,589 27=Minnesota 821 2,895,953 28=Missippi 151 973,921 29=Missippi 23=Miniesota 200 946,671 33=New Jersey 673 3,643,087 33=New Hampshire 256 596,371 34=Neb Jersey 673 3,643,087 33=New Hampshire 256 596,371 34=New Jersey 673 3,643,087 33=New Mexico 196 794,762 36=New York 14,068 8,847,651 37=North Carolina 6,598 4,046,348 33=North Dakota 276 440,046 348 44-Oregon 309 1,505,7010 44=Rhode Island 168 436,990 1,075,7010 44=Rhode Island 168 436,990 1,075,5978 4550uth Dakota 283 370,934 45=South Dakota 283 370,934 47=Tennessee 445 2,756,937 475,993 370,995,5978 45=South Dakota 283 370,934 47=Tennessee 445 2,756,937 475,993 370,995,5978 475,599,974	Name	Label	Type	Length	Code / Range	Frequency	Weighted
09=Connecticut   3.28   1,282,662   10=Delaware   220   450,959   11=District of Columbia   3.46   1,113,529   12=Florida   1,009   7,257,917   13=Georgia   7,023   3,91,387   15=Hawaii   251   650,947   16=Idalho   267   735,408   17=Illinois   1,029   5,608,973   18=Indiana   429   2,753,383   19=Iowa   2,538   1,541,225   20=Kansas   231   1,189,901   19=Iowa   2,538   1,541,225   20=Kansas   231   1,189,901   21=Kentucky   275   2,066,968   22=Louisiana   200   1,651,170   23=Maine   252   684,603   24=Maryland   1,137   2,441,840   25=Massachusetts   557   3,113,204   25=Massachusetts   557   3,113,204   26=Michigan   675   4,096,569   27=Minnesota   821   2,895,953   28=Mississippi   151   973,921   29=Missouri   421   2,175,929   30=Montana   277   497,090   31=Nebraska   310   946,671   32=Nevada   202   954,129   33=New Hampshire   256   696,371   34=New Jersey   673   3,643,087   34=New Jersey   673		TIGER/Line Shapefiles.				20,238	15,253,674
10=Delaware   120						465	2,396,914
11-District of Columbia   3.46					09=Connecticut	328	1,262,662
12=Florida					10=Delaware	220	450,959
13=Georgia       7,023       3,991,387         15=Hawaii       251       650,947         16=Idaho       267       735,408         17=Illinois       1,029       5,608,973         18-Indiana       429       2,753,838         19=lowa       2,638       1,541,225         20-Kansas       231       1,189,901         21=Kentucky       275       2,066,968         22=Louisiana       200       1,651,170         23=Maine       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,006,584         27=Minnesota       821       2,895,953         28-Mississippi       151       973,921         29-Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       31       946,671         33=New Hampshire       256       596,371         48-Web Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       1,006 <t< td=""><td></td><td></td><td></td><td></td><td>11=District of Columbia</td><td>346</td><td>1,113,529</td></t<>					11=District of Columbia	346	1,113,529
15-Hawaii       251       650,947         16-Idaho       267       735,408         17-Illinois       1,029       5,608,973         18-Indiana       429       2,753,836         19-Iowa       2,538       1,541,225         20-Kanasa       231       1,189,901         21-Kentucky       275       2,066,968         22-Louisiana       200       1,651,170         23-Maine       252       684,693         24-Maryland       1,137       2,441,840         25-Massachusetts       557       3,113,204         26-Michigan       675       4,096,593         28-Mississispi       151       973,921         29-Missouri       421       2,759,993         30-Montana       277       497,090         31-Nebraska       310       946,671         32-Newada       202       954,129         33-New Hampshire       256       596,371         34-New Jersey       673       3,643,097         35-New Mexico       196       794,762         36-New York       14,068       8,847,651         37-North Carolina       6,598       4,046,348         38-North Dakota       276 </td <td></td> <td></td> <td></td> <td></td> <td>12=Florida</td> <td>1,009</td> <td>7,257,917</td>					12=Florida	1,009	7,257,917
16-Idaho       267       735.408         17-Illinois       1,029       5,068,973         18-Indiana       429       2,753,836         19-Iowa       2,538       1,541,225         20-Kansas       231       1,189,901         21-Kentucky       275       2,066,968         22-Louisiana       200       1,651,170         23-Maine       252       684,693         24-Maryland       1,137       2,441,840         25-Massachusetts       567       3,113,204         26-Michigan       675       4,096,589         27-Minnesota       821       2,895,953         28-Mississippi       151       973,921         29-Missouri       421       2,175,929         30-Montana       277       497,090         30-Montana       277       497,090         31-Nebraska       310       946,671         32-Nevada       202       954,129         33-New Hampshire       256       596,371         34-New Jersey       673       3643,087         35-New Mexico       196       794,762         36-New York       14,068       8,847,651         38-North Dakota       276						7,023	3,991,387
17=Illinois     1,029     5,608,973       18=Indiana     429     2,753,836       19=lowa     2,538     1,541,225       20=Kansas     231     1,189,901       21=Kentucky     275     2,066,968       22=Louisiana     200     1,651,170       23=Maine     252     684,693       24=Maryland     1,137     2,441,840       25=Massachusetts     557     3,113,204       26=Michigan     675     4,096,589       27=Minnesota     821     2,895,953       28-Mississippi     151     973,921       29=Missouri     421     2,175,929       30-Montana     277     497,090       31=Nebraska     310     946,671       32=New Hampshire     256     596,371       33=New Hampshire     256     596,371       34=New Jersey     673     3,643,087       35=New Mexico     196     794,762       36=New York     14,068     8,47,651       37=North Carolina     6,598     4,046,348       38=North Dakota     276     440,046       39=Ohio     857     4,944,900       40=Oklahoma     1,109     1,792,284       41=Oregon     39     1,595,276       42=Pennsylvania </td <td></td> <td></td> <td></td> <td></td> <td>15=Hawaii</td> <td>251</td> <td>650,947</td>					15=Hawaii	251	650,947
18-Indiana       429       2,753,836         19-lowa       2,538       1,541,225         20-Kansas       231       1,189,901         21-Kentucky       275       2,066,968         22-Louisiana       200       1,651,170         23-Maine       252       684,693         24-Maryland       1,137       2,441,840         25-Massachusetts       567       3,113,204         26-Michigan       675       4,096,589         27-Minnesota       821       2,895,963         28-Mississippi       151       973,921         29-Missouri       421       2,175,929         30-Montana       277       497,090         31-Nebraska       310       946,671         32-Nevada       202       954,129         33-New Hampshire       256       596,371         34-New Jersey       673       3,643,087         35-New Mexico       196       794,765         36-New York       14,068       8,847,651         37-North Carolina       6,588       4,046,348         38-North Dakota       276       440,046         39-Ohio       39-Ohio       357       4,844,900         40-Okla					16=Idaho	267	735,408
19=lowa       2,538       1,541,225         20=Kansas       231       1,189,901         21=Kentucky       275       2,066,968         22=Louisiana       200       1,651,170         23=Maine       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,899,953         28-Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       30					17=Illinois	1,029	5,608,973
20=Kansas       231       1,189,901         21=Kentucky       275       2,066,968         22=Louisiana       200       1,651,170         23=Maine       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rode Island					18=Indiana	429	2,753,836
20=Kansas       231       1,188,901         21=Kentucky       275       2,066,968         22=Louisiana       200       1,651,170         23=Maine       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       44,004         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       <					19=lowa	2,538	1,541,225
22=Louisiana       200       1,651,170         23=Maline       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,59       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       45ESouth Carolina       5,026       1,955,978					20=Kansas	231	
23=Maine       252       684,693         24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,921         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,555,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dak					21=Kentucky	275	2,066,968
24=Maryland       1,137       2,441,840         25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississispipi       151       973,921         29=Missouri       421       2,175,929         30-Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37-North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,792,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       188       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					22=Louisiana	200	1,651,170
25=Massachusetts       557       3,113,204         26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       87       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					23=Maine	252	684,693
26=Michigan       675       4,096,589         27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,921         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Pennsylvania       980       5,087,010         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					24=Maryland	1,137	2,441,840
27=Minnesota       821       2,895,953         28=Mississispipi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					25=Massachusetts	557	3,113,204
27=Minnesota       821       2,895,953         28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					26=Michigan	675	4,096,589
28=Mississippi       151       973,921         29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         42=Pennsylvania       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					27=Minnesota	821	
29=Missouri       421       2,175,929         30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					28=Mississippi	151	
30=Montana       277       497,090         31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					29=Missouri	421	
31=Nebraska       310       946,671         32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					30=Montana	277	
32=Nevada       202       954,129         33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					31=Nebraska	310	
33=New Hampshire       256       596,371         34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					32=Nevada	202	
34=New Jersey       673       3,643,087         35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					33=New Hampshire	256	
35=New Mexico       196       794,762         36=New York       14,068       8,847,651         37=North Carolina       6,598       4,046,348         38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					•		
37=North Carolina6,5984,046,34838=North Dakota276440,04639=Ohio8574,844,90040=Oklahoma1,1091,772,83441=Oregon3091,595,27642=Pennsylvania9805,087,01044=Rhode Island168436,96045=South Carolina5,0261,955,97846=South Dakota283370,934					35=New Mexico	196	
37=North Carolina6,5984,046,34838=North Dakota276440,04639=Ohio8574,844,90040=Oklahoma1,1091,772,83441=Oregon3091,595,27642=Pennsylvania9805,087,01044=Rhode Island168436,96045=South Carolina5,0261,955,97846=South Dakota283370,934					36=New York	14,068	· ·
38=North Dakota       276       440,046         39=Ohio       857       4,844,900         40=Oklahoma       1,109       1,772,834         41=Oregon       309       1,595,276         42=Pennsylvania       980       5,087,010         44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					37=North Carolina		
39=Ohio8574,844,90040=Oklahoma1,1091,772,83441=Oregon3091,595,27642=Pennsylvania9805,087,01044=Rhode Island168436,96045=South Carolina5,0261,955,97846=South Dakota283370,934					38=North Dakota		
40=Oklahoma1,1091,772,83441=Oregon3091,595,27642=Pennsylvania9805,087,01044=Rhode Island168436,96045=South Carolina5,0261,955,97846=South Dakota283370,934					39=Ohio		
41=Oregon3091,595,27642=Pennsylvania9805,087,01044=Rhode Island168436,96045=South Carolina5,0261,955,97846=South Dakota283370,934					40=Oklahoma		, ,
42=Pennsylvania       980 5,087,010         44=Rhode Island       168 436,960         45=South Carolina       5,026 1,955,978         46=South Dakota       283 370,934					41=Oregon		
44=Rhode Island       168       436,960         45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934							
45=South Carolina       5,026       1,955,978         46=South Dakota       283       370,934					•		
46=South Dakota 283 370,934							•
						•	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				48=Texas	21,052	11,207,048
				49=Utah	326	, ,
				50=Vermont	333	348,492
				51=Virginia	751	3,974,997
				53=Washington	506	2,681,905
				54=West Virginia	160	710,085
				55=Wisconsin	10,075	, ,
				56=Wyoming	224	262,988
WORKER	Worker status	С	2	-9=Not ascertained	17	20,568
				-1=Appropriate skip	27,938	45,496,365
				01=Yes	128,288	156,988,243
				02=No	107,991	99,093,993
WRKCOUNT	Number of workers in	N	3	0	71,653	53,554,991
	household			1	85,701	99,977,814
				2	86,800	110,407,011
				3	15,693	28,051,362
				4	3,619	7,771,897
				5	671	1,528,661
				6	65	233,258
				7	32	74,175
WRKTIME	Arrival Time at Work	С	8	-9=Not ascertained	5,049	5,959,472
				-8=I don't know	1,309	1,665,796
				-7=I prefer not to answer	617	606,891
				-1=Appropriate skip	135,941	144,591,365
				Responses=12:00 AM-12:58 PM	121,318	148,775,645
WRKTRANS	Mode to Work	С	2	-9=Not ascertained	21,584	23,645,968
				-8=I don't know	4	
				-7=I prefer not to answer	2	
				-1=Appropriate skip	135,946	144,610,926
				01=Walk	2,209	3,818,810
				02=Bicycle	1,101	
				03=Car	66,569	
				04=SUV	15,405	
				05=Van	2,637	· ·
				06=Pickup truck	13,173	
				07=Golf cart / Segway	34	
				08=Motorcycle / Moped	431	506,774
				09=RV (motor home, ATV, snowmobile)	23	
				10=School bus	81	126,069

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				11=Public or commuter bus	1,757	4,032,749
				12=Paratransit / Dial-a-ride	53	99,712
				13=Private / Charter / Tour / Shuttle bus	148	295,696
				14=City-to-city bus (Greyhound, Megabus)	23	45,769
				15=Amtrak / Commuter rail	668	1,337,585
				16=Subway / Elevated / Light rail / Street car	1,288	3,775,315
				17=Taxi / Limo (including Uber / Lyft)	236	479,446
				18=Rental car (including Zipcar / Car2Go)	56	57,616
				19=Airplane	287	295,673
				20=Boat / Ferry / Water taxi	67	118,659
				97=Something Else	452	638,795
WRK_HOME	Work from Home	С	2	-9=Not ascertained	4,778	
				-8=I don't know	10	
				-7=I prefer not to answer	8	13,839
				-1=Appropriate skip	135,943	144,608,479
				01=Yes	16,834	18,007,392
				02=No	106,661	133,285,042
WTPERFIN	Final Person weight	N	8	Responses=7.3349324978-31556.169142		301,599,169
W_CANE	Medical Device Used: Cane	С	2	-9=Not ascertained	38	
				-1=Appropriate skip	254,318	292,208,948
				01=Cane	9,878	
W_CHAIR	Medical Device Used:	С	2	-9=Not ascertained	38	
_	Wheelchair			-1=Appropriate skip		298,617,140
				07=Manual wheelchair	2,824	
W_CRUTCH	Medical Device Used:	С	2	-9=Not ascertained	38	
	Crutches			-1=Appropriate skip		300,897,473
				05=Crutches	594	
W_DOG	Medical Device Used: Dog	С	2	-9=Not ascertained	38	•
	Assistance	_		-1=Appropriate skip		301,289,360
				04=Seeing-eye dog or other K-9 assistance	173	
W_MTRCHR	Medical Device Used:	С	2	-9=Not ascertained	38	•
	Motorized Wheelchair		_	-1=Appropriate skip		300,586,156
				08=Motorized wheelchair	886	
W_NONE	Medical Device Used: None	С	2	-9=Not ascertained	38	•
	Medical Bevice Good. None	Ū	_	-1=Appropriate skip		290,812,655
				0=None of the above	10,048	
W_SCOOTR	Medical Device Used:	С	2	-9=Not ascertained	38	
5555110	Motorized Scooter	J	_	-1=Appropriate skip		300,451,739
	11101011204 0000101			06=Motorized scooter	1,334	1,120,738

Name	Label	Type	Length	Code / Range	Frequency	Weighted
W_WHCANE	Medical Device Used: White	С	2	-9=Not ascertained	38	26,692
	Cane			-1=Appropriate skip	263,959	301,248,678
				03=White cane	237	323,799
$W_WLKR$	Medical Device Used: Walker	С	2	-9=Not ascertained	38	26,692
				-1=Appropriate skip	257,565	295,735,460
				02=Walker	6,631	5,837,017
YEARMILE	Miles Personally Driven in all	Ν	6	-88=I don't know	54,364	65,513,409
	Vehicles			-77=I prefer not to answer	3,773	4,830,078
				-9=Not ascertained	105	131,843
				-1=Appropriate skip	46,782	78,321,997
				Responses=0-200000	159,210	152,801,842
YRTOUS	Year of Arrival in United States	Ν	4	-9=Not ascertained	2	2,186
				-8=I don't know	240	383,962
				-7=I prefer not to answer	144	284,755
				-1=Appropriate skip	238,716	260,555,105
				Responses=1905-2017	25,132	40,373,161

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
ANNMILES	Self-reported annualized mile	N	6	-9=Not ascertained	66,311	65,794,912
	estimate			Responses=0-200000	189,804	156,784,034
BESTMILE	Best estimate of annual miles	Ν	8	-9=Not ascertained	4,023	3,491,218
				Responses=0-200000	252,092	219,087,729
BEST_EDT	Flag any edits/adjustments to	С	2	-1=Skip	·	217,894,997
	BESTMILE			01=BESTMILE > Annualized Odom Reading and Self-Repted	4,495	3,740,984
				VMT; set to Annualized Odom Reading		
				02=BESTMILE > Annualized Odom Reading (No Self-Repted	835	808,788
				VMT); set to Annualized Odom Reading		
				04=BESTMILE > 200,000; set to 200,000	42	,
				05=BESTMILE > 200,000 after edit 1 or 2; set to 200,000	114	•
BEST_FLG	How BESTMILE was computed	С	2	01=BESTMILE based on odometer reading, self-reported VMT, and info on primary driver	201,432	169,741,957
				02=Used same model as in 1; no odometer reading present	32,987	35,102,623
				03=Used model relating self-estimated VMT to annualized	4,962	4,469,461
				estimates		
				04=BESTMILE based on odometer reading and info on primary driver	910	722,559
				05=Used model relating info on primary driver to annualized estimates	996	915,683
				06=Used travel day information multiplied by adjustment factors for probability of driving	174	192,964
				07=Assigned ANNMILES value (other truck, RV, motorcycle and other vehicle type)	10,631	7,942,481
				08=No BESTMILE present	4,023	3,491,218
BEST OUT	Flag identifying BESTMILE	С	2	-1=Skip	· ·	207,136,471
22000.	outlier values	Ū	_	01=BESTMILE < Crude Estimate/4 and Difference > 10,000	5,758	4,751,700
				02=BESTMILE < Self Estimate/4 and Difference > 10,000	906	
				03=BESTMILE < Crude Estimate*4 and Difference > 10,000	3,549	,
				04=BESTMILE < Self Estimate*4 and Difference > 10,000	7,498	
CDIVMSAR	Grouping of household by	С	2	11=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1	1,129	3,755,901
	combination of census division,			million or more with heavy rail	,	, ,
	MSA status, and presence of a			12=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1	176	818,787
	subway system when			million or more without heavy rail		,
	population greater than 1 million			13=New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million	1,372	4,059,065
	-			14=New England (ME, NH, VT, CT, MA, RI) Not in a MSA	969	1,483,039
				21=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more with heavy rail	10,019	12,451,392

Name	Label	Туре	Length Code / Range	Frequency	Weighted
			22=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more	3,683	3,217,856
			without heavy rail		
			23=Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million	14,500	
			24=Mid-Atlantic (NY, NJ, PA) Not in a MSA	5,671	
			31=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy rail	2,018	7,274,876
			32=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more without heavy rail	7,852	9,542,809
			33=East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million	12,183	10,001,870
			34=East North Central (IL, IN, MI, OH, WI) Not in a MSA	8,343	7,762,791
			41=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more with heavy rail	1	
			42=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or CMSA of 1 million or more without heavy rail	1,530	5,847,311
			43=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of	6,932	5,343,522
			less than 1 million 44=West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA	2,061	6,051,276
			51=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with heavy rail	8,644	13,699,630
			52=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more without heavy rail	4,434	9,521,713
			53=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of less than 1 million	33,738	15,088,927
			54=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA	10,570	5,621,008
			62=East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or more without heavy rail	745	4,015,394
			63=East South Central (AL, KY, MS, TN) MSA of less than 1 million	1,067	5,516,305
			64=East South Central (AL, KY, MS, TN) Not in a MSA	812	4,504,229
			71=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more with heavy rail	6	
			72=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more without heavy rail	35,090	13,800,098
			73=West South Central (AR, LA, OK, TX) MSA of less than 1 million	11,376	8,006,468
			74=West South Central (AR, LA, OK, TX) Not in a MSA	4,914	4,534,548

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				81=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA	3	2,907
				of 1 million or more with heavy rail		
				82=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA	2,449	7,133,770
				of 1 million or more without heavy rail	0.400	0 770 007
				83=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million	6,182	6,772,637
				84=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA	2,384	3,450,787
				91=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or	2,304 13,888	
				more with heavy rail	13,000	14,307,004
				92=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or	14,427	8,583,664
				more without heavy rail	,	3,000,00
				93=Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million	18,782	9,137,133
				94=Pacific (AK, CA, HI, OR, WA) Not in a MSA	8,165	
CENSUS_D	2010 Census division	С	2	01=New England	3,646	10,116,791
	classification for the			02=Middle Atlantic	33,873	24,055,222
	respondent's home address			03=East North Central	30,396	, ,
				04=West North Central	10,524	
				05=South Atlantic	57,386	
				06=East South Central	2,624	
				07=West South Central	51,386	
				08=Mountain	11,018	
OENCLIO D	One and a second	0	0	09=Pacific	55,262	
CENSUS_R	Census region classification for	С	2	01=Northeast	37,519	
	home address			02=Midwest 03=South	40,920 111,396	
				03=S00ti1 04=West	66,280	
DRVRCNT	Number of drivers in	N	3	04=vvest 0	528	
DIVINCINI	household	IN	3	1	61,903	•
	nouscrisia			2		121,727,935
				3	29,420	
				4	9,063	
				5	1,776	
				6	372	649,403
				7	80	106,017
				9	7	6,185
FUELTYPE	Fuel Type	С	2	-8=I don't know	154	169,741
				-7=I prefer not to answer	171	,
				01=Gas		211,899,839
				02=Diesel	7,422	5,441,249

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				03=Hybrid, electric or alternative fuel	6,416	4,766,108
				97=Some other fuel	193	134,158
HBHTNRNT	Category of the percent of	С	2	-9=Not ascertained	204	68,272
	renter-occupied housing in the			0=0-4%	14,147	12,897,375
	census block group of the			05=5-14%	80,125	, ,
	household's home location			20=15-24%	63,252	49,963,363
				30=25-34%	35,498	28,992,011
				40=35-44%	23,795	20,998,146
				50=45-54%	15,885	14,924,119
				60=55-64%	10,286	11,251,920
				70=65-74%	6,290	6,866,321
				80=75-84%	4,248	4,554,188
				90=85-94%	2,097	2,518,096
				95=95-100%	288	468,368
HBHUR	Urban / Rural indicator - Block	С	2	C=Second City	45,821	40,530,348
	group			R=Rural	69,222	50,920,870
				S=Suburban	56,328	51,404,653
				T=Small Town	60,393	
				U=Urban	24,147	
				-9=Not ascertained	204	68,272
HBPPOPDN	Category of population density	С	5	-9=Not ascertained	204	68,272
	(persons per square mile) in			50=0-99	40,452	29,799,593
	the census block group of the			300=100-499	45,144	33,736,985
	household's home location			750=500-999	23,865	18,876,335
				1500=1,000-1,999	32,738	27,106,463
				3000=2,000-3,999	46,250	41,278,735
				7000=4,000-9,999	53,802	52,519,862
				17000=10,000-24,999	11,421	14,468,330
				30000=25,000-999,999	2,239	4,724,371
HBRESDN	Category of housing units per	С	5	-9=Not ascertained	204	68,272
	square mile in the census			50=0-99	62,983	46,158,268
	block group of the household's			300=100-499	53,759	42,474,069
	home location			750=500-999	35,958	30,018,203
				1500=1,000-1,999	48,956	44,351,136
				3000=2,000-3,999	38,789	38,783,635
				7000=4,000-9,999	12,189	14,776,626
				17000=10,000-24,999	2,638	
				30000=25,000-999,999	639	1,551,492
HFUEL	Type of Hybrid Vehicle	С	2	-9=Not ascertained	131	81,744

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				-8=I don't know	4	683
				-1=Appropriate skip	249,699	217,812,839
				01=Biodiesel	34	19,485
				02=Plug-in Hybrid (gas/electric e.g., Chevy Volt)	482	358,528
				03=Electric (e.g. Nissan Leaf)	607	423,096
				04=Hybrid (gas/electric, not plug-in e.g., Toyota Prius)	4,996	3,743,495
				97=Some other fuel	162	
HHFAMINC	Household income	С	2	-9=Not ascertained	42	32,401
				-8=I don't know	1,067	859,864
				-7=I prefer not to answer	7,000	5,323,867
				01=Less than \$10,000	6,124	6,863,478
				02=\$10,000 to \$14,999	7,401	7,167,351
				03=\$15,000 to \$24,999	16,130	14,844,959
				04=\$25,000 to \$34,999	20,097	18,000,154
				05=\$35,000 to \$49,999	28,647	25,747,877
				06=\$50,000 to \$74,999	46,141	38,985,584
				07=\$75,000 to \$99,999	38,069	31,643,222
				08=\$100,000 to \$124,999	30,778	26,382,393
				09=\$125,000 to \$149,999	17,678	15,480,414
				10=\$150,000 to \$199,999	17,580	14,983,535
				11=\$200,000 or more	19,361	16,263,846
HHSIZE	Count of household members	Ν	3	1	49,576	32,512,099
				2	122,506	79,634,127
				3	38,381	
				4	29,577	
				5	10,834	
				6	3,406	
				7	1,115	
				8	419	
				9	155	
				10	117	
				11	15	•
				12	11	
				13	3	•
HHSTATE	Household state	С	2	AK	479	
		-	_	AL	673	•
				AR	408	
				AZ	6,153	
				CA	52,215	

Name	Label	Type Length Code / Range	Frequency Weighte
		CO	953 3,985,8
		CT	473 2,251,0
		DC	285 370,5
		DE	511 673,2
		FL	2,636 12,470,5
		GA	16,965 7,000,8
		HI	491 844,6
		IA	5,541 3,051,9
		ID	783 1,564,4
		IL	1,816 8,497,3
		IN	1,046 5,023,1
		KS	600 2,139,9
		KY	605 3,288,8
		LA	419 2,583,9
		MA	815 4,048,2
		MD	2,952 4,168,8
		ME	609 1,305,4
		MI	1,557 7,315,3
		MN	1,328 4,977,1
		MO	1,009 4,297,9
		MS	414 2,145,5
		MT	840 1,206,4
		NC	18,071 7,543,7
		ND	716 652,8
		NE	608 1,412,7
		NH	573 1,155,2
		NJ	999 5,730,9
		NM	487 1,456,6
		NV	371 1,550,8
		NY	30,831 9,528,3
		OH	2,002 9,121,3
		OK	2,591 3,111,7
		OR	785 3,284,1
		PA	1,999 8,854,7
		RI	419 710,0
		SC	14,104 3,598,7
		SD	751 717,0
		TN	940 4,975,2
		TX	47,946 18,081,5
			,,,-

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				UT	741	2,471,929
				VA	1,476	6,679,980
				VT	759	
				WA	1,306	
				WI	23,959	4,609,748
				WV	424	
				WY	681	· ·
HHSTFIPS	State FIPS for household	С	2	01=Alabama	673	, ,
	address			02=Alaska	479	•
				04=Arizona	6,153	
				05=Arkansas	408	
				06=California	52,215	
				08=Colorado	953	
				09=Connecticut	473	, ,
				10=Delaware	511	•
				11=District of Columbia	285	•
				12=Florida	2,636	
				13=Georgia	16,965	
				15=Hawaii	491	· ·
				16=ldaho	783	
				17=Illinois	1,816	
				18=Indiana	1,046	
				19=lowa	5,541	
				20=Kansas	600	2,139,932
				21=Kentucky	605	
				22=Louisiana	419	2,583,967
				23=Maine	609	1,305,422
				24=Maryland	2,952	4,168,840
				25=Massachusetts	815	4,048,258
				26=Michigan	1,557	7,315,309
				27=Minnesota	1,328	4,977,167
				28=Mississippi	414	2,145,599
				29=Missouri	1,009	4,297,970
				30=Montana	840	1,206,464
				31=Nebraska	608	3 1,412,781
				32=Nevada	371	1,550,829
				33=New Hampshire	573	1,155,210
				34=New Jersey	999	5,730,982
				35=New Mexico	487	1,456,675

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				36=New York	30,831	9,528,323
				37=North Carolina	18,071	· · ·
				38=North Dakota	716	•
				39=Ohio	2,002	9,121,358
				40=Oklahoma	2,591	
				41=Oregon	785	3,284,139
				42=Pennsylvania	1,999	8,854,736
				44=Rhode Island	419	710,096
				45=South Carolina	14,104	3,598,702
				46=South Dakota	751	717,055
				47=Tennessee	940	4,975,255
				48=Texas	47,946	18,081,512
				49=Utah	741	2,471,929
				50=Vermont	759	644,985
				51=Virginia	1,476	6,679,980
				53=Washington	1,306	5,211,122
				54=West Virginia	424	1,378,254
				55=Wisconsin	23,959	4,609,748
				56=Wyoming	681	543,439
HHVEHCNT	Count of household vehicles	Ν	3	1	41,534	39,647,572
				2	99,872	78,249,765
				3	60,801	52,794,324
				4	30,248	28,776,343
				5	12,705	12,895,522
				6	5,658	5,089,207
				7	2,471	2,646,014
				8	1,184	1,040,136
				9	657	554,340
				10	390	262,469
				11	187	229,901
				12	408	393,353
HH_CBSA	Core Based Statistical Area	С	5	12060=Atlanta-Sandy Springs-Roswell, GA	5,423	3,860,688
	(CBSA) FIPS code for the			12420=Austin-Round Rock, TX	4,120	1,580,811
	respondent's home address			12580=Baltimore-Columbia-Towson, MD	796	1,864,296
				13820=Birmingham-Hoover, AL	173	958,493
				14460=Boston-Cambridge-Newton, MA-NH	652	2,766,722
				15380=Buffalo-Cheektowaga-Niagara Falls, NY	1,472	741,136
				15380=Buffalo-Cheektowaga-Niagara Falls, NY 16740=Charlotte-Concord-Gastonia, NC-SC	1,472 1,725	

2017 NH13	s venicle rile - Public Os	se Codebook			V & ( S ( O ( ) ) . (	(August 2016)
Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				17140=Cincinnati, OH-KY-IN	337	, ,
				17460=Cleveland-Elyria, OH	336	1,525,270
				18140=Columbus, OH	344	,- ,
				19100=Dallas-Fort Worth-Arlington, TX	17,671	4,812,867
				19740=Denver-Aurora-Lakewood, CO	492	2,017,942
				19820=Detroit-Warren-Dearborn, MI	574	2,681,231
				24340=Grand Rapids-Wyoming, MI	174	787,288
				25540=Hartford-West Hartford-East Hartford, CT	174	818,017
				26420=Houston-The Woodlands-Sugar Land, TX	9,232	3,986,430
				26900=Indianapolis-Carmel-Anderson, IN	282	1,341,870
				27260=Jacksonville, FL	211	899,978
				28140=Kansas City, MO-KS	336	1,348,299
				29820=Las Vegas-Henderson-Paradise, NV	277	1,230,204
				31080=Los Angeles-Long Beach-Anaheim, CA	5,959	7,801,904
				31140=Louisville/Jefferson County, KY-IN	169	864,743
				32820=Memphis, TN-MS-AR	143	809,378
				33100=Miami-Fort Lauderdale-West Palm Beach, FL	529	2,931,767
				33340=Milwaukee-Waukesha-West Allis, WI	5,442	1,099,989
				33460=Minneapolis-St. Paul-Bloomington, MN-WI	1,390	3,142,289
				34980=Nashville-DavidsonMurfreesboroFranklin, TN	264	1,398,009
				35380=New Orleans-Metairie, LA	117	
				35620=New York-Newark-Jersey City, NY-NJ-PA	9,397	9,333,718
				36420=Oklahoma City, OK	223	1,122,115
				36740=Orlando-Kissimmee-Sanford, FL	295	1,668,135
				37980=Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	1,141	3,600,115
				38060=Phoenix-Mesa-Scottsdale, AZ	1,407	2,974,364
				38300=Pittsburgh, PA	414	1,736,078
				38900=Portland-Vancouver-Hillsboro, OR-WA	439	1,818,715
				39300=Providence-Warwick, RI-MA	480	989,687
				39580=Raleigh, NC	1,120	1,085,207
				40060=Richmond, VA	223	838,491
				40140=Riverside-San Bernardino-Ontario, CA	1,991	2,556,290
				40380=Rochester, NY	1,792	
				40900=SacramentoRosevilleArden-Arcade, CA	7,961	1,813,903
				41180=St. Louis, MO-IL	487	
				41620=Salt Lake City, UT	267	
				41700=San Antonio-New Braunfels, TX	3,733	•
				41740=San Diego-Carlsbad, CA	5,375	
				41860=San Francisco-Oakland-Hayward, CA	4,036	
					.,	-,,

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				41940=San Jose-Sunnyvale-Santa Clara, CA	1,912	1,290,985
				42660=Seattle-Tacoma-Bellevue, WA	656	2,592,642
				45300=Tampa-St. Petersburg-Clearwater, FL	449	2,013,930
				47260=Virginia Beach-Norfolk-Newport News, VA-NC	426	1,370,695
				47900=Washington-Arlington-Alexandria, DC-VA-MD-WV	1,368	4,565,091
				XXXXX=Suppressed, in an MSA of less than 1 million	150,021	107,942,664
HH_HISP	Hispanic status of household	С	2	-8=Don't Know	9	4,746
	respondent			-7=Refused	324	177,385
				01=Yes	17,334	27,350,562
				02=No	238,448	195,046,254
HH_RACE	Race of household respondent	С	2	-8=Don't know	176	254,833
				-7=Refused	1,111	1,078,682
				01=White	218,578	178,380,284
				02=Black or African American	14,721	18,712,785
				03=Asian	8,785	9,150,035
				04=American Indian or Alaska Native	1,449	
				05=Native Hawaiian or other Pacific Islander	474	527,342
				06=Multiple responses selected	7,027	
				97=Some other race	3,794	5,930,000
HOMEOWN	Home Ownership	С	2	-8=I don't know	1	
				-7=I prefer not to answer	61	55,856
				01=Own	215,291	167,952,267
				02=Rent	39,187	
				97=Some other arrangement	1,575	1,972,088
HOUSEID	Household Identifier	С	8	Responses=30000007-40794301		222,578,947
HTEEMPDN	Category of workers per	С	4	-9=Not ascertained	204	68,272
	square mile in the census tract			25=0-49	48,384	
	of the household's home			75=50-99	20,288	13,638,545
	location			150=100-249	27,797	22,239,731
				350=250-499	24,983	
				750=500-999	34,476	29,026,239
				1500=1,000-1,999	44,680	, ,
				3000=2,000-3,999	39,266	38,036,006
				5000=4,000-999,999	16,037	
HTHTNRNT	Category of the percent of	С	2	-9=Not ascertained	204	68,272
	renter-occupied housing in the			0=0-4%	5,740	
	census tract of the household's			05=5-14%	63,036	
	home location			20=15-24%	73,073	
				30=25-34%	47,011	37,923,255

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				40=35-44%	29,351	26,665,530
				50=45-54%	17,619	17,599,236
				60=55-64%	10,389	
				70=65-74%	5,883	
				80=75-84%	2,726	
				90=85-94%	968	, ,
				95=95-100%	115	
HTPPOPDN	Category of population density	С	5	-9=Not ascertained	204	•
	(persons per square mile) in			50=0-99	44,897	
	the census tract of the			300=100-499	48,486	
	household's home location			750=500-999	24,853	
				1500=1,000-1,999	33,511	
				3000=2,000-3,999	45,832	
				7000=4,000-9,999	47,906	
				17000=10,000-24,999	8,851	
		_		30000=25,000-999,999	1,575	
HTRESDN	Category of housing units per	С	5	-9=Not ascertained	204	·
	square mile in the census tract			50=0-99	70,749	
	of the household's home			300=100-499	55,045	
	location			750=500-999	36,763	
				1500=1,000-1,999	47,770	
				3000=2,000-3,999	34,006	
				7000=4,000-9,999	9,211	
				17000=10,000-24,999	1,904	
				30000=25,000-999,999	463	
HYBRID	Hybrid vehicle	С	2	01=Yes	6,416	
		_		02=No	·	217,812,839
LIF_CYC	Life Cycle classification for the	С	2	-9=Not ascertained	2	
	household, derived by			01=one adult, no children	27,992	
	attributes pertaining to age,			02=2+ adults, no children	66,366	
	relationship, and work status.			03=one adult, youngest child 0-5	1,090	
				04=2+ adults, youngest child 0-5	20,952	
				05=one adult, youngest child 6-15	3,116	
				06=2+ adults, youngest child 6-15	25,770	
				07=one adult, youngest child 16-21	2,064	
				08=2+ adults, youngest child 16-21	14,566	
				09=one adult, retired, no children	21,584	
		_	_	10=2+ adults, retired, no children	72,613	
MAKE	Vehicle Make	С	3	-88=I don't know	431	469,499

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				-8=I don't know	1,352	1,237,942
				01=American Motors	78	57,964
				02=Jeep (Includes Willys/Kaiser-Jeep)	7,537	6,946,351
				03=AM General	148	98,475
				06=Chrysler/Daimler Chrysler	4,882	4,785,994
				07=Dodge	12,985	12,123,995
				09=Plymouth	280	256,172
				12=Ford	36,187	29,942,882
				13=Lincoln	1,889	1,436,350
				14=Mercury	1,897	1,776,422
				18=Buick	5,135	4,378,578
				19=Cadillac	2,811	2,184,310
				20=Chevrolet	32,376	28,812,078
				21=Oldsmobile	741	711,130
				22=Pontiac	2,741	2,594,070
				23=GMC	7,189	6,121,144
				24=Saturn	1,643	1,663,717
				29=Other Domestic	152	88,341
				30=Volkswagen	4,768	4,332,710
				32=Audi	1,552	1,325,597
				34=BMW	4,722	3,717,849
				35=Nissan/Datsun	12,104	
				36=Fiat	282	
				37=Honda	24,740	
				38=Isuzu	303	
				39=Jaguar	500	383,530
				41=Mazda	4,481	
				42=Mercedes Benz	3,804	2,736,568
				43=MG	147	
				45=Porsche	708	
				47=Saab	295	·
				48=Subaru	7,221	
				49=Toyota	34,937	
				50=Triumph	279	
				51=Volvo	1,882	•
				52=Mitsubishi	1,276	
				53=Suzuki	1,187	
				54=Acura	2,646	
				55=Hyundai	7,011	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				58=Infiniti	1,461	1 1,244,461
				59=Lexus	5,222	4,023,760
				62=Land Rover	381	1 371,390
				63=KIA	4,780	4,657,401
				65=Smart	126	•
				67=Scion	517	7 410,925
				69=Other Import	514	4 341,493
				71=Ducati	102	2 58,955
				72=Harley-Davidson	3,181	1 2,485,024
				73=Kawasaki	763	659,938
				76=Yamaha	1,031	1 774,331
				77=Victory	71	1 64,720
				82=Freightliner	62	2 72,683
				84=International Harvester/Navistar	105	5 88,589
				98=Other	1,992	2 1,364,597
				99=Unknown	240	181,094
				XX=Suppressed for confidential reason	268	3 169,782
MODEL	Vehicle Model	С	5	-88=I don't know	2,900	2,919,347
				-8=I don't know	1,644	1,477,019
				2001=Compass	362	2 438,949
				2401=CJ-2/CJ-3/CJ-4	54	31,817
				2402=CJ-5/CJ-6/CJ-7/CJ-8	226	178,557
				2403=YJ series/Wrangler	1,851	1 1,565,598
				2404=Cherokee (1984 on)	1,900	1,759,841
				2405=Liberty	839	858,632
				2406=Commander	105	83,166
				2407=Patriot	503	3 496,465
				2408=Renegade	137	
				2421=Cherokee (thru 1983)	82	2 63,426
				2422=Grand Cherokee (2014 on)	1,252	2 1,160,978
				3402=Hummer H3	56	
				6018=200	457	·
				6041=Concorde	86	
				6043=Sebring	504	
				6051=300M/300/300C/300S	738	·
				6052=PT Cruiser	678	·
				6054=Pacifica	240	•
				6055=Crossfire	63	
				6441=Town and Country	1,770	•

Name	Label	Type L	_ength	Code / Range	Frequency	Weighted
				6442=Voyager (2000 on)	51	54,781
				7020=Neon	223	322,417
				7021=Magnum	80	53,605
				7024=Charger (2006 on)	493	556,941
				7025=Caliber	279	349,013
				7026=Avenger (2008 on)	309	375,504
				7027=Journey	485	549,045
				7028=Challenger (2008 on)	149	113,492
				7029=Dart (2013 on)	187	209,566
				7033=Challenger	103	83,348
				7041=Intrepid	114	132,602
				7043=Stratus	230	308,668
				7402=Durango (1998-2003)	252	327,759
				7403=Nitro	118	106,961
				7422=Durango (2004 on)	495	554,600
				7442=Caravan/Grand Caravan	2,129	2,183,067
				7443=Ram C/V	127	110,712
				7461=B-Series Van/fRam Van/Ram Wagon	157	112,311
				7471=D50, Colt pickup, Ram 50/Ram 100	147	175,020
				7472=Dakota	1,129	959,494
				7481=D, W-Series pickup	98	45,736
				7482=Ram Pickup	4,811	3,841,278
				7499=Unknown (light truck)	91	
				7880=Medium/Heavy Pickup (pickup-style only – over 10,000	207	147,594
				lbs)	400	405 744
				9442=Voyager (minivan)	102	•
				12003=Mustang/Mustang II	2,065	
				12004=Thunderbird (all sizes)	236	•
				12006=LTD/Custom/Galaxy (all sizes)	53	
				12013=Escort/EXP/ZX2	270	•
				12016=Crown Victoria	319	
				12017=Taurus/Taurus X	1,661	
				12021=Five Hundred	172	
				12022=Freestyle	136	,
				12023=Fusion	2,202	
				12024=Edge	1,331	·
				12025=Flex	242	•
				12027=C-Max	198	
				12032=Fiesta	336	316,377

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				12035=Contour	71	•
				12037=Focus	2,451	2,455,554
				12398=Other (automobile) Deluxe, Ford Six, Mainline,	133	79,629
				12399=Unknown (automobile)	52	•
				12401=Bronco (thru 1977)/Bronco II/Explorer/Explorer Sport	970	770,403
				12402=Escape	3,213	2,793,657
				12421=Bronco-full-size (1978 on)	141	111,167
				12422=Expedition	1,161	1,060,002
				12423=Excursion	141	153,296
				12441=Aerostar	68	80,577
				12442=Windstar	253	261,130
				12443=Freestar	112	148,178
				12444=Transit Connect	76	57,491
				12461=E-Series Van/Econoline	575	581,523
				12462=Transit	60	64,469
				12470=Van Derivative	53	23,559
				12471=Ranger	2,432	1,713,481
				12473=Explorer Sport Trac	2,105	1,856,029
				12481=F-Series pickup	11,159	8,439,736
				12499=Unknown (light truck)	130	83,872
				12850=Motor Home	215	135,003
				12880=Medium/Heavy Pickup (pickup-style only – over 10,000	493	372,429
				lbs.)		
				13001=Continental (thru 1981)/ Town Car	525	320,468
				13005=Continental (1982 on)	155	113,846
				13012=LS	72	49,866
				13013=Zephyr/MKZ	305	264,541
				13014=MKX	262	178,799
				13015=MKS	110	81,405
				13402=MKC	78	45,195
				13421=Navigator	191	
				14004=Cougar (1967-1997) /XR7 (1967-1997)	51	58,753
				14006=Marquis/Monterey (car version) /Grand Marquis	712	
				14017=Sable	322	
				14020=Montego (2005 on)	51	21,096
				14021=Milan	147	•
				14401=Mountaineer	187	•
				14402=Mariner	175	•
				14443=Villager	57	•
				-		•

2017 11113	s venicle rile - Public Us	se Codebook			version i.i	(August 2016)
Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				18002=LeSabre/Centurion/Wildcat	986	•
				18003=Electra/Electra 225/Park Avenue (1991 on)	310	•
				18004=Roadmaster	50	,
				18005=Riviera	50	,
				18007=Century	579	•
				18010=Regal (RWD only)	64	•
				18019=Regal (2011 on)	115	•
				18020=Regal (FWD)	222	•
				18022=LaCrosse	822	•
				18023=Lucerne	391	•
				18024=Enclave (2008-2012)	306	•
				18025=Verano	177	•
				18401=Rendezvous	218	•
				18404=Encore	268	
				18421=Enclave (2013 on)	313	•
				19003=Deville/Fleetwood (except Limousine)	485	•
				19005=Eldorado	90	•
				19014=Seville	82	•
				19018=CTS/CTC	582	•
				19020=SRX	567	391,230
				19021=STS	116	122,999
				19022=DTS	185	116,734
				19023=XTS	115	73,687
				19024=ATS	103	46,685
				19421=Escalade/ESV (2004 on)	171	109,431
				19480=Escalade EXT (2002 -2006)	55	,
				19481=Escalade EXT (2007)	54	40,159
				20001=Chevelle/Malibu (thru 1983)	177	169,419
				20002=Impala/Caprice (2014 on)	2,362	2,253,607
				20004=Corvette	973	•
				20007=El Camino	136	115,915
				20008=Nova (thru 1979)	50	31,402
				20009=Camaro	759	691,403
				20010=Monte Carlo (thru 1988)	62	55,476
				20016=Cavalier	490	517,625
				20020=Lumina	181	•
				20022=Cobalt	575	684,246
				20023=HHR	459	472,545
				20024=Traverse (2009-2012)	384	425,474

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
•				20025=Cruze	1,122	1,237,695
				20026=Volt	210	140,107
				20027=Caprice PPV	80	75,810
				20028=Sonic	274	324,537
				20029=Spark	150	186,947
				20032=Nova/Geo Prism/Prism	115	139,565
				20034=Geo Metro/Metro	74	36,640
				20036=Monte Carlo (1995 on)	217	229,439
				20037=Malibu/Malibu Maxx	2,016	1,997,990
				20039=Aveo/Aveo 5	241	262,736
				20401=S-10 Blazer/TrailBlazer (2002 only)	317	286,103
				20402=Geo Tracker/Tracker	122	146,461
				20403=TrailBlazer (2003 on)	896	943,872
				20404=Equinox	2,080	1,662,617
				20405=Captiva	135	118,031
				20406=Trax	122	119,090
				20421=Fullsize Blazer/Tahoe	1,907	1,640,424
				20422=Suburban (2004 on)	666	593,731
				20423=Traverse (2013 on)	417	516,976
				20431=Suburban (1950-2003)	618	647,103
				20441=Astro Van	204	156,045
				20443=Venture	174	196,473
				20444=Uplander	130	111,273
				20445=City Express	79	76,429
				20461=G-series van	179	152,542
				20470=Van derivative	56	39,304
				20471=S-10/T-10 Pickup	1,449	1,273,382
				20473=Colorado	747	659,199
				20481=C, K, R, V-Series pickup/Silverado	7,617	5,854,990
				20482=Avalanche	486	403,969
				20498=Other (light truck)	55	62,159
				20499=Unknown (light truck)	321	203,421
				20850=Motor Home	64	39,249
				20870=Medium/Heavy Van-Based Vehicle	110	91,174
				20880=Medium/Heavy Pickup (pickup-style only – over 10,000 lbs)	1,300	1,063,807
				20881=Medium/Heavy – CBE	57	38,903
				21001=Cutlass (RWD-only)	78	·
				21002=Delta 88/LSS	98	•

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				21020=Cutlass (FWD)	96	,
				21021=Achieva/Alero	140	·
				21023=Intrigue	74	70,398
				21401=Bravada	63	76,577
				21441=Silhouette	54	76,638
				22002=Bonneville/Catalina/ Parisienne	185	117,077
				22009=Firebird/Trans AM	208	180,846
				22010=Grand Prix (RWD)	78	68,321
				22016=Sunbird (1985-1994) /J-2000/Sunfire (1995 on)	143	102,364
				22018=Grand AM	327	390,020
				22020=Grand Prix (FWD)	436	454,536
				22022=G6	408	398,001
				22023=Solstice	71	54,456
				22032=Vibe	403	312,344
				22403=Torrent	77	71,278
				22441=Trans Sport/ Montana/SV6	137	166,307
				23008=Acadia (2007-2012)	334	333,025
				23401=Jimmy/Typhoon/Envoy	506	538,566
				23402=Terrain	666	569,778
				23421=Full-size Jimmy/Yukon	525	427,276
				23422=Suburban/Yukon XL (2004 on)	379	298,283
				23423=Acadia (2013 on)	336	393,284
				23431=Suburban/Yukon XL (1950-2003 only)	274	174,903
				23441=Safari (Minivan)	62	59,033
				23461=G-series van/Savana	105	71,781
				23471=S15/T15/Sonoma	220	180,514
				23472=Canyon	259	175,248
				23481=C, K, R, V-series pickup/Sierra	2,543	2,022,906
				23499=Unknown (light truck)	122	89,301
				23880=Medium/Heavy Pickup (pickup-style only – over 10,000	497	435,460
				lbs)		
				24001=SL	217	267,183
				24002=SC	57	56,830
				24005=LS	155	151,068
				24007=Ion	320	
				24009=Aura	133	116,301
				24010=Outlook	55	
				24401=Vue	457	·
				29005=Tesla	129	•
						•

30033=Super Beetle 50 33,88 3036=Rabbit 57 51,98 30040=Jetta/Jetta SportsWagen 1,737 1,794,70 30042=Golf/Cabriolet/Cabrio/CTI/GLI 59 582,37 30046=Passat (CC 2008-2011) 52 716,08 30047=New Beetle 186 134,80 30051=Eos 79 68,30 30052=CC (2012 on) 86 84,27 30402=Tiguan 227 79 96,10 30441=Vanagon/Camper 114 81,06 30443=Noutan 55 40,88 32042=A6 190 148,13 32043=A4 444 32043=A4 32043=A7 32049=A5 78 88,88 32042=A6 190 148,13 32045=TT/TTS 74 55,15 32046=A3 132 138,73 32049=A5 78 88,88 32401=O7 98 88,88 32401=O7 98 88,88 32402=O5 34034=3-series 666 608,67 34036=6-series 666 348,01 34037=7-series 127 103,90 34042=Z4 118 50,83 34043=1-Series 82 53,13 34042=Z4 118 50,83 34043=1-Series 82 53,13 34042=Z4 118 50,83 34043=1-Series 82 53,13 34047=4-Series 100 73,38 34043=1-Series 100 73,38 340	Name	Label	Туре	Length	Code / Range	Frequency	Weighted
30036=Rabbit 30040=Jetta/Jetta SportsWagen 1,73 1,794,70 30042=Golf/Cabriolet/Cabriole					30032=Beetle 1300/1500	521	355,429
30040_aletta\Delta\Sports\Wagen					30033=Super Beetle	50	33,880
30042=Colf/Cabriolet/Cabrio/GTI/GLI 30045=Passat (CC 2008-2011) 30047=New Beetle 30051=Eos 30051=Eos 30052=CC (2012 on) 86 84,27 30402=Tiguan 227 195,79 30421=Touareg/Touareg 2 79 96,10 30441=Vanagon/Camper 3144 81,06 30443=Routan 30443=Routan 302042=A6 304043=Routan 302043=A4 4044 33 302043=A3 302043=A3 302043=A5 302043=A5 302043=A5 302043=A5 302045=TT/TTS 74 55,15 302048=A3 302043=A5 302043=					30036=Rabbit	57	51,988
30046=Passat (CC 2008-2011) 30047=New Beetle 30047=New Beetle 30047=Seetle 30047=Seetle 30047=Seetle 30051=Eos 79 68,3 30052=CC (2012 on) 86 84,27 30402=Tiguan 227 195,79 30421=Touareg/Touareg 2 79 96,10 30441=Vanagon/Camper 114 81,06 30443=Routan 55 40,88 32042=A6 190 148,13 32043=A4 444 359,06 32045=TI/TTS 74 55,15 32048=A3 32049=A5					30040=Jetta/Jetta SportsWagen	1,737	1,794,706
30047=New Beetle 186 134,80 30051=Eos 79 68,30 30052=CC (2012 on) 86 84,27 30402=Tiguan 227 195,79 30421=Touareg/Touareg 2 79 96,70 30441=Vanagon/Camper 114 81,06 3043=Routan 55 40,88 32042=A6 190 148,13 32043=A4 444 359,06 32048=A3 132 138,73 32049=A5 78 38,13 32049=A5 78 38,13 32049=A5 78 38,13 32049=A5 78 38,13 32401=Q7 99 88,88 32402=Q6 235 229,03 34036=6-series 696 608,67 34035=5-series 696 608,67 34037=7-series 151 114 1,279,66 34037=7-series 151 151 151 151 151 151 151 151 151 15					30042=Golf/Cabriolet/Cabrio/GTI/GLI	569	582,370
30051=Ecs 79 68,30 30052=CC (2012 on) 86 84,27 30402=Tiguan 227 195,79 30421=Touareg/Touareg 2 79 96,10 30441=Vanagon/Camper 114 81,06 30443=Routan 55 40,88 32042=A6 190 148,13 32043=A4 444 359,06 32045=TT/TTS 74 55,15 32048=A3 132 138,73 32049=A5 78 38,13 32401=Q7 98 88,86 32402=Q5 235 229,03 34034=3-series 1,614 1,279,66 34035=5-series 696 608,67 34036=6-series 696 608,67 34036=6-series 127 103,90 34039=23 150 91,33 34042=Z4 118 50,83 34043=1-Series 107,33 34042=Z4 118 50,83 34043=1-Series 110 73,38 34043=1-Series 110 73,38 34043=1-Series 110 73,38 34043=1-Series 110 73,38 34043=1-Series 110 97,38 34043=X4 110 97,38 34043=X4 110 97,38 34043=X4 110 97,38 34043=X3 137 276,45 34045=X5 137 276,45 3405=X50,749cc 158 34,99 34706=750cc and over 284 203,07 35048=3502/370Z 199 124,60					30046=Passat (CC 2008-2011)	822	716,084
30052=CC (2012 on) 3042=Tiguan 3042=Tiguarey/Touareg 2 30421=Touareg/Touareg 2 30441=Vanagon/Camper 30441=Vanagon/Camper 114 81,06 30443=Routan 55 40,88 32042=A6 190 148,13 32043=A4 444 359,06 32045=TT/TTS 74 55,15 32048=A3 32049=A5 32049=A5 32040=C7 98 88,86 32402=C6 32402=C6 32402=C6 34035=5-series 63 44035-5-series 63 44037=7-series 1,614 34036=C-series 63 44043=1-Series 163 34042=Z4 118 50,83 34042=Z4 118 50,83 34043=1-Series 110 73,38 34042=X3 34043=X3					30047=New Beetle	186	134,802
30402=Tiguan   227   195,79   30421=Touareg/Touareg 2   79   96,10   30441=Vanagon/Camper   114   81,06   30443=Routan   55   40,88   32042=A6   190   148,13   32043=A4   444   359,06   32045=TT/TTS   74   55,15   32048=A3   132   138,73   32049=A5   78   38,13   32401=Q7   98   88,86   32402=Q5   235   229,03   34034=3-series   1,614   1,279,66   34035=5-series   69   608,67   34035=5-series   69   608,67   34036=6-series   63   48,01   34037=7-series   127   103,90   34039=Z3   34042=Z4   118   50,83   34042=Z4   3418   50,83   34042=Z4   3418   50,83   34042=X4   34047=4-Series   317   276,45   3406=Z50c and over   284   203,07   35034=Z-car, ZX   88   66,90   35034=Sentra   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,274   1,272   1,330,03   1,272   1,330,03   1,272   1,330,03   1,274   1,272   1,330,03   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,272   1,330,03   1,274   1,					30051=Eos	79	68,306
30421=Touareg/Touareg 2					30052=CC (2012 on)	86	84,277
30441=Vanagon/Camper					30402=Tiguan	227	195,793
30443=Routan 55 40,88 32042=A6 190 148,13 32043=A4 444 359,06 32045=TT/TTS 74 55,15 32048=A3 132 138,73 32049=A5 78 38,13 32401=Q7 98 88,86 32402=Q5 235 229,03 34034=3-series 63 48,01 34035=5-series 696 606,67 34036=6-series 63 48,01 34037=7-series 127 103,90 34039=Z3 150 34043=1-Series 82 53,15 34042=Z4 118 50,83 34042=Z4 118 50,83 34043=1-Series 110 73,38 34042=X4 111 73,38 34042=X4 110 73,38 34043=1-Series 110 73,38 34043=1-Series 110 73,38 34043=1-Series 110 73,38 3401=X5 317 276,45 34403=X1 100 97,38 34705=450-749cc 58 34,99 34706=750cc and over 284 203,07 34706=750cc and over 284 203,07 34706=750cc and over 284 203,07 35042=Z-car, ZX 88 66,90 35039=810/Maxima 775 842,18 35043=Sentra 1,272 1,330,03 35047=Altima 2,770 2,963,07					30421=Touareg/Touareg 2	79	96,103
32042=A6       190       148,13         32043=A4       444       359,06         32045=TT/TTS       74       55,16         32048=A3       132       138,73         32049=A5       78       38,13         32401=Q7       98       88,86         32402=Q5       235       229,03         34034=3-series       69       608,67         34036-6-series       69       608,67         34036-6-series       63       48,01         34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34402=X3       293       215,81         34402=X3       293       215,81         34402=X3       293       215,81         34405=4-Series       100       97,38         34405=4-Series       100       97,38         34401=X5       317       276,45         34402=X3       293       215,8					30441=Vanagon/Camper	114	81,064
32043=A4       444       359,06         32045=TT/TTS       74       55,15         32048=A3       132       138,73         32049=A5       78       38,13         32401=Q7       98       88,86         34034=3-series       1614       1,279,66         34034=5-series       696       608,67         34035=5-series       696       608,67         34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34042=L4       118       50,83         34047=4-Series       82       53,16         34047=4-Series       10       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34402=X3       293       215,81         34705=450-749cc       58       34,99         34706=450-749cc       58       34,99         34706=450-750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35043=Sentra       1,272       1,330,03         35047=Altima       2,70       2,963,07         35048=3					30443=Routan	55	40,888
32045=TT/TTS       74       55,15         32048=A3       132       138,73         32049=A5       78       38,13         32401=Q7       98       88,86         32402=Q5       235       229,03         34034=3-series       696       608,67         34035=5-series       696       608,67         34039=Z3       150       91,33         34039=Z3       150       91,33         34042=Z4       118       50,83         34047=4-Series       110       73,38         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34402=X3       293       215,81         34706=750cc and over       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					32042=A6	190	148,136
32045=TT/TTS       74       55,15         32048=A3       132       138,73         32049=A5       78       38,13         32401=Q7       98       88,86         32402=Q5       235       229,03         34034=3-series       696       608,67         34035=5-series       696       608,67         34039=Z3       150       91,33         34039=Z3       150       91,33         34042=Z4       118       50,83         34047=4-Series       110       73,38         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34402=X3       293       215,81         34706=750cc and over       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					32043=A4	444	359,065
32049=A5     78     38,13       32401=Q7     98     88,86       32402=Q5     25     229,03       34034=3-series     1,614     1,279,66       34035=5-series     696     608,67       34036=6-series     63     48,01       34037-7-series     127     103,90       34039=Z3     150     91,33       34042=Z4     118     50,83       34043=1-Series     82     53,15       34047=4-Series     110     73,38       34401=X5     317     276,45       34402=X3     293     215,81       34403=X1     100     97,38       34705=450-749cc     58     34,99       34705=450c and over     284     203,07       35034=Z-car, ZX     88     66,90       35039=810/Maxima     775     842,18       35043=Sentra     1,272     1,330,03       35047=Altima     2,770     2,963,07       35048=350Z/370Z     199     124,60					32045=TT/TTS	74	
32401=Q7       98       88,86         32402=Q5       235       229,03         34034=3-series       1,614       1,279,66         34035=5-series       696       608,67         34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35048=350Z/370Z       199       124,60					32048=A3	132	138,732
32402=Q5       235       229,03         34034=3-series       1,614       1,279,66         34035=5-series       696       608,67         34036=6-series       63       48,01         34039=Z3       150       91,33         34042=Z4       118       50,83         34047=4-Series       110       73,38         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					32049=A5	78	38,132
32402=Q5       235       229,03         34034=3-series       1,614       1,279,66         34035=5-series       696       608,67         34036=6-series       63       48,01         34039=Z3       150       91,33         34042=Z4       118       50,83         34047=4-Series       110       73,38         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					32401=Q7	98	88,861
34035=5-series       696       608,67         34036=6-series       63       48,01         34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					32402=Q5	235	
34035=5-series       696       608,67         34036=6-series       63       48,01         34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34034=3-series	1,614	1,279,663
34036=6-series       63       48,01         34037=7-series       127       103,90         34039=23       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=2-car, ZX       88       66,90         35034=8-10/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34035=5-series		
34037=7-series       127       103,90         34039=Z3       150       91,33         34042=Z4       118       50,83         34047=4-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34036=6-series	63	
34039=Z3       150       91,33         34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34037=7-series	127	
34042=Z4       118       50,83         34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34039=Z3	150	
34043=1-Series       82       53,15         34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34042=Z4	118	
34047=4-Series       110       73,38         34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34043=1-Series		
34401=X5       317       276,45         34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34047=4-Series	110	
34402=X3       293       215,81         34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34401=X5	317	
34403=X1       100       97,38         34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34402=X3		·
34705=450-749cc       58       34,99         34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34403=X1	100	
34706=750cc and over       284       203,07         35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60					34705=450-749cc		
35034=Z-car, ZX       88       66,90         35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60							
35039=810/Maxima       775       842,18         35043=Sentra       1,272       1,330,03         35047=Altima       2,770       2,963,07         35048=350Z/370Z       199       124,60							
35043=Sentra 1,272 1,330,03 35047=Altima 2,770 2,963,07 35048=350Z/370Z 199 124,60					·		•
35047=Altima 2,770 2,963,07 35048=350Z/370Z 199 124,60							•
35048=350Z/370Z 199 124,60							
·							
35049=Murano 770 596.66					35049=Murano	770	·

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				35050=Versa	839	
				35051=Rogue	1,341	
				35052=Cube	67	44,412
				35055=Leaf	191	
				35401=Pathfinder	691	
				35402=Xterra	437	483,378
				35403=Juke	205	222,623
				35421=Pathfinder Armada	162	180,953
				35443=Quest	206	281,150
				35471=Datsun/Nissan Pickup (1955-1997)	268	205,044
				35472=Frontier (1998 on)	1,092	806,606
				35473=Titan (2004-2006)	159	120,394
				35481=Titan (2007 on)	204	207,577
				35499=Unknown (light truck)	56	51,122
				36038=500/500c	201	199,475
				37031=Civic/CRX, del Sol	5,076	4,863,729
				37032=Accord	6,466	5,491,634
				37033=Prelude	70	50,497
				37035=S2000	95	65,867
				37037=Insight	133	131,164
				37039=Fit	937	705,600
				37041=CR-Z	58	
				37398=Other (automobile)	109	75,776
				37401=Passport	52	
				37402=CR-V	4,726	
				37403=Element	358	
				37421=Pilot	1,802	
				37441=Odyssey	2,312	
				37471=Ridgeline	376	
				37701=Motorcycle 0-50 cc	131	
				37702=Motorcycle 51-124 cc	80	73,010
				37703=Motorcycle 125-349 cc	256	
				37704=Motorcycle 350-449 cc	69	· ·
				37705=Motorcycle 450-749 cc	298	
				37706=Motorcycle 750 cc or greater	840	
				37709=Unknown cc	56	· ·
				37733=ATV 125-349cc	63	
				37734=ATV 350cc or greater	111	•
				38401=Trooper/Trooper II	66	· ·

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				38402=Rodeo/Rodeo Sport	124	•
				39031=XJ-S, XK8 Coupe	63	
				39032=XJ/XJL/XJ6/12/XJR/XJ8/XJ8L Sedan/Coupe	132	72,576
				39034=S-Type	89	106,643
				39036=X-Type	53	70,507
				41035=323/GLC/Protégé/ Protégé 5	202	226,743
				41037=626	90	97,417
				41045=Miata/MX-5	558	353,498
				41050=Mazda6	512	551,357
				41051=Mazda3	1,162	1,144,145
				41052=Mazda5	213	256,967
				41053=CX-7	121	138,384
				41054=CX-9 (2007-2012)	122	127,860
				41402=Tribute	186	213,622
				41403=CX-5	558	476,992
				41421=CX-9 (2013 on)	88	118,832
				41441=MPV	107	114,925
				41471=Pickup/ B-Series Pickup	254	169,757
				42031=200/220/230/240/ 250/260/280/300/ 320/420	329	238,844
				42032=230/280 SL	59	24,902
				42033=300/350/380/450/500/ 560 SL	326	211,564
				42034=350/380/420/450/560 SLC	78	36,177
				42036=300/380/420/450/500/560/SEL & 500/560, 600 SEC &	102	50,246
				300/350 SDL		
				42040=300	256	211,172
				42042=C Class (1994 on)	394	309,535
				42043=S Class (1995 on)	164	108,050
				42044=SL Class (1995 on)	89	68,702
				42045=SLK	147	86,949
				42047=CLK	129	89,128
				42048=E Class (1997 on)	510	383,554
				42401=M/ML Class	346	262,618
				42403=GLK Class	177	118,847
				42421=GL Class	160	106,263
				42461=Sprinter	54	
				45031=911/996	283	
				45040=986/Boxster	139	
				45421=Cayenne	102	
				47035=9-3/9-3x	139	· ·
						•

2017 NH13	venicie riie - Public Os	se Codebook			version i.i	(August 2016)
Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				47036=9-5	64	,
				48034=Legacy/Outback (thru 2003)	990	•
				48038=Impreza	923	
				48045=Outback (2003 on)	2,253	
				48047=WRX (2015 on)	76	,
				48401=Forester	2,342	
				48402=B9 Tribeca	55	•
				48403=XV Crosstrek	416	•
				49032=Corolla	4,398	
				49033=Celica	134	•
				49038=Tercel	77	,
				49040=Camry	7,067	5,893,835
				49041=MR-2/MR Spyder	54	•
				49043=Avalon	1,501	975,525
				49044=Solara	284	•
				49045=ECHO	98	83,038
				49046=Prius	3,688	
				49047=Matrix	480	430,148
				49048=Scion xA	120	•
				49049=Scion xB (2004-2011)	118	96,480
				49050=Scion tC (2005-2011)	94	,
				49051=Yaris	439	393,023
				49053=Venza	306	296,138
				49401=4-Runner	1,647	1,283,633
				49402=RAV4	3,162	2,622,350
				49403=Highlander	2,348	1,708,504
				49404=FJ Cruiser	189	190,652
				49421=Land Cruiser	152	109,869
				49422=Sequoia	401	352,311
				49442=Sienna	1,959	2,019,314
				49471=Pickup	700	415,259
				49472=Tacoma	3,103	2,188,878
				49481=T-100	97	41,843
				49482=Tundra	1,971	1,363,997
				49499=Unknown (light truck)	50	48,281
				50706=750cc or greater	153	120,347
				51034=240 series/DL/GL/GLT	73	38,339
				51042=850	52	58,999
				51043=70 Series (1998-2013)	341	238,400
				•		•

2017 NH13	s venicie File - Public Os	se Codebook	ve					
Name	Label	Type Length	Code / Range	Frequency				
			51045=80 Series	110	•			
			51046=40 Series	141	141,788			
			51047=60 Series	313	•			
			51050=XC60	156	118,551			
			51401=XC90	260	262,423			
			51402=XC70 (2014 on)	112	93,359			
			52034=Galant	210	301,141			
			52037=Eclipse	204	203,667			
			52046=Lancer/Lancer Sportback/Lancer Evolution	199	244,167			
			52047=Outlander	288	279,570			
			52401=Montero/MonteroSport	112	143,660			
			52402=Endeavor	87	101,023			
			53034=Forenza	50	89,311			
			53040=SX4/SX4 Crossover	99	92,752			
			53404=Grand Vitara (2003 on)	80	82,852			
			53405=XL-7 (2003 on)	69	105,666			
			53704=Motorcycle 350-449cc	63	47,192			
			53705=Motorcycle 450-749cc	213	135,859			
			53706=Motorcycle 750cc or greater	260	224,268			
			54031=Integra	95	120,392			
			54032=Legend	55				
			54035=TL	592	·			
			54036=RL/RLX	101	93,519			
			54037=CL	66	90,975			
			54038=RSX	76				
			54039=TSX	316				
			54041=ILX	81	57,943			
			54044=TLX	128	104,546			
			54402=RDX	363	239,770			
			54421=MDX	691	695,840			
			55033=Sonata	2,036				
			55035=Elantra	1,829	1,848,940			
			55036=Accent	541	524,643			
			55037=Tiburon	71	69,850			
			55039=Azera	124				
			55041=Genesis	269	181,364			
			55042=Veloster	115				
			55401=Santa Fe	1,215	1,117,154			
			55402=Tucson	585	545,903			
			00-102-1 000011	303	J <del>-1</del> J,3UJ			

FF 104 34 (0000 )		
55421=Veracruz (2008 on)	56	•
58035=I30	59	•
58037=G25/G35/G37	559	•
58038=M35/M37/M45/M56	120	96,239
58039=FX35/FX37/FX45/FX50	94	92,560
58041=Q50	91	90,755
58403=QX60	76	69,810
58421=QX56	57	49,640
59031=ES-250/300/300h/330/ 350	1,389	1,100,344
59032=LS-400/430/460/L/600h/L	388	3 269,431
59034=GS-300/350/400/430/ 450h/460	395	5 296,812
59035=IS-250/300/350/500	451	369,915
59036=SC-430	90	49,155
59038=CT 200h	119	107,115
59401=RX300/350	1,102	791,547
59402=GX470	116	92,331
59403=RX330/350/400h/450h	645	466,133
59404=GX460	98	3 102,242
59405=NX	95	71,282
59421=LX450/470/570	85	74,169
62421=Range Rover	175	154,676
62423=LR3/LR4	61	
63032=Rio/Rio5	295	339,471
63033=Spectra/Spectra5	280	
63034=Optima	873	
63035=Amanti	56	
63036=Rondo	71	
63037=Soul	784	
63038=Forte	408	
63401=Sportage	493	
63402=Sorento	1,032	·
63441=Sedona	348	
65031=Fortwo	117	
67031=xB (2012 on)	210	
67032=tC (2012 on)	145	•
67033=xD (2012 on)	56	•
69054=Mini-Cooper	634	•
71706=750cc or greater	83	
72706=750cc or greater	2,584	

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				73703=Motorcycle 125-349cc	81	85,536
				73705=Motorcycle 450-749cc	193	165,227
				73706=Motorcycle 750cc or greater	306	285,576
				76701=Motorcycle 0-50cc	66	34,414
				76703=Motorcycle 125-349cc	114	90,559
				76705=Motorcycle 450-749cc	212	170,361
				76706=Motorcycle 750cc or greater	356	254,375
				76734=ATV 350cc or greater	63	67,746
				77706=750cc or greater	61	58,403
				98701=0-50cc	70	76,467
				98703=125-349cc	141	109,646
				98705=450-749cc	55	34,018
				98706=750cc or greater	125	88,561
				98709=Unknown cc	270	210,323
				98734=350cc or greater	101	91,272
				98739=Unknown cc	86	58,385
				98850=Motor Home	638	315,205
				98998=Other (vehicle)	121	59,227
				XXXXX=Suppressed for confidential reason	10,505	8,632,268
MSACAT	Metropolitan Statistical Area	С	2	01=MSA of 1 million or more, with rail	35,708	52,154,882
	(MSA) category for the			02=MSA of 1 million or more, and not in 1	70,386	62,481,401
	household's home address,			03=MSA less than 1 million	106,132	69,982,137
	based on household's home			04=Not in MSA	43,889	
MSASIZE	Population size category of the	С	2	01=In an MSA of Less than 250,000	43,171	
	Metropolitan Statistical Area			02=In an MSA of 250,000 - 499,999	26,533	
	(MSA), from the 2010-2014			03=In an MSA of 500,000 - 999,999	36,428	
	five-year American Community			04=In an MSA or CMSA of 1,000,000 - 2,999,999	37,605	
	Survey (ACS) API.			05=In an MSA or CMSA of 3 million or more	68,489	
	,			06=Not in MSA or CMSA	43,889	
NUMADLT	Count of adult household	Ν	3	1	54,070	
	members at least 18 years old			2	-	128,375,546
	7			3	29,380	
				4	8,886	
				5	1,790	
				6	464	
				7	104	
				8	27	
						•
				8 9 10	27 7 11	6,185

DD_READ	Name	Label	Туре	Length	Code / Range	Frequency	Weighted
PERSONID         Person ID of Main Driver of this vehicle         CRESONID September 1 (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	OD_READ	Odometer Reading	N	6	-88=I don't know	33,041	34,397,927
PERSONID Person ID of Main Driver of this vehicle         C         2         8-Bopnoses-0-4000000         215,266         180,359,302         224,404         224,840         224,841         224,840         224,841         2					-77=I prefer not to answer	7,796	7,803,337
PERSONID         Person ID of Main Driver of this vehicle         C         2         8-id don't know         21         221,4840         224,840         232,470         24,002,632         232,470         24,002,632         232,470         24,002,632					-9=Not ascertained	12	18,381
Vehicle					Responses=0-4000000	215,266	180,359,302
	PERSONID	Person ID of Main Driver of this	С	2	-8=I don't know	211	224,840
Part		vehicle			-7=I prefer not to answer	257	232,407
Part					01	152,512	124,002,632
Part					02	83,732	74,023,993
Part					03	10,755	14,077,665
RAIL					04	2,515	4,210,412
RAIL					05	508	839,108
Name					06	126	183,511
Name					07	36	46,638
RAIL					08	15	36,344
RAIL         MSA heavy rail status for household         C         2         01=MSA has rail house rail, or hh not in an MSA         36,509         53,629,459 stages,487           SMPLSRCE SMPLSRCE SIMPLISED TO					09	2	3,191
RAIL         MSA heavy rail status for household         C         2         01=MSA has rail not have rail, or hh not in an MSA         36,509         53,629,459           SMPLSRCE         Sample where the case originated         C         2         01=National sample         51,182         150,441,609           TDAYDATE         Date of travel day (YYYYMM)         C         6         201604 on sample         204,933         72,137,338           TDAYDATE         Date of travel day (YYYYMM)         C         6         201604 on sample         201,542         2,400,208           TDAYDATE         Date of travel day (YYYYMM)         C         6         201604 on sample         201,543         13,390         19,434,914           105         201606         12,663         13,390         19,434,914         201606         12,663         18,498,987           201607         201608         12,663         18,661,488         201608         27,108         18,801,882           201609         201601         18,806         18,282,219         201611         23,233         18,276,670           201701         22,477         18,567,941         201702         21,282         18,567,941           201704         201703         26,188         18,720,354         2017					10	2	1,226
SMPLSRCE         Sample where the case originated         C         2         01=National sample         51,182         150,441,609         150,441,609         151,182         150,441,609         150,441,609         151,182         150,441,609         1					97	5,444	4,696,980
SMPLSRCE originated         Sample where the case originated         C         2         01=National sample 02=Add-on sample         51,182         150,441,609         22,417,338         72,138,191,438         73,133,939         73,133,937,439         73,133,937,439         73,133,937,233         73,133,937,233         73,133,937,233         73,133,937,233         73,133,937,233         73,133,938,233         73,133,938,233         73,133,938,233         73,133,233,233         73,133,233         73,133,233,233,233         73,133,233,233         73,133,233,233         73,133,233,233,233         73,133,233,233         73,133,233,233,233	RAIL	MSA heavy rail status for	С	2	01=MSA has rail	36,509	53,629,459
TDAYDATE         Originated         02=Add-on sample         204,933         72,137,338           TDAYDATE         Date of travel day (YYYYMM)         C         6         201604         2,140         2,400,208           201605         201605         13,390         19,434,914         2,400,208         12,663         18,498,987         26,088         18,644,888         201607         26,088         18,604,882         201608         27,108         18,801,882         201609         26,383         18,689,992         201610         18,806         18,528,219         201611         23,233         18,276,670         201612         22,437         18,901,405         201701         25,472         18,567,941         201701         25,472         18,567,941         201702         21,282         18,699,942         201701         26,168         18,720,354         201703         26,168         18,720,354         201703         26,168         18,720,354         201704         10,931         16,218,742         201704         10,931         16,218,742         201704         28,604         31,854,002         20,243         30,809         31,538,968         30,809         31,538,968         30,809         31,538,968         30,809         31,538,968         30,809         31,538,968         30,809		household			02=MSA does not have rail, or hh not in an MSA	219,606	168,949,487
TDAYDATE         Date of travel day (YYYYMM)         C         6         201605         13,390         19,434,914           201606         12,663         18,498,987         201607         26,088         18,646,488           201609         201609         26,383         18,689,992           201610         18,806         18,528,219           201611         23,233         18,276,670           201612         22,437         18,901,405           201701         25,472         18,567,941           201702         21,282         16,893,145           201703         26,168         18,720,354           201704         10,931         16,218,742           TRAVDAY         Travel day - day of week         C         2         01=Sunday         28,604         31,845,022           02=Monday         03=Tuesday         03=Tuesday         39,809         31,573,697           04=Wednesday         04=Wednesday         39,601         31,524,800	SMPLSRCE	Sample where the case	С	2	01=National sample	51,182	150,441,609
13,390   19,434,914   201606   12,663   18,498,987   201607   26,088   18,646,488   201608   27,108   18,801,882   201609   26,383   18,689,992   201610   28,233   18,276,670   201611   23,233   18,276,670   201612   22,437   18,901,405   201701   25,472   18,567,941   201702   21,282   16,893,145   201702   21,282   16,893,145   201704   21,282   16,893,145   201704   21,282   16,893,145   201704   21,282   16,893,145   201704   21,282   21,282   16,893,145   201704   21,282   21,2		originated			02=Add-on sample	204,933	72,137,338
Part	TDAYDATE	Date of travel day (YYYYMM)	С	6	201604	2,154	2,400,208
Part					201605	13,390	19,434,914
201608					201606	12,663	18,498,987
201609   26,383   18,689,992   201610   18,806   18,528,219   201611   23,233   18,276,670   201612   22,437   18,901,405   201701   25,472   18,567,941   201702   21,282   16,893,145   201703   26,168   18,720,354   201704					201607	26,088	18,646,488
18,806   18,528,219   201611   23,233   18,276,670   201612   22,437   18,901,405   201701   25,472   18,567,941   201702   21,282   16,893,145   201703   26,168   18,720,354   201704   201704   21,282   26,168   18,720,354   201704   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704   26,168   201704					201608	27,108	18,801,882
201611   23,233   18,276,670   201612   22,437   18,901,405   201701   25,472   18,567,941   201702   21,282   16,893,145   201703   26,168   18,720,354   201704					201609	26,383	18,689,992
201612   22,437   18,901,405   201701   25,472   18,567,941   201702   21,282   16,893,145   201703   26,168   18,720,354   201704   201					201610	18,806	18,528,219
201701   25,472   18,567,941   201702   21,282   16,893,145   201703   26,168   18,720,354   201704					201611	23,233	18,276,670
201702   21,282   16,893,145   201703   26,168   18,720,354   201704   10,931   16,218,742   16,893,145   201704   10,931   16,218,742   16,893,145   16,218,742   10,931   10,931   1					201612	22,437	18,901,405
TRAVDAY       Travel day - day of week       C       2       01=Sunday 02=Monday 03=Tuesday 03=Tuesday 04=Wednesday       03=Tuesday 04=Wednesday       03=(0.893,145) 22 (0.893,145) 22 (0.893,145) 22 (0.893,145) 22 (0.893,145) 22 (0.893,145) 23 (0.893,145) 23 (0.893,145) 24 (0.893					201701	25,472	18,567,941
TRAVDAY       Travel day - day of week       C       2       01=Sunday       20=Monday       39,452       31,538,986         03=Tuesday       04=Wednesday       39,661       31,524,800					201702	21,282	
TRAVDAY       Travel day - day of week       C       2       01=Sunday       28,604       31,845,022         02=Monday       03=Tuesday       39,452       31,538,986         03=Tuesday       39,809       31,573,697         04=Wednesday       39,661       31,524,800					201703	26,168	
TRAVDAY       Travel day - day of week       C       2       01=Sunday       28,604       31,845,022         02=Monday       39,452       31,538,986         03=Tuesday       39,809       31,573,697         04=Wednesday       39,661       31,524,800					201704	10,931	
02=Monday       39,452       31,538,986         03=Tuesday       39,809       31,573,697         04=Wednesday       39,661       31,524,800	TRAVDAY	Travel day - day of week	С	2	01=Sunday		
03=Tuesday       39,809       31,573,697         04=Wednesday       39,661       31,524,800		• •			·		
04=Wednesday 39,661 31,524,800					•		
·					· · · · · · · · · · · · · · · · · · ·		
•					·		

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				06=Friday	40,193	31,828,363
				07=Saturday	27,710	32,584,007
URBAN	Household's urban area	С	2	01=In an urban area	159,091	149,966,043
	classification, based on home			02=In an Urban cluster	27,383	21,434,704
	address and 2014 TIGER/Line			03=In an area surrounded by urban areas	109	,
	Shapefile			04=Not in urban area	69,532	51,068,549
URBANSIZE	Urban area size where home	С	2	01=50,000 - 199,999	36,234	21,080,671
	address is located			02=200,000 - 499,999	28,576	22,430,648
				03=500,000 - 999,999	17,430	18,843,762
				04=1 million or more without heavy rail	50,802	43,829,454
				05=1 million or more with heavy rail	26,051	43,746,696
				06=Not in an urbanized area	97,022	72,647,715
URBRUR	Household in urban/rural area	С	2	01=Urban	186,474	171,400,746
				02=Rural	69,641	
VEHAGE	Age of vehicle, based on	Ν	3	-8=I don't know	1,209	
	model year			-7=I prefer not to answer	509	481,659
				1	16,179	13,514,652
				2	17,823	15,230,340
				3	17,175	, ,
				4	16,705	13,746,614
				5	14,967	12,972,725
				6	12,291	10,616,044
				7	12,067	10,727,583
				8	10,250	9,261,198
				9	13,628	12,107,598
				10	13,636	11,661,773
				11	13,183	11,383,177
				12	12,782	11,875,747
				13	11,578	10,684,028
				14	10,359	9,435,648
				15	9,126	8,279,874
				16	8,242	7,389,830
				17	7,440	6,521,833
				18	5,875	5,357,178
				19	4,615	4,047,396
				20	3,873	
				21	2,795	2,550,969
				22	2,731	2,399,782
				23	2,018	1,697,528

Name	Label	Туре	Length	Code / Range	Frequency	
				24	1,574	· ·
				25	1,223	
				26	1,002	·
				27	986	·
				28	866	
				29	701	•
				30	687	·
				31	653	
				32	602	·
				40	6,765	· ·
VEHID	Vehicle Identifier	С	2	01		107,628,789
				02	81,882	
				03	31,979	
				04	11,725	
				05	4,166	· ·
				06	1,623	
				07	668	•
				08	312	·
				09	165	•
				10	91	·
				11	52	·
				12	36	
VEHOWNED	<u> </u>	С	2	-9=Not ascertained	789	·
	Year			-8=I don't know	82	
				-7=I prefer not to answer	100	•
				01=Yes	219,524	186,504,593
				02=No	35,620	
VEHOWNMO	Months of Vehicle Ownership	С	2	-9=Not ascertained	5	
				-8=I don't know	265	
				-7=I prefer not to answer	263	•
				-1=Appropriate skip		187,365,089
				0	1,649	
				01	3,820	3,620,366
				02	3,388	3,216,871
				03	3,545	3,408,236
				04	3,220	
				05	2,774	2,911,633
				06	4,206	4,332,475
				07	2,339	2,389,139

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				08	2,879	2,849,254
				09	2,412	2,199,566
				10	2,724	2,633,132
				11	2,131	1,992,487
VEHTYPE	Vehicle Type	С	2	-8=I don't know	153	· ·
				-7=I prefer not to answer	179	•
				01=Automobile/Car/Station Wagon		110,231,088
				02=Van (Mini/Cargo/Passenger)	13,184	
				03=SUV (Santa Fe, Tahoe, Jeep, etc.)	60,353	
				04=Pickup Truck	46,232	
				05=Other Truck	1,414	
				06=RV (Recreational Vehicle)	2,097	
				07=Motorcycle/Motorbike	9,283	7,321,359
				97=Something Else	829	560,428
VEHYEAR	Vehicle Year	Ν	4	-8=I don't know	1,209	1,184,430
				-7=I prefer not to answer	509	481,659
				1977	6,765	4,665,587
				1985	602	•
				1986	653	
				1987	687	,
				1988	701	520,070
				1989	866	•
				1990	986	•
				1991	1,002	
				1992	1,223	1,056,444
				1993	1,574	
				1994	2,018	1,697,528
				1995	2,731	2,399,782
				1996	2,795	2,550,969
				1997	3,873	
				1998	4,615	
				1999	5,875	
				2000	7,440	
				2001	8,242	
				2002	9,126	
				2003	10,359	
				2004	11,578	
				2005	12,782	
				2006	13,183	11,383,177

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				2007	13,636	11,661,773
				2008	13,628	12,107,598
				2009	10,250	9,261,198
				2010	12,067	
				2011	12,291	10,616,044
				2012	14,967	12,972,725
				2013	16,705	13,746,614
				2014	17,175	14,668,376
				2015	17,823	
				2016	13,683	11,448,778
				2017	2,496	2,065,874
WHOMAIN	Vehicle Main Driver	С	2	-8=I don't know	211	224,840
				-7=I prefer not to answer	257	232,407
				01	152,512	124,002,632
				02	83,732	74,023,993
				03	10,755	14,077,665
				04	2,515	4,210,412
				05	508	839,108
				06	126	183,511
				07	36	46,638
				08	15	36,344
				09	2	3,191
				10	2	1,226
				97=Someone else	5,444	4,696,980
WRKCOUNT	Number of workers in	Ν	3	0	71,788	40,297,378
	household			1	83,738	73,158,349
				2	82,186	81,618,731
				3	14,488	20,818,915
				4	3,283	5,414,350
				5	558	1,076,312
				6	53	151,360
				7	21	43,553
WTHHFIN	Final HH weight	Ν	8	Responses=7.0766987086-22153.249013	256,115	222,578,947

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
CDIVMSAR	Grouping of household by	С	2	11=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1	4,854	8,003,919,234
	combination of census			million or more with heavy rail	740	4 400 007 000
	division, MSA status, and presence of a subway system			12=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more without heavy rail	719	1,439,267,392
	when population greater than 1			13=New England (ME, NH, VT, CT, MA, RI) MSA of less than 1	5,120	6,465,117,284
	million			million	0,120	0,100,117,201
				14=New England (ME, NH, VT, CT, MA, RI) Not in a MSA	3,285	1,954,677,943
				21=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more with heavy rail	43,126	29,561,895,261
				22=Mid-Atlantic (NY, NJ, PA) MSA or CMSA of 1 million or more without heavy rail	14,357	5,024,050,804
				23=Mid-Atlantic (NY, NJ, PA) MSA of less than 1 million	54,929	9,851,759,325
				24=Mid-Atlantic (NY, NJ, PA) Not in a MSA	19,226	2,938,965,726
				31=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more with heavy rail	8,322	13,799,995,770
				32=East North Central (IL, IN, MI, OH, WI) MSA or CMSA of 1 million or more without heavy rail	30,747	16,674,515,671
				33=East North Central (IL, IN, MI, OH, WI) MSA of less than 1 million	44,119	14,754,924,565
				34=East North Central (IL, IN, MI, OH, WI) Not in a MSA	25,130	10,008,602,000
				41=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or	12	
				CMSA of 1 million or more with heavy rail		
				42=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA or	5,628	9,315,189,359
				CMSA of 1 million or more without heavy rail		
				43=West North Central (IA, KS, MO, MN, ND, NE, SD) MSA of less than 1 million	25,648	8,309,655,743
				44=West North Central (IA, KS, MO, MN, ND, NE, SD) Not in a MSA	5,245	7,165,740,181
				51=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more with heavy rail	32,381	23,862,946,455
				52=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA or CMSA of 1 million or more without heavy rail	16,191	15,898,632,929
				53=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) MSA of	118,494	23,684,735,845
				less than 1 million 54=South Atlantic (DE, FL, GA, MD, NC, SC, WV, VA) Not in a MSA	33,562	8,221,034,626
				62=East South Central (AL, KY, MS, TN) MSA or CMSA of 1 million or more without heavy rail	2,659	6,576,642,669
				63=East South Central (AL, KY, MS, TN) MSA of less than 1 million	3,421	7,852,591,993

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				64=East South Central (AL, KY, MS, TN) Not in a MSA	2,718	
				71=West South Central (AR, LA, OK, TX) MSA or CMSA of 1	36	3,602,171
				million or more with heavy rail		
				72=West South Central (AR, LA, OK, TX) MSA or CMSA of 1	132,928	23,889,848,079
				million or more without heavy rail		
				73=West South Central (AR, LA, OK, TX) MSA of less than 1 million	41,895	13,598,163,844
				74=West South Central (AR, LA, OK, TX) Not in a MSA	15,529	6,836,773,635
				81=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more with heavy rail	8	6,120,002
				82=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA	9,139	12,562,717,993
				of 1 million or more without heavy rail		
				83=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million	20,226	10,861,850,002
				84=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA	6,938	
				91=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail	54,560	27,134,694,337
				92=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more without heavy rail	52,612	14,238,542,580
				93=Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million	65,736	15,203,550,224
				94=Pacific (AK, CA, HI, OR, WA) Not in a MSA	24,072	
CENSUS_D	2010 Census division	С	2	01=New England	13,978	
	classification for the			02=Middle Atlantic	131,638	
	respondent's home address			03=East North Central	108,318	55,238,038,007
				04=West North Central	36,533	24,792,767,227
				05=South Atlantic	200,628	71,667,349,856
				06=East South Central	8,798	21,821,138,751
				07=West South Central	190,388	44,328,387,729
				08=Mountain	36,311	
				09=Pacific	196,980	59,646,195,252
CENSUS_R	Census region classification	С	2	01=Northeast	145,616	
	for home address			02=Midwest	144,851	
				03=South		137,816,876,336
				04=West	233,291	
DRIVER	Driver status, derived	С	2	-1=Appropriate skip	71,889	
				01=Yes		297,282,637,909
	5 1 1 5 10"	_	_	02=No	47,271	31,739,656,467
DROP_PRK	Parked or Dropped Off at	С	2	-9=Not ascertained	13	
	Station			-8=I don't know	5	967,868
				-7=I prefer not to answer	4	1,342,561

Name	Label	Туре	Length	Code / Range	Frequency	
				-1=Appropriate skip		370,475,476,716
				01=Parked	792	
				02=Dropped off	303	208,283,902
				03=Walked / Biked to [\$BUS_TRAIN]	66	
DRVRCNT	Number of drivers in	Ν	3	0	14,634	
	household			1	218,916	82,131,161,662
				2		196,288,169,537
				3	104,911	
				4	31,316	
				5	6,142	
				6	1,250	
				7	240	
				9	20	
DRVR_FLG	Respondent drove on trip	С	2	-1=Appropriate skip	122,675	
				01=Yes		220,558,822,354
				02=No	188,934	
DWELTIME	Time at destination	Ν	4	-9=Not ascertained	219,200	
				Responses=0-1331		279,837,934,273
EDUC	Educational Attainment	С	2	-8=I don't know	290	
				-7=I prefer not to answer	236	, ,
				-1=Appropriate skip	65,053	
				01=Less than a high school graduate	52,840	
				02=High school graduate or GED	144,272	
				03=Some college or associates degree	241,572	
				04=Bachelor's degree	218,974	
				05=Graduate degree or professional degree	200,335	
ENDTIME	Trip End Time (HHMM)	С	4	Responses=0000-2359		371,151,971,524
GASPRICE	Price of gasoline, in cents, on respondent's travel day	С	5	Responses=201.3-295.9	923,572	371,151,971,524
<b>HBHTNRNT</b>	Category of the percent of	С	2	-9=Not ascertained	736	89,863,527
	renter-occupied housing in the			0=0-4%	50,488	19,425,235,708
	census block group of the			05=5-14%	262,158	98,111,686,430
	household's home location			20=15-24%	211,552	74,574,749,128
				30=25-34%	131,048	48,232,637,494
				40=35-44%	93,295	38,559,280,265
				50=45-54%	64,467	29,245,805,016
				60=55-64%	46,407	24,810,505,935
				70=65-74%	29,551	16,984,556,793
				80=75-84%	21,326	
				90=85-94%	10,920	7,264,472,270

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				95=95-100%	1,624	
HBHUR	Urban / Rural indicator - Block	С	2	C=Second City	184,604	74,341,974,371
	group			R=Rural	200,207	
				S=Suburban	216,856	86,961,211,948
				T=Small Town	212,031	
				U=Urban	109,138	
				-9=Not ascertained	736	
HBPPOPDN	Category of population density	С	5	-9=Not ascertained	736	
	(persons per square mile) in			50=0-99	111,042	
	the census block group of the			300=100-499	142,994	46,580,943,399
	household's home location			750=500-999	84,646	
				1500=1,000-1,999	121,396	
				3000=2,000-3,999	178,650	
				7000=4,000-9,999	216,773	96,505,786,181
				17000=10,000-24,999	51,323	31,932,402,821
				30000=25,000-999,999	16,012	17,761,318,795
HBRESDN	Category of housing units per	С	5	-9=Not ascertained	736	
	square mile in the census			50=0-99	180,567	
	block group of the household's			300=100-499	185,010	63,950,323,088
	home location			750=500-999	133,788	48,069,535,405
				1500=1,000-1,999	190,113	
				3000=2,000-3,999	156,567	72,136,781,597
				7000=4,000-9,999	55,854	32,259,404,762
				17000=10,000-24,999	14,776	
				30000=25,000-999,999	6,161	7,740,629,148
HHFAMINC	Household income	С	2	-9=Not ascertained	111	
				-8=I don't know	3,340	1,487,451,889
				-7=I prefer not to answer	20,889	
				01=Less than \$10,000	29,858	
				02=\$10,000 to \$14,999	30,177	14,817,874,098
				03=\$15,000 to \$24,999	59,997	
				04=\$25,000 to \$34,999	70,939	
				05=\$35,000 to \$49,999	100,756	
				06=\$50,000 to \$74,999	160,854	
				07=\$75,000 to \$99,999	132,897	
				08=\$100,000 to \$124,999	110,961	41,602,187,728
				09=\$125,000 to \$149,999	64,388	
				10=\$150,000 to \$199,999	65,636	
				11=\$200,000 or more	72,769	
HHMEMDRV	Household member drove on	С	2	-1=Appropriate skip	122,674	64,567,411,470

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
	trip			01=Yes	765,839	290,575,303,294
				02=No	35,059	16,009,256,761
HHRESP	Person identifier of household	С	2	01		349,785,431,444
	respondent			02	48,144	17,542,886,062
				03	3,910	2,891,236,787
				04	776	508,815,428
				05	290	305,157,371
				07	90	118,444,433
HHSIZE	Count of household members	Ν	3	1	159,514	48,506,730,906
				2	389,262	108,619,586,604
				3	143,651	71,142,826,661
				4	140,755	82,682,009,766
				5	59,338	37,235,500,166
				6	19,593	15,113,981,467
				7	7,005	4,771,001,431
				8	2,639	1,974,321,360
				9	987	644,976,526
				10	731	362,300,753
				11	47	62,011,832
				12	38	
				13	12	18,059,279
HHSTATE	Household state	С	2	AK	1,776	857,779,917
				AL	2,150	5,301,919,913
				AR	1,288	3,629,782,580
				AZ	19,696	7,620,358,262
				CA	185,666	44,000,939,168
				CO	3,589	6,723,480,576
				СТ	1,719	3,603,721,815
				DC	1,925	1,416,307,126
				DE	1,788	1,082,861,596
				FL	9,569	21,168,401,304
				GA	59,756	11,078,789,823
				HI	2,040	1,662,568,271
				IA	20,516	4,104,110,928
				ID	2,513	
				IL	7,434	15,078,658,860
				IN	3,633	7,768,541,885
				KS	2,079	3,410,111,616
				KY	2,185	5,860,712,210
				LA	1,682	5,298,530,375

Name	Label	Type	Length	Code / Range	Frequency	Weighted
•				MA	3,768	8,395,833,676
				MD	10,157	6,825,778,766
				ME	2,162	
				MI	5,586	
				MN	4,461	7,168,908,271
				MO	3,283	6,103,636,762
				MS	1,333	3,291,004,985
				MT	2,262	
				NC	62,498	11,576,043,472
				ND	1,881	841,752,517
				NE	2,160	2,211,249,620
				NH	2,065	1,796,292,145
				NJ	4,140	
				NM	1,725	2,665,483,917
				NV	1,480	2,714,479,463
				NY	120,207	22,449,380,384
				OH	7,309	14,141,716,594
				OK	8,876	4,699,391,865
				OR	3,006	5,270,936,596
				PA	7,223	13,810,557,515
				RI	1,637	1,297,765,021
				SC	48,455	5,614,973,468
				SD	2,239	961,685,538
				TN	3,168	7,423,769,026
				TX	178,436	
				UT	3,142	
				VA	4,976	
				VT	2,643	919,712,749
				WA	4,538	7,880,616,406
				WI	84,325	6,816,835,867
				WV	1,528	2,305,277,948
LULOTEIDO	Otata FIDO fambassabald	_	•	WY	1,899	760,938,114
HHSTFIPS	State FIPS for household	С	2	01=Alabama	2,150	5,301,919,913
	address			02=Alaska	1,776	857,779,917
				04=Arizona	19,696	7,620,358,262
				05=Arkansas 06=California	1,288	3,629,782,580
				08=Colorado	185,666	
				09=Connecticut	3,589	6,723,480,576
					1,719	3,603,721,815
				10=Delaware	1,788	1,082,861,596

Label	Type Leng	th Code / Range		Weighted
	<u>, ,</u>	11=District of Columbia	1,925	1,416,307,126
		12=Florida	9,569	21,168,401,304
		13=Georgia	59,756	11,078,789,823
		15=Hawaii	2,040	1,662,568,271
		16=Idaho	2,513	2,283,888,237
		17=Illinois	7,434	15,078,658,860
		18=Indiana	3,633	7,768,541,885
		19=lowa	20,516	4,104,110,928
		20=Kansas	2,079	3,410,111,616
		21=Kentucky	2,185	5,860,712,210
		22=Louisiana	1,682	5,298,530,375
		23=Maine	2,162	1,847,144,246
		24=Maryland	10,157	6,825,778,766
		25=Massachusetts	3,768	8,395,833,676
		26=Michigan	5,586	11,473,337,918
		27=Minnesota	4,461	7,168,908,271
		28=Mississippi	1,333	3,291,004,985
		29=Missouri	3,283	6,103,636,762
		30=Montana	2,262	1,295,957,967
		31=Nebraska	2,160	2,211,249,620
		32=Nevada	1,480	2,714,479,463
		33=New Hampshire	2,065	1,796,292,145
		34=New Jersey	4,140	11,288,982,646
		35=New Mexico	1,725	2,665,483,917
		36=New York	120,207	22,449,380,384
		37=North Carolina	62,498	11,576,043,472
		38=North Dakota	1,881	841,752,517
		39=Ohio	7,309	14,141,716,594
			8,876	4,699,391,865
		41=Oregon	3,006	5,270,936,596
		42=Pennsylvania	7,223	13,810,557,515
		44=Rhode Island	1,637	1,297,765,021
		45=South Carolina	48,455	5,614,973,468
		46=South Dakota	2,239	961,685,538
		47=Tennessee	3,168	7,423,769,026
		48=Texas	178,436	
		49=Utah		
			2,643	919,712,749
			4,976	10,382,928,396
		53=Washington	4,538	7,880,616,406
	Label	Label Type Leng	11=District of Columbia 12=Florida 13=Georgia 15=Hawaii 16=Idaho 17=Illinois 18=Indiana 19=Iowa 20=Kansas 21=Kentucky 22=Louisiana 23=Maine 24=Maryland 25=Massachusetts 26=Michigan 27=Minnesota 28=Mississippi 29=Missouri 30=Montana 31=Nebraska 32=Nevada 33=New Hampshire 34=New Jersey 35=New Mexico 36=New York 37=North Carolina 38=North Dakota 39=Ohio 40=Oklahoma 41=Oregon 42=Pennsylvania 44=Rhode Island 45=South Dakota 47=Tennessee 48=Texas 49=Utah 50=Vermont 51=Virginia	11=District of Columbia 1,925 12=Florida 9,569 13=Georgia 59,756 15=Hawaii 2,040 16=Idaho 2,513 17=Illinois 7,434 18=Indiana 3,633 19=Ilowa 20,516 20=Kansas 2,079 21=Kentucky 2,185 22=Louisiana 1,682 23=Maine 2,162 24=Maryland 10,157 25=Massachusetts 3,768 26=Michigan 5,586 27=Minnesota 4,461 28=Mississippi 1,333 29=Missouri 3,283 30=Montana 2,262 31=Nebraska 2,160 32=Nevada 3,168 33=New Hampshire 2,065 34=New Jersey 4,140 35=New Mexico 1,725 36=New York 120,207 37=North Carolina 6,248 38=North Dakota 1,881 39=Ohio 7,309 40=Oklahoma 8,876 41=Oregon 3,006 42=Pennsylvania 7,223 44=Rhode Island 1,637 45=South Carolina 48,455 46=South Carolina 48,455 46=South Dakota 1,881 45=Cesam 3,168 46=Fexas 1,848 49=Utah 5,148

Name	Label	Type	Length	Code / Range	Frequency	Weighted
				54=West Virginia	1,528	2,305,277,948
				55=Wisconsin	84,325	6,816,835,867
				56=Wyoming	1,899	760,938,114
HHVEHCNT	Count of household vehicles	Ν	3	0	23,180	
				1	210,541	93,965,601,937
				2	396,962	137,029,651,410
				3	181,390	71,401,580,497
				4	71,389	
				5	24,950	12,083,171,543
				6	8,876	3,439,458,290
				7	3,325	1,570,515,434
				8	1,383	615,395,167
				9	764	258,526,275
				10	352	72,754,048
				11	161	102,882,645
				12	299	102,470,237
HH_CBSA	Core Based Statistical Area	С	5	12060=Atlanta-Sandy Springs-Roswell, GA	19,682	6,406,107,717
	(CBSA) FIPS code for the			12420=Austin-Round Rock, TX	16,205	2,745,574,627
	respondent's home address			12580=Baltimore-Columbia-Towson, MD	2,793	3,160,969,175
				13820=Birmingham-Hoover, AL	604	1,564,242,625
				14460=Boston-Cambridge-Newton, MA-NH	3,030	
				15380=Buffalo-Cheektowaga-Niagara Falls, NY	6,076	1,275,015,974
				16740=Charlotte-Concord-Gastonia, NC-SC	6,168	2,579,588,651
				16980=Chicago-Naperville-Elgin, IL-IN-WI	6,955	11,078,027,166
				17140=Cincinnati, OH-KY-IN	1,326	2,476,493,689
				17460=Cleveland-Elyria, OH	1,409	2,725,981,316
				18140=Columbus, OH	1,461	2,990,704,750
				19100=Dallas-Fort Worth-Arlington, TX	66,565	8,039,388,211
				19740=Denver-Aurora-Lakewood, CO	2,033	3,636,243,952
				19820=Detroit-Warren-Dearborn, MI	2,169	4,401,385,909
				24340=Grand Rapids-Wyoming, MI	706	1,388,132,635
				25540=Hartford-West Hartford-East Hartford, CT	710	1,438,160,985
				26420=Houston-The Woodlands-Sugar Land, TX	35,171	6,689,540,263
				26900=Indianapolis-Carmel-Anderson, IN	1,052	2,310,188,404
				27260=Jacksonville, FL	765	1,488,083,071
				28140=Kansas City, MO-KS	1,228	2,086,476,420
				29820=Las Vegas-Henderson-Paradise, NV	1,142	2,298,199,260
				31080=Los Angeles-Long Beach-Anaheim, CA	22,947	14,433,906,788
				31140=Louisville/Jefferson County, KY-IN	671	1,670,555,146
				32820=Memphis, TN-MS-AR	544	1,501,863,502

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
•				33100=Miami-Fort Lauderdale-West Palm Beach, FL	1,986	5,076,983,906
				33340=Milwaukee-Waukesha-West Allis, WI	21,800	1,970,281,510
				33460=Minneapolis-St. Paul-Bloomington, MN-WI	4,734	4,771,692,817
				34980=Nashville-DavidsonMurfreesboroFranklin, TN	837	1,838,937,267
				35380=New Orleans-Metairie, LA	570	1,858,211,166
				35620=New York-Newark-Jersey City, NY-NJ-PA	40,600	23,450,782,717
				36420=Oklahoma City, OK	760	1,849,538,072
				36740=Orlando-Kissimmee-Sanford, FL	1,151	2,917,155,080
				37980=Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	4,420	7,059,027,969
				38060=Phoenix-Mesa-Scottsdale, AZ	4,875	5,016,340,830
				38300=Pittsburgh, PA	1,511	2,595,282,109
				38900=Portland-Vancouver-Hillsboro, OR-WA	1,836	3,084,912,133
				39300=Providence-Warwick, RI-MA	1,844	1,739,703,773
				39580=Raleigh, NC	4,437	1,875,077,377
				40060=Richmond, VA	803	1,535,533,761
				40140=Riverside-San Bernardino-Ontario, CA	6,519	3,759,385,649
				40380=Rochester, NY	6,748	1,178,256,393
				40900=SacramentoRosevilleArden-Arcade, CA	28,027	2,967,256,271
				41180=St. Louis, MO-IL	1,849	3,562,077,055
				41620=Salt Lake City, UT	1,068	1,603,718,524
				41700=San Antonio-New Braunfels, TX	13,672	2,714,318,498
				41740=San Diego-Carlsbad, CA	20,375	4,218,044,163
				41860=San Francisco-Oakland-Hayward, CA	17,609	6,726,082,312
				41940=San Jose-Sunnyvale-Santa Clara, CA	7,504	2,212,557,302
				42660=Seattle-Tacoma-Bellevue, WA	2,393	3,968,588,118
				45300=Tampa-St. Petersburg-Clearwater, FL	1,574	3,402,980,985
				47260=Virginia Beach-Norfolk-Newport News, VA-NC	1,364	2,111,367,273
				47900=Washington-Arlington-Alexandria, DC-VA-MD-WV	6,001	8,280,377,879
				XXXXX=Suppressed, in an MSA of less than 1 million	515,293	163,157,208,872
HH_HISP	Hispanic status of household	С	2	-8=Don't Know	17	826,816
	respondent			-7=Refused	985	255,076,850
				01=Yes	71,048	57,238,901,571
				02=No	851,522	313,657,166,286
HH_ONTD	Number of household	Ν	3	-9=Not ascertained	4	181,167
	members on trip including			1	591,280	221,476,841,753
	respondent			2	237,711	92,151,428,713
				3	55,535	
				4	27,042	
				5	9,154	
				6	1,969	1,798,337,697

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				7	575	430,293,749
				8	222	144,809,105
				9	69	40,834,685
				11	11	675,270
HH_RACE	Race of household respondent	С	2	-8=Don't know	808	553,767,287
				-7=Refused	3,963	1,913,931,592
				01=White	772,302	279,631,166,093
				02=Black or African American	61,623	42,734,167,291
				03=Asian	36,218	17,025,003,438
				04=American Indian or Alaska Native	5,445	3,131,713,120
				05=Native Hawaiian or other Pacific Islander	1,572	780,917,556
				06=Multiple responses selected	26,859	13,153,384,377
				97=Some other race	14,782	12,227,920,768
HOMEOWN	Home Ownership	С	2	-8=I don't know	29	5,893,484
				-7=I prefer not to answer	133	41,279,210
				01=Own		246,972,461,951
				02=Rent		120,671,810,623
				97=Some other arrangement	6,146	3,460,526,257
HOUSEID	Household Identifier	С	8	Responses=30000007-50515573		371,151,971,524
HTEEMPDN	Category of workers per	С	4	-9=Not ascertained	736	89,863,527
	square mile in the census tract			25=0-49	136,863	44,039,306,834
	of the household's home			75=50-99	63,361	18,283,109,936
	location			150=100-249	93,320	32,903,197,242
				350=250-499	88,953	32,952,558,472
				750=500-999	130,418	48,263,852,803
				1500=1,000-1,999	174,031	71,026,628,591
				3000=2,000-3,999	158,947	69,788,485,725
				5000=4,000-999,999	76,943	53,804,968,394
HTHTNRNT	Category of the percent of	С	2	-9=Not ascertained	736	89,863,527
	renter-occupied housing in the			0=0-4%	20,357	8,761,815,434
	census tract of the			05=5-14%	204,492	77,983,458,571
	household's home location			20=15-24%	242,870	86,458,776,681
				30=25-34%	169,690	61,071,807,032
				40=35-44%	116,431	49,186,519,469
				50=45-54%	72,666	35,168,389,048
				60=55-64%	47,451	22,600,504,032
				70=65-74%	28,601	16,080,510,328
				80=75-84%	14,019	8,557,982,234
				90=85-94%	5,656	4,679,415,492
				95=95-100%	603	512,929,676

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
HTPPOPDN	Category of population density	С	5	-9=Not ascertained	736	89,863,527
	(persons per square mile) in			50=0-99	126,143	40,760,552,378
	the census tract of the			300=100-499	156,349	49,582,483,800
	household's home location			750=500-999	88,264	32,457,512,962
				1500=1,000-1,999	126,141	46,171,370,873
				3000=2,000-3,999	177,608	72,060,681,817
				7000=4,000-9,999	195,212	87,747,374,048
				17000=10,000-24,999	40,490	27,605,027,113
				30000=25,000-999,999	12,629	14,677,105,006
HTRESDN	Category of housing units per	С	5	-9=Not ascertained	736	89,863,527
	square mile in the census tract			50=0-99	207,313	64,338,058,744
	of the household's home			300=100-499	192,156	70,333,473,720
	location			750=500-999	137,739	50,333,492,508
				1500=1,000-1,999	186,468	75,864,795,097
				3000=2,000-3,999	139,684	65,689,740,560
				7000=4,000-9,999	43,081	27,091,975,493
				17000=10,000-24,999	11,170	10,721,541,881
				30000=25,000-999,999	5,225	6,689,029,995
LIF_CYC	Life Cycle classification for the	С	2	01=one adult, no children	93,300	33,612,235,811
	household, derived by			02=2+ adults, no children	208,127	80,684,299,979
	attributes pertaining to age,			03=one adult, youngest child 0-5	7,055	5,836,771,411
	relationship, and work status.			04=2+ adults, youngest child 0-5	98,142	58,503,490,760
				05=one adult, youngest child 6-15	22,768	12,676,018,086
				06=2+ adults, youngest child 6-15	143,537	78,681,811,114
				07=one adult, youngest child 16-21	8,906	4,366,619,168
				08=2+ adults, youngest child 16-21	50,254	28,490,623,221
				09=one adult, retired, no children	66,220	14,898,288,694
				10=2+ adults, retired, no children	225,263	53,401,813,281
LOOP_TRIP	Trip origin and destination at	С	2	01=Yes	20,616	6,967,354,072
	identical location			02=No	902,956	364,184,617,452
MSACAT	Metropolitan Statistical Area	С	2	01=MSA of 1 million or more, with rail	143,299	102,375,355,174
	(MSA) category for the			02=MSA of 1 million or more, and not in 1	264,980	105,619,407,477
	household's home address,			03=MSA less than 1 million	379,588	110,582,348,824
	based on household's home			04=Not in MSA	135,705	52,574,860,048
MSASIZE	Population size category of the	С	2	01=In an MSA of Less than 250,000	150,950	
	Metropolitan Statistical Area			02=In an MSA of 250,000 - 499,999	95,158	
	(MSA), from the 2010-2014			03=In an MSA of 500,000 - 999,999	133,480	
	five-year American Community			04=In an MSA or CMSA of 1,000,000 - 2,999,999	142,248	
	Survey (ACS) API.			05=In an MSA or CMSA of 3 million or more	266,031	
				06=Not in MSA or CMSA	135,705	

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
NONHHCNT	Number of non-household	N	3	-9=Not ascertained	7	669,734
	members on trip			Responses=0-400	923,565	371,151,301,790
NUMADLT	Count of adult household	Ν	3	1	189,993	66,034,422,666
	members at least 18 years old			2	588,926	215,568,973,301
				3	104,309	
				4	31,440	22,066,847,176
				5	6,662	5,123,677,670
				6	1,640	
				7	396	
				8	160	256,082,825
				9	20	7,328,388
				10	26	
NUMONTRP	Number of people on trip	Ν	3	-9=Not ascertained	3	
	including respondent			Responses=1-401	923,569	371,151,482,957
NUMTRANS	Count of Transfers	Ν	3	-9=Not ascertained	1	323,026
				-8=I don't know	16	22,573,947
				-7=I prefer not to answer	6	1,191,617
				-1=Appropriate skip	910,394	360,640,634,115
				0	9,464	7,148,511,882
				1	2,541	2,292,727,069
				2	791	739,685,833
				3	213	152,224,894
				4	38	29,149,178
				5	45	52,646,711
				6	9	6,339,662
				7	11	5,462,381
				8	4	2,404,189
				9	5	17,687,888
				10	34	40,409,132
ONTD_P1	Household Person Identifier on	С	2	01=Yes	665,523	250,588,276,370
	Trip: 1			02=No	258,049	120,563,695,154
ONTD_P10	Household Person Identifier on	С	2	-1=Appropriate skip	922,744	370,690,934,889
	Trip: 10			01=Yes	154	96,641,590
				02=No	674	364,395,045
ONTD_P11	Household Person Identifier on	С	2	-1=Appropriate skip	923,475	371,053,235,643
	Trip: 11			01=Yes	25	23,874,285
				02=No	72	
ONTD_P12	Household Person Identifier on	С	2	-1=Appropriate skip	923,522	371,115,247,475
	Trip: 12			01=Yes	2	3,861,497
				02=No	48	32,862,552

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
ONTD_P13	Household Person Identifier on	С	2	-1=Appropriate skip		371,133,912,246
	Trip: 13			02=No	12	
ONTD_P2	Household Person Identifier on	С	2	-1=Appropriate skip	159,511	48,506,485,612
	Trip: 2			01=Yes		168,671,600,161
				02=No		153,973,885,751
ONTD_P3	Household Person Identifier on	С	2	-1=Appropriate skip		157,116,280,000
	Trip: 3			01=Yes	160,989	
01.ITD D.		_	_	02=No		118,465,765,181
ONTD_P4	Household Person Identifier on	С	2	-1=Appropriate skip		228,198,677,633
	Trip: 4			01=Yes	101,970	
ONTE DE		0	•	02=No	129,282	
ONTD_P5	Household Person Identifier on	С	2	-1=Appropriate skip		310,906,268,949
	Trip: 5			01=Yes	37,929	
ONTD DO	Have abold Davis an Identifier on	_	_	02=No	52,509	
ONTD_P6	Household Person Identifier on	С	2	-1=Appropriate skip 01=Yes		348,165,027,301
	Trip: 6				12,201	9,370,978,504
ONTD_P7	Household Person Identifier on	C	2	02=No	18,892	13,615,965,719 363,300,635,571
ONTD_P7		С	2	-1=Appropriate skip 01=Yes	4,029	
	Trip: 7			02=No	7,430	
ONTD_P8	Household Person Identifier on	С	2	-1=Appropriate skip		368,062,733,662
ONTD_F6	Trip: 8	C	2	01=Yes	1,499	
	πρ. σ			02=No	2,972	
ONTD_P9	Household Person Identifier on	С	2	-1=Appropriate skip	,	370,045,958,363
O1112_1 0	Trip: 9	Ū	_	01=Yes	558	
				02=No	1,257	
PERSONID	Person Identifier	С	2	01		182,605,751,096
				02		107,636,363,386
				03	77,567	
				04	36,616	23,324,890,275
				05	10,408	7,154,023,891
				06	2,795	2,101,273,151
				07	857	575,620,384
				08	254	161,248,482
				09	104	- ,, -
				10	37	
				11	1	53,627
PRMACT	Primary Activity in Previous	С	2	-8=I don't know	18	
	Week			-7=I prefer not to answer	60	
				-1=Appropriate skip	79,295	46,169,306,980

Name	Label	Туре	Length	Code / Range	Frequency	
				01=Working	429,530	187,650,939,813
				02=Temporarily absent from a job or business	22,282	8,764,219,430
				03=Looking for work / unemployed	21,044	11,418,531,500
				04=A homemaker	54,386	23,661,494,872
				05=Going to school	32,700	21,389,948,550
				06=Retired	242,414	53,644,341,364
				97=Something else	41,843	18,432,211,731
PROXY	Trip info from respondent or	С	2	01=Self-report	702,210	262,834,618,292
	proxy			02=Proxy-report	221,362	108,317,353,232
PSGR_FLG	Respondent was passenger on	С	2	-1=Appropriate skip	122,675	64,567,519,799
	trip			01=Yes	188,934	86,025,629,372
				02=No	611,963	220,558,822,354
<b>PUBTRANS</b>	Public transportation used on	С	2	01=Yes	11,090	9,444,506,727
	trip			02=No	912,482	361,707,464,797
RAIL	MSA heavy rail status for	С	2	01=MSA has rail	146,130	104,654,186,170
	household			02=MSA does not have rail, or hh not in an MSA		266,497,785,354
R_AGE	Age	Ν	3	-8=I don't know	99	43,910,700
	•			-7=I prefer not to answer	1,117	510,778,757
				Responses=5-92	922,356	370,597,282,068
R_AGE_IMP	Age (imputed)	Ν	3	Responses=5-92		371,151,971,524
R_SEX	Gender	С	2	-8=l don't know	92	48,527,408
				-7=I prefer not to answer	619	
				01=Male	432,478	178,835,160,183
				02=Female		191,911,677,471
R_SEX_IMP	Gender (imputed)	С	2	01=Male		179,083,056,735
	, ,			02=Female		192,068,914,790
SMPLSRCE	Sample where the case	С	2	01=National sample		247,151,716,598
	originated			02=Add-on sample		124,000,254,926
STRTTIME	Trip Start Time (HHMM)	С	4	Responses=0000-2359		371,151,971,524
TDAYDATE	Date of travel day (YYYYMM)	С	6	201604	8,198	
	,			201605	51,705	
				201606	48,340	
				201607	96,279	
				201608	100,384	
				201609	98,329	
				201610	68,042	
				201611	82,015	
				201612	76,300	
					-,	, , ,
				201701	85,934	29,700,840,791

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				201703	93,340	31,849,748,633
				201704	39,521	26,353,783,510
TDCASEID	Unique identifier for every trip record in the file	С	12	Responses=300000070101-505155730105	923,572	371,151,971,524
TDTRPNUM	Incrementing travel day trip number, starting at 1 for each person in the file	С	2	Responses=01-50	923,572	371,151,971,524
TDWKND	Weekend trip	С	2	01=Yes		109,371,901,891
				02=No	709,266	261,780,069,633
TRACCTM	Trip Time to Transit Station in	Ν	3	-9=Not ascertained	373	
	Minutes			-8=I don't know	49	, ,
				-7=I prefer not to answer	9	, ,
				-1=Appropriate skip		360,472,852,548
				Responses=0-300	12,976	
TRACC_BUS	Bus as mode used to get to	С	2	-9=Not ascertained	50	29,824,603
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	660	609,585,486
				02=No	10,380	
TRACC_CRL	Rail as mode used to get to	С	2	-9=Not ascertained	50	-,- ,
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	173	120,123,255
				02=No	10,867	9,294,558,869
TRACC_OTH	Other mode used to get to	С	2	-9=Not ascertained	50	
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	445	285,154,259
				02=No	10,595	9,129,527,865
TRACC_POV	POV as mode used to get to	С	2	-9=Not ascertained	50	29,824,603
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	877	, ,
				02=No	10,163	8,877,795,275
TRACC_SUB	Subway as mode used to get	С	2	-9=Not ascertained	50	
	to public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	358	322,666,969
				02=No	10,682	9,092,015,155
TRACC_WLK	Walk as mode used to get to	С	2	-9=Not ascertained	50	29,824,603
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	8,808	7,853,656,640
				02=No	2,232	
TRAVDAY	Travel day - day of week	С	2	01=Sunday	88,496	46,068,897,771
				02=Monday	137,379	52,469,532,811

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				03=Tuesday	147,502	53,746,866,722
				04=Wednesday	147,798	54,840,830,672
				05=Thursday	150,812	54,968,529,575
				06=Friday	154,049	56,892,417,157
				07=Saturday	97,536	52,164,896,816
TREGRTM	Time to Destination from	Ν	3	-9=Not ascertained	142	66,940,331
	Transit in Minutes			-8=I don't know	64	58,236,069
				-7=I prefer not to answer	2	304,065
				-1=Appropriate skip	910,424	360,666,118,701
				Responses=0-180	12,940	10,360,372,359
TREGR_BUS	Bus as mode used to get from	С	2	-9=Not ascertained	50	30,989,712
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	942	802,971,544
				02=No	10,098	8,610,545,472
TREGR_CRL	Rail as mode used to get from	С	2	-9=Not ascertained	50	30,989,712
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	359	230,535,748
				02=No	10,681	9,182,981,268
TREGR_OTH	Other mode used to get from	С	2	-9=Not ascertained	50	30,989,712
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	426	304,388,483
				02=No	10,614	9,109,128,533
TREGR_POV	POV as mode used to get from	С	2	-9=Not ascertained	50	30,989,712
	public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	479	320,114,402
				02=No	10,561	9,093,402,613
TREGR_SUB	Subway as mode used to get	С	2	-9=Not ascertained	50	30,989,712
	from public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	524	436,616,038
				02=No	10,516	8,976,900,978
TREGR_WLK	Walk as mode used to get	С	2	-9=Not ascertained	50	30,989,712
	from public transit?			-1=Appropriate skip	912,482	361,707,464,797
				01=Yes	8,458	7,492,775,154
				02=No	2,582	1,920,741,862
TRIPPURP	Generalized purpose of trip,	С	8	HBO=Home-based trip (other)	190,022	83,079,940,095
	home-based and non-home			HBSHOP=Home-based trip (shopping)	195,188	74,114,822,158
	based			HBSOCREC=Home-based trip (social/recreational)	110,235	44,353,082,462
				HBW=Home-based trip (work)	117,368	
				NHB=Not a home-based trip	310,727	118,820,996,099
				-9=Not ascertained	32	10,983,847

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
TRPACCMP	Count of People on Trip	N	3	-9=Not ascertained	3	488,567
				Responses=0-400	923,569	371,151,482,957
TRPHHACC	Count of Household Members	Ν	3	-9=Not ascertained	4	181,167
	on Trip			0	591,280	221,476,841,753
				1	237,711	
				2	55,535	
				3	27,042	
				4	9,154	
				5	1,969	
				6	575	
				7	222	, ,
				8	69	- / /
				10	11	675,270
TRPHHVEH	Household Vehicle Used on	С	2	01=Yes		289,315,662,676
	Trip			02=No	165,092	
TRPMILES	Trip distance in miles, derived	Ν	8	-9=Not ascertained	656	
	from route geometry returned	_		Responses=0-9621.053		370,904,198,095
TRPTRANS	Trip Mode, derived	С	2	-9=Not ascertained	1	108,329
				-8=I don't know	13	
				-7=I prefer not to answer	2	,
				01=Walk	81,288	38,947,037,420
				02=Bicycle	8,034	3,574,587,699
				03=Car	396,931	
				04=SUV	229,466	
				05=Van	60,463	
				06=Pickup truck	108,303	
				07=Golf cart / Segway	826	
				08=Motorcycle / Moped	2,088	
				09=RV (motor home, ATV, snowmobile) 10=School bus	814 11,313	212,227,859 7,037,659,287
				11=Public or commuter bus	6,616	
				12=Paratransit / Dial-a-ride	624	5,300,300,058 393,289,932
				13=Private / Charter / Tour / Shuttle bus	1,581	813,966,632
				14=City-to-city bus (Greyhound, Megabus)	1,381	
				15=Amtrak / Commuter rail	1,148	
				16=Subway / elevated / light rail / street car	3,326	3,349,921,876
				17=Taxi / limo (including Uber / Lyft)	2,813	1,849,203,080
				18=Rental car (Including Zipcar / Car2Go)	2,006	779,540,553
				19=Airplane	1,823	638,893,913
				20=Boat / ferry / water taxi	458	175,618,599
					400	170,010,000

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				97=Something Else	3,515	1,616,938,687
TRVLCMIN	Trip Duration in Minutes	Ν	4	-9=Not ascertained	1,297	563,933,730
				Responses=0-1200	922,275	370,588,037,794
TRWAITTM	Transit wait time in minutes	Ν	3	-9=Not ascertained	1	323,026
				-8=I don't know	76	70,498,984
				-7=I prefer not to answer	12	5,515,035
				-1=Appropriate skip	910,394	
				Responses=0-125	13,089	10,435,000,363
URBAN	Household's urban area	С	2	01=In an urban area		273,457,739,789
	classification, based on home			02=In an Urban cluster	98,648	35,157,599,225
	address and 2014 TIGER/Line			03=In an area surrounded by urban areas	406	185,951,474
	Shapefile			04=Not in urban area	198,691	62,350,681,036
URBANSIZE	Urban area size where home	С	2	01=50,000 - 199,999	138,998	35,658,727,448
	address is located			02=200,000 - 499,999	111,116	37,216,924,513
				03=500,000 - 999,999	68,772	34,893,813,424
				04=1 million or more without heavy rail	196,870	75,918,244,623
				05=1 million or more with heavy rail	110,136	
				06=Not in an urbanized area	297,680	97,698,186,233
URBRUR	Household in urban/rural area	С	2	01=Urban		308,615,339,014
				02=Rural	199,097	62,536,632,510
VEHID	Household Vehicle Identifier	С	2	-9=Not ascertained	1,516	599,083,446
	Used on Trip			-1=Appropriate skip	124,681	65,347,060,352
				01	476,336	178,259,845,067
				02	216,441	79,636,119,028
				03	47,001	20,992,613,800
				04	11,561	5,756,333,563
				05	2,576	1,266,768,336
				06	685	308,607,250
				07	195	87,948,632
				08	99	63,565,885
				09	29	11,927,933
				10	28	8,503,495
				12	4	163,112
				97=Non-Household vehicle	42,420	18,813,431,623
VMT_MILE	Trip distance in miles for	Ν	8	-1=Appropriate skip		150,738,430,340
	personally driven vehicle trips,			Responses=0-5441.489		220,413,541,184
WHODROVE		С	2	-9=Not ascertained	2	209,868
	on Trip			-1=Appropriate skip	122,675	64,567,519,799
				01		176,089,419,464
				02	233,723	89,959,338,908

-8=l don't know 67 38,396,412 -7=l prefer not to answer 1,47 101,978,449 101,978,449 101,978,449 101,978,449 102,24Work from home (paid) 307,252 126,429,875,942 02,22Work from home (paid) 8,822 3,255,898,627 03,24Work 04,24Work-related meeting / trip 11,812 4,954,999,734 05,24Work posmeone 56,615 25,150,102,347 07=Change type of transportation 9,536 3,953,770,047 07=Change type of transportation 9,536 3,953,770,047 08=Attend school as a student 22,645 10,24ttend adult care 2,082 11,373,332,225 10,24ttend adult care 2,082 11,373,332,225 11,25W pservices (dry cleaners, banking, service a car, pet care) 12,254 48,905,455,676 12,25W pservices (dry cleaners, banking, service a car, pet care) 23,592 13=Buy meals (go out for a meal, snack, carry-out) 72,391 14=Other general errands (post office, library) 28,126 16=Exercise (go for a jog, walk, walk the dog, go to the gym) 31,518 11,292,332,346 17=Visit friends or relatives 36,869 15,239,055,229 18=Relatin care visit (medical, dental, therapy) 16,667 18,697 19=Religious or other community activities 38,869 15,239,055,229 18=Relatin care visit (medical, dental, therapy) 16,667 18,697 19=Religious or other community activities 18,896 15,239,055,229 18=Relatin care visit (medical, dental, therapy) 16,667 18,697 19=Religious or other community activities 18,896 15,239,055,229 18=Religious or other community activities 18,896 15,239,055,229 18=Religious or other community activities 18,896 15,239,055,229 16=Regular home activities (chores, sleep) 312,295 12,21,575,530 13,285 14,296,765,657 12,29Work from home (paid) 64,822 2,367,848,892 2,367,848,8	Name	Label	Туре	Length	Code / Range	Frequency	Weighted
1,413   1,004,043,625	_				03	28,503	18,138,333,053
MHYFROM					04	6,701	5,121,312,109
MHYFROM						1,343	1,004,043,625
Name					06	337	176,534,997
MHYFROM					07	119	43,080,990
10   97=Someone else   35,058   16,009,148,432					08	43	32,761,268
######################################					09	5	4,433,048
WHYFROM         Trip Origin Purpose         C         2         -9=Not ascertained -8=I don't know -7=I prefer not to answer 01=Regular home activities (chores, sleep)         307,252 3,255,898,675,942 202=Work from home (paid)         307,252 212,6429,875,942 23,255,898,675,942 23,255,898,675,942 24,2618,426,575 03=Work         100,012 42,618,426,575 04=Work-related meeting / trip 05=Volunteer activities (not paid)         8,822 42,618,426,575 04=Work-related meeting / trip 05=Volunteer activities (not paid)         8,832 656,425,899 3,353,770,047 26,6425,899 3,953,770,047 26,6425,890 3,953,770,047 26,6425,750,800 3,953,750,750 3,953,770,047 3,953,770					10	14	5,835,964
-8=l don't know 67 38,396,412 -7=l prefer not to answer 1147 101,978,449 01=Regular home activities (chores, sleep) 307,252 126,429,875,942 02=Work from home (paid) 8,822 3,255,898,627 03=Work 100,012 42,618,426,575 04=Work-related meeting / trip 11,812 42,518,426,575 05=Volunteer activities (not paid) 8,533 2,566,425,890 06=Drop off /pick up someone 56,615 25,150,102,347 07=Change type of transportation 9,536 3,953,770,047 07=Change type of transportation 9,536 3,953,770,047 08=Attend school as a student 22,645 13,051,348,014 09=Attend adult care 22,645 13,051,348,014 09=Attend adult care 22,645 13,051,348,014 09=Attend adult care 22,645 13,051,348,014 11=Buy goods (groceries, clothes, appliances, gas) 132,851 48,905,455,676 12=Buy services (dry cleaners, banking, service a car, pet care) 132,851 48,905,455,676 12=Buy services (dry cleaners, banking, service a car, pet care) 23,922 7,823,296,297 13=Buy meals (go out for a meal, snack, carry-out) 72,391 27,185,809,313 14=Cother general errands (post office, library) 28,126 9,357,693,888 15=Recreational activities (visit parks, movies, bars, museums) 31,518 11,292,332,346 17=Visit friends or relatives 36,869 15,239,055,229 18=Health care visit (medical, dental, therapy) 16,967 5,610,731,507 19=Religious or other community activities 18,896 8,610,557,210 97=Something else 2,860 1,221,576,530 WHYTO Trip Destination Purpose C 2 -9=Not ascertained 97=Something else 2,860 1,221,576,530 01=Regular home activities (chores, sleep) 312,295 128,249,765,657 02=Work from home (paid) 64,822 2,367,848,982 03=Work					97=Someone else	35,058	16,009,148,432
- 7=1 prefer not to answer 01=Regular home activities (chores, sleep) 02=Work from home (paid) 03=Work 03=Work 03=Work 03=Work from home (paid) 05=Volunteer activities (not paid) 05=Volunteer activities (not paid) 05=Volunteer activities (not paid) 05=Drop off /pick up someone 05-Change type of transportation 08=Attend school as a student 09=Attend school as a student 09=Attend dult care 10-Attend adult care 11-Buy goods (groceries, clothes, appliances, gas) 11-Buy goods (groceries, clothes, appliances, gas) 11-Buy services (dry cleaners, banking, service a car, pet care) 13-Buy meals (go out for a meal, snack, carry-out) 13-Buy meals (go out for a meal, snack, carry-out) 14-Other general errands (post office, library) 15-Recreational activities (visit parks, movies, bars, museums) 15-Recreational activities (visit parks, movies, bars, museums) 15-Recreational activities (visit parks, movies, bars, museums) 17-Visit friends or relatives 18-Health care visit (medical, dental, therapy) 19-Religious or other community activities 18-Health care visit (medical, dental, therapy) 19-Religious or other community activities 18-Bel don't know 19-Shot ascertained 18-11-19-574 19-Shot ascertained 19-Shot ascertaine	WHYFROM	Trip Origin Purpose	С	2	-9=Not ascertained	25	10,107,299
126,429,875,942   126,429,875,975,975,975   126,429,875,975,975,975,975,975,975,975,975,975,9					-8=I don't know	67	38,396,412
02=Work from home (paid)   8,822   3,255,898,627   03=Work   00,0112   42,618,426,575   04=Work-related meeting / trip   11,812   4,354,399,734   05=Volunteer activities (not paid)   8,533   2,566,425,890   06=Drop off /pick up someone   56,615   25,150,102,347   07=Change type of transportation   9,536   3,953,770,047   08=Attend school as a student   22,645   13,051,348,014   09=Attend child care   2,082   1,137,332,225   10=Attend adult care   260   227,504,937   13=Buy services (dry cleaners, banking, service a car, pet care)   23,592   27,185,809,313   24=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   3,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   16,967   5,610,731,507   19=Religious or other community activities   48,905,572,210   48,905,757,633,9055,229   48=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   9,780					-7=I prefer not to answer	147	101,978,449
03=Work   04=Work-related meeting / trip   01,012   42,618,426,575   04=Work-related meeting / trip   11,812   4,334,397,34   05=Volunteer activities (not paid)   8,533   2,566,425,890   06=Drop off /pick up someone   56,615   25,150,102,347   07=Change type of transportation   9,536   3,953,770,047   08=Attend school as a student   22,645   13,061,348,014   09=Attend school as a student   22,645   13,061,348,014   09=Attend adult care   2,082   1,137,332,225   10=Attend adult care   1=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   27,195,809,313   14=Other general errands (post office, library)   28,166   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   13,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   38,691   15,293,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,600   1,221,576,530   1,295,765,210   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,308   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,508   1,295,765,765,765,765,765,765,765,765,765,76					01=Regular home activities (chores, sleep)	307,252	126,429,875,942
04=Work-related meeting / trip					02=Work from home (paid)	8,822	3,255,898,627
05=Volunteer activities (not paid)					03=Work	100,012	42,618,426,575
06=Drop off /pick up someone   56,615   25,150,102,347   07=Change type of transportation   9,536   3,953,770,047   08=Attend schol as a student   22,645   13,051,348,014   09=Attend dult care   2,082   1,137,332,225   10=Attend adult care   560   227,504,937   11=Buy goods (groceries, clothes, appliances, gas)   132,851   48,905,455,676   12=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,313   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   31,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   1,2					04=Work-related meeting / trip	11,812	4,354,399,734
06=Drop off /pick up someone   56,615   25,150,102,347   07=Change type of transportation   9,536   3,953,770,047   08=Attend school as a student   22,645   13,051,348,014   09=Attend dehild care   2,082   1,137,332,225   10=Attend adult care   560   227,504,937   11=Buy goods (groceries, clothes, appliances, gas)   132,851   48,905,455,676   12=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,313   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   31,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   2,860   1,221,576,530   97=Something else   2,860   1,221,576,530   97=Something else   2,860   1,221,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,530   1,291,576,576,576,576,576,576,576,576,576,576					05=Volunteer activities (not paid)	8,533	2,566,425,890
07=Change type of transportation   9,536   3,953,770,047   08=Attend school as a student   22,645   13,051,348,014   09=Attend child care   2,082   1,137,332,225   10=Attend adult care   560   227,504,937   11=Buy goods (groceries, clothes, appliances, gas)   132,851   48,905,455,676   12=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,313   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,518   11,292,332,346   17=Visit friends or relatives   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   1,291,576,576,570   1,291,576,576,570   1,291,576,576,570   1,291,576,576,570   1,291,576,576,570   1,291,576,						56,615	
08=Attend school as a student 09=Attend child care 2,082 1,137,332,225 10=Attend adult care 1,137,332,225 1,137,332,225 1,137,332,225 1,137,332,235 1,137,331,335 1,138,00,167,00 1,129,138,00,139 1,138,00,167,00 1,129,138,00,139 1,138						9,536	
09=Attend child care   09=Attend child care   2,082   1,137,332,225   10=Attend adult care   560   227,504,937   11=Buy goods (groceries, clothes, appliances, gas)   132,851   48,905,455,676   12=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,313   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   13,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   2,860   3,225,335   30,250,335   7=I prefer not to answer   166   119,169,765   11,99,574   11,99,574   11,90,575   11,90,57							
10=Attend adult care 11=Buy goods (groceries, clothes, appliances, gas) 132,851 48,905,455,676 12=Buy services (dry cleaners, banking, service a car, pet care) 13=Buy meals (go out for a meal, snack, carry-out) 13=Buy for a meal, snack, carry-out) 13=Buy meals (go out for a meal, snack, carry-out) 13=Buy meal errands (post office, library) 28,126 9,357,693,833 15=Recreational activities (visit parks, movies, bars, museums) 13,394 13,000,267,029 16=Exercise (go for a jog, walk, walk the dog, go to the gym) 16=Exercise (go for a jog, walk, walk the dog, go to the gym) 16,967 17=Visit friends or relatives 18=Health care visit (medical, dental, therapy) 16,967 19=Religious or other community activities 97=Something else 2,860 1,227,504,937 14=Outher general errands (post office, library) 16,967 16,967 15,239,055,229 18=Health care visit (medical, dental, therapy) 16,967 16,967 12=Buy services (dry cleaners, banking, service a car, pet care) 16,821,593,673,130 13,942 13,000,267,029 14,000,267,029 16,000,270,000,000,000,000 16,000,270,000,000,000 16,000,270,000,000,000 16,000,270,000,000,000,000 16,000,270,000,000,000,000,000,000 16,000,270,000,000,000,000,000,000,000,000					09=Attend child care	2,082	
11=Buy goods (groceries, clothes, appliances, gas)   132,851   48,905,455,676   12=Buy services (dry cleaners, banking, service a car, pet care)   23,592   7,832,926,297   13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,318   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   13,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   1,295,765,765   1,296,765   1					10=Attend adult care		
12=Buy services (dry cleaners, banking, service a car, pet care)					11=Buy goods (groceries, clothes, appliances, gas)	132,851	
13=Buy meals (go out for a meal, snack, carry-out)   72,391   27,185,809,313   14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   13,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   29=Not ascertained   8   1,199,574   -8=I don't know   58   30,250,335   -7=I prefer not to answer   166   119,169,765   01=Regular home activities (chores, sleep)   312,295   128,249,765,657   02=Work from home (paid)   6,482   2,367,849,892   03=Work   04=Work-related meeting / trip   11,622   4,337,981,575							
14=Other general errands (post office, library)   28,126   9,357,693,888   15=Recreational activities (visit parks, movies, bars, museums)   31,394   13,000,267,029   16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,260   1,260   1,66							
15=Recreational activities (visit parks, movies, bars, museums) 16=Exercise (go for a jog, walk, walk the dog, go to the gym) 16=Exercise (go for a jog, walk, walk the dog, go to the gym) 17=Visit friends or relatives 18=Health care visit (medical, dental, therapy) 16,967 19=Religious or other community activities 18,896 8,610,557,210 97=Something else 2,860 1,221,576,530  WHYTO Trip Destination Purpose C 2 -9=Not ascertained -8=I don't know -8=I don't know -8=I don't know -7=I prefer not to answer -7=I pre					·		
16=Exercise (go for a jog, walk, walk the dog, go to the gym)   31,518   11,292,332,346   17=Visit friends or relatives   36,869   15,239,055,229   18=Health care visit (medical, dental, therapy)   16,967   5,610,731,507   19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   3,250,335   2,860   3,250,335   3,2							
17=Visit friends or relatives 36,869 15,239,055,229 18=Health care visit (medical, dental, therapy) 16,967 5,610,731,507 19=Religious or other community activities 18,896 8,610,557,210 97=Something else 2,860 1,221,576,530 WHYTO Trip Destination Purpose C 2 9=Not ascertained 8 1,199,574 -8=I don't know 58 30,250,335 -7=I prefer not to answer 166 119,169,765 01=Regular home activities (chores, sleep) 312,295 128,249,765,657 02=Work from home (paid) 6,482 2,367,849,892 03=Work 98,968 42,117,375,515 04=Work-related meeting / trip 11,622 4,337,981,575							
18=Health care visit (medical, dental, therapy) 16,967 19=Religious or other community activities 18,896 8,610,557,210 97=Something else 2,860 1,221,576,530 WHYTO Trip Destination Purpose C 2 -9=Not ascertained -8 1,199,574 -8=I don't know 58 30,250,335 -7=I prefer not to answer 01=Regular home activities (chores, sleep) 01=Regular home activities (chores, sleep) 0312,295 128,249,765,657 02=Work from home (paid) 6,482 03=Work 04=Work-related meeting / trip 11,622 4,337,981,575							
19=Religious or other community activities   18,896   8,610,557,210   97=Something else   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   2,860   1,221,576,530   3,0250,335   2,860   2,860   3,1295   3,0250,335   2,860   2,860   3,1295   3,0250,335   3					18=Health care visit (medical, dental, therapy)		
WHYTO       Trip Destination Purpose       C       2       -9=Not ascertained       8       1,199,574         -8=I don't know       58       30,250,335         -7=I prefer not to answer       166       119,169,765         01=Regular home activities (chores, sleep)       312,295       128,249,765,657         02=Work from home (paid)       6,482       2,367,849,892         03=Work       98,968       42,117,375,515         04=Work-related meeting / trip       11,622       4,337,981,575							
WHYTO       Trip Destination Purpose       C       2       -9=Not ascertained       8       1,199,574         -8=I don't know       58       30,250,335         -7=I prefer not to answer       166       119,169,765         01=Regular home activities (chores, sleep)       312,295       128,249,765,657         02=Work from home (paid)       6,482       2,367,849,892         03=Work       98,968       42,117,375,515         04=Work-related meeting / trip       11,622       4,337,981,575							
-8=I don't know 58 30,250,335 -7=I prefer not to answer 166 119,169,765 01=Regular home activities (chores, sleep) 312,295 128,249,765,657 02=Work from home (paid) 6,482 2,367,849,892 03=Work 98,968 42,117,375,515 04=Work-related meeting / trip 11,622 4,337,981,575	WHYTO	Trip Destination Purpose	С	2	· · · · · · · · · · · · · · · · · · ·		
-7=I prefer not to answer 166 119,169,765 01=Regular home activities (chores, sleep) 312,295 128,249,765,657 02=Work from home (paid) 6,482 2,367,849,892 03=Work 98,968 42,117,375,515 04=Work-related meeting / trip 11,622 4,337,981,575	_				-8=I don't know		
01=Regular home activities (chores, sleep)       312,295       128,249,765,657         02=Work from home (paid)       6,482       2,367,849,892         03=Work       98,968       42,117,375,515         04=Work-related meeting / trip       11,622       4,337,981,575							
02=Work from home (paid)       6,482       2,367,849,892         03=Work       98,968       42,117,375,515         04=Work-related meeting / trip       11,622       4,337,981,575					·		
03=Work       98,968       42,117,375,515         04=Work-related meeting / trip       11,622       4,337,981,575					· · · · · · · · · · · · · · · · · · ·		
04=Work-related meeting / trip 11,622 4,337,981,575							
U5=Volunteer activities (not paid) 8.341 2.485.878.132					05=Volunteer activities (not paid)	8,341	2,485,878,132

Name	Label	Туре	Length	Code / Range	Frequency	Weighted
				06=Drop off /pick up someone	56,377	25,070,562,208
				07=Change type of transportation	9,493	3,966,533,362
				08=Attend school as a student	22,133	12,743,514,408
				09=Attend child care	2,008	1,104,342,541
				10=Attend adult care	542	194,218,610
				11=Buy goods (groceries, clothes, appliances, gas)	132,545	48,822,800,739
				12=Buy services (dry cleaners, banking, service a car, pet care)	23,548	7,814,700,829
				13=Buy meals (go out for a meal, snack, carry-out)	72,327	27,195,110,554
				14=Other general errands (post office, library)	28,033	9,331,255,085
				15=Recreational activities (visit parks, movies, bars, museums)	31,344	13,026,367,378
				16=Exercise (go for a jog, walk, walk the dog, go to the gym)	31,224	11,278,176,603
				17=Visit friends or relatives	37,716	15,561,690,957
				18=Health care visit (medical, dental, therapy)	16,784	5,556,740,791
				19=Religious or other community activities	18,714	8,546,766,242
				97=Something else	2,844	1,229,720,771
WHYTRP1S	Trip purpose summary	С	2	01=Home	318,777	130,617,615,549
				10=Work	110,590	46,455,357,090
				20=School/Daycare/Religious activity	43,397	22,588,841,801
				30=Medical/Dental services	16,784	5,556,740,791
				40=Shopping/Errands	184,126	65,968,756,654
				50=Social/Recreational	100,284	39,866,234,938
				70=Transport someone	56,377	25,070,562,208
				80=Meals	72,327	27,195,110,554
				97=Something else	20,910	7,832,751,940
WHYTRP90	Travel day trip purpose	С	2	01=To/From Work	150,175	64,581,627,732
	consistent with 1990 NPTS			02=Work-Related Business	16,192	6,047,510,560
	design.			03=Shopping	183,169	68,549,233,170
				04=Other Family/Personal Business	168,553	65,166,920,971
				05=School/Church	77,082	40,302,622,154
				06=Medical/Dentral	27,229	9,037,724,188
				08=Visit Friends/Relatives	58,506	24,253,265,278
				10=Other Social/Recreational	206,887	78,073,781,899
				11=Other	35,516	14,968,267,389
				99=Refused / Don't Know	263	171,018,183
WORKER	Worker status	С	2	-9=Not ascertained	28	9,609,688
				-1=Appropriate skip	79,295	46,169,306,980
				01=Yes	497,944	216,234,584,119
				02=No	346,305	108,738,470,737
WRKCOUNT	Number of workers in	Ν	3	0	234,376	60,466,064,263
	household			1	306,921	125,905,954,257

Name	Label	Туре	Lengtl	n Code / Range	Frequency	Weighted
				2	315,958	141,100,610,013
				3	52,381	32,947,065,071
				4	11,607	8,999,065,431
				5	2,039	1,492,997,539
				6	205	167,197,891
				7	85	73,017,058
WTTRDFIN	Final trip weight	N	8	Responses=2677.2503617-11518001.737	923,572	371,151,971,524