	onary - Column Informati	<u> </u>	
Column Name	Column Description	Question number from survey	Additional Notes (where applicable, include the range of possible values, units of measure, how to interpret null/zero values, whether there are specific relationships between columns, and information on column source)
Job	Was this survey conducted by	Coded	1 = "Phone"
	phone or online?		2 = "Online"
Trip_ID	Unique Trip ID	Coded	Unique Trip ID
UniqueID	Unique Respondent ID	Coded	Unique Respondent ID
QDAY	Travel Day	Coded	1 = "Saturday"
			2 = "Sunday"
			3 = "Monday" 4 = "Tuesday"
			5 = "Wednesday"
			6 = "Thursday"
			7 = "Friday"
qday1typical	How typical of a day was this for you?	q16b	1 = "Very typical"
			2 = "Somewhat typical"
			3 = "Not very typical"
			4 = "Not at all typical"
			5 = "Don't know"
- DODOLICI IIO:	CODE DECIDENTIAL DOSCULOU	Coded	6 = "Refused"
BOROUGH_HOM	CODE RESIDENTIAL BOROUGH	Coded	1 = "Manhattan" 2 = "The Bronx"
-			3 = "Brooklyn"
			4 = "Queens"
			5 = "Staten Island"
			6 = "NOT CODED"
NTACODE HOME	CODE RESIDENTIAL NTA	Coded	NTA Code
SURVEYZONE_HO		Coded	1 = "Northern Bronx"
ME			2 = "Southern Bronx"
			3 = "Northern Manhattan"
			4 = "Manhattan Core"
			5 = "Inner Queens"
			6 = "Middle Queens"
			7 = "Outer Queens" 8 = "Inner Brooklyn"
			9 = "Outer Brooklyn"
			10 = "Staten Island"
			11 = "NOT CODED"
TRIPDAYTIME	CODE TIME OF DAY TRIP TAKEN (AM / NOON	Coded	1 = "AM"
	/ PM)		2 = "NOON"
			3 = "PM"
DAY1TRIPSTARTC	CODE TRIP START LOCATION (AM / NOON /	Coded	1 = "Home"
DDE	PM / OUTSIDE NYC COMBINED)		2 = "Work"
			3 = "School"
			4 = "Park/Recreational area/Gym" 5 = "Grocery store or market (including deli, bodega, etc.)"
			6 = "Retail store (e.g. clothing, electronic, hardware, etc.)"
			7 = "Child's daycare facility or school"
			8 = "Friend or family member's home"
			9 = "Restaurant or bar"
			10 = "Doctor's office or hospital"
			11 = "Entertainment event (i.e. sporting event, play, etc.)"
			12 = "Outside of New York City"
			13 = "Other"
			99 = "Don't know"
DAVITDIDETADTA	Thinking about your first/next trip in the	0112	15 = "Refused" 1 = "Home"
DAYIIRIPSTARTA M	morning, where did the trip start?	q11a	2 = "Home" 2 = "Work"
••	morning, where did the trip start:		3 = "School"
			4 = "Park/Recreational area/Gym"
			5 = "Grocery store or market (including deli, bodega, etc.)"
			6 = "Retail store (e.g. clothing, electronic, hardware, etc.)"
			7 = "Child's daycare facility or school"
			8 = "Friend or family member's home"
			9 = "Restaurant or bar"
			10 = "Doctor's office or hospital"
			11 = "Entertainment event (i.e. sporting event, play, etc.)" 12 = "Outside of New York City"
			13 = "Outside of New York City" 13 = "Other"
			99 = "Don't know"
			15 = "Refused"
	1		15 - Neluseu

-DAVATRIBETA DT:	Thinking about one fixed to a section.	-11-	4 !!!!===!
	Thinking about your first/next trip in the	q11a	1 = "Home"
OON	afternoon where did the		2 = "Work" 3 = "School"
	trip start?		
			4 = "Park/Recreational area/Gym"
			5 = "Grocery store or market (including deli, bodega, etc.)"
			6 = "Retail store (e.g. clothing, electronic, hardware, etc.)"
			7 = "Child's daycare facility or school"
			8 = "Friend or family member's home"
			9 = "Restaurant or bar"
			10 = "Doctor's office or hospital"
			11 = "Entertainment event (i.e. sporting event, play, etc.)"
			12 = "Outside of New York City"
			13 = "Other"
			99 = "Don't know"
			15 = "Refused"
qDAY1TRIPSTARTP	Thinking about your first/next trip at night	q11a	1 = "Home"
M	where did the trip start?		2 = "Work"
			3 = "School"
			4 = "Park/Recreational area/Gym"
			5 = "Grocery store or market (including deli, bodega, etc.)"
			6 = "Retail store (e.g. clothing, electronic, hardware, etc.)"
			7 = "Child's daycare facility or school"
			8 = "Friend or family member's home"
			9 = "Restaurant or bar"
			10 = "Doctor's office or hospital"
			11 = "Entertainment event (i.e. sporting event, play, etc.)"
			12 = "Outside of New York City"
			13 = "Other"
			99 = "Don't know"
			15 = "Refused"
qDAY1TRIP_OUTSI	Where was the first place you visited in New	q11b	1 = "Commuter rail station"
DENYC_START	York City?		2 = "Airport"
_	,		3 = "Grand Central Station"
			4 = "Penn Station"
			5 = "Port Authority Bus Terminal"
			6 = "PATH Station"
			7 = "Bus stop"
			8 = "Road/tunnel/bridge"
			9 = "Park and ride / parking lot"
			10 = "Ferry dock"
			11 = "Helicopter pad"
			12 = "Other"
			99 = "Don't know"
			14 = "Refused"
qBOROUGH_START	In which borough did you start your trip?	q11e	1 = "Manhattan"
			2 = "The Bronx"
			3 = "Brooklyn"
			4 = "Queens"
			5 = "Staten Island"
			6 = "Outside of NYC"
			7 = "Don't know"
			8 = "Refused"
aNTACODE START	CODE TRIP START NTA CODE	Coded	NTA Code
		Coded	1 = "Northern Bronx"
430KVETZUNE_STA	CODE TRIP START SURVEY ZONE	Coded	1 = "Nortnern Bronx" 2 = "Southern Bronx"
			3 = "Northern Manhattan"
			4 = "Manhattan Core"
			5 = "Inner Queens"
			6 = "Middle Queens"
			7 = "Outer Queens"
			8 = "Inner Brooklyn"
			9 = "Outer Brooklyn"
			10 = "Staten Island"
			11 = "NOT CODED"
gDAY1TRIPEND	Where did the trip end?	q12a	1 = "Home"
	The same of the same same same same same same same sam	1	2 = "Work"
			3 = "School"
			4 = "Park/Recreational area/Gym"
			5 = "Grocery store or market (including deli, bodega, etc.)"
			6 = "Retail store (e.g. clothing, electronic, hardware, etc.)"
			7 = "Child's daycare facility or school"
			8 = "Friend or family member's home"
			9 = "Restaurant or bar"
			10 = "Doctor's office or hospital"
			11 = "Entertainment event (i.e. sporting event, play, etc.)"
			12 = "Outside of New York City"
			13 = "Other"
			99 = "Don't know"
			15 = "Refused"
	1	1	1J = NeiusEU

CONTENT CONT		i		1
2 "Count Certain Selection"	qDAY1TRIP_OUTSI	Where was the last place in New	q12b	1 = "Commuter rail station"
A **Penn Subser*	DENYC_END	York City you visted?		2 = "Airport"
A **Penn Subser*				3 = "Grand Central Station"
S - "Pint Authority Do A Fernand" C - "Pint Station" C - "Pint Sta				
GPATTER				
2 - Paiss Stop*				
REPORT R				6 = "PATH Station"
REPORT R				7 = "Bus stop"
9 - Pent and Indeparting (of 1 10 - Pent Accept (of 2 12 - College 12 - College 13 - College 14 - College 15 - C				
10 - "Ferry dock" 11 - "Mempaper part 12 - "Mempaper part 13 - "Mempaper part 13 - "Mempaper part 14 - "Membaper part 14 - "Membaper part 14 - "Membaper part 15 - "Membaper part				
11. Telecopter part 22. "Order from 22. "Order from 23. "Order from 24. "Refunded 24. "Order from 24. "Refunded 24. "New York				9 = "Park and ride/parking lot"
12 - "Other				10 = "Ferry dock"
12 - "Other" 19 - "Province Transmit 1				
1				
ROBROUGH_END In which brongly did you end your trip? Goded 1. **Termination* 2. **The Monation* 3. **T				
GORDOUGH_END In which barough did you end your trip? Oxfed 1 - "Monthattan" 1 - "Proclaying				99 = "Don't know"
2 - The Brown* 3 - Trocockin** 3 - Trocockin** 4 - Trocock				14 = "Refused"
2 - The Brown* 3 - Trocockin** 3 - Trocockin** 4 - Trocock	arorolich end	In which borough did you and your trin?	Coded	1 - "Manhattan"
	qboroodii_Livb	in which borough did you end your trip:	Coded	
### 1				2 = "The Bronx"
S				3 = "Brooklyn"
S = 73/58 to 1940				4 = "Oueens"
CODE TIMP PRO NOTE CODE TI				
P - TOOT Hook*				
MINCODE_END CODE_TRIP_END NETA				6 = "Outside of NYC"
MINCODE_END CODE_TRIP_END NETA				7 = "Don't know"
### GOOD THE PEND SURVEY ZONE ### Coded 1				
SURVEYZONE_END CODE TRIP END SURVEY ZONE Coded 1 - "Northern Brown" 2 - "Southern Mainhattan" 4 - "Mainhattan" 4				
2 = "Southern Brows"	qNTACODE_END	CODE TRIP END NTA	Coded	NTA Code
2 = "Southern Brows"	aSURVEYZONE END	CODE TRIP END SURVEY ZONE	Coded	1 = "Northern Bronx"
A				
A				
S - "Index Queens"				
S - "Index Queens"				4 = "Manhattan Core"
G = "Middle Queens" 7 = "Cuter Grooklyn" 9 = "Outer Brooklyn" 9 = "Outer Brooklyn" 9 = "Outer Brooklyn" 9 = "Outer Brooklyn" 10 = "Staten Island"				5 = "Inner Queens"
P = "Outer Queens" 8 = "Innex Brooklyn" 9 = "Outer Brooklyn" 9 = "Outer Brooklyn" 9 = "Outer Brooklyn" 10 = "States Indand" 11 = "NOT CODED" 11 = "NOT CODED" 11 = "NOT CODED" 12 = "Nome" 13 = "Nome" 13 = "Nome" 14 = "Park Recreational area/Gym" 5 = "Grocery store or market (including del), bodiego, etc.)" 6 = "Retail store (e.g., othing, electronic, hardware, etc.)" 7 = "Cinita's daycare facility or school" 8 = "Freier of a family members' home" 9 = "Rectaurant or brain" 12 = "Commuter and station" 13 = "Augorat" 14 = "Grand Central Station" 13 = "Augorat" 14 = "Grand Central Station" 15 = "Rectaurant or brain" 15 = "Rectaura				1 4 1 1
B = "Inner Brooklym" S = "Conter State Indiand" S = "Conter State Indiand gotel, bodega, etc.)" S = "Retail store (e.g., clothing, electronic, hardware, etc.)" S = "Retail store (e.g., clothing, el				
QAY1TRIPENDO				7 = "Outer Queens"
QAY1TRIPENDO				8 = "Inner Brooklyn"
10 = "Statent Island"				1
QAVITIRIPTRANS				
Code				
Code				11 = "NOT CODED"
2 = "Work"	- DAVATRIBENDOO	CODE TRIP FAIR LOCATION	C. I. I	
3 = "School"		CODE TRIP END LOCATION	Coded	
4 = "Part/Recreational area/Cym"	DE			2 = "Work"
4 = "Part/Recreational area/Cym"				3 = "School"
S = "Grozery store or market (including field, bodega, etc.)"				
G = Retail store (e.g., clothing, electronic, hardware, etc.)" 7 = 'Child's dayse [lifty or school"] 8 = 'Friend or family member's home" 9 = 'Restaurant or bary" 10 = 'Doctor's office or hospital" 11 = 'Rentarialment event (i.e. sporting event, play, etc.)" 12 = "Commuter rail station" 13 = "Airport" 14 = 'Frand Central Station" 15 = 'Penn Station" 15 = 'Penn Station" 15 = 'Penn Station" 16 = 'Pon T Authority Bus Terminal" 17 - 'PATH Station" 18 = 'Bus stop" 19 = 'Read (Lunnel/bridge" 20 = 'Penk and Inde/parking lot" 21 = 'Ferny doctor* 22 = "Helicopter pad" 23 = "Other" 29 = 'Don't know." 23 = "Other" 29 = 'Don't know." 25 = 'NOT COBED'				
Part				5 = "Grocery store or market (including deli, bodega, etc.)"
Part				6 = "Retail store (e.g. clothing electronic hardware etc.)"
B = Friend or family member's hone" 9 = "Restaurant Part 10 = "Doctor's office or hospital" 11 = "Entertainment event (i.e. sporting event, play, etc.)" 12 = "Commuter rail station" 13 = "Airport" 14 = "Grand Central Station" 15 = "Ferni Station" 15 = "Ferni Station" 15 = "Perni Station" 16 = "Port Authority Bus Terminal" 17 - "PATH Station" 18 = "Bus stop" 19 = "Ready Humel/bridge" 20 = "Park and ride/parking lot" 21 = "Ferry doctor" 22 = "Helicopter pad" 23 = "Other" 99 = "Don't know" 23 = "Not' CODED" 25 = "Refused" 27 = "Perlicopter pad" 23 = "Not' CODED" 25 = "Refused" 27 = "Perlicopter pad" 27 = "Perlicopter pad" 28 = "Bus stop" 29 = "Pon't know" 29 = "P				
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QAY1TRIPTRANS How did you get to the transit stop? Walk 13c 0 = "No" 1 = "Yes"				1 ' '
QAY1TRIPTRANS How did you get to the transit stop? Walk 13c 0 = "No" 1 = "Yes"				
QDAY1TRIPTRANSI How did you get to the transit stop? Walk TTO1				99 = "Don't know"
26 = "Refused"				
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qDAY1TRIPTRANSI	How did you get from the transit stop to your	q13d	0 = "No"
TFROM7	destination? Refused		1 = "Yes"
qDAY1TRIPTRAVEL	CODE TRIP MODE Walk	Coded	0 = "No"
CODE01 qDAY1TRIPTRAVEL	CODE TRIP MODE Subway	Coded	1 = "Yes" 0 = "No"
CODE02	·		1 = "Yes"
qDAY1TRIPTRAVEL CODE03	CODE TRIP MODE Local bus	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE Select Bus Service	Coded	0 = "No"
CODE04			1 = "Yes"
qDAY1TRIPTRAVEL CODE05	CODE TRIP MODE Express bus	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE PATH train	Coded	0 = "No"
CODE06			1 = "Yes"
qDAY1TRIPTRAVEL	CODE TRIP MODE Staten Island Ferry	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE Other ferry	Coded	0 = "No"
CODE08	CODE TRIP MODE CONTRACT		1 = "Yes"
CODE09	CODE TRIP MODE Commuter rail	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE Paratransit / Access-a-Ride	Coded	0 = "No"
CODE10	CODE TRIP MODE Personal car	Coded	1 = "Yes" 0 = "No"
CODE11	CODE TRIP MODE Personal car	Coded	1 = "Yes"
	CODE TRIP MODE Carshare	Coded	0 = "No"
CODE12	CODE TRIP MODE Carpool	Coded	1 = "Yes" 0 = "No"
CODE13	CODE TRIF WODE Carpool	Coded	1 = "Yes"
1 '	CODE TRIP MODE Motorcycle	Coded	0 = "No"
CODE14	CODE TRIP MODE Yellow taxi	Coded	1 = "Yes" 0 = "No"
CODE15	CODE THIS WODE TERIOW CAX	Coded	1 = "Yes"
	CODE TRIP MODE Green taxi	Coded	0 = "No"
CODE16 qDAY1TRIPTRAVEL	CODE TRIP MODE Ride-hail serivce such as	Coded	1 = "Yes" 0 = "No"
CODE17	Uber or Lyft	- Court	1 = "Yes"
qDAY1TRIPTRAVEL	CODE TRIP MODE Shared-ride service such as	Coded	0 = "No" 1 = "Yes"
CODE18 qDAY1TRIPTRAVEL	Uber Pool, Via, or Lyft Line CODE TRIP MODE Car service	Coded	0 = "No"
CODE19			1 = "Yes"
qDAY1TRIPTRAVEL CODE20	CODE TRIP MODE Community van / dollar van	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE Persoanl bicycle	Coded	0 = "No"
CODE21			1 = "Yes"
qDAY1TRIPTRAVEL CODE22	CODE TRIP MODE Citi Bike	Coded	0 = "No" 1 = "Yes"
	CODE TRIP MODE Electric bicycle	Coded	0 = "No"
CODE23	CODE TRIP MODE Other	Coded	1 = "Yes" 0 = "No"
CODE24	CODE TRIP MODE Other	Coded	1 = "Yes"
1 '	CODE TRIP MODE Don't know	Coded	0 = "No"
CODE25 qDAY1TRIPTRAVEL	CODE TRIP MODE NOT CODED	Coded	1 = "Yes" 0 = "No"
CODE26	CODE THIS WIGDE NOT CODED		1 = "Yes"
	CODE TRIP MODE Refused	Coded	0 = "No"
CODE27 aDAY1TRIPPURPOS	What was the purpose of your trip?	q14a	1 = "Yes" 1 = "Commute to/from work"
E	The same parpose of your trip.	¬	2 = "Business"
			3 = "School"
			4 = "Shopping" 5 = "Social/recreation"
			5 = "Social/recreation" 6 = "Personal errands"
			7 = "Medical visit (doctor's office)"
			8 = "Accompanying other traveler"
			9 = "Dining"
			10 = "Other" 99 = "Don't know"
			12 = "Refused"
qDAY1TRIPLENGTH	How long did this entire trip take? Please	q14b	Length of trip (mins)
	note that we are only referring to the time that it took		
	tnat it took to get to your destination.		
qDAY1TRIPLENGTH	How long did this entire trip take? Please	Coded	Length of trip (mins) (filtered to remove outliers)
_FLT	note that we are only referring to the time		
	that it took to get to your destination.		
	0 ,	1	1

QDAY1TRIPLENGT Trip le	ength categorical	Coded	1 = "0 to 5" 2 = "6 to 10" 3 = "11 to 15"
H_CAT			3 = "11 to 15"
			4 = "16 to 20"
			5 = "21 to 25"
			6 = "26 to 30"
			7 = "31 to 35"
			8 = "36 to 40"
			9 = "41 to 45"
			10 = "46 to 50"
			11 = "51 to 55"
			12 = "56 to 60"
			13 = "61 to 180"
			14 = "180+"
qDAY1TRIPPARK You in	ndicated that you took a car on your	q15a	1 = "On the street"
	where did you park your vehicle at your	4250	2 = "In a single family home garage or driveway"
	nation?		3 = "In a shared driveway"
destin	idtions		
			4 = "In a garage or lot in your apartment building"
			5 = "In another parking garage or lot"
			6 = "Other"
			99 = "Don't know"
			8 = "Refused"
qDAY1TRIPPARKPA Did yo	ou pay to park?	q15b	1 = "Yes"
Y		•	2 = "No"
			99 = "Don't know"
			4 = "Refused"
qDAY1TRIPPARKPAY How r	much did you pay?	q15c	Amount paid to park for trip (in dollars)
		·	
	ndicated you rode your bicycle on your	q15d	1 = "On the street"
	where did you store your bicycle on your		2 = "In your home or apartment"
destin	nation?		3 = "In a dedicated bike room"
			4 = "In a single family garage/driveway"
			5 = "In a shared driveway"
			6 = "In a parking garage/lot"
			7 = "Other"
			99 = "Don't know"
			9 = "Refused"
Number of Trips CODE	NUMBER OF TRIPS TAKEN	Coded	0 = "No trips"
	NUMBER OF TRIPS TAKEN	Coded	
Taken			1 = "1 trip"
			2 = "2 trips"
			3 = "3 trips"
			4 = "4 trips"
			5 = "5 trips"
			6 = "6 trips"
			7 = "7 trips"
			8 = "8 trips"
			9 = "9 trips"
			10 = "10 trips"
			11 = "11 trips"
			12 = "12 trips"
			13 = "13 trips"
			14 = "14 trips"
			15 = "15 trips"
			16 = "16 trips"
			17 = "17 trips"
			18 = "18 trips"
			19 = "19 trips"
<u> </u>			20 = "20 trips"
· .	ise it is sometimes difficult	q1	1 = "Male"
	termine over the phone, I am asked to		2 = "Female"
confir	m with everyone Are you male or		99 = "Don't know"
femal			4 = "Refused"
	you please indicate which of the	q6	1 = "Less than \$14,999"
· .	ving categories best represents your	l ·	2 = "\$15,000 - \$24,999"
	annual household income before taxes		3 = "\$25,000 - \$34,999"
and di	eductions?		4 = "\$35,000 - \$49,999"
			5 = "\$50,000 - \$74,999"
			6 = "\$75,000 - \$99,999"
			7 = "\$100,000 - \$149,999"
			8 = "\$150,000-\$199,999"
			9 = "\$200,000 and above"
			99 = "Don't know"
			11 = "Refused"
qDISABILITY1 Do an	y of the following describe	q33	0 = "No"
	I am deaf or have difficulty hearing	===	1 = "Yes"
		222	
	y of the following describe	q33	0 = "No"
	am blind or have difficulty seeing		1 = "Yes"
	y of the following describe you? I have	q33	0 = "No"
	us difficulty walking or climbing stairs		1 = "Yes"
	y of the following describe	q33	0 = "No"
qDISABILITY4 Do an	have limited mobility and can't walk	·	1 = "Yes"
		L	0 = "No"
you? I			
you? I qDISABILITY5 Do an	y of the following describe	q33	
you? I qDISABILITY5 Do an you? I	y of the following describe I have difficulty dressing or bathing	•	1 = "Yes"
qDISABILITY5 Do an you? I	y of the following describe I have difficulty dressing or bathing y of the following describe you? I have	q33	1 = "Yes" 0 = "No"
qDISABILITY5 Do an you? I qDISABILITY6 Do an difficu	y of the following describe I have difficulty dressing or bathing y of the following describe you? I have ulty concentrating, remembering, or	•	1 = "Yes"
qDISABILITY5 Do an you? I qDISABILITY6 Do an difficu	y of the following describe I have difficulty dressing or bathing y of the following describe you? I have	•	1 = "Yes" 0 = "No"

qDISABILITY7	Do any of the following describe you? None of the above	q33	0 = "No" 1 = "Yes"
qDISABILITY8	Do any of the following describe	q33	0 = "No"
qDISABILITY9	you? Don't know Do any of the following describe	q33	1 = "Yes" 0 = "No"
	you? Refused		1 = "Yes"
qAGE qAGECODE	What is your age? CODE AGE	q2	Numeric age value 1 = "18-24"
QAGECODE	CODE AGE	Coded	2 = "25-34" 3 = "35-44" 4 = "45-54" 5 = "55-64" 6 = "65 or older"
qRACE	What is your race?	q3	7 = "NOT CODED" 1 = "White/Caucasian"
циисе	what is your race?	ц	1 - Willey-Jackshall 2 = "Black/ African American/ Caribbean American" 3 = "Asian" 4 = "American Indian or Alaska Native" 5 = "Native Hawaiian or Pacific Islander" 6 = "Other" 7 = "Two or more races" 99 = "Don't know" 9 = "Refused"
qRACECODE	CODE RACE	Coded	1 = "White, Non-Hispanic" 2 = "Black, Non-Hispanic" 3 = "Hispanic" 4 = "Asian, Non-Hispanic" 5 = "Other, Non-Hispanic" 6 = "Don't know, Non-Hispanic" 7 = "NOT CODED"
qHISPANIC	Would you consider yourself to be of Hispanic, Latino or Spanish origin?	q4	1 = "No, not of Hispanic, Latino, or Spanish origin" 2 = "Yes, Mexican, Mexican American, Chicano" 3 = "Yes, Puerto Rican" 4 = "Yes, Cuban" 5 = "Yes, Other" 99 = "Don't know" 7 = "Refused"
qEDUCATION	Which of the following categories best represents the last level of schooling you have completed?	q5	1 = "No high school" 2 = "Some high school" 3 = "High school graduate or equivalent (i.e., GED)" 4 = "Some college but degree not received or in progress" 5 = "Associate degree (i.e., AA, AS)" 6 = "Bachelor's degree (i.e., BA, BS, AB)" 7 = "Graduate degree (i.e., Master's, Professional, Doctorate)"
qLICENSE	Do you currently have a valid driver's license?	q17a	99 = "Don't know" 1 = "Yes" 2 = "No" 99 = "Don't know" 4 = "Refused"
qCARACCESS	Which of the following best describes your current access to a car?	q17b	1 = "I personally own or lease a car" 2 = "I do not personally own or lease a car, but I have access to a car belonging to a member of my household" 3 = "I do not have access to a car" 4 = "Other" 99 = "Don't know"
qCARCHANGE	In the past two years has your household	q18a	6 = "Refused" 1 = "Reduced the number of cars it has access to" 2 = "Increased the number of cars it has access to" 3 = "The number has not changed" 99 = "Don't know" 5 = "Refused"
qWELFARE1	Do any of the following describe you? I receive public assistance or welfare payments from the state or local welfare office	q32	0 = "No" 1 = "Yes"
qWELFARE2	Do any of the following describe you? I am a NYCHA tenant or Section 8 housing voucher recipient	q32	0 = "No" 1 = "Yes"
qWELFARE3	Do any of the following describe you? None	q32	0 = "No" 1 = "Yes"
qWELFARE4	Do any of the following describe	q32	0 = "No"
qWELFARE5	you? Don't know Do any of the following describe	q32	1 = "Yes" 0 = "No"
qSMARTPHONE	you? Refused Do you own a smartphone?	q23a	1 = "Yes" 1 = "Yes" 2 = "No" 99 = "Don't know" 4 "Pofered"
qshare1	Which of the following car sharing services, if any, are you a member of?	q22	4 = "Refused" 0 = "No" 1 = "Yes"
qshare2	Zipcar Which of the following car sharing services, if any, are you a member of? Car2go	q22	0 = "No" 1 = "Yes"
qshare3	Which of the following car sharing services, if any, are you a member of? Enterprise	q22	0 = "No" 1 = "Yes"

qshare4	Which of the following car	q22	0 = "No"
1	sharing services, if any, are you a member of?	1	1 = "Yes"
			1 - 163
	Reach Now		- H. H.
qshare5	Which of the following car	q22	0 = "No"
	sharing services, if any, are you a member of?		1 = "Yes"
	Other		
hC		-22	0 = "No"
qshare6	Which of the following car sharing services, if	q22	
	any, are you a member of? None of the		1 = "Yes"
	above		
qshare7	Which of the following car sharing services, if	a22	0 = "No"
qsilare/		Y22	
	any, are you a member of? Don't know		1 = "Yes"
qshare8	Which of the following car	q22	0 = "No"
-	sharing services, if any, are you a member of?		1 = "Yes"
			1 - 163
	Refused		
qTEMPHIGH	High temperature on travel day	Coded	Temperature in Farenheit
qTEMPLOW	Low temperature on travel day	Coded	Temperature in Farenheit
qPRECIPITATION	Amount of rain fall on travel day	Coded	Amount of rain in inches
QFRECIFITATION	I	Coded	Amount of failt in menes
	(inches)		
qSUNRISE	Time of sunrise on travel day	Coded	Time of sunrise in 24hr time
qSUNSET	Time of sunset on travel day	Coded	Time of sunset in 24hr time
qCITIBIKE	Do you use Citi Bike?	q26a	1 = "Yes"
			2 = "No"
			99 = "Don't know"
			4 = "Refused"
qDAY1TRIPTRAVEL	A coded determination of the main mode for	Coded	1 = "Walk"
CODE_SP	linked trip mode share reporting		2 = "Subway"
CODL_3F	mined trip inique snare reporting		
			3 = "Local bus"
			4 = "Select bus service"
			5 = "Express bus"
			6 = "PATH train"
			7 = "Staten Island ferry"
			8 = "Other ferry"
			9 = "Commuter rail"
			10 = "Paratransit/ Access-A-Ride"
			11 = "Personal car"
			12 = "Carshare"
			13 = "Carpool"
			l '
			14 = "Motorcycle"
			15 = "Yellow taxi"
			16 = "Green taxi"
			17 = "Ride-hail service such as Uber or Lyft"
			18 = "Shared-ride service such a Uber Pool, Via, or Lyft Line"
			19 = "Car Service"
			20 = "Community van/dollar van"
			21 = "Personal bicycle"
			22 = "Citi Bike"
			23 = "Electric bicycle"
			24 = "Other"
			25 = "Don't know"
			26 = "NOT CODED"
			27 = "Refused"
		C - J - J	1 = "For-Hire Vehicle"
aModeGrouping	A coded determination of the group that the	10,0000	
qModeGrouping	A coded determination of the group that the	Coded	
qModeGrouping	A coded determination of the group that the main mode falls into	Coded	2 = "Commuter Rail"
qModeGrouping		Coded	2 = "Commuter Rail" 3 = "Bus"
qModeGrouping		Coded	3 = "Bus"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk"
qModeGrouping		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike"
	main mode falls into		3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other"
		Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes"
	main mode falls into		3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No"
	main mode falls into		3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands"
qSustainableMode	main mode falls into Is the mode sustainable?	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler"
qSustainableMode	main mode falls into Is the mode sustainable? Master weighting variable	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining"
qSustainableMode	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other"
qSustainableMode	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shooping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
qSustainableMode	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shooping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shooping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shopping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shooping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
qSustainableMode allwt	main mode falls into Is the mode sustainable? Master weighting variable A recoded version of trip purpose that reduces the "Other" answers by looking at	Coded	3 = "Bus" 4 = "Ferry" 5 = "Subway" 6 = "Car" 7 = "Bike" 8 = "Walk" 9 = "Other" 1 = "Yes" 2 = "No" Master weighting variable 1 = "Commute to/from work" 2 = "Business" 3 = "School" 4 = "Shooping" 5 = "Social/recreation" 6 = "Personal errands" 7 = "Medical visit (doctor's office)" 8 = "Accompanying other traveler" 9 = "Dining" 10 = "Other" 99 = "Don't know"
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