

Tampa Bay Region Household Travel Survey 1996 Data Dictionary

Each record of the file represents a trip reported by the respondent

Serial No	Variable Name	Variable Description	Attribute Type
1	hhldid	Household ID	household
2	hhldsize	Household size	household
3	hvehicle	Number of vehicles in the household	household
4	du_type	Type of dwelling unit of the household	household
		Single family - 1	household
		Multi family - 2	household
		Mobile home - 3	household
		Other - 4	household
		Missing - 9999	household
5	hhincome	Annual household income (USD)	household
		(Less than \$ 15000) - 1	household
		(From \$15000 - \$24999) - 2	household
		(From \$25000 - \$34999) - 3	household
		(From \$35000 - \$49999) - 4	household
		(From \$50000 - \$64999) - 5	household
		(\$65000 or over) - 6	household
		No response - 7	household
		Missing - 9999	household
6	memberid	Member serial number in the household	person
7	hhmemid	Household member ID (combination of 1 and 2)	person
8	Age	Age of the member	person
		(0 - 4) - 1	person
		(5 - 15) - 2	person
		(16 - 21) - 3	person
		(22 - 49) - 4	person
		(50 - 64) - 5	person
		(65 +) - 6	person
		Missing - 9999	person
9	emp_stat	Employment status of the member	person
		Full time employed - 1	person
		Part time employed - 2	person
		Unemployed - 3	person
		Student - 4	person
		Homemaker - 5	person
		Retired - 6	person
		Missing - 9999	person
10	mem_lic	License status of the member	person

		Not licensed - 0	person
		Licensed - 1	person
		Missing - 9999	person
11	res_stat	Residence status	person
		Permanent - 1	person
		Seasonal - 2 (resides in Tampa Bay <7 months/yr)	person
		Missing - 9999	person
12	Weight	Weight to adjust for disproportionate stratified sampling	person
13	exp_wght	Weight combined with population expansion factor	person
14	trip_num	Trip number	trip
15	tripmode	Trip mode	trip
		Private vehicle - 1	trip
		Bus - 2	trip
		Walk/Bike - 3	trip
		Other - 4	trip
		Missing - 9999	trip
16	trip_occ	Trip occupancy (including respondent)	trip
17	tripdate	Calendar date of trip (month/day/year)	trip
18	trip_day	Day of week of trip	trip
		Monday - 1	trip
		Tuesday - 2	trip
		Wednesday - 3	trip
		Thursday - 4	trip
		Friday - 5	trip
		Saturday - 6	trip
		Sunday - 7	trip
19	beg_hour	Beginning hour of the trip	trip
20	beg_min	Beginning minute of the trip	trip
21	end_hour	Ending hour of the trip	trip
22	end_min	Ending minute of the trip	trip
23	origin	Origin of the trip	trip
		Home - 1	trip
		School - 2	trip
		Daycare - 3	trip
		Recreation - 4	trip
		Shop/Errand - 5	trip
		Friend - 6	trip
		Work - 7	trip
		Other - 8	trip
		Medical - 9	trip
		Missing - 9999	trip

24	destinat	Destination of the trip	trip
		Home - 1	trip
		School - 2	trip
		Daycare - 3	trip
		Recreation - 4	trip
		Shop/Errand - 5	trip
		Friend - 6	trip
		Work - 7	trip
		Other – 8	trip
		Medical – 9	trip
		Missing – 9999	trip
25	beg_area	Map area where trip began (map area number)	trip
26	end_area	Map area where trip ended (map area number)	trip