

**nyc census blocks** (38794 records)

<i>blkid</i>	A 15-digit code that uniquely identifies every census <b>block</b> . Eg: 360050001009000
<i>popn_total</i>	Total number of people in the census block
<i>popn_white</i>	Number of people self-identifying as “White” in the block
<i>popn_black</i>	Number of people self-identifying as “Black” in the block
<i>popn_nativ</i>	Number of people self-identifying as “Native American” in the block
<i>popn_asian</i>	Number of people self-identifying as “Asian” in the block
<i>popn_other</i>	Number of people self-identifying with other categories in the block
<i>boroname</i>	Name of the New York borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens
<i>geom</i>	Polygon boundary of the block

**nyc neighborhoods** (129 records)

<i>name</i>	Name of the neighborhood
<i>boroname</i>	Name of the New York borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens
<i>geom</i>	Polygon boundary of the neighborhood

**nyc streets** (19091 records)

<i>name</i>	Name of the street
<i>oneway</i>	Is the street one-way? “yes” = yes, “” = no
<i>type</i>	Road type. Eg. primary, secondary, residential, motorway
<i>geom</i>	Linear centerline of the street

**nyc subway stations** (491 records)

<i>name</i>	Name of the station
<i>borough</i>	Name of the New York borough. Manhattan, The Bronx, Brooklyn, Staten Island, Queens
<i>routes</i>	Subway lines that run through this station
<i>transfers</i>	Lines you can transfer to via this station
<i>express</i>	Stations where express trains stop, “express” = yes, “” = no
<i>geom</i>	Point location of the station

**nyc census sociodata** (2167 records)

<i>tractid</i>	An 11-digit code that uniquely identifies every census <b>tract</b> . Eg: 36005000100
<i>transit_total</i>	Number of workers in the tract
<i>transit_private</i>	Number of workers in the tract who use private automobiles / motorcycles
<i>transit_public</i>	Number of workers in the tract who take public transit
<i>transit_walk</i>	Number of workers in the tract who walk
<i>transit_other</i>	Number of workers in the tract who use other forms like walking / biking
<i>transit_none</i>	Number of workers in the tract who work from home
<i>transit_time_mins</i>	Total number of minutes spent in transit by all workers in the tract (minutes)
<i>family_count</i>	Number of families in the tract
<i>family_income_median</i>	Median family income in the tract (dollars)
<i>family_income_mean</i>	Average family income in the tract (dollars)
<i>family_income_aggregate</i>	Total income of all families in the tract (dollars)
<i>edu_total</i>	Number of people with educational history
<i>edu_no_highschool_dipl</i>	Number of people with no highschool diploma
<i>edu_highschool_dipl</i>	Number of people with highschool diploma and no further education
<i>edu_college_dipl</i>	Number of people with college diploma and no further education
<i>edu_graduate_dipl</i>	Number of people with graduate school diploma

