

2017 NHTS Person file, Oregon data only (reduced for workshop)			
Variable	Label	Values	Label
houseid	Household Identifier		
personid	Person Identifier		
r_age	Age	-8	I don't know
		-7	I prefer not to answer
Adult	Adult	.0	Under 18
		1.0	Adult
AgeGroup	AgeGroup	-8.0 ^a	Don't know
		-7.0 ^a	Prefer not to answer
		15.0	5-15
		17.0	16-17
		24.0	18-24
		34.0	25-34
		44.0	35-44
		54.0	45-54
		64.0	55-64
		74.0	65-74
		84.0	75-84
		85.0	85+
AgeGroup2	<none>	17.0	Under 18
		34.0	18-34
		54.0	35-54
		64.0	55-65
		65.0	65+
educ	Educational Attainment	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		01	Less than a high school graduate
		02	High school graduate or GED
		03	Some college or associates degree
		04	Bachelor's degree
		05	Graduate degree or professional degree
r_hisp	Hispanic or Latino Origin	-7	I prefer not to answer
		-8	I don't know
		01	Yes, Hispanic or Latino
		02	No, Not Hispanic or Latino
r_sex	Gender	-7 ^a	I prefer not to answer
		-8 ^a	I don't know
		01	Male
		02	Female
r_race	Race	-7	Refused
		-8	Don't know
		01	White
		02	Black or African American
		03	Asian
		04	American Indian or Alaska Native
		05	Native Hawaiian or other Pacific Islander
		06	Multiple responses selected
		97	Some other race
prmact	Primary Activity in Previous Week	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		01	Working
		02	Temporarily absent from a job or business
		03	Looking for work / unemployed
		04	A homemaker
		05	Going to school
		06	Retired
		97	Something else
payprof	Work for Pay in Previous Week	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		01	Yes
		02	No

Variable	Label	Values	Label
gt1jblwk	More than One Job	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
wrk_home	Work from Home	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
wkftpt	Full-Time or Part-Time Worker	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		01	Full-time
		02	Part-time
wrktrans	Mode to Work	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Walk
		02	Bicycle
		03	Car
		04	SUV
		05	Van
		06	Pickup truck
		07	Golf cart / Segway
		08	Motorcycle / Moped
		09	RV (motor home, ATV, snowmobile)
		10	School bus
		11	Public or commuter bus
		12	Paratransit / Dial-a-ride
		13	Private / Charter / Tour / Shuttle bus
		14	City-to-city bus (Greyhound, Megabus)
		15	Amtrak / Commuter rail
		16	Subway / Elevated / Light rail / Street car
		17	Taxi / Limo (including Uber / Lyft)
		18	Rental car (including Zipcar / Car2Go)
		19	Airplane
		20	Boat / Ferry / Water taxi
		97	Something Else
CommuteMode	Mode to Work (fewer categories)	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Walk
		02	Bicycle
		03	PV (car, SUV, truck, van, motorcycle, etc.)
		11	Public transit
		19	Airplane
occat	Job Category	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Sales or service
		02	Clerical or administrative support
		03	Manufacturing, construction, maintenance, or farming
		04	Professional, managerial, or technical
		97	Something else

Variable	Label	Values	Label
nwalktrp	Count of Walk Trips (In the past 7 days, how many times did [YOU1] take a walk outside including walks to exercise, go somewhere, or to walk the dog (e.g., walk to a friend's house, walk around the neighborhood, walk to the store, etc.)?)	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
Walked7days	Walked in past 7 days	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
		0	No walk trips in past 7 days
		1	1 or more walk trips in past 7 days
nbiketrp	Count of Bike Trips (In the past 7 days, how many times did [YOU1] ride a bicycle outside including bicycling to exercise, or to go somewhere (e.g., bike to a friend's house, bike around the neighborhood, bike to the store, etc.)?)	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
Biked7days	Biked in the past 7 days	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
		0	No bike trips in past 7 days
		1	1 or more bike trips in past 7 days
ptused	Count of Public Transit Usage (In the past 30 days, about how many days [HAVE_YOU] used public transportation such as buses, subways, streetcars, or commuter trains?)	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
rideshare	Count of Rideshare App Usage	-9 ^a	Not ascertained
		-8 ^a	I don't know
		-7 ^a	I prefer not to answer
		-1 ^a	Appropriate skip
timetowk	Trip Time to Work in Minutes	-9	Not ascertained
		-8	I don't know
		-7	I prefer not to answer
		-1	Appropriate skip
nocong	Trip Time in Minutes to Work without Traffic	-9	Not ascertained
		-8	I don't know
		-7	I prefer not to answer
		-1	Appropriate skip
wkrmh	Option of Working from Home	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
flextime	Flex Time	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
deliver	Count of Times Purchased Online for Delivery in Last 30 Days	-9	Not ascertained
		-8	I don't know
		-7	I prefer not to answer
		-1	Appropriate skip
medcond	Medical Condition	-7	I prefer not to answer

Variable	Label	Values	Label
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
medcond6	Medical Condition, How Long	-1	Appropriate skip
		-7	I prefer not to answer
		-8	I don't know
		01	6 months or less
		02	More than 6 months
		03	All [\$YOUR_THEIR] life
health	Opinion of Health	-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Excellent
		02	Very good
		03	Good
		04	Fair
		05	Poor
phyact	Level of Physical Activity	-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	[\$HE_SHE_CAP2] rarely or never [\$DO_DOES2] any physical activity
		02	[\$HE_SHE_CAP2] [\$DO_DOES2] some light or moderate physical activities
		03	[\$HE_SHE_CAP2] [\$DO_DOES2] some vigorous physical activities
vpact	Count of Times of Vigorous Physical Activity in Past Week	-8	I don't know
		-7	I prefer not to answer
		-1	Appropriate skip
lpact	Count of Times of Light or Moderate Physical Activity in Past Week	-9	Not ascertained
		-8	I don't know
		-7	I prefer not to answer
		-1	Appropriate skip
borninus	Born in United States	-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Yes
		02	No
worker	Worker status	-1	Appropriate skip
		-9	Not ascertained
		01	Yes
		02	No
cnttdtr	Count of person trips on travel day		
driver	Driver status, derived	-1	Appropriate skip
		01	Yes
		02	No
disttowk17	Road network distance, in miles, between respondent's home location and work location, sourced using Google Distance Matrix API (https://maps.googleapis.com/maps/api/distancematrix/)	-9.00	Not ascertained
disttoscl7	Road network distance, in miles, between respondent's home location and school location, sourced using Google Distance Matrix API (https://maps.googleapis.com/maps/api/distancematrix/)	-9.00	Not ascertained
travday	Travel day - day of week	01	Sunday
		02	Monday
		03	Tuesday
		04	Wednesday

Variable	Label	Values	Label
		05	Thursday
		06	Friday
		07	Saturday
homeown	Home Ownership	-7	I prefer not to answer
		-8	I don't know
		01	Own
		02	Rent
		97	Some other arrangement
hhsiz	Count of household members		
hhvehcnt	Count of household vehicles		
hhfaminc	Household income	-7	I prefer not to answer
		-8	I don't know
		-9	Not ascertained
		01	Less than \$10,000
		02	\$10,000 to \$14,999
		03	\$15,000 to \$24,999
		04	\$25,000 to \$34,999
		05	\$35,000 to \$49,999
		06	\$50,000 to \$74,999
		07	\$75,000 to \$99,999
		08	\$100,000 to \$124,999
		09	\$125,000 to \$149,999
		10	\$150,000 to \$199,999
		11	\$200,000 or more
drvrcnt	Number of drivers in household		
numadlt	Count of adult household members at least 18 years old		
wrkcount	Number of workers in household		
lif_cyc	Life Cycle classification for the household, derived by attributes pertaining to age, relationship, and work status.	-9	Not ascertained
		01	one adult, no children
		02	2+ adults, no children
		03	one adult, youngest child 0-5
		04	2+ adults, youngest child 0-5
		05	one adult, youngest child 6-15
		06	2+ adults, youngest child 6-15
		07	one adult, youngest child 16-21
		08	2+ adults, youngest child 16-21
		09	one adult, retired, no children
		10	2+ adults, retired, no children
msacat	Metropolitan Statistical Area (MSA) category for the household's home address, based on household's home geocode and TIGER/Line Shapefiles.	01	MSA of 1 million or more, with rail
		02	MSA of 1 million or more, and not in 1
		03	MSA less than 1 million
		04	Not in MSA
msasize	Population size category of the Metropolitan Statistical Area (MSA), from the 2010-2014 five-year American Community Survey (ACS) API.	01	In an MSA of Less than 250,000
		02	In an MSA of 250,000 - 499,999
		03	In an MSA of 500,000 - 999,999
		04	In an MSA or CMSA of 1,000,000 - 2,999,999
		05	In an MSA or CMSA of 3 million or more
		06	Not in MSA or CMSA
urban	Household's urban area classification, based on home address and 2014 TIGER/Line Shapefile	01	In an urban area
		02	In an Urban cluster
		03	In an area surrounded by urban areas
		04	Not in urban area
urbansize	Urban area size where home address is located	01	50,000 - 199,999

Variable	Label	Values	Label
		02	200,000 - 499,999
		03	500,000 - 999,999
		04	1 million or more without heavy rail
		05	1 million or more with heavy rail
		06	Not in an urbanized area
urbrur	Household in urban/rural area	01	Urban
		02	Rural
hh_cbsa	Core Based Statistical Area (CBSA) FIPS code for the respondent's home address	38900	Portland-Vancouver-Hillsboro, OR-WA
		XXXXX	Suppressed, in an MSA of less than 1 million
wtperfin	Final Person weight		
trpmiles_sum_ALL	Total trip miles		
NumTrip_sum_ALL	Total number trips		
trpmiles_walk	Walk trip miles sum		
NumTrip_walk	Walk number trips sum		
trpmiles_bike	Bike Sum trip miles		
NumTrip_bike	Bike Sum number trips		
trpmiles_POV	POV sum trip miles		
NumTrip_POV	POV sum number trips		
trpmiles_Transit	Transit trip miles sum		
NumTrip_Transit	Transit trip number sum		