

File Information for “HH_Analysis_final.sav” file

List of variables on the working file

Name (Position) Label

sampn (1) SAMPLE NUMBER

Measurement Level: Nominal
Column Width: 22 Alignment: Right
Print Format: F7
Write Format: F7

hcnty (2) Household Geocoded County

Measurement Level: Nominal
Column Width: 24 Alignment: Left
Print Format: A50
Write Format: A50

htaz (3) TAZ of Household

Measurement Level: Scale
Column Width: 22 Alignment: Right
Print Format: F20
Write Format: F20

hzip (4) Household State

Measurement Level: Nominal
Column Width: 7 Alignment: Left
Print Format: A5
Write Format: A5

lang (7) INTERVIEW LANGUAGE

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	English
2	Spanish

hnum (8)

How many people, including yourself, live in your household? ENTER
NUMBER RANGE 1-15
Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F2
Write Format: F2
Missing Values: **, **

hveh (9)

How many motor vehicles in working condition are owned, leased, or

available for regular use by the people who currently live in your household? ENTER NUMBER RANGE 0-7

Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Missing Values: *, *

Value	Label
8	DK
9	RF

hmrac (10) What is the race/ethnicity of persons in this household?

Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F2
Write Format: F2
Missing Values: **, **

Value	Label
1	White
2	African American, Black
3	Hispanic
4	Asian
5	Other

—

hhinc (11) Household Income Imputed for Refusals

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F6
Write Format: F6

Value	Label
1	Less than \$25,000
2	\$25,000 to \$50,000
3	\$50,000 to \$75,000
4	\$75,000 to \$100,000
5	\$100,000 to \$150,000
6	\$150,000 to \$200,000
7	\$200,000 or more

hhtel (12) Type of Telephone

Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Landline Only

2 Cell Phone Only
3 Both
4 Neither

hstruc (13) Structure of Household
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	2+ Workers with Child
2	2+ Workers without Child
3	1 Worker with Child
4	1 Worker without Child
5	0 Workers with Child
6	0 Workers without Child

wtrip (14) Household adult made work trip
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

strip (15) Household adult made school trip
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

ttrips (16) Total household trips
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F2
Write Format: F2

ttrans (17) Total household transit trips
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F2
Write Format: F2

truse (18) Transit user in household
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1

Write Format: F1

Value	Label
1	Yes

otran (19) Household only uses transit
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

auto (20) Household only uses auto
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

subwy (21) Household uses subway
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

mbus (22) Household uses MTA bus
Measurement Level: Nominal
Column Width: 26 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes

EXP1_FINAL_SAT (23)
Household Level Expansion Factor - use to weight HH File for Saturday
travel
Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F8.1
Write Format: F8.1

EXP1_FINAL_SUN (24)
Household Level Expansion Factor - use to weight HH File for Sunday

travel

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F8.1
Write Format: F8.1

EXP1_FINAL_WKD (25)

Household Level Expansion Factor - use to weight HH File for Weekday
travel

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F8.1
Write Format: F8.1

EXP1_FINAL_WKNDAY (26)

Household Level Expansion Factor - use to weight HH File for Weekend
travel (Avg of Sat and Sun)

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F8.1
Write Format: F8.1

EXP1_FINAL_WKNTOT (27)

Household Level Expansion Factor - use to weight HH File for Weekend
total travel

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F8.1
Write Format: F8.1

EXP_HH1B_AVGDAY (28) AVG DAY WEIGHT

Measurement Level: Scale
Column Width: 15 Alignment: Right
Print Format: F8.2
Write Format: F8.2