## Northeast Florida Region Household Travel Survey 2000 Data Dictionary Each record of the file represents a trip reported by the respondent

SI.No	Variable	Variable Description	Attribute Type
1	HouseholdID	Household ID	Household
2	HHSize	Number of people in the household	Household
3	HHVehicles	Number of motor vehicles in the household	Household
4	HHBikes	Number of bicycles in the household	Household
5	Building	1 single family home	Household
		2 multi family building (apartment, townhome, condominium)	Household
		3 campus housing (dormitory)	Household
		4 campus housing (student village)	Household
		5 mobile home (stand alone)	Household
		6 mobile home (in park)	Household
		7 other	Household
		999 missing	Household
6	ResidedYears	Number of years of residence in FL	Household
		999 missing	Household
7	ResidedMonths	Number of months of residence in FL	Household
		999 missing	Household
8	ResidentType	1 permanent	Household
		2 seasonal	Household
		999 missing	Household
9	IncomeGroup	Annual household income in USD	Household
		0 0-20,000	Household
		1 20,000-29,999	Household
		2 30,000-39,999	Household
		3 40,000-49,999	Household
		4 50,000-59,999	Household
		5 60,000-69,999	Household
		6 70,000-79,999	Household
		7 80,000-99,999	Household
		8 100,000-119,999	Household
		9 120,000-139,999	Household
		10 140,000-over	Household
		999 missing	Household
10	VisitorsTotal	Total number of visitors (social visit yesterday)	Household
11	VisitorsAuto	Number of visitors arrived by auto	Household
12	VisitorsWalking	Number of visitors arrived by walking	Household
13	VisitorsBicycling	Number of visitors arrived by bicycling	Household
14	VisitorsBus	Number of visitors arrived by bus	Household
15	VisitorsOther	Number of visitors arrived by other mode	Household
16	ServiceVisits	Total number of sales/service visitors (yesterday)	Household
17	Deliveries	Total numbers of deliveries (yesterday)	Household
18	WorkVisits	Total number of work visits (e.g. caregiver, baby sitter, maid etc)	Household
19	WorkAuto	Number of work visitors arrived by auto	Household
20	WorkWalking	Number of work visitors arrived by walking	Household
		999 missing	Household
21	WorkBicycling	Number of work visitors arrived by bicycling	Household
		999 missing	Household
22	WorkBus	Number of work visitors arrived by bus	Household

		999 missing	Household
23	WorkOther	Number of work visitors arrived by other mode	Household
		999 missing	Household
24	OvernightVisitors	Number of overnight visitors	Household
		999 missing	Household
25	HHMember	Member serial number in the household	Person
26	MemberID	Member ID	Person
27	TripDay	1 Tuesday	Person
		2 Wednesday	Person
		3 Thursday	Person
		999 missing	Person
28	AgeGroup	0 0-4	Person
		1 5-15	Person
		2 16-21	Person
		3 22-49	Person
		4 50-64	Person
		5 65 and over	Person
29	Unemployed	Binary variable unemployed 1	Person
30	PartTime	Binary variable employment status part time 1	Person
31	FullTime	Binary variable employment status full time 1	Person
32	Retired	Binary variable employment status retired 1	Person
33	Student	Binary variable employment status student 1	Person
34	Homemaker	Binary variable employment status homemaker 1	Person
35	Workathome	Binary variable employment status work at home 1	Person
36	Visitor	Binary variable visitor 1	person
37	NoTrips	Binary variable no trip 1	person
38	Licensed	Binary variable licensed 1	person
		999 missing	person
39	Bususer	Binary variable bus (primary mode) user 1	person
		999 missing	person
40	whyBus	0 bus not a primary mode	person
		1 convenience	person
		2 cost	person
		3 lack of automobile parking	person
		4 enjoyment/quality of life	person
		5 no other option	person
		6 other	person
		999 missing	person
41	Bikeuser	Binary variable bicycle (primary mode) user 1	person
		999 missing	person
42	whyBike	0 bike not a primary mode	person
		1 convenience	person
		2 cost	person
		3 lack of automobile parking	person
		4 enjoyment/quality of life	person
		5 no other option	person
		6 other	person
		999 missing	person
43	i		F 5.90
43	Walk	Binary variable walking (primary mode) 1	person

44	whyWalk	0 walking not a primary mode	person
		1 convenience	person
		2 cost	person
		3 lack of automobile parking	person
		4 enjoyment/quality of life	person
		5 no other option	person
		6 other	person
		999 missing	person
45	TripNumber	Trip number	trip
46	TripID	Trip ID	trip
47	StartTime	Start time of the trip (min)	trip
		9999 missing	trip
48	StartPlace	Place where the trip starts	trip
10	StartFlace	0 unknown	trip
		1 my home	trip
		2 work	trip
		3 school	trip
		4 meal	trip
		5 daycare	trip
		6 other	trip
		7 recreation	trip
			•
		8 shopping/errands	trip
		9 friend's or relative's home	trip
40	CttT A 7	999 missing	trip
49	StartTAZ	Start TAZ	trip
50	EndTime	End time of the trip (min)	trip
<b></b>		9999 missing	trip
51	EndPlace	Place where the trip ends	trip
		1 my home	trip
		2 work	trip
		3 school	trip
		4 meal	trip
		5 daycare	trip
		6 other	trip
		7 recreation	trip
		8 shopping/errands	trip
		9 friend's or relative's home	trip
		999 missing	trip
52	EndTAZ	End TAZ	trip
53	Mode	1 car, truck, van or motorcycle	trip
		2 city/public bus	trip
		3 school bus	trip
		4 walk	trip
		5 bicycle	trip
		6 carpool	trip
		7 other	trip
		999 missing	trip
54	Trip_Occ	Trip occupancy	trip
	, –	999 missing	trip