nyc_census_blocks (36592 records)

blkid A 15-digit code that uniquely identifies every census block. Eg: 360050001009000

Total number of people in the census block popn total

popn white Number of people self-identifying as "White" in the block Number of people self-identifying as "Black" in the block popn black

Number of people self-identifying as "Native American" in the block popn nativ

popn asian Number of people self-identifying as "Asian" in the block

Number of people self-identifying with other categories in the block popn other

hous total Number of housing units in the block

Number of owner-occupied housing units in the block hous own Number of renter-occupied housing units in the block hous rent

Name of borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens boroname

Polygon boundary of the block the geom

nyc_neighborhoods (129 records)

name Name of the neighborhood

Name of borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens boroname

Polygon boundary of the neighborhood the geom

nyc_streets (19091 records)

Name of the street name

Is the street one-way? "yes" = yes, "" = no oneway

type Road type. Eg. primary, secondary, residential, motorway

the geom Linear centerline of the street

nyc_subway_stations (491 records)

Name of the station name

Name of borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens borough

Subway lines that run through this station routes Lines you can transfer to via this station transfers

Stations where express trains stop, "express" = yes, "" = no express

Point location of the station the geom

nyc_census_sociodata

An 11-digit code for every census tract. Eg: 36005000100 tractid

transit total Number of workers in the tract

transit public Number of workers in the tract who take public transit

Number of workers in the tract who use private automobiles / motorcycles transit private transit other Number of workers in the tract who use other forms like walking / biking

transit time mins Total minutes spent in transit by all workers in the tract (minutes)

family count Number of familes in the tract

family income median Median family income in the tract (dollars) family income aggregate Total income of all families in the tract (dollars) Number of people with educational history edu total

Number of people with no highschool diploma edu no highschool dipl

Number of people with highschool diploma and no further education edu highschool dipl edu college dipl Number of people with college diploma and no further education

edu graduate dipl Number of people with graduate school diploma