

File Information for "LTRIPS_SHORT_EXP123_WKD.sav" file

List of variables on the working file

Name (Position) Label

sampn (1) Sample Number

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F7
Write Format: F7

perno (2) Person Number

Measurement Level: Nominal
Column Width: 5 Alignment: Right
Print Format: F2
Write Format: F2

tripno (3) Trip Number

Measurement Level: Nominal
Column Width: 7 Alignment: Right
Print Format: F2
Write Format: F2

TRIP_ID (4) Trip ID

Measurement Level: Scale
Column Width: 12 Alignment: Right
Print Format: F12
Write Format: F12

otype (5)

Let's start with where you were at 4am or when you woke up yesterday?
Was it...

Measurement Level: Nominal
Column Width: 3 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Home
2	Work
3	School
4	Some other place

dtype (6) And, were you traveling to...

Measurement Level: Nominal
Column Width: 3 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Home
2	Work
3	School
4	Some other place

tpur (7) What was the purpose of your trip to that place?

Measurement Level: Nominal
Column Width: 7 Alignment: Right
Print Format: F2
Write Format: F2

Value	Label
1	TO USUAL WORKPLACE
2	TO OTHER WORKPLACE/WORK RELATED
3	SCHOOL (PERSONAL)
4	DROP OFF OR PICK UP SOMEONE
5	SHOPPING
6	ERRANDS OR PERSONAL BUSINESS
7	HEALTH, MEDICAL, OR OTHER PROFESSIONAL SERVICES
8	EAT OUT
9	MOVIES, GYM, SPORTS, OTHER ENTERTAINMENT
10	VISIT FRIENDS, FAMILY
11	TO GO HOME
96	CHANGE MODE/TRANSFER
97	OTHER

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dtime (8) Departure Time

Measurement Level: Nominal
Column Width: 8 Alignment: Left
Print Format: A5
Write Format: A5

atime (9) Arrival Time

Measurement Level: Nominal
Column Width: 4 Alignment: Left
Print Format: A5
Write Format: A5

trip_sdate (10) Departure Date

Measurement Level: Nominal
Column Width: 6 Alignment: Right
Print Format: ADATE10
Write Format: ADATE10

trip_edate (11) Arrival Date

Measurement Level: Nominal
Column Width: 10 Alignment: Right
Print Format: ADATE10
Write Format: ADATE10

O_COUNTY_STR (12) Origin county
Measurement Level: Nominal
Column Width: 26 Alignment: Left
Print Format: A50
Write Format: A50

D_COUNTY_STR (13) Destination county
Measurement Level: Nominal
Column Width: 26 Alignment: Left
Print Format: A50
Write Format: A50

Ptype (14) PersonType
Measurement Level: Nominal
Column Width: 7 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	RA-T
6	NRA-Matched

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daywk (15) RECORD DAY OF WEEK FOR YESTERDAY
Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Missing Values: *, *

Value	Label
1	SUN
2	MON
3	TUES
4	WED
5	THUR
6	FRI
7	SAT

trans (16)
Thinking about the last 7 days, how many one-way trips did you take by subway, bus, or express bus? A round trip counts as two one-way trips.
Measurement Level: Scale
Column Width: 22 Alignment: Right
Print Format: F2
Write Format: F2

Value	Label
55	Not asked in Travel Logs
96	Not Asked

99 Don't Know/Refused

travy (17) Did you travel outside of the house yesterday?

Measurement Level: Nominal
Column Width: 18 Alignment: Right
Print Format: F1
Write Format: F1
Missing Values: *, *

Value	Label
1	YES
2	NO CHECK THOROUGHLY NO SHOPPING, NO ERRANDS, NO VISITS

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ntrav (18)

When you say you did not travel outside of the house at all yesterday, what is the main reason for that?

Measurement Level: Nominal
Column Width: 36 Alignment: Right
Print Format: F2
Write Format: F2
Missing Values: **, **

Value	Label
1	MOBILITY DISABILITY
2	SICK PERSONAL
3	SICK SOMEONE ELSE IN FAMILY
4	ADVANCED AGE - NO PLACE TO GO
5	HOMEMAKER THAT TAKES CARE OF VERY YOUNG KIDS
6	NO REASON TO TRAVEL
7	WEATHER
8	NOT SCHEDULED TO WORK
9	WORKED FROM HOME
10	Out of Area on travel
11	Religious reasons
12	Relaxing or resting
13	Cleaning or chores around the house
14	School or studying
15	No Plans, No need to leave
16	Does not travel on Sundays
17	No money, things too expensive
18	Visitors
19	Not employed
97	OTHER REASON: SPECIFY
99	DONT KNOW/ REFUSED

o_ntrav (19) Other, specify...

Measurement Level: Nominal
Column Width: 24 Alignment: Left
Print Format: A175
Write Format: A175

trtot (20)

When you think about your day yesterday, how many separate trips did you make to different places? A trip is going from an origin to an ultimate destination - it has a start and end location and only one purpose, like home to work or school, work to lunch

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

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ussob (21) DID RESPONDENT USE SUBWAY OR BUS ANY TIME?

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

Value	Label
1	YES
2	NO

new_fare (22) New Fare - Computed Fare question based on new and old data

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F2
Write Format: F2

Value	Label
1	SINGLE RIDE TICKET
2	CASH
3	REGULAR METROCARD
4	REGULAR METRO CARD WITH BONUS
5	SINGLE DAY FUNPASS
6	7-DAY PASS
7	14-DAY PASS
8	30-DAY PASS
9	7-DAY EXPRESS BUS PASS PLUS
10	EASYPASS EXPRESS
11	REDUCED FARE EASYPAY
12	METRO NORTH PASS OR CASH
13	LONG ISLAND RAILROAD- PASS OR CASH
14	PATH TRAIN QUICKCARD/SMARTLINK OR CASH
15	NEW JERSEY TRANSIT PASS OR CASH
16	ANNUAL PREMIUM TRANSIT CHECK
19	UNLIMITED RIDE METRO (OTHER/DK)
97	OTHER
98	DK
99	REFUSED

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metro (23) Did you use a MetroCard to board the subway or bus <DAYWK>?

Measurement Level: Nominal
Column Width: 13 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes
2	No

cash (24) Did you use cash to board the bus <DAYWK>?

Measurement Level: Nominal
Column Width: 14 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes
2	No

tmet (25) What type of MetroCard did you use?

Measurement Level: Nominal
Column Width: 10 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Unlimited ride Metro Card
2	Regular Pay-Per-Ride Metro Card
3	Single Ride Ticket
4	Easy Pay Express
5	Reduced Fare Easy Pay
7	Other type of Metro Card
8	Don't Know

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o_tmet (26) Other, specify...

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

tumet (27) What type of Unlimited Ride MetroCard was it?

Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	1-Day (Fun Pass)
2	7-Day Unlimited Ride
3	7-Day Express Bus Plus Unlimited Ride
4	14-Day Unlimited Ride
5	30-Day Unlimited Ride
6	Annual Premier TransitCheck
7	Other type of Unlimited Metro Card
8	Don't Know

o_tumet (28) Other, specify...

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

ppmet (29)

The last time you purchased or refilled your regular Pay-per-Ride MetroCard, how much money did you put on the card?

Measurement Level: Nominal
 Column Width: 11 Alignment: Right
 Print Format: F1
 Write Format: F1

Value	Label
1	Less than \$7
2	More than \$7
8	Don't Know

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fare (30) How did you pay your fare?

Measurement Level: Nominal
 Column Width: 12 Alignment: Right
 Print Format: F2
 Write Format: F2

Value	Label
1	SINGLE RIDE TICKET
2	CASH
3	REGULAR METROCARD
4	REGULAR METRO CARD WITH BONUS
5	SINGLE DAY FUNPASS
6	7-DAY PASS
7	14-DAY PASS
8	30-DAY PASS
9	7-DAY EXPRESS BUS PASS PLUS
10	EASYPASS EXPRESS
11	REDUCED FARE EASYPAY
12	METRO NORTH PASS OR CASH
13	LONG ISLAND RAILROAD- PASS OR CASH
14	PATH TRAIN QUICKCARD/SMARTLINK OR CASH

15 NEW JERSEY TRANSIT PASS OR CASH
98 DK
99 REFUSED

esub1 (32)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? REIMBURSEMENT FOR

TOLLS

Measurement Level: Nominal
Column Width: 22 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	YES
2	NO
8	DK

esub2 (33)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? REIMBURSEMENT FOR

PARKING

Measurement Level: Nominal
Column Width: 22 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	YES
2	NO
8	DK

esub3 (34)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? REIMBURSEMENT FOR

PUBLIC TRANSIT

Measurement Level: Nominal
Column Width: 22 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	YES
2	NO
8	DK

esub4 (35)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? USE A COMPANY

VEHICLE TO TRAVEL TO OR FROM WORK

Measurement Level: Nominal
Column Width: 22 Alignment: Right

Print Format: F1

Write Format: F1

Value	Label
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1	YES
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2	NO
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8	DK
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esub5 (36)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? BUSINESS EXPENSE

ACCOUNT

Measurement Level: Nominal

Column Width: 22 Alignment: Right

Print Format: F1

Write Format: F1

Value	Label
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1	YES
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2	NO
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8	DK
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esub6 (37)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? PRE-TAX

CONTRIBUTIONS TO TRANSPORTATION ACCOUNT

Measurement Level: Nominal

Column Width: 22 Alignment: Right

Print Format: F1

Write Format: F1

Value	Label
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1	YES
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2	NO
---	----

8	DK
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esub7 (38)

Do you use any of the following types of employer-provided
transportation benefits for travel to / from work? FREE PARKING

Measurement Level: Nominal

Column Width: 22 Alignment: Right

Print Format: F1

Write Format: F1

Value	Label
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1	YES
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2	NO
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8	DK
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esub8 (39)

Do you use any of the following types of employer-provided transportation benefits for travel to / from work? DISCOUNTED PARKING

Measurement Level: Nominal
Column Width: 22 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	YES
2	NO
8	DK

trip_count (40) Number of Trips

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F2
Write Format: F2

rectype (41) Data Collection type

Measurement Level: Nominal
Column Width: 6 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	CATI
2	Mailback

s_dat (42) INTERVIEW DATE

Measurement Level: Nominal
Column Width: 11 Alignment: Right
Print Format: DATE11
Write Format: DATE11

s_dur (43) DURATION IN MINUTES

Measurement Level: Nominal
Column Width: 22 Alignment: Left
Print Format: A4
Write Format: A4

ctfip (44) COUNTY CODE

Measurement Level: Scale
Column Width: 20 Alignment: Right
Print Format: F5
Write Format: F5

Value	Label
36005	Bronx (NY)
36047	Kings (NY)

36061 Manhattan (NY)
36081 Queens (NY)
36085 Richmond (NY)

incen (45) INCENTIVE SAMPLE

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

Value	Label
1	YES
2	NO

stype (46) SAMPLE TYPE

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

Value	Label
1	Active advltr
2	Passive with name
3	Passive without name
4	Hisp.Surname active advltr
5	Hisp.passive with name
6	Matched, no mail

lang (48) INTERVIEW LANGUAGE

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

Value	Label
1	English
2	Spanish

hnum (49)

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: **, **

hhveh (50)

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

ltele (51) Does your household have standard land-based telephone service?

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

Value	Label
1	YES
2	NO
9	REFUSED

ctele (52) Do you personally have a cell phone?

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

Value	Label
1	YES
2	NO
9	REFUSED

cctel (53) Cell phone only

Measurement Level: Nominal
Column Width: 7 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes
2	No

hinet (54) Do you currently use the Internet?

Measurement Level: Nominal
Column Width: 7 Alignment: Right
Print Format: F1
Write Format: F1

Value	Label
1	Yes
2	No
5	Not asked
9	Refused

hmrac (55) 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	American Indian, Alaskan Native
6	Pacific Islander?
7	MULTIRACIAL [NOT READ BY INTERVIEWER ONLY USED IF
RESPONDEN	
97	OTHER - SPECIFY
99	REFUSED

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o_hmrac (56) OTHER, SPECIFY

Measurement Level: Nominal
 Column Width: 51 Alignment: Left
 Print Format: A50
 Write Format: A50

ccmin (57) Minority Household

Measurement Level: Nominal
 Column Width: 7 Alignment: Right
 Print Format: F1
 Write Format: F1

Value	Label
1	Yes
2	No

ccinc (58) CATI-COMPUTED INCOME

Measurement Level: Nominal
 Column Width: 26 Alignment: Right
 Print Format: F2
 Write Format: F2

Value	Label
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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
99	REFUSED

cclin (59) LOW INCOME (less than \$25,000)
 Measurement Level: Nominal
 Column Width: 26 Alignment: Right
 Print Format: F1
 Write Format: F1

Value	Label
1	Yes
2	No

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hcity (60) Household City
 Measurement Level: Nominal
 Column Width: 26 Alignment: Left
 Print Format: A50
 Write Format: A50

hstat (61) Household State
 Measurement Level: Nominal
 Column Width: 7 Alignment: Left
 Print Format: A2
 Write Format: A2

hzip (62) Household Zip
 Measurement Level: Nominal
 Column Width: 7 Alignment: Left
 Print Format: A5
 Write Format: A5

hcnty (65) Household Geocoded County
 Measurement Level: Nominal
 Column Width: 26 Alignment: Left
 Print Format: A50
 Write Format: A50

puma (66) Household PUMA
 Measurement Level: Nominal
 Column Width: 26 Alignment: Left
 Print Format: A7
 Write Format: A7

MODE_G2 (67) Mode (2 Cat.) - Linked Trip
 Measurement Level: Scale

Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Bus & Subway
2	Not NYC Transit

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MODE_G3 (68) Mode (3 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	All Transit
2	Other Mode
3	At-Home/Refused

MODE_G5 (69) Mode (5 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Subway
2	Subway + Bus
3	NY-MTA Bus (only)
4	Other Transit
5	All Non-Transit

MODE_G6 (70) Mode (6 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Bus & Subway
2	Other Transit
3	Taxi, Car/Van
4	Auto
5	Walk (bike)
6	At-Home/Refused

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MODE_G8 (71) Mode (8 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Subway
2	Subway + Bus
3	NY-MTA Bus (only)
4	Other Transit
5	Taxi, Car/Van
6	Auto
7	Walk (bike)
8	At-Home/Refused

MODE_G9 (72) Mode (9 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Subway
2	NY MTA Bus (no subway)
3	Commuter Rai (no nyct)1
4	Other Rail (no nyct)
5	Other Transit (no nyct)
6	Taxi, Car/Van Service
7	Auto Driver/Passenger
8	Walk (bike)
9	At-Home/Refused

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MODE_G10 (73) Mode (10 Cat.) - Linked Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	NYC Subway Only
2	NYC Subway + Bus
3	NY or MTA Bus (no sub)
4	Commuter Rail (no nyct)1
5	Other Rail (no nyct)
6	Other Transit (no nyct)
7	Taxi, Car/Van Service
8	Auto Driver/Passenger
9	Walk (bike)
10	At-Home/Refused

PER_DAYTYPE (74) Day Type of Travel - Person Level
Measurement Level: Scale
Column Width: 12 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Weekday
2	Saturday
3	Sunday

TT_DAYTYPE (75) Day Type of Travel - Trip Level
Measurement Level: Scale
Column Width: 12 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Weekday
2	Saturday
3	Sunday

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MODE1 (76) Mode (9 Cat.) - Trip Segment 1
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE2 (77) Mode (9 Cat.) - Trip Segment 2
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service

- 3 NYC Subway (& SIRTOA)
- 4 NY or MTA Bus
- 5 Commuter Rail
- 6 Other Rail
- 7 Other Transit
- 8 Walk (bike)
- 9 At-Home/Refused

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MODE3 (78) Mode (9 Cat.) - Trip Segment 3

Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE4 (79) Mode (9 Cat.) - Trip Segment 4

Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE5 (80) Mode (9 Cat.) - Trip Segment 5

Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE6 (81) Mode (9 Cat.) - Trip Segment 6
 Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE7 (82) Mode (9 Cat.) - Trip Segment 7
 Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE8 (83) Mode (9 Cat.) - Trip Segment 8
 Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4

Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE9 (84) Mode (9 Cat.) - Trip Segment 9
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE10 (85) Mode (9 Cat.) - Trip Segment 10
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE11 (86) Mode (9 Cat.) - Trip Segment 11
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE12 (87) Mode (9 Cat.) - Trip Segment 12
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE13 (88) Mode (9 Cat.) - Trip Segment 13
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)

9 At-Home/Refused

MODE14 (89) Mode (9 Cat.) - Trip Segment 14

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

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MODE15 (90) Mode (9 Cat.) - Trip Segment 15

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit
8	Walk (bike)
9	At-Home/Refused

MODE16 (91) Mode (9 Cat.) - Trip Segment 16

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Auto Driver/Passenger
2	Taxi, Car/Van Service
3	NYC Subway (& SIRTOA)
4	NY or MTA Bus
5	Commuter Rail
6	Other Rail
7	Other Transit

8 Walk (bike)
9 At-Home/Refused

O_Boro (92) Borough of Origin

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Manhattan
2	Queens
3	Bronx
4	Brooklyn
5	Staten Island
6	Outside Region

D_Boro (93) Borough of Destination

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Manhattan
2	Queens
3	Bronx
4	Brooklyn
5	Staten Island
6	Outside Region

HH_adults (94) Total Household Adults (18 or older)

Measurement Level: Scale
Column Width: 11 Alignment: Right
Print Format: F4
Write Format: F4

HH_workers (95) Total household workers

Measurement Level: Scale
Column Width: 12 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
0	0 Workers
1	1 Workers
2	2+ Workers

R_BORO (96) Boro of Residence (NYC)
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Manhattan
2	Queens
3	Bronx
4	Brooklyn
5	Staten Island

HH_SIZE (97) Household Size (all persons)
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	1
2	2
3	3
4	4+

HH_INC4 (98) HH Income (4 Categories)
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	Less than \$25,000
2	\$25,000 TO \$50,000
3	\$50,000 to \$100,000
4	\$100,000 +
9	REFUSED

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HH_INC7 (99) HH Income (7 Categories)
Measurement Level: Scale
Column Width: 11 Alignment: Right
Print Format: F4
Write Format: F4

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

HH_ETHNIC (100) Ethnicity of household members

Measurement Level: Scale
 Column Width: 11 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
1	White
2	African Am Black
3	Hispanic
4	Asian & Other
9	Refused

O_PURP (101) Activity (Purpose) at Origin

Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F4
 Write Format: F4

Value	Label
0	REFUSED
12	USUAL WORKPLACE
13	OTHR WORKPLACE / WORK RELATED
14	SCHOOL (PERSONAL)
15	DROP OFF OR PICK UP SOMEONE
16	SHOPPING
17	ERRANDS OR PERSONAL BUSINESS
18	MEDICAL OR OTHER PROFESSIONAL SERVICES
19	EAT OUT
20	MOVIES, GYM, SPORTS, OTHER ENTERTAINMENT
21	VISIT FRIENDS, FAMILY
22	HOME
96	CHANGE MODE/ TRANSFER
97	OTHER: TYPE IN COMMENTS BOX

O_NYTTAZ (102) Trip Origin - NYT TAZ

Measurement Level: Scale
 Column Width: 10 Alignment: Right
 Print Format: F10
 Write Format: F10

O_RTFTAZ (103) Trip Origin - RTFM TAZ

Measurement Level: Scale
 Column Width: 11 Alignment: Right
 Print Format: F10
 Write Format: F10

O_TRACT (104) Census tract of origin
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

O_PUMA (105) Puma of origin
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

O_COUNTY (106) County of origin
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

D_PURP (109) Activity (Purpose) at Destination
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
0	REFUSED
12	USUAL WORKPLACE
13	OTHR WORKPLACE / WORK RELATED
14	SCHOOL (PERSONAL)
15	DROP OFF OR PICK UP SOMEONE
16	SHOPPING
17	ERRANDS OR PERSONAL BUSINESS
18	MEDICAL OR OTHER PROFESSIONAL SERVICES
19	EAT OUT
20	MOVIES, GYM, SPORTS, OTHER ENTERTAINMENT
21	VISIT FRIENDS, FAMILY
22	HOME
96	CHANGE MODE/ TRANSFER
97	OTHER: TYPE IN COMMENTS BOX

D_NYTTAZ (110) Trip Destination - NYT TAZ
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

D_RTFMTAZ (111) Trip Destination RTFM TAZ
Measurement Level: Scale
Column Width: 11 Alignment: Right
Print Format: F10
Write Format: F10

D_TRACT (112) Census tract of Destination
Measurement Level: Scale

Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

D_PUMA (113) Puma of Destination
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

D_COUNTY (114) County of Destination
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F10
Write Format: F10

O_PURP_M (117) Model Trip Purpose at Origin
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	HOME
2	WORK
3	SCHOOL
4	OTHER
5	SERVE PASS.
6	TRANSFER

D_PURP_M (118) Model Trip Purpose at Destination
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
1	HOME
2	WORK
3	SCHOOL
4	OTHER
5	SERVE PASS.
6	TRANSFER

NSUB (119) Number of Subway Segments on Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

NNYBUS (120) Number of NYT or MTA Bus Segments on Trip
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4

Write Format: F4

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NCRAIL (121) Number of Commuter Rail Segments on Trip

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

NOTHTRAN (122) Number of Other Transit Segments on Trip

Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F4
Write Format: F4

StopAreaNo (123) Subway Station ID

Measurement Level: Scale
Column Width: 12 Alignment: Right
Print Format: F8
Write Format: F8

Value	Label
1000	South Ferry (1)
1001	Rector St (1)
1003	Chambers St (1,2,3)
1004	Franklin St (1)
1005	Canal St (1)
1006	Houston St (1)
1007	Christopher St-Sheridan Sq (1)
1008	14 St (F,V,1,2,3)/6 Av (L)
1009	18 St (1)
1010	23 St (1)
1011	28 St (1)
1012	34 St-Penn Station (1,2,3)
1013	Times Sq-42 St (N,Q,R,S,W,1,2,3,7)/42
1014	50 St (1)
1015	59 St-Columbus Circle (A,B,C,D,1)
1016	66 St-Lincoln Center (1)
1017	72 St (1,2,3)
1018	79 St (1)
1019	86 St (1)
1020	96 St (1,2,3)
1021	103 St (1)
1022	Cathedral Pkwy-110 St (1)
1023	116 St-Columbia University (1)
1024	125 St (1)
1025	137 St-City College (1)
1026	145 St (1)
1027	157 St (1)
1028	168 St (A,C,1)
1029	181 St (1)
1030	191 St (1)
1031	Dyckman St (1)

1032 207 St (1)
1033 215 St (1)
1034 Marble Hill-225 St (1)
1035 231 St (1)
1036 238 St (1)
1037 Van Cortlandt Park-242 St (1)
1038 Central Park North-110 St (2,3)
1039 116 St (2,3)
1040 125 St (2,3)
1041 135 St (2,3)
1042 145 St (3)
1043 Harlem-148 St (3)
1044 149 St-Grand Concourse (2,4,5)
1045 3 Av-149 St (2,5)
1046 Jackson Av (2,5)
1047 Prospect Av (2,5)
1048 Intervale Av (2,5)
1049 Simpson St (2,5)
1050 Freeman St (2,5)
1051 174 St (2,5)
1052 West Farms Sq-East Tremont Av (2,5)
1053 East 180 St (2,5)
1054 Bronx Park East (2,5)
1055 Pelham Pkwy (2,5)
1056 Allerton Av (2,5)
1057 Burke Av (2,5)
1058 Gun Hill Rd (2,5)
1059 219 St (2,5)
1060 225 St (2,5)
1061 233 St (2,5)
1062 Nereid Av (2,5)
1063 Wakefield-241 St (2)
1064 Morris Park (5)
1065 Pelham Pkwy (5)
1066 Gun Hill Rd (5)
1067 Baychester Av (5)
1068 Eastchester-Dyre Av (5)
1069 Chambers St (A,C)/WTC (E)/Park Place
1070 Fulton St (J,M,Z,2,3,4,5)/Broadway-Nassau
1071 Wall St (2,3)
1072 Clark St (2,3)
1073 Court St (M,R)/Borough Hall (2,3,4,5)
1074 Hoyt St (2,3)
1075 Nevins St (2,3,4,5)
1076 Atlantic Av (B,Q,2,3,4,5)/Pacific St
1077 Bergen St (2,3)
1078 Grand Army Plaza (2,3)
1079 Eastern Pkwy-Brooklyn Museum (2,3)
1080 Franklin Av (2,3,4,5)/Botanic Garden
1081 Nostrand Av (3)
1082 Kingston Av (3)
1083 Crown Heights-Utica Av (3,4)
1084 Sutter Av-Rutland Rd (3)
1085 Saratoga Av (3)
1086 Rockaway Av (3)
1087 Junius St (3)
1088 Pennsylvania Av (3)

1089 Van Siclen Av (3)
1090 New Lots Av (3)
1091 President St (2,5)
1092 Sterling St (2,5)
1093 Winthrop St (2,5)
1094 Church Av (2,5)
1095 Beverly Rd (2,5)
1096 Newkirk Av (2,5)
1097 Brooklyn College-Flatbush Av (2,5)
1098 Grand Central-42 St (S,4,5,6,7)
1101 Bowling Green (4,5)
1102 Wall St (4,5)
1104 Brooklyn Bridge-City Hall (4,5,6)/Cham
1105 Canal St (J,M,N,Q,R,W,Z,6)
1106 Spring St (6)
1107 Broadway-Lafayette St (B,D,F,V)/Bleecker
1108 Astor Place (6)
1109 14 St-Union Sq (L,N,Q,R,W,4,5,6)
1110 23 St (6)
1111 28 St (6)
1112 33 St (6)
1114 Lexington Av-53 St (E,V)/51 St (6)
1115 Lexington Av (N,R,W)/59 St (4,5,6)
1116 68 St-Hunter College (6)
1117 77 St (6)
1118 86 St (4,5,6)
1119 96 St (6)
1120 103 St (6)
1121 110 St (6)
1122 116 St (6)
1123 125 St (4,5,6)
1124 138 St-Grand Concourse (4,5)
1126 161 St-Yankee Stadium (B,D,4)
1127 167 St (4)
1128 170 St (4)
1129 Mt Eden Av (4)
1130 176 St (4)
1131 Burnside Av (4)
1132 183 St (4)
1133 Fordham Rd (4)
1134 Kingsbridge Rd (4)
1135 Bedford Park Blvd-Lehman College (4)
1136 Mosholu Pkwy (4)
1137 Woodlawn (4)
1138 3 Av-138 St (6)
1139 Brook Av (6)
1140 Cypress Av (6)
1141 East 143 St-St Mary's St (6)
1142 East 149 St (6)
1143 Longwood Av (6)
1144 Hunts Point Av (6)
1145 Whitlock Av (6)
1146 Elder Av (6)
1147 Morrison-Sound View Avs (6)
1148 St Lawrence Av (6)
1149 Parkchester (6)
1150 Castle Hill Av (6)

1151 Zerega Av (6)
1152 Westchester Sq-East Tremont Av (6)
1153 Middletown Rd (6)
1154 Buhre Av (6)
1155 Pelham Bay Park (6)
1157 42 St-Bryant Pk (B,D,F,V)/5 Av (7)
1159 Vernon Blvd-Jackson Av (7)
1160 Hunters Point Av (7)
1161 45 Rd-Court House Sq (7)
1162 Queensboro Plaza (N,W,7)
1163 33 St-Rawson St (7)
1164 40 St-Lowery St (7)
1165 46 St-Bliss St (7)
1166 52 St (7)
1167 Woodside-61 St (7)
1168 69 St (7)
1169 74-Broadway (7)/Jackson Hts-Roosevelt Av (E,F,G,R,V)
1170 82 St-Jackson Hts (7)
1171 90 St-Elmhurst Av (7)
1172 Junction Blvd (7)
1173 103 St-Corona Plaza (7)
1174 111 St (7)
1175 Willets Point-Shea Stadium (7)
1176 Flushing-Main St (7)
1178 Canal St (A,C,E)
1179 Spring St (C,E)
1180 West 4 St (A,B,C,D,E,F,V)
1181 14 St (A,C,E)/8 Av (L)
1182 23 St (C,E)
1183 34 St-Penn Station (A,C,E)
1185 50 St (C,E)
1187 72 St (B,C)
1188 81 St-Museum of Natural History (B,C)
1189 86 St (B,C)
1190 96 St (B,C)
1191 103 St (B,C)
1192 Cathedral Pkwy-110 St (B,C)
1193 116 St (B,C)
1194 125 St (A,B,C,D)
1195 135 St (B,C)
1196 145 St (A,B,C,D)
1197 155 St (C)
1198 163 St-Amsterdam Av (C)
1200 175 St (A)
1201 181 St (A)
1202 190 St (A)
1203 Dyckman St (A)
1204 Inwood-207 St (A)
1205 155 St (B,D)
1207 167 St (B,D)
1208 170 St (B,D)
1209 174-175 Sts (B,D)
1210 Tremont Av (B,D)
1211 182-183 Sts (B,D)
1212 Fordham Rd (B,D)
1213 Kingsbridge Rd (B,D)
1214 Bedford Park Blvd (B,D)

1215 Norwood-205 St (D)
1218 High St (A,C)
1219 Jay St-Borough Hall (A,C,F)
1220 Hoyt-Schermerhorn Sts (A,C,G)
1221 Lafayette Av (C)
1222 Clinton-Washington Avs (C)
1223 Franklin Av (C,S)
1224 Nostrand Av (A,C)
1225 Kingston-Throop Avs (C)
1226 Utica Av (A,C)
1227 Ralph Av (C)
1228 Rockaway Av (C)
1229 Broadway Junction (A,C,J,L,Z)
1230 Liberty Av (C)
1231 Van Siclen Av (C)
1232 Shepherd Av (C)
1233 Euclid Av (A,C)
1234 Grant Av (A)
1235 80 St (A)
1236 88 St (A)
1237 Rockaway Blvd (A)
1238 104 St (A)
1239 111 St (A)
1240 Ozone Park-Lefferts Blvd (A)
1241 Aqueduct-North Conduit Av (A)
1242 Howard Beach-JFK Airport (A)
1243 Broad Channel (A,S)
1244 Beach 67 St (A)
1245 Beach 60 St (A)
1246 Beach 44 St (A)
1247 Beach 36 St (A)
1248 Beach 25 St (A)
1249 Far Rockaway-Mott Av (A)
1250 Beach 90 St (A,S)
1251 Beach 98 St (A,S)
1252 Beach 105 St (A,S)
1253 Rockaway Park-Beach 116 St (A,S)
1254 7 Av (B,D,E)
1255 5 Av-53 St (E,V)
1257 23 St-Ely Av (E,V)/Long Island City-Court Sq (G)
1258 Queens Plaza (E,G,R,V)
1259 36 St (G,R,V)
1260 Steinway St (G,R,V)
1261 46 St (G,R,V)
1262 Northern Blvd (G,R,V)
1263 65 St (G,R,V)
1265 Elmhurst Av (G,R,V)
1266 Grand Av-Newtown (G,R,V)
1267 Woodhaven Blvd (G,R,V)
1268 63 Dr-Rego Park (G,R,V)
1269 67 Av (G,R,V)
1270 Forest Hills-71 Av (E,F,G,R,V)
1271 75 Av (E,F)
1272 Kew Gardens-Union Turnpike (E,F)
1273 Briarwood-Van Wyck Blvd (E,F)
1274 Sutphin Blvd (F)
1275 Parsons Blvd (F)

1276 169 St (F)
1277 Jamaica-179 St (F)
1278 Jamaica-Van Wyck (E)
1279 Sutphin Blvd-Archer Av-JFK Airport (E,J,Z)
1280 Jamaica Center-Parsons-Archer (E,J,Z)
1281 Fulton St (G)
1282 Clinton-Washington Avs (G)
1283 Classon Av (G)
1284 Bedford-Nostrand Avs (G)
1285 Myrtle-Willoughby Avs (G)
1286 Flushing Av (G)
1287 Broadway (G)
1288 Lorimer St (L)/Metropolitan Av (G)
1289 Nassau Av (G)
1290 Greenpoint Av (G)
1291 21 St (G)
1293 Grand St (B,D)
1296 23 St (F,V)
1297 34 St-Herald Sq (B,D,F,N,Q,R,V,W)
1299 47-50 Sts-Rockefeller Center (B,D,F,V)
1300 57 St (F)
1301 Lexington Av-63 St (F)
1302 Roosevelt Island (F)
1303 21 St-Queensbridge (F)
1304 Lower East Side-2 Av (F,V)
1305 Delancey St (F)/Essex St (J,M,Z)
1306 East Broadway (F)
1307 York St (F)
1308 Broad St (J,M,Z)
1312 Bowery (J,M,Z)
1314 Marcy Av (J,M,Z)
1315 Hewes St (J,M)
1316 Lorimer St (J,M)
1317 Flushing Av (J,M)
1318 Myrtle Av (J,M,Z)
1319 Kosciuszko St (J)
1320 Gates Av (J,Z)
1321 Halsey St (J)
1322 Chauncey St (J,Z)
1324 Alabama Av (J)
1325 Van Siclen Av (J,Z)
1326 Cleveland St (J)
1327 Norwood Av (J,Z)
1328 Crescent St (J,Z)
1329 Cypress Hills (J)
1330 75 St (J,Z)
1331 85 St-Forest Pkwy (J)
1332 Woodhaven Blvd (J,Z)
1333 104 St (J,Z)
1334 111 St (J)
1335 121 St (J,Z)
1336 Central Av (M)
1337 Knickerbocker Av (M)
1338 Myrtle-Wyckoff Avs (L,M)
1339 Seneca Av (M)
1340 Forest Av (M)
1341 Fresh Pond Rd (M)

1342 Middle Village-Metropolitan Av (M)
1343 Bergen St (F,G)
1344 Carroll St (F,G)
1345 Smith-9 Sts (F,G)
1346 4 Av (F)/9 St (M,R)
1347 7 Av (F)
1348 15 St-Prospect Park (F)
1349 Fort Hamilton Pkwy (F)
1350 Church Av (F)
1351 Ditmas Av (F)
1352 18 Av (F)
1353 Avenue I (F)
1354 Bay Pkwy (F)
1355 Avenue N (F)
1356 Avenue P (F)
1357 Kings Hwy (F)
1358 Avenue U (F)
1359 Avenue X (F)
1360 Neptune Av (F)
1361 39 Av (N,W)
1362 36 Av (N,W)
1363 Broadway (N,W)
1364 30 Av (N,W)
1365 Astoria Blvd (N,W)
1366 Astoria-Ditmars Blvd (N,W)
1368 5 Av-59 St (N,R,W)
1369 57 St-7 Av (N,Q,R,W)
1370 49 St (N,R,W)
1373 28 St (N,R,W)
1374 23 St (N,R,W)
1376 8 St-New York University (N,R,W)
1377 Prince St (N,R,W)
1379 City Hall (R,W)
1381 Rector St (R,W)
1382 Whitehall St-South Ferry (R,W)
1384 Lawrence St (M,R)
1386 DeKalb Av (B,M,Q,R)
1388 7 Av (B,Q)
1389 Prospect Park (B,Q,S)
1390 Parkside Av (Q)
1391 Church Av (B,Q)
1392 Beverley Rd (Q)
1393 Cortelyou Rd (Q)
1394 Newkirk Av (B,Q)
1395 Avenue H (Q)
1396 Avenue J (Q)
1397 Avenue M (Q)
1398 Kings Hwy (B,Q)
1399 Avenue U (Q)
1400 Neck Rd (Q)
1401 Sheepshead Bay (B,Q)
1402 Brighton Beach (B,Q)
1403 Ocean Pkwy (Q)
1404 West 8 St-New York Aquarium (F,Q)
1405 Coney Island-Stillwell Av (D,F,N,Q)
1407 Union St (M,R)
1409 Prospect Av (M,R)

1410 25 St (M,R)
1411 36 St (D,M,N,R)
1412 45 St (R)
1413 53 St (R)
1414 59 St (N,R)
1415 Bay Ridge Av (R)
1416 77 St (R)
1417 86 St (R)
1418 Bay Ridge-95 St (R)
1419 9 Av (D,M)
1420 Fort Hamilton Pkwy (D,M)
1421 50 St (D,M)
1422 55 St (D,M)
1423 New Utrecht Av (N)/62 St (D,M)
1424 71 St (D,M)
1425 79 St (D,M)
1426 18 Av (D,M)
1427 20 Av (D,M)
1428 Bay Pkwy (D,M)
1429 25 Av (D)
1430 Bay 50 St (D)
1431 8 Av (N)
1432 Fort Hamilton Pkwy (N)
1434 18 Av (N)
1435 20 Av (N)
1436 Bay Pkwy (N)
1437 Kings Hwy (N)
1438 Avenue U (N)
1439 86 St (N)
1441 Park Pl (S)
1446 3 Av (L)
1447 1 Av (L)
1448 Bedford Av (L)
1450 Graham Av (L)
1451 Grand St (L)
1452 Montrose Av (L)
1453 Morgan Av (L)
1454 Jefferson St (L)
1455 DeKalb Av (L)
1457 Halsey St (L)
1458 Wilson Av (L)
1459 Bushwick Av-Aberdeen St (L)
1461 Atlantic Av (L)
1462 Sutter Av (L)
1463 Livonia Av (L)
1464 New Lots Av (L)
1465 East 105 St (L)
1466 Canarsie-Rockaway Pkwy (L)

HR_DEP (124) Depart Origin - Hour Beginning
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F8.2
Write Format: F8.2

HR_ARR (125) Arrive Destination - Hour Beginning
Measurement Level: Scale

Column Width: 10 Alignment: Right
Print Format: F8.2
Write Format: F8.2

TRIP_MIN (126) Trip Duration - Minutes
Measurement Level: Scale
Column Width: 10 Alignment: Right
Print Format: F8.2
Write Format: F8.2

Value	Label
-99.00	Missing

EXP1_FINAL_WKD (127)
Household Level Expansion Factor - use to weight HH File for Weekday travel and for HH level only expansion of Person and Trip Files
Measurement Level: Scale
Column Width: 16 Alignment: Right
Print Format: F8.2
Write Format: F8.2

EXP21_FINAL_WKD (128)
HH expansion plus Person Level Weight (for Reporting Adults only) - Use to weight person file, and for Person Level Expansion of Trip Files for all modes analysis - Weekdays
Measurement Level: Scale
Column Width: 17 Alignment: Right
Print Format: F8.2
Write Format: F8.2

EXP22_FINAL_WKD (129)
HH expansion plus Person Level Weight (with Imputed Travel for Non-Reporting Adults), and for Person Level Expansion of Trip Files for all modes analysis - Weekdays
Measurement Level: Scale
Column Width: 17 Alignment: Right
Print Format: F8.2
Write Format: F8.2

EXP31_FINAL_WKD (130)
Transit Trip Level Weight - Including EXP21 - Option (1) with No Trip imputation - Use to weight Trip Files (TT and TT_WAY) for NYT and MTA Transit analysis - Weekdays
Measurement Level: Scale
Column Width: 17 Alignment: Right
Print Format: F8.2
Write Format: F8.2

EXP32_FINAL_WKD (131)
Transit Trip Level Weight - Including EXP22 - Option (2) with Trip imputation - Use to weight Trip Files (TT and TT_WAY) for NYT and MTA Transit analysis - Weekdays
Measurement Level: Scale
Column Width: 17 Alignment: Right
Print Format: F8.2

Write Format: F8.2

hmsex (132) What is <YOUR> sex?
Measurement Level: Nominal
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Missing Values: *, *

Value	Label
1	MALE
2	FEMALE
9	RF

hmage (133) (Respondent age) How old are/is <YOU>? ENTER NUMBER RANGE 1-99
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F3
Write Format: F3
Missing Values: ***, ***

Value	Label
1	18-24
2	25-54
3	55-64
4	65+
9	DK/RF

SIRTOA_FLAG (134) Used SIRTOA on linked trip?
Measurement Level: Scale
Column Width: 13 Alignment: Right
Print Format: F4
Write Format: F4

Value	Label
0	not used SIRTOA on linked trip
1	yes, used SIRTOA on linked trip

O_PLANDIST (135)
(Origin Plan district) - Recoded from O_RTFMTAZ using the
correspondence
table rec'd from AECOM
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F4
Write Format: F4

D_PLANDIST (136)
(Destination Plan district) - Recoded from D_RTFMTAZ using the
correspondence table rec'd from AECOM
Measurement Level: Scale
Column Width: 8 Alignment: Right

Print Format: F4
Write Format: F4