# Data Dictionary



# Data Sources

# Administrative Boundaries

#### **Neighborhood Tabulation Areas**

NYC Department of City Planning, 2020 <u>Link to source</u>  $\rightarrow$ 

#### **NYC Census Tracts (2010)**

NYC Department of City Planning, 2020 Link to source →

#### **NYC Community Districts**

NYC Department of City Planning, 2020 <u>Link to source</u>  $\rightarrow$ 

#### **NYC Council Districts**

NYC Department of City Planning, 2020 Link to source  $\rightarrow$ 

#### **NYS Assembly Districts**

NYC Department of City Planning, 2020 Link to source →

#### NYS Senate Districts

NYC Department of City Planning, 2020 Link to source  $\rightarrow$ 

#### **School Districts**

NYC Department of City Planning, 2019 Link to source  $\rightarrow$ 

#### **U.S. Congressional Districts**

NYC Department of City Planning, 2020  $\underline{\text{Link to source}} \rightarrow$ 

#### **ZIP Codes**

NYC Department of City Planning, 2019 <u>Link to source</u> →

# Community and Cultural Facilities

#### **Child Care Centers**

NYC DCP Facilities Database, 2020 Link to source  $\rightarrow$ 

#### **Community Gardens and Green Spaces**

NYC Greenthumb Community Gardens, 2020 <u>Link to source</u> →

#### **Health Facilities**

NYC DCP Facilities Database, 2019 <u>Link to source</u>

# Job Training & Workforce Development Centers

NYC DCP Facilities Database, 2019 <u>Link to source</u>  $\rightarrow$ 

#### Libraries

NYC DCP Facilities Database, 2019 Link to source →

#### **Private Schools, Colleges and Universities**

NYC DCP Facilities Database, 2020 Link to source →

#### **School Locations**

# (Early Childhood, Elementary, Middle and High Schools)

New York City Department of Education, 2017-2018

# <u>Link to source</u> → **Senior Centers**

NYC DCP Facilities Database, 2019 Link to source  $\rightarrow$ 

#### **Employment / Workforce**

#### **Commute Longer Than 45 Minutes**

Universe: Workers 16 years & over who did not work at home U.S. Census Bureau, 2014-2018 American

U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### **Job Locations and Number of Workers**

U.S. Census Bureau, OnTheMap, 2017 <u>Link to source</u>  $\rightarrow$ 

#### **Percent Unemployed**

U.S. Census Bureau, 2013-2017 American Community Survey 5-Year Estimates Link to source →

#### **Environment / Hazards**

#### **Chemical Bulk Storage Sites**

NYS Dept. of Environmental Conservation, 2020 Link to source  $\rightarrow$ 

#### **Combined Sewer Overflows**

NYS Dept. of Environmental Protection, 2013-Present
Link to source →

#### **Hurricane Evacuation Zones**

NYC Office of Emergency Management, 2019 Link to source  $\rightarrow$ 

#### **Remediation Site Locations**

NYS Department of Environmental Conservation, 2020
Link to source →

#### **Remediation Site Property Boundaries**

NYS Department of Environmental Conservation, 2020
Link to source →

#### **Sewer Backup Incidents**

311 Service Requests, 2010-2019 Link to source  $\rightarrow$ 

#### **Street Flooding Incidents**

311 Service Requests, 2010-2019 <u>Link to source</u> →

#### **Food Systems**

#### **Farmers Markets**

Department of Health and Mental Hygiene (DOHMH), 2020 Link to source →

#### Supermarkets over 5,000 Square Feet

New York State Department of Agriculture and Markets, 2020 Link to source  $\rightarrow$ 

#### Health

#### **Neighborhood Health Atlas**

NYC Dept. of Health and Mental Hygiene, 2019  $\underline{\text{Link to source}} \rightarrow$ 

#### Housing

#### **NYCHA Building Footprints**

Department of Information Technology & Telecommunications (DoITT), 2020 Link to source →

#### **NYCHA Developments**

NYC Housing Authority, 2020 Link to source →

#### **Rent Stabilized Units**

NYC Department of Finance Tax Documents, John Krauss, 2019 Link to source  $\rightarrow$ 

#### **Residential Occupancy by Tenure**

Universe: Occupied Housing Units U.S. Census Bureau, American Community Survey 2015: ACS 5-Year Estimates Link to source →

#### Residential Occupancy by Tenure and Race

Universe: Occupied Housing Units U.S. Census Bureau, 2010 Census Link to source →

# Rent Burdened & Severely Rent Burdened Households

Universe: Renter-occupied housing units U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### **Land Use**

#### **Commercial Uses**

NYC Department of City Planning, PLUTO 2018 Link to source  $\rightarrow$ 

#### **Parks Larger Than Eight Acres**

NYC Department of Parks and Recreation, 2019 <u>Link to source</u>  $\rightarrow$ 

#### **Vacant Lots**

NYC Department of City Planning, PLUTO 2018 Link to source  $\rightarrow$ 

#### Socioeconomic and Demographic Data

# Children Under 18 Years Old Receiving Government Assistance

Universe: Population under 18 years in households
Source: U.S. Census Bureau, 2014-2018
American Community Survey 5-Year Estimates
Link to source →

#### **Educational Attainment**

Universe: Population 25 years and over U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### Foreign Born Population

Universe: Total Population in the United States U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### Language Spoken at Home

Universe: Population 5 years and over U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### Median Household Income

U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### Population by Age

U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates Link to source  $\rightarrow$ 

#### Population by Race

U.Ś. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### **Poverty**

U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source  $\rightarrow$ 

#### **Transportation**

#### **Bike Routes**

NYC Department of Transportation, NYC Open Data, 2020 Link to source  $\rightarrow$ 

#### Means of Transportation for Workers

Universe: Workers 16 years and over U.S. Census Bureau; 2014-2018 American Community Survey 5-Year Estimates Link to source →

#### **Subway Lines**

NYC Metropolitan Transportation Authority (MTA) and the Center for Urban Research at the Graduate Center CUNY, Newman Library of Baruch College CUNY, 2018
<u>Link to source</u> →

#### **Truck Routes**

NYC Department of Transportation, NYC Open Data, 2020 Link to source  $\rightarrow$ 

# Data Definitions

# Administrative Boundaries

#### **Neighborhood Tabulation Areas**

BoroCode Borough code

BoroName Borough name

NTA\_Code Neighborhood Tabulation Area code by borough

NTA\_Name Neighborhood Tabulation

Area name

TotalPop Total population

PopU18 People under 18 as

a percent of the total

population

Pop18t24 People ages 18 to 24

as a percent of the total

population

Pop25t44 People ages 25 to 44

as a percent of the total

population

Pop45t64 People ages 45 to 64

as a percent of the total

population

Pop65pl People ages 65 and over

as a percent of the total

population

Pop18pl People ages 18 and over

as a percent of the total

population

Hispanic Hispanic/Latinx people

as a percent of the total

population

WhiteNH White (Non Hispanic)

people as a percent of the

total population

BlackNH Black (Non Hispanic)

people as a percent of the

total population

AsianPl Asian/Pacific Islander

(Non Hispanic) people as a percent of the total

population

OtherRace People of some other race

as a percent of the total

population

ForBorn Percent of population born

outside the U.S. or U.S.

territories

LimEnd Percent of population 5

years and older who report that they speak English

"less than very well"

CommLang1 Most common language

spoken at home among population 5 years and older who report that they speak English "less than

very well"

CommLang2 Second most common

language spoken at home among population 5 years and older who report that they speak English "less

than very well"

CommLang3 Third most common

language spoken at home among population 5 years and older who report that they speak English "less

than very well"

CommCoun1 Most common country of

birth among foreign-born

population

CommCoun2 Second most common

country of birth among foreign-born population

CommCoun3 Third most common

country of birth among foreign-born population

EduLessHS Percent of population

ages 25 and older whose highest level of education is less than a high school

diploma or GED

Poverty Percent of population

all ages living below the federal poverty level

PvtyU18 Percent of population

ages 0-17 living below the

federal poverty level

Pvty65Pl Percent of population ages

65 and older living below the federal poverty level

SNAP Percent of households

receiving food stamp/ SNAP benefits in the past

12 months

Unemploy Percent of the civilian

(non-military) labor force ages 16 and older who are

unemployed

Crowding Percent of occupied

housing units with more than one occupant per

room

NYC Census Tracts		address	Full address	. Community Gar	dens / Green Space
NAMELSAD10	Census tract number text	city	City	address	Street address
County	County number	boro	Borough	: : : 7in	Zip codo
		zipcode	Zip code	zip :	Zip code
NYC Communit	y Districts	bin	BIN values for building	known use	Known use category (e.g. community green space)
BoroCD	Borough code		where a facility is located	owner	Owner name
NYC Council Di	striats	bbl	BBL (borough, block, lot)	:	
		commboard	Community board	owner_type	Type of owner (e.g. public)
CounDist	Council district number	council	Council districts	bbl	BBL (borough, block, lot)
NYS Assembly	Districts	censtract	Census tract	area_acres	Area of space in acres
AssemDist	Assembly district number	nta	Neighborhood Tabulation	• • •	
			Area	: Early Childhood	I, Elementary and
NYS Senate Dis	stricts Senate district number	facgroup	Group type of the facility (the second broadest facilities category)	Middle Schools Transfer High S	, High Schools and chools
0.002.00		facsubgrp	Subgroup type of facility	Fiscal_Yea	Fiscal year
School Districts	3	factype	Type of facility (the most	ATS_System	Ats system number
SchoolDist	School district number		specific facilities category)	: Managed_By	Department that manages
U.S. Congression	onal Districts	capacity	Total capacity per unit the facility is intended to hold		school (e.g. Department of Education)
CongDist	Congressional district number	captype	Unit type of capacity (e.g. beds, visitors, seats)	Grades_Text	Grades text
		optype	Whether operating entity	Grades_Fin	Grades final text
Zip Code			is public or non-public	Primary_Bu	Primary building code
ZCTA5CE10	Zip code	opabbrev	Abbreviation for operating entity	Community_	Community district
		overlevel	Level of government of the oversight agency	Council_Di	Counciil district
Commun			(e.g. City vs. State)	Census_Tra	Census tract
Cultural (		overagency	Name of the agency overseeing the facility	NTA	Neighborhood Tabulation Area code
	ters, Libraries, Job Training Centers, and Health	overabbrev	Abbreviation for oversight agency	NTA_Name	Neighborhood Tabulation Area name
uid	Unique identification number	datasource	Agency whose data was used as the source for the record	Fax_Number	School fax number
idagency	Non-unique identification number	dataname	Name of the dataset the record came from	Geographic	Geographical district code
facname	Name of the facility	dataurl	Link to view and/or	Admin_Dist	Administrative district location code
addressnum	Address number where	Alete del	description of data	dbn	District borough number
atro atra area	a facility is located	datadate	Date the source data was updated within parent database	name	Name of school
streetname	Street name where a facility is located	facdomain	Facility domain (the broadest facilities category)	sch_type	Type of school (e.g. elementary)

enroll	Number of students enrolled	HS_loc_cod	High school location code	Sum_cns01	Number of jobs in North American Industry
SA_Rating	Student achievement rating	loc_code	Location code		Classification System (NAICS) Sector 11
Eng_Gr5	Average Grade 5 English	phone_num	School phone nuber		(Agriculture, Forestry, Flshing and Hunting)
	proficiency	principal	Principal name	Sum_cns02	Number of jobs in NAICS
Mth_Gr5	Average Grade 5 Math proficiency	Private Schools			Sector 21 (Mining, Quarrying, Oil and Gas
Eng_Gr8	Average Grade 8 English proficiency	and Universities		Sum one02	Extraction)
Mth_Gr8	Average Grade 8 Math proficiency	Facilities Database 2018 Fields	This dataset utilizes the 2015 facilities database dataset. DCP provides	Sum_cns03	Number of jobs in NAICS Sector 22 (Utilities)
p_ELL	Percent English language learners		a data dictionary with information on the fields. Link→	Sum_cns04	Number of jobs in NAICS Sector 23 (Construction)
p_IEP	Percent students with disabilities		_	Sum_cns05	Number of jobs in NAICS Sector 31-33 (Manufacturing)
p_eni	Percent students on economic need index	Employn		Sum_cns06	Number of jobs in NAICS Sector 42 (Wholesale Trade)
p_temp_ho	Percent students in temporary housing	and Wor		Sum_cns07	Number of jobs in NAICS Sector 44-45 (Retail Trade)
p_hra_elig	Percent students that are HRA eligible (cash assistance)	Job Locations and Number of Wor		Sum_cns08	Number of jobs in NAICS Sector 48-49
p_asian	Percent Asian students	GEOID10	Unique identifier		(Transportation and Warehousing)
p_black	Percent Black students	NAME10	Census tract number	Sum_cns09	Number of jobs in NAICS Sector 51 (Information)
p_hisp	Percent Hispanic / Latino students	NAMESAD10	Census tract number text	Sum_cns10	Number of jobs in NAICS
p_white	Percent White students	Sq_Miles	Polygon area in sq. miles	_	Sector 52 (Finance and Insurance)
stud_att	Student attendance rate	Count_	Sum of number of data points within census tract	Sum_cns11	Number of jobs in NAICS Sector 53 (Real Estate and
chron_abs	Percent students chronically absent	Sum_c000	Sum of total number of jobs within a census tract	Sum_cns12	Rental and Leasing)  Number of jobs in NAICS
p_att_ch	Precent change in student attendance	Sum_ca01	Number of jobs by worker age: 29 or younger	Sum_chs12	Sector 54 (Professional, Scientific, and Technical
address	School address	Sum ca02	Number of jobs by worker	Sum_cns13	Services)  Number of jobs in NAICS
sch_type2	Type of school (e.g. K-12 all grades)	. Guiii_cauz	age: age 30 to 54	Juni_Chara	Sector 55 (Management of Companies and
sch_dist	School district	Sum_ca03	Number of jobs by worker age: age 55 or older		Enterprises)
Super	Superintendent	Sum_ce01		Sum_cns14	Number of jobs in NAICS Sector 56 (Administrative
SuppCenter	Field support center name	Sum_ceor	Number of jobs with earnings \$1250/month or less		and Support and Waste Management and
SC_leader	Field support center leader name	Sum_ce02	Number of jobs with		Remediation Services)
supp_eam	Field support team name		earnings \$1251/month to \$3333/month	Sum_cns15	Number of jobs in NAICS Sector 61 (Educational Services)
HS_ NetName	High school network name	Sum_ce03	Number of jobs with earnings greater than	Sum_cns16	Number of jobs in NAICS Sector 62 (Health Care and
HS_Super	High school superintendent	•	\$3333/month		Social Assistance)

Sum_cns17	Number of jobs in NAICS Sector 71 (Arts,	Long Commute	Times	Civil_Unem	Number of civilians who are unemployed
	Entertainment, and Recreation)	NAME10	Census tract number	P_unempl	Percent unemployment
Cum analo	Number of inhe in NAICC	NAMESAD10	Census tract number text	FID	Field identification number
Sum_cns18	Number of jobs in NAICS Sector 72 (Accommodation	Sq_Mies	Polygon area in sq. miles	לוו	r leid identification number
	and Food Services)	ID	Unique identifier	Environn	nent / Hazards
Sum_cns19	Number of jobs in NAICS Sector 81 (Other	ID2	Unique identifier	EHVITOHII	nent / nazarus
	Services, except Public Administration)	Geo	Census tract number and location by county and city	Chemical Bulk	Storage Sites
Sum_cns20	Number of jobs in NAICS Sector 92 (Public Administration)	Total_Work	Estimated total number of workers	ProgNum	New York State program number
Cum or01	, i	T45_59	Workers with a commute time of 45 to 59 minutes	ProgType	Program type <u>Link</u> →
Sum_cr01	Job counts by worker race: White Alone			SiteType	Site type
Sum_cr02	Job counts by worker race:	T60_89	Workers with a commute time of 60 to 89 minutes	Fac_Name	Facility name
	Black or African American Alone	T90Plus	Workers with a commute time of 90+ minutes	Address	Street address
Sum_cr03	Job counts by worker race:	T45Over	Total number of workers	Address2	Additional address info
	American Indian or Alaska Native Alone	1430061	with a commute over 45 minutes	Boro	Borough
Sum_cr04	Job counts by worker race: Asian Alone	P_T45Over	Percent of workers with a	ZIP	Zip Code
Sum_cr05	Job counts by worker race:		commute over 45 minutes	Ex_Date	Status expiration date
	Native Hawaiian or Other Pacific Islander Alone	U_45	Percent of workers with a commute less	SiteStatus	Active site status
Sum_cr07	Job counts by worker race:		than 45 minutes	x	X coordinate
	Two or More Race Groups	Unemployment	Data	у	Y coordinate
Sum_ct01	Job counts by worker ethnicity: Not Hispanic or Latino	NAME10	Census tract number	Combined Sew	ver Overflows
Sum_ct02	Job counts by worker :	NAMESAD10	Census tract number text	FID	Field identification number
_	ethnicity: Hispanic / Latino	STATE	State name		r leid ideritilication number
Sum_cd01	Job counts by educational attainment: Less than high	Sq_Miles	Polygon area in sq. miles	SPDES_PN	State Pollutant Discharge Elimination System (SPDES) permit number
	school	ID	Unique identifier		•
Sum_cd02	Job counts by educational attainment: High School or	ID2	Unique identifier	Outfall	Outfall number
	Equivalent, no College	GEO	Census tract number and	CSO_ID	CSO identification number
Sum_cd03	Job counts by educational attainment: Some College	GLO	location by county and city	FacName	Facility name
	or Associate Degree	Total_pop	Estimated population, universe	FacOwn	Facility owner name
Sum_cd04	Job counts by educational attainment: Bachelor's	Tot_LaborF	Estimated total labor force	Water_Body	Receiving water body name
Sum_cg01	Degree / Advanced Degree  Number of jobs by	Tot_Civil	Estimated cvilian	Out_permit	Number permitted outfall locations
Juni_cgu1	worker sex: Male	_	labor force	Discharge	
Sum_cg02	Number of jobs by worker sex: Female	Civil_Empl	Number of civilians who are employed	Discharge date	Discharge activation type  Date
	·		a.o ompioyod	. uale	Date

link Link to real-time information

DEC\_reg Dept. of Environmental Conservation (DEC) Region

#### **Hurricane Evacuation Zones**

Hurricane Evacuation Zone: HURRICANE

There are six hurricane evacuation zones, ranked by the risk of storm surge impact, with zone 1 being the most likely to flood.

#### **Remediation Site Locations**

FID Field identification number

**SITENAME** Site name

**PROGRAM** New York State program

**SITECLASS** Site classification

Link→

ADDRESS1 Street address

Locality **LOCALITY** 

**ZIPCODE** Zip code

COUNTY County

**TOWN** Town or city

х X coordinate

Y coordinate У

#### **Remediation Site Property Boundaries**

Field identification number FID

NYS Dept of Environmental SITECODE

Conservation (NYSDEC) Registry Number Link→

**SITENAME** Formal name of site

assigned by NYSDEC

**PROGRAM** Division of environmental

remediation program

**SITECLASS** Hazardous waste site

classification

ADDRESS1 Street address of site

ADDRESS2 Street address of site LOCALITY City, town, or village

where site is located

TOWN Town name

REGION Region number of one

of nine NYSDEC regions where site is located

**METHOD** Accuracy method code

given to classify the

accuracy of data point

Haz\_Class\_ Туре

Hazard waste site classification definition

#### **Food Security**

#### **Farmers Market**

Market Nam Name of market

Location Address of market

Address\_Li Address of market

Contact Name of market contact

Phone Phone number of market

Market\_Lin Market website

Days of week and Op\_Hr

hours of operation

Dates of the year Op\_Season

in operation

EBT\_SNAP Whether a market

accepts EBT SNAP (Y/N)

#### Supermarkets Over 5k Sq. Feet

Field identification number FID

name Name of food store

address Full address of store

nhood Neighborhood

#### **Neighborhood Health Atlas**

Health

BoroCode Borough code

BoroName Borough name

NTACode Neighborhood Tabulation

Area code by borough

**NTAName** Neighborhood Tabulation

Area name

TOT Pop Total population

Rate of incarcerated Jail

adults in NYC Dept of Correction facilities per 1,000 population ages 18

and older

Jail Rank NTA ranking for

incarceration out of 195 NTAs (highest value = 1)

Teen\_Birth Rate of births in which the

> mother was under 20 years old per 1,000 women

ages 5 to 19

NTA ranking for teen births TeenB\_Rank

out of 195 NTAs (highest

value = 1

PreMoral Premature mortality (deaths

> before the age of 65 per 100,000 population under

65 years of age)

PreMor\_Ran NTA ranking for premature

mortality out of 195 NTAs

(highest value = 1)

Emer\_TR Rate of treat and release emergency department

visits per 100,000 population, all ages

Emer\_TR\_Ra NTA ranking for treat

and release emergency department visits out of 195 NTAs (highest value = 1)

H\_ChdAst Rate of asthma

hospitalizations per 10,000

children ages 5-14

H\_ChdAst\_R NTA ranking for child

asthma hospitalizations out of 195 NTAs (descending:

highest value = 1)

M_ChdAst	Rate of asthma diagnoses per 100,000 children ages 2-17 continuously enrolled (for 11 months or more) in	H_Prv_Hyp	Rate of preventable hypertension hospitalizations per 100,000 population ages 18 and	Housing	
	Medicaid in 2015		older	: NYCHA Buildin	gs
M_ChdAst_R	NTA ranking for asthma diagnoses out of 195 NTAs	H_Prv_Hyp1	NTA ranking for preventable hypertension	FID_1	Field Identification Number
No_PNtI	(highest value = 1)  Percent of live births		hospitalizations out of 195 NTAs (descending: highest value = 1)	BIN	Building identification Number
NO_FINII	receiving late prenatal care (e.g. after first and second trimesters) or no prenatal	BlkCarbon	NTA Black carbon annual average (absorbance units)	CNSTRCT_ YR	Year construction of the building was completed
No_Pntl_R	care at all, 2010-2014  NTA ranking of late or no	BlkCarb_R	Black carbon ranking out	LSTMOD DATE	Feature last modified date
NO_I III_II	prenatal care out of 195 NTAs (highest value = 1)	Binoars_it	of 195 NTAs (descending: highest value = 1)	LSTSTATYPE	Feature last status type (demolition, alteration, etc.)
H_Alcohol	Rate of alcohol hospitalizations per 100,000 population ages 15-84	PM25	Fine particulate matter (PM2.5) annual average (micrograms per cubic meter)	DOITT_ID	Unique identifier assigned by DOTT
H_Alco_Ran	NTA ranking for alcohol hospitalizations out of 195	PM25_R	NTA fine particulate matter	HEIGHT PROOF	Height of the roof above elevation
	NTAs (highest value = 1)		out of 195 NTAs (highest value = 1)	FEAT_CODE	Type of bulding (2100= building, 5100= building
H_Drug	Rate of drug hospitalization per 100,000 population ages 15-84	NitricOx	Nitric oxide (NO) annual average (ppb)		under construction, 5110= Garage, 2110= Skybridge)
H_Drug_Ran	NTA ranking for drug hospitalizations out of 195 NTAs (highest value = 1)	NO_R	NTA nitric oxcide ranking out of 195 NTAs (highest value = 1)	GOUNDELEV	Lowest elevation at the building ground level
H_Psych	Rate of psychiatric	NitDiOx	Nitrogen dioxide (NO2)	NYCHA Develo	pment
	hospitalizations per 100,000 population ages 18 and older		annual average (ppb)	FID	Field Identification Number
H_Psyc_Ran	NTA ranking for psychiatric hospitalizations out of 195	N2O_R	NTA nitrogen dioxide ranking out of 195 NTAs (highest value = 1)	tds_num	Tenant Data System Number
	NTAs (descending: highest value = 1)	Ozone	Ozone (O3) summer average (ppb)	developmen	Development Name
PoorDiab	Percent of persons with poorly controlled diabetes ages 18 and older	Ozone_R	NTA ozone ranking out of 195 NTAs (highest value =1)	Rent Stabilized	Units
PoorDiab_R	NTA rankings of poorly controlled diabetes out of 195 NTAs (descending: highest value = 1)	SulDiOx	Sulfur dioxide (SO2) winter average (ppb)	MapPLUTO 18v2 Fields	This dataset utilizes MapPLUTO 2018 Version I data. NYC Dept of City Planning provides a data dictionary with information
H_Prv_Diab	Rate of preventable diabetes hospitalizations	Sul2Ox_R	NTA sulfur dioxide ranking out of 195 NTAs (highest value = 1)		regarding these fields. <u>Link</u> →
	per 100,000 population ages 18 and older			Borough	Letter abbreviation of borough
H_Prv_Dia1	NTA ranking for preventable diabetes hospitalizations out of 195 NTAs			Block	Block number
	(descending: highest value = 1)			Lot	Lot number

Address	Main address of buildings	Residential Occ	supancy by Tenure	ASIAN_OWN	Owner occupied households by race:
ZoneDist1	Zoning dstrict	FID	Field identification number		Asian Alone
ResArea	Residential floor area in	NAME10	Census tract number	ASIAN_RENT	Renter occupied households by race:
	square feet	NAMELSAD10	Census tract number rext		Asian Alone
tot_unit	Total number of units	STATE	State name	TOT_HAWAII	Total number of households by race: Hawaiian or Pacific Islander Alone
YearBuilt	Year that building was built	Sq_Miles	Polygon area in sq. miles	HAM OMN	
BoroCode	Numerical borough code	GEO_ID	Unique identifier	HAW_OWN	Owner occupied households by race: Hawaiian or Pacific Islander
DDI	Davascala Diagle Lat	GEO_ID2	Unique identifier		Alone
BBL atab 2007	Borough, Block, Lot of building	GEO_ DISPLA	Census tract number and location by county and city	HAW_RENT	Renter occupied households by race: Hawaiian or Pacific Islander
stab2007	Total number of rent atabilized units in 2007	TOTAL_HH	Estimated universe of total households in 2015	TOT_OTHER	Alone  Total number of households
stab2017	Total number of rent stabilized units in 2017	TOT_OWN	Total owner occupied households	TOT_OTTLETT	by race: Some Other Race Alone
diff	Difference in rent stabilized units from 2007 to 2017	TOT_RENT	Total renter occupied households	OTHER_ OWN	Owner occupied households by race: Some Other Race Alone
p_change	Percent change in rent stabilized units from 2007 to 2017	TOT_WHITE	Total number of households by race: White Alone	OTHER_ RENT	Renter occupied households by race: Some Other Race Alone
j51	Properties that participate in the J-51 exemption and abatement program, by	WHITE_OWN	Owner occupied households by race: White Alone	TOT_ TWOPLS	Total number of households by race: Two or more races
	participation years	WHITE_ RENT	Renter occupied households by race:	TWOPLS_	Owner occupied
a_421	Properties that participate in the 421-A exemption		White Alone	OWN	households by race: Two or more races
	program, by participation years	TOT_BLACK	Total number of households by race: Black Alone	TWOPLS_ REN	Renter occupied households by race:
scrie	Properties that participate in the SCRIE exemption program, by participation	BLACK_ OWN	Owner occupied households by race:	<b>TOT</b>	Two or more races
	years	BLACK_	Black Alone Renter occupied	TOT_ NHWHIT	Total number of households by race: Non-Hispanic White alone
drie	Properties that participate in the DRIE exemption program, by participation	RENT	households by race: Black Alone	NHWHITE_	Owner occupied
	years	TOT_ AMERIN	Total number of households by race: American Indian	OW	households by race: Non-Hispanic White alone
c_420	Properties that participate in the 420-C exemption program, by participation years	AMERIND_ OW	Owner occupied households by race: American Indian Alone	NHWHITE_ RE	Renter occupied households by race: Non-Hispanic White alone
owner	Owner of building(s)	AMERIND_	Renter occupied	TOT_HISP	Total number of households by race: Hispanic or Latino
unitsres_1	Number residential units	RE	households by race: American Indian Alone	HISP_OWN	Owner occupied households by race:
unitstot	Number units total	TOT_ASIAN	Total number of households by race: Asian Alone		Hispanic or Latino

HISP_RENT	Renter occupied				
	households by race: Hispanic or Latino	TOT_WHITE	Total number of households by race: White Alone	OTHER_ RENT	Renter occupied households by race: Some other race alone
	:	WHITE_OWN	Owner occupied		
TOT_	Total number of households	WITTE_OWN	households by race:	TOT_	Total number of households
ALLOTH	by race: Households that		White Alone	TWOPLS	by race: Two or nore races
	are not White, Black, Asian, or Hispanic-Latino	WHITE_	Renter occupied	THORIC	
	or Hispanic-Latino :	RENT	households by race:	TWOPLS_	Owner occupied
		ILLIVI	White Alone	OWN	households by race: Two or nore races
ALLOTHER_O	Owner occupied				two or note races
	households by race:	TOT_BLACK	Total number of households :	TWOPLS_	Renter occupied
	Households that are not		by race:	REN	households by race:
	White, Black, Asian, or		Black Alone	HEIN	Two or nore races
	Hispanic-Latino		<u>:</u>		TWO OF HOTO TUCOS
	:	BLACK_	Owner occupied :	TOT_	Total number of households
ALLOTHER_R	Renter occupied	OWN	households by race:	NHWHIT	by race: Non-Hispanic
	households by race:		Black Alone		White Alone
	Households that are not		<u> </u>		
	White, Black, Asian, or	BLACK_	Renter occupied :	NHWHITE_	Owner occupied
	Hispanic-Latino	RENT	households by race:	OW	households by race:
	<u> </u>		Black Alone		Non-Hispanic White Alone
Percent_	Percentage of Total	TOT_	Total number of households		
Owners	Households Occupied	AMERIN	by race: American Indian	NHWHITE_	Renter occupied
	by Owners		alone	RE	households by race:
			<u>:</u>		Non-Hispanic White alone
Percent_	Percentage of Total	AMERIND_	Owner occupied :		
Renters	Households Occupied	OW	households by race:	TOT_HISP	Total number of households
	by Renters		American Indian alone		by race: Hispanic or Latino
5		AMEDIND	Donton convict		
Boro	Borough name	AMERIND_	Renter occupied	HISP_OWN	Owner occupied
		RE	households by race: American Indian alone		households by race:
City	City name		American indian alone :		Hispanic or Latino
		TOT ACIAN	Total number of households		
	:	TOT_ASIAN	by race: Asian alone	HISP_RENT	Renter occupied
	:		by race. Acidit dione		households by race:
Residential Occ	supancy by		0		Hispanic or Latino
Tenure and Rac					
. Jinar Janu Mac	e	ASIAN_OWN	Owner occupied	TOT	Total number of households
.onare and nac	е	ASIAN_OWN	households by race:	TOT_ ALLOTH	Total number of households
FID	e Field identification number	ASIAN_OWN		TOT_ ALLOTH	by race: Households that
			households by race: Asian alone	_	by race: Households that are not White, Black, Asian,
		ASIAN_RENT	households by race: Asian alone  Renter occupied	_	by race: Households that
FID	Field identification number		households by race: Asian alone	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino
FID	Field identification number  Census tract number		households by race: Asian alone  Renter occupied households by race:	_	by race: Households that are not White, Black, Asian, or Hispanic-Latino
FID NAME10	Field identification number  Census tract number	ASIAN_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race:
FID NAME10 NAMELSAD10	Field identification number  Census tract number  Census tract number rext		households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not
FID NAME10	Field identification number  Census tract number	ASIAN_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race:
FID  NAME10  NAMELSAD10  STATE	Field identification number  Census tract number  Census tract number rext  State name	ASIAN_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or
FID NAME10 NAMELSAD10	Field identification number  Census tract number  Census tract number rext	ASIAN_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific	ALLOTH ALLOTHER_O	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino
FID  NAME10  NAMELSAD10  STATE  Sq_Miles	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles	ASIAN_RENT TOT_HAWAII	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone	ALLŌTH	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or
FID  NAME10  NAMELSAD10  STATE	Field identification number  Census tract number  Census tract number rext  State name	ASIAN_RENT TOT_HAWAII	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander	ALLOTH ALLOTHER_O	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households that are not
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier	ASIAN_RENT TOT_HAWAII	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race:	ALLOTH ALLOTHER_O	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race:
FID  NAME10  NAMELSAD10  STATE  Sq_Miles	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles	ASIAN_RENT TOT_HAWAII HAW_OWN	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone	ALLOTH ALLOTHER_O	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households that are not
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier	ASIAN_RENT TOT_HAWAII	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied	ALLOTH ALLOTHER_O	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households that are not White, Black, Asian, or
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and	ASIAN_RENT TOT_HAWAII HAW_OWN	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race:	ALLOTHER_O  ALLOTHER_R  Percent_	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier	ASIAN_RENT TOT_HAWAII HAW_OWN	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone	ALLOTHER_O  ALLOTHER_R	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_DISPLA	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city	ASIAN_RENT TOT_HAWAII HAW_OWN	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race:	ALLOTHER_O  ALLOTHER_R  Percent_	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone	ALLOTHER_O  ALLOTHER_R  Percent_ Owners	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_DISPLA	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city	ASIAN_RENT TOT_HAWAII HAW_OWN	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Total number of households	ALLOTHER_O  ALLOTHER_R  Percent_ Owners  Percent_	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_ DISPLA  TOTAL_HH	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total households in 2015	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone	ALLOTHER_O  ALLOTHER_R  Percent_ Owners	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total households occupied
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_DISPLA	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total households in 2015  Total owner occupied	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Some other race	ALLOTHER_O  ALLOTHER_R  Percent_ Owners  Percent_	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_ DISPLA  TOTAL_HH	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total households in 2015	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Some other race alone  Owner occupied	ALLOTHER_O  ALLOTHER_R  Percent_ Owners  Percent_ Renters	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total households occupied by renters
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_ DISPLA  TOTAL_HH  TOT_OWN	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total households in 2015  Total owner occupied households	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT  TOT_OTHER	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Some other race alone  Owner occupied households by race:	ALLOTHER_O  ALLOTHER_R  Percent_ Owners  Percent_	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total households occupied
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  GEO_ID  GEO_ID2  GEO_ DISPLA  TOTAL_HH	Field identification number  Census tract number  Census tract number rext  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated universe of total households in 2015  Total owner occupied	ASIAN_RENT  TOT_HAWAII  HAW_OWN  HAW_RENT  TOT_OTHER  OTHER_	households by race: Asian alone  Renter occupied households by race: Asian alone  Total number of households by race: Hawaiian or Pacific Islander alone  Owner occupied households by race: Hawaiian or Pacific Islander alone  Renter occupied households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Hawaiian or Pacific Islander alone  Total number of households by race: Some other race alone  Owner occupied	ALLOTHER_O  ALLOTHER_R  Percent_ Owners  Percent_ Renters	by race: Households that are not White, Black, Asian, or Hispanic-Latino  Owner occupied households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Rent er occupied households by race: Households by race: Households that are not White, Black, Asian, or Hispanic-Latino  Percentage of total households occupied by owners  Percentage of total households occupied by renters

Rent Burdened	Households	ID2	Unique identifier	landuse	Land use classification
FID	Field identification number	Geo	Census tract number and location by county and city	parknum	Alphanumeric park code
NAME10	Census tract number	TOTAL	Estimated universe of total	Acres	Park area in acres
NAMELSAD10	Census tract number rext		households in 2015		
Sq_Miles	Polygon area in sq. miles	THIRto35	Number of households that spend 30-35% of their income on rent	Vacant Lots  MapPLUTO	This data utilizes
ID	Unique identifier	THIR5to40	Number of households that spend 35-40% of	18v2 Fields	MapPLUTO 2018 version II data. The NYC Dept. of City
ID2	Unique identifier	5DT) (1 5157	their income on rent		Planning provides a data dictionary with information on the fields
Geo	Census tract number and location by county and city	FRTYtoFIFT	Number of households that spend 40-50% of their income on rent		Link→
TOTAL	Estimated universe of total households in 2015	FIFTYorMor	Number of households that spend 50% or more of their income on rent		onomic and ophic Data
THIRto35	Number of households that spend 30-35% of their income on rent	Burdened	Total number of rent burdened households	Child Governme	ent Assistance
THIR5to40	Number of households that spend 35-40% of		(households that spend 35% or more of income on	NAME10	Census tract number
	their income on rent	P_Burd	rent)  Percentage of households	NAMELSAD10	Census tract number text
FRTYtoFIFT	Number of households that spend 40-50% of their income on rent		that are rent burdened (spend 35% or more of	Sq_Miles	Polygon area in sq. miles
FIFTYorMor	Number of households		income on rent)	ID	Unique identifier
	that spend 50% or more of their income on rent	P_fiftyPlu	Households that spend 50% or more of their income on rent (severely	ID2 GEO	Unique identifier  Census tract number and
Burdened	Total number of rent burdened households		rent burdened households)	. GEO	location by county and city
	(households that spend 35% or more of income on rent)			tot_U18	Estimated total population under 18
P_Burd	Percentage of households that are rent burdened (spend 35% or more of	Land Use	•	SSI_hhl	Estimated total population under 18 on SSI living in households
P_fiftyPlu	income on rent)	Commercial Us	es	SSI_family	Population under 18 on SSI in family households
F_IIII.yFIU	Households that spend 50% or more of their income on rent (severely rent burdened households)	MapPLUTO 18v2 Fields	This data utilizes MapPLUTO 2018 version II data. The NYC Dept. of City Planning provides a data	SSI_Marid	Population under 18 on SSI living in married couple households
Severely Rent B	durdened Households		dictionary with information on the fields. <u>Link</u> →	SSI_famMal	Population under 18 on SSI in single father households
FID	Field identification number			SSI_FamFml	Population under 18 on SSI in single mother households
NAME10	Census tract number	Parks Larger Th	nan 8 Acres	NO COLUM	-
NAMELSAD10	Census tract number rext	FID	Field identification number	NO_SSI_HH	Population under 18 not on SSI living in households
Sq_Miles	Polygon area in square miles	shape_area	Park area in square feet	NO_SSI_ FAM	Population under 18 not on SSI living in family
ID	Unique identifier	: park_name	Park name		households

NSI_Marid	Population under 18 not on SSI living in married couple households	No_Bach	Estimated population with less than a bachelors or sssociates degree	АВ	Estimate of population that speaks Arabic
NSI_famMal	Population under 18 not on SSI living in single father households	P_No_Bach	Percent of population with less than a bachelors or associates degree	AB_NOT	Estimate of Arabic speakers that speak English less than very well
NSI_FamFml	Population under 18 not on SSI living in single mother households	Foreign Born Po	opulation	AB_EN	Estimate of Arabic speakers that speak English very well
Perc_SSI	Percent population under 18 on SSI	NAMELSAD10 Total	Census tract number text  Total population, universe	СН	Estimate of population that speaks Chinese (incl. Mandarin, Cantonese)
Perc_ Marid	Percent population under 18 on SSI living in married couple households	Native	Number of native-born population (anyone who is U.S. citizen at birth)	CH_NOT	Estimate of population that speaks Chinese and speaks English less than very well
Perc_Fml	Percent population under 18 on SSI living in single mother households	Foreign_Bo	Number of foreign-born population (anyone who is not a U.S. citizen at birth)	CH_EN	Estimate of population that speaks Chinese and English very well
Perc_Male	Percent population under 18 on SSI living in single father households	Perc_Nativ	Percent of the native-born population	FR_HA	Estimate of population that speaks French, Haitian, or
FID	Field identification number	Perc_Forei	Percent of the foreign-born population		Cajun
		TopLang_ Eng_NotWell	Top language of population by census tract that does	FR_HA_NOT	Estimate of population that speaks French, Haitian, or Cajun and speaks English
		•	not speak English well		less than very well
Educational Atta	ainment	: : :	not speak English well	ED HA EN	•
Educational Atta	Field identification number  Census tract number	Per_TopLang _Eng_NotWell	Percent of top language of population by census tract that does not speak English well	FR_HA_EN	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well
FID	Field identification number		Percent of top language of population by census tract that does not speak English	FR_HA_EN GER	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that
FID NAME10	Field identification number  Census tract number		Percent of top language of population by census tract that does not speak English well		Estimate of population that speaks French, Haitian, or Cajun and speaks English very well
FID  NAME10  NAMELSAD10	Field identification number  Census tract number  Census tract number text	_Eng_NotWell	Percent of top language of population by census tract that does not speak English well		Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that
FID  NAME10  NAMELSAD10  STATE	Field identification number  Census tract number  Census tract number text  State name	_Eng_NotWell Language Spo	Percent of top language of population by census tract that does not speak English well	GER	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages
FID  NAME10  NAMELSAD10  STATE  Sq_Miles	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles	_Eng_NotWell  Language Spo	Percent of top language of population by census tract that does not speak English well  ken at Home  Field identifiction number	GER	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  ID2	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles  Unique identifier	_Eng_NotWell  Language Spo  FID  Name10	Percent of top language of population by census tract that does not speak English well  ken at Home  Field identifiction number  Census tract number	GER	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages and speaks English less than very well  Estimate of population that speaks German or other
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  ID2  Id	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and	_Eng_NotWell  Language Spo  FID  Name10  Namelsad10	Percent of top language of population by census tract that does not speak English well  sken at Home  Field identifiction number  Census tract number  Census tract number text	GER GER_NOT	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages and speaks English less than very well  Estimate of population that
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  ID2  Id  Geo	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated population over 25 years old, universe  Estimated population with less than a high school	_Eng_NotWell  Language Spo  FID  Name10  Namelsad10  Tot	Percent of top language of population by census tract that does not speak English well  Eken at Home  Field identifiction number  Census tract number  Census tract number text  Total population  Estimated population that speaks English well,	GER GER_NOT	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages and speaks English less than very well  Estimate of population that speaks German or other West Germaic languages and speaks English very
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  ID2  Id  Geo  Pop_25Plus	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated population over 25 years old, universe  Estimated population with	_Eng_NotWell  Language Spo  FID  Name10  Namelsad10  Tot	Percent of top language of population by census tract that does not speak English well  sken at Home  Field identifiction number  Census tract number  Census tract number text  Total population  Estimated population that speaks English well, in addition to another language  Speaks another language	GER_NOT  GER_EN  KOR	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages and speaks English less than very well  Estimate of population that speaks German or other West Germaic languages and speaks English very well  Estimate of population that speaks German or other West Germaic languages and speaks English very well  Estimate of population that speaks Korean
FID  NAME10  NAMELSAD10  STATE  Sq_Miles  ID2  Id  Geo  Pop_25Plus	Field identification number  Census tract number  Census tract number text  State name  Polygon area in sq. miles  Unique identifier  Unique identifier  Census tract number and location by county and city  Estimated population over 25 years old, universe  Estimated population with less than a high school	_Eng_NotWell  Language Spo  FID  Name10  Namelsad10  Tot  Enwell_Otr	Percent of top language of population by census tract that does not speak English well  Recent Home  Field identifiction number  Census tract number  Census tract number text  Total population  Estimated population that speaks English well, in addition to another language	GER_NOT  GER_EN	Estimate of population that speaks French, Haitian, or Cajun and speaks English very well  Estimate of population that speaks German or other West Germanic languages  Estimate of population that speaks German and other West Germanic languages and speaks English less than very well  Estimate of population that speaks German or other West Germaic languages and speaks English very well  Estimate of population that speaks German or other West Germaic languages and speaks English very well

KOR-EN	Estimate of population that speaks Korean and speaks English very well	SP	Estimate of population that speaks Spanish	МНІ	Median household income in 2017 inflation adjusted dollars
OTHER	Estimate of population that speaks Other and	SP_NOT	Estimate of population that speaks Spanish and speaks English less than very well	Tot_HH	Estimated universe of total households in 2017
OTHER NOT	unspecified languages	SP_EN	Estimate of population that speaks Spanish and speaks	Fam_hh	Estimated number of family households in 2017
OTHER_NOT	Estimate of population that speaks Other and unspecified languages and		English very well	P_FamHH	Percent of total households that are family households
	speaks English less than very well	TAG	Estimate of population that speaks Tagalog (incl. Filipino)	FID	Field identification number
OTHER_EN	Estimate of population that speaks Other and unspecified languages and speaks English very well	TAG_NOT	Estimate of population that speaks Tagalog (incl. Filipino) and speaks English less than very well	Population by A	ge
API	Estimate of population that		•	FID	Field identification number
	speaks Other Asian and Pacific Island languages	TAG_EN	Estimate of population that speaks Tagalog (incl. Filipino) and speaks English	NAME10	Census tract number
			very well	NAMELSAD10	Census tract number text
API_NOT	Estimate of population that speaks Other Asian and Pacific Island languages	VIET	Estimate of population that speaks Vietnamese	STATE	State name
	and speaks English less than very well	WET NOT	Fatimate of population that	Sq_Miles	Polygon area in sq. miles
API_EN	Estimate of population that	VIET_NOT	Estimate of population that speaks Vietnamese and speaks English less than	ld	Unique identifier
	speks Other Asian Pacific Island languages and		very well	ld2	Unique identifier
INDOEUR	speaks English very well  Estimate of population	VIET_EN	Estimate of population that speaks Vietnamese and speaks English very well	GEO	Census tract number and location by county and city
INDOCON	that speaks other Indo- European languages	TopLang_	Top language by	TOT_POP	Total population, universe
INDOEUR_ NOT	Estimate of population that speaks other Indo-	Overall	Persont of top language	T_UFIVE	Number of people under five years old
	European languages and speaks English less than very well	Per_TopLang _Overall	Percent of top language by census tract	T_5to19	Number of people five to nine years old
INDOEUR_EN	Estimate of population			T_20to64	Number of people
INDOLON_LIN	that speaks other Indo-	Median Househ	old Income		20 to 64 years old
	European languages and speaks English very well	NAME10	Field identification number	T_65plus	Number of people 65+ years old
RU_PO_SL	Estimate of population that speaks Russian, Polish, or	NAMELSAD10	Building identification number	P_U5	Percentage of people under
	other Slavic languages	STATE	State name	•	five years old
RU_PO_SL_ NOT	Estimate of population that speaks Russian, Polish, or	Sq_Miles	Polygon area in square miles	P_5to19	Percentage of people five to nine years old
	other Slavic languages and speaks English less than very well	Geo_ID2	Unique identifier	P_20to64	Percentage of people 20 to 64 years old
RU_PO_SL_	Estimate of population that	ID	Unique identifier	P_65plus	Percentage of people 65+ years old
EN	speaks Russian, Poplish, or other Slavic languages and speaks English very well	Geo	Census tract number and location by county and city		,

Population by R	ace	Poverty		p_185_199	Estimated number of
FID	Field identification number	NAME10	Census tract number	· · ·	families under 185-199% of poverty line
NAME10	Census tract number	NAMELSAD10	Census tract number rext	p_200_299	Estimated number of families under 200-299% of
NAMELSAD10	Census tract number text	ID	Unique identifier	•	poverty line
STATE	State name	ID2	Unique identifier	p_300_399	Estimated number of families under 300-399% of
Sq_Miles	Polygon area in sq. miles	Geo	Census tract number and location by county and city	Perc_	poverty line  Percent estimated number
ld	Unique identifier	Sq_Miles	Polygon area in square miles	over_150	of families over 150% of poverty line
GEO	Census tract number and location by county and city	TOTAL	Estimated universe of total households in 2015	Perc_u_124	Percent estimated number of families under 124% of
TOT_POP	Estimated universe of total population in 2015	THIRto35	Number of households that spend 30-35% of their income on rent		poverty line
White	Estimated number of White people	THIR5to40	Number of households	FID	Field identification number
Black	Estimated number of Black people	77111101040	that spend 35-40% of their income on rent	p_400_499	Estimated number of families under 400-499% of poverty line
Asian	Estimated number of Asian people	FRTYtoFIFT	Number of households that spend 40-50% of their income on rent	Over_500	Estimated number of families under 500% of poverty line
Hisp	Estimated number of Hispanic or Latino people	FIFTYorMor	Number of households that spend 50% or more of their income on rent	u_124	Estimated number of families under 124%
WhitePct	White people as a percent of the total population	tot_fam	Estimated total number of families	Over_150	of poverty line  Estimated number of
BlackPct	Black people as a percent of the total population	u_50	Estimated number of families under 50% of poverty line		families over 150% of poverty line
AsianPct	Asian people as a percent of the total population	p_50_74	Estimated number of families under 50-74% of	p_125_149	Estimated number of families between 125-149% of poverty line
HispPct	Hispanic or Latino people as a percent of the total population	p_75_99	poverty line  Estimated number of familiar under 75,00% of	Perc_u_50	Percent estimated number of families under 50% of poverty line
NotHispanic	Percent of total population who are not Hispanic or Latino		families under 75-99% of poverty line	Perc_50_74	Percent estimated number of families between 50-74%
		p_100_124	Estimated number of families under 100-124% of	•	of poverty line
NonAsianPct	Percent of total population who are not Asian	p_125_199	Estimated number of	Perc_75_99	Percent estimated number of families between 75-99% of poverty line
NonBlackPc	Percent of total population who are not Black	• • • •	families under 125-199% of poverty line	Perc_100_124	Percent estimated number
NonWhitePc	Percent of total population who are not White	p_150_175	Estimated number of families under 150-175% of poverty line	1 6/6_166_121	of families between 100- 124% of poverty line
		p_175_184	Estimated number of families under 175-184% of poverty line	Perc_125_149	Percent estimated number of families between 125-149% of poverty line

#### **Transportation**

#### **Bike Routes**

All NYC DCP Lion 18a Fields This dataset utilizes LION 2018a data. The NYC Dept of City Planning provides a data dictionary with information regarding these fields. Link→

# Means of Transportation for Workers

FID Field identification number NAME10 Census tract number NAMELSAD10 Census tract number text Sq\_Miles Polygon area in sq. miles tot\_workrs Total number of workers tot\_public Total number of workers that commute by public transport bus\_public Number of workers commuting by public bus Number of workers that subway\_pub commute by public subway Number of workers that rail\_pub commute by public rail tot\_cars Number of workers that commute by private car taxi Number of workers that commute by taxi Total number of workers ferry\_pub that commute by ferry Number of workers that motorcycle commute by motorcycle bicycle Number of workers that commute by bicycle

Number of workers that commute by walking

Number of workers that

commute by other means

home Number of workers that work from home

Perc\_Public Percent of workers that commute by public

transport

Public\_four Percent of workers that

commute by four means of public transport (Bus, subway, train, and ferry)

Perc\_Bus Percent workers that

commute by public bus

Perc\_ Percent workers that Subway commute by public subway

Perc\_Rail Percent workers that

commute by public rail

Perc\_Ferry Percent workers that

commute by public ferry

Perc\_Car Percent workers that

commute by car

#### **Subway Lines**

NAME Name of subway line

Line\_Group Subway line group

#### **Truck Routes**

All NYC DCP Lion 18a Fields This dataset utilizes LION 2018a data. The NYC Dept of City Planning provides a data dictionary with information regarding these

fields.  $\underline{\text{Link}} \rightarrow$ 

walked

otherMeans