

New York City Community Health Profiles Atlas



2015

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Background and Notes

Community Health Profiles and Atlas

The 2015 Community Health Profiles feature health, social, economic and environmental information about each of the 59 neighborhoods in New York City. The indicators were selected to reflect a broad set of conditions that impact health. This

Atlas is a companion to the 2015 Community Health Profiles (on.nyc.gov/chp) and contains choropleth maps and ranking tables showing these same indicators across all of New York City.

What are Community Districts?

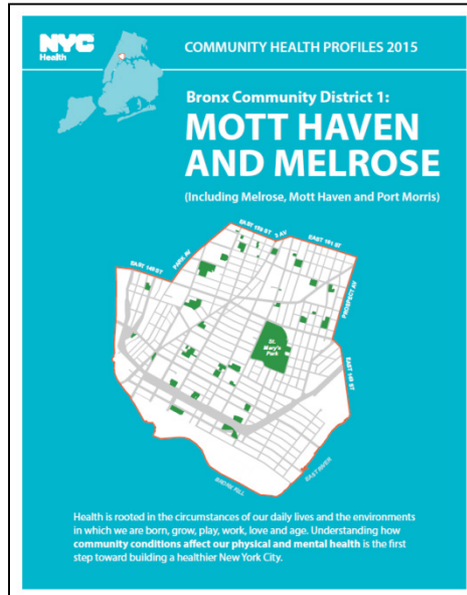
New York City Community Districts (CDs) were established citywide by local law in 1975. The CDs correspond to NYC Community Boards, which

are the most local unit of government in NYC .

The names of neighborhoods contained within CDs are not officially designated. The names used in this document are not an exhaustive list of all known neighborhood names within an area.

A complete listing of all CDs and their names can be found on page 5 of this Atlas or by visiting

<http://www1.nyc.gov/site/planning/community/community-portal.page>



Technical notes, sources and additional resources

All population denominators for rates come from the NYC DOHMH population estimates, modified from US Census Bureau interpolated intercensal population estimates, 2000-2013. A complete dataset including numbers, rates, rankings and confidence intervals, as well as definitions and complete citations, can be found online by going to nyc.gov and searching "Community Health Profiles."

Additional sources of data are available through NYC DOHMH's online tools: **EpiQuery** (nyc.gov/health/EpiQuery) and the **Environment & Health Data Portal** (nyc.gov/health/tracking).



Environment & Health Data Portal

A tool for exploring environmental and health data from New York City

Interpreting the Maps

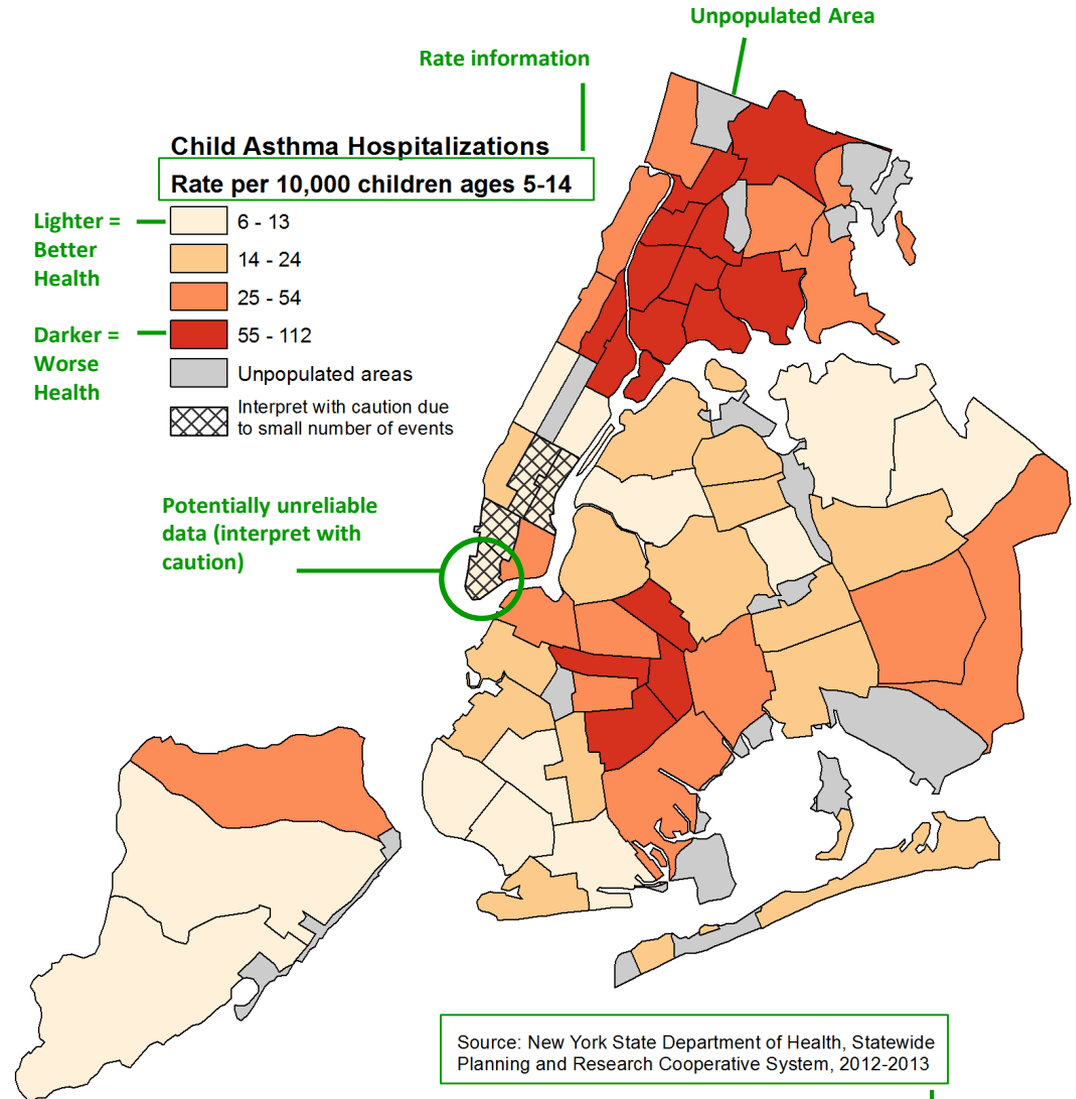
The data for each indicator in the Atlas are divided into quartiles (the total frequency of the sample is divided into four equal proportions). For demographic indicators, a yellow-green color gradient is used, with the darker color representing the larger percentage for the indicator. For all other indicators, an orange-red color gradient is used, with the darker color representing a more negative measure of health (e.g., a high rate of child asthma hospitalizations or a low percent of flu vaccinations).

The crosshatching pattern represents estimates or values that are potentially unreliable due to small sample sizes or a small number of events. These numbers should be interpreted with caution. An estimate or value was considered potentially unreliable if the Relative Standard Error (a measure of estimate precision) was greater than 30% or if the sample size was too small.

The gray areas on the maps are Joint Interest Areas (JIAs), which are unpopulated areas such as parks, beaches or airports.

The maps in this Atlas were designed to allow readers to copy any given map and paste it into another document or presentation.

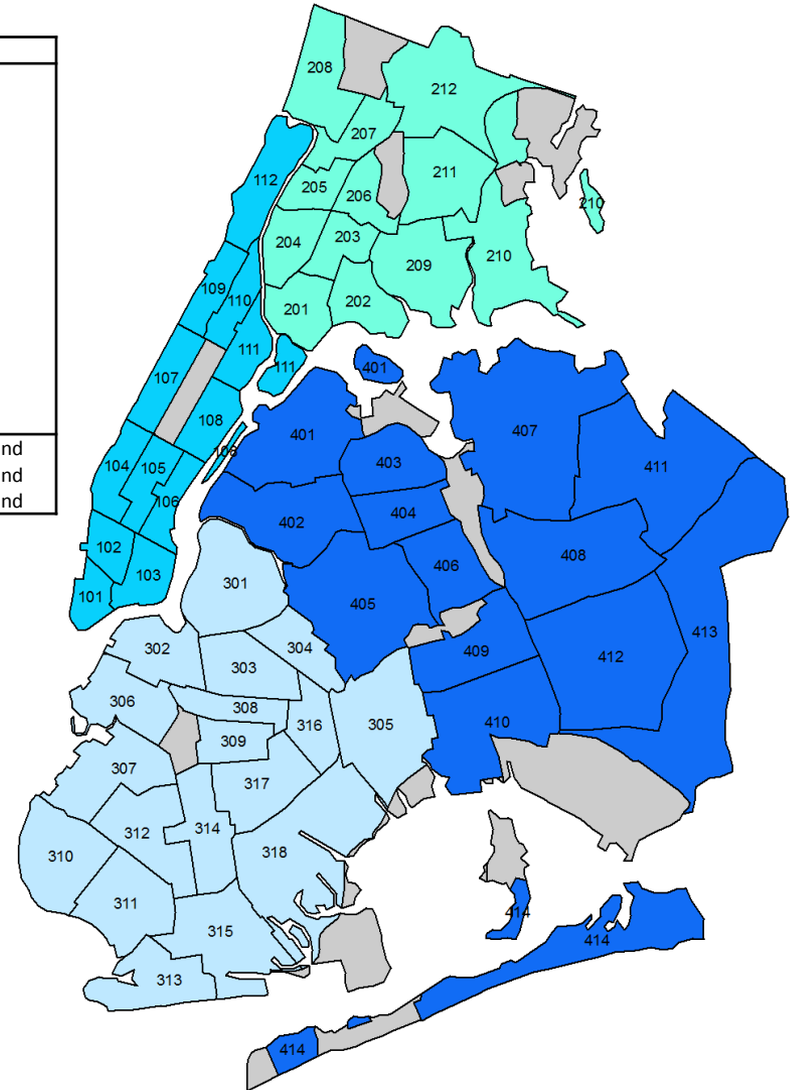
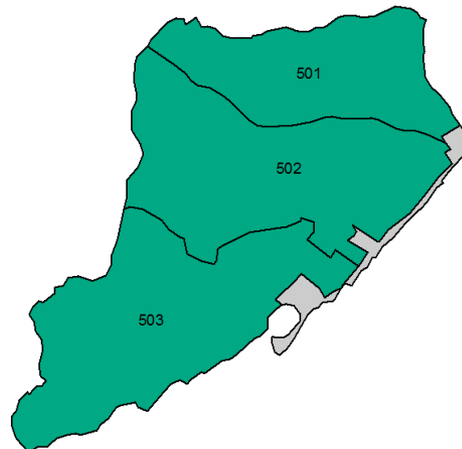
Community Districts are ranked on every indicator. Tables are included with each map and show the top five and bottom five neighborhoods for each indicator. If two CDs have the same value, they are considered to be tied and are given the same rank; both are shown in the tables.



NYC Community Districts

No.	Community District	Borough
101	Financial District	Manhattan
102	Greenwich Village and Soho	Manhattan
103	Lower East Side and Chinatown	Manhattan
104	Clinton and Chelsea	Manhattan
105	Midtown	Manhattan
106	Stuyvesant Town and Turtle Bay	Manhattan
107	Upper West Side	Manhattan
108	Upper East Side	Manhattan
109	Morningside Heights and Hamilton Heights	Manhattan
110	Central Harlem	Manhattan
111	East Harlem	Manhattan
112	Washington Heights and Inwood	Manhattan
201	Mott Haven and Melrose	Bronx
202	Hunts Point and Longwood	Bronx
203	Morrisania and Crotona	Bronx
204	Highbridge and Concourse	Bronx
205	Fordham and University Heights	Bronx
206	Belmont and East Tremont	Bronx
207	Kingsbridge Heights and Bedford	Bronx
208	Riverdale and Fieldston	Bronx
209	Parkchester and Soundview	Bronx
210	Throgs Neck and Co-op City	Bronx
211	Morris Park and Bronxdale	Bronx
212	Williamsbridge and Baychester	Bronx
301	Greenpoint and Williamsburg	Brooklyn
302	Fort Greene and Brooklyn Heights	Brooklyn
303	Bedford Stuyvesant	Brooklyn
304	Bushwick	Brooklyn
305	East New York and Starrett City	Brooklyn
306	Park Slope and Carroll Gardens	Brooklyn
307	Sunset Park	Brooklyn
308	Crown Heights and Prospect Heights	Brooklyn
309	South Crown Heights and Lefferts Gardens	Brooklyn
310	Bay Ridge and Dyker Heights	Brooklyn
311	Bensonhurst	Brooklyn
312	Borough Park	Brooklyn
313	Coney Island	Brooklyn
314	Flatbush and Midwood	Brooklyn
315	Sheepshead Bay	Brooklyn
316	Brownsville	Brooklyn
317	East Flatbush	Brooklyn
318	Flatlands and Canarsie	Brooklyn

No.	Community District	Borough
401	Long Island City and Astoria	Queens
402	Woodside and Sunnyside	Queens
403	Jackson Heights	Queens
404	Elmhurst and Corona	Queens
405	Ridgewood and Maspeth	Queens
406	Rego Park and Forest Hills	Queens
407	Flushing and Whitestone	Queens
408	Hillcrest and Fresh Meadows	Queens
409	Kew Gardens and Woodhaven	Queens
410	South Ozone Park and Howard Beach	Queens
411	Bayside and Little Neck	Queens
412	Jamaica and Hollis	Queens
413	Queens Village	Queens
414	Rockaway and Broad Channel	Queens
501	St. George and Stapleton	Staten Island
502	South Beach and Willowbrook	Staten Island
503	Tottenville and Great Kills	Staten Island





Demographics

- ❖ Children
- ❖ Older adults
- ❖ Non-White Population
- ❖ Foreign Born Population
- ❖ Limited English Proficiency

Children



Percent of children ages 0-17 in the population. Complete data on the breakdown of all five age groups by Community District can be found in the Community Health Profiles.

Highest		Percent
---------	--	---------

1	Borough Park	34
2	Morrisania and Crotona	30
3	Belmont and East Tremont	30
4	Mott Haven and Melrose	29
5	Brownsville	29

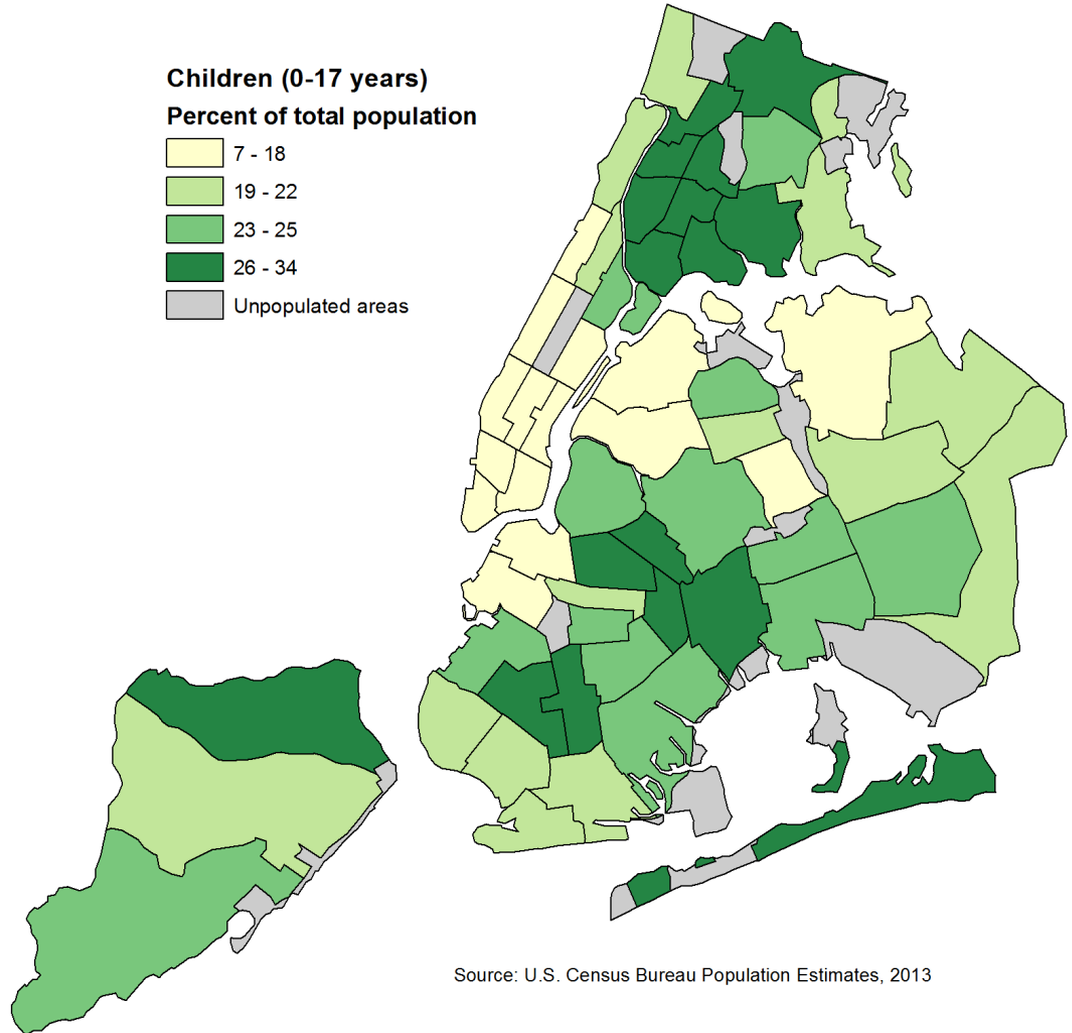
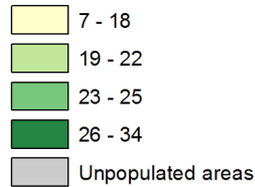
Lowest		Percent
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59	Midtown	7
58	Stuyvesant Town and Turtle Bay	8
57	Clinton and Chelsea	9
56	Greenwich Village and Soho	9
55	Lower East Side and Chinatown	13

Borough		Percent
---------	--	---------

Bronx	26
Brooklyn	23
Manhattan	15
Queens	20
Staten Island	22

Children (0-17 years)
Percent of total population



Source: U.S. Census Bureau Population Estimates, 2013

NYC Overall: 21%

Older Adults



Percent of adults ages 65 and older in the population. Complete data on the breakdown of all five age groups by Community District can be found in the Community Health Profiles.

Highest		Percent
---------	--	---------

1	Coney Island	21
2	Upper East Side	18
3	Rego Park and Forest Hills	18
4	Riverdale and Fieldston	18
5	Throgs Neck and Co-op City	18

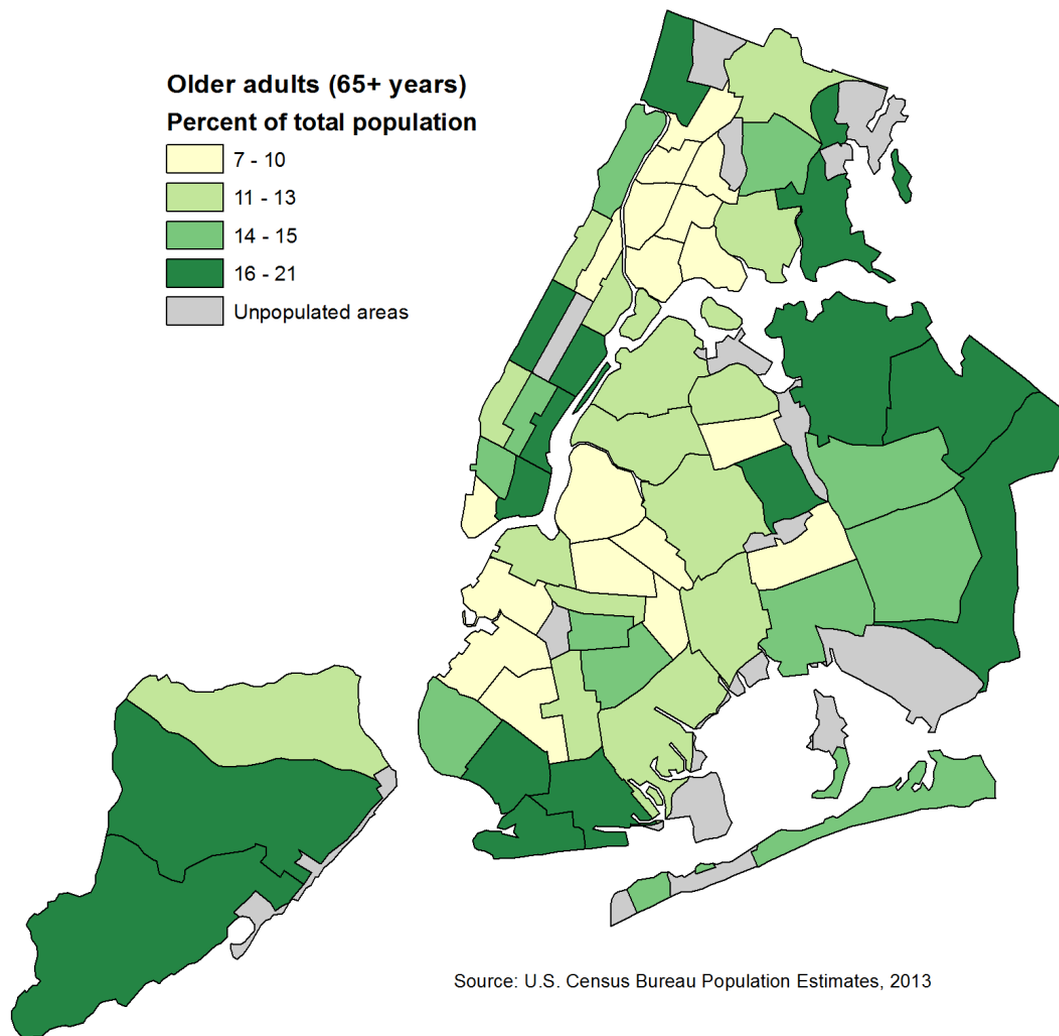
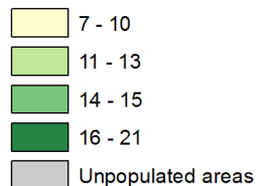
Lowest		Percent
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59	Financial District	7
58	Fordham and University Heights	7
57	Bushwick	8
56	Morrisania and Crotona	8
55	Belmont and East Tremont	9

Borough		Percent
---------	--	---------

Bronx	11
Brooklyn	12
Manhattan	13
Queens	13
Staten Island	14

Older adults (65+ years)
Percent of total population



Source: U.S. Census Bureau Population Estimates, 2013

NYC Overall: 13%

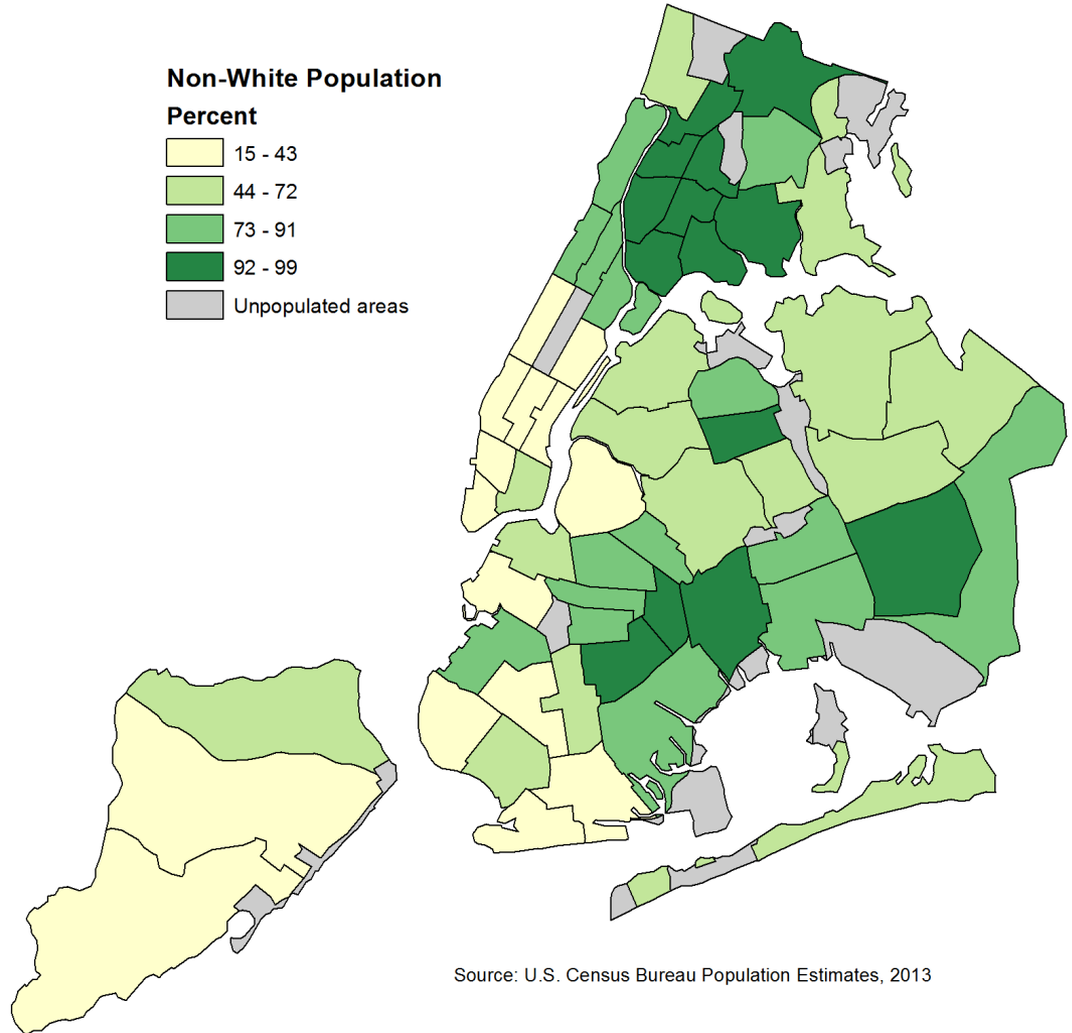
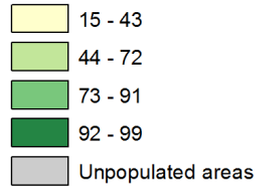


Non-White Population

Percent of non-White individuals. Non-White is defined as Black, Asian, Hispanic or Other. Complete data on the breakdown of all five racial groups by Community District can be found in the Community Health Profiles.

Non-White Population

Percent



Source: U.S. Census Bureau Population Estimates, 2013

Highest Percent

1	Brownsville	99
2	Morrisania and Crotona	99
3	Hunts Point and Longwood	99
4	Fordham and University Heights	99
5	East Flatbush	99

Lowest Percent

59	Tottenville and Great Kills	15
58	Upper East Side	21
57	Greenwich Village and Soho	25
56	Stuyvesant Town and Turtle Bay	28
55	Sheepshead Bay	29

Borough Percent

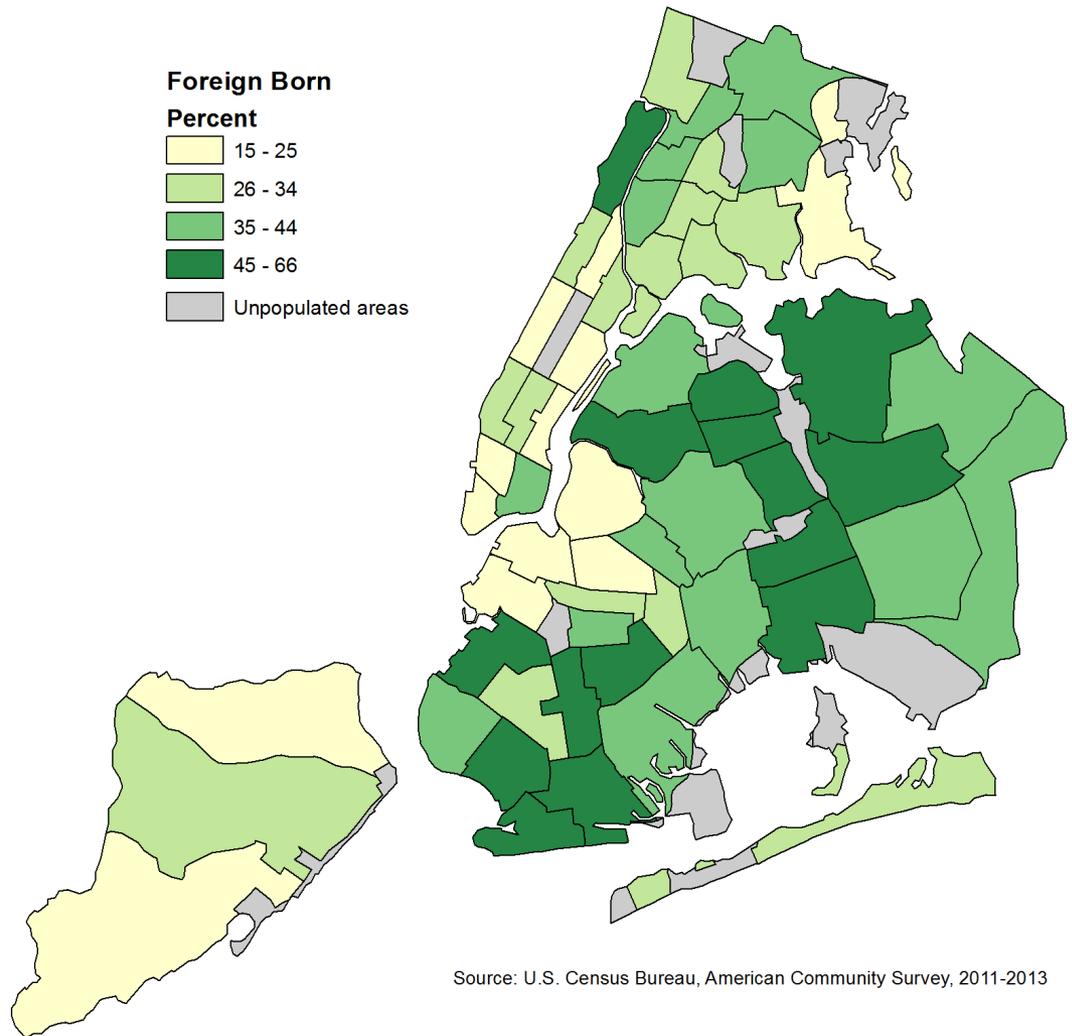
Bronx	89
Brooklyn	64
Manhattan	52
Queens	73
Staten Island	37

NYC Overall: 67%

Foreign Born Population



Percent of individuals born outside the U.S. or U.S. territories (including Puerto Rico, U.S. Island areas or born abroad of American parents)



Highest	Percent
---------	---------

1	Elmhurst and Corona	66
2	Jackson Heights	63
3	Flushing and Whitestone	57
4	Woodside and Sunnyside	57
5	Coney Island	55

Lowest	Percent
--------	---------

59	Tottenville and Great Kills	15
58	Park Slope and Carroll Gardens	18
57	Bedford Stuyvesant	19
56	Fort Greene and Brooklyn Heights	20
55	Throgs Neck and Co-op City	29

Borough	Percent
---------	---------

Bronx	34
Brooklyn	38
Manhattan	29
Queens	48
Staten Island	21

NYC Overall: 37%

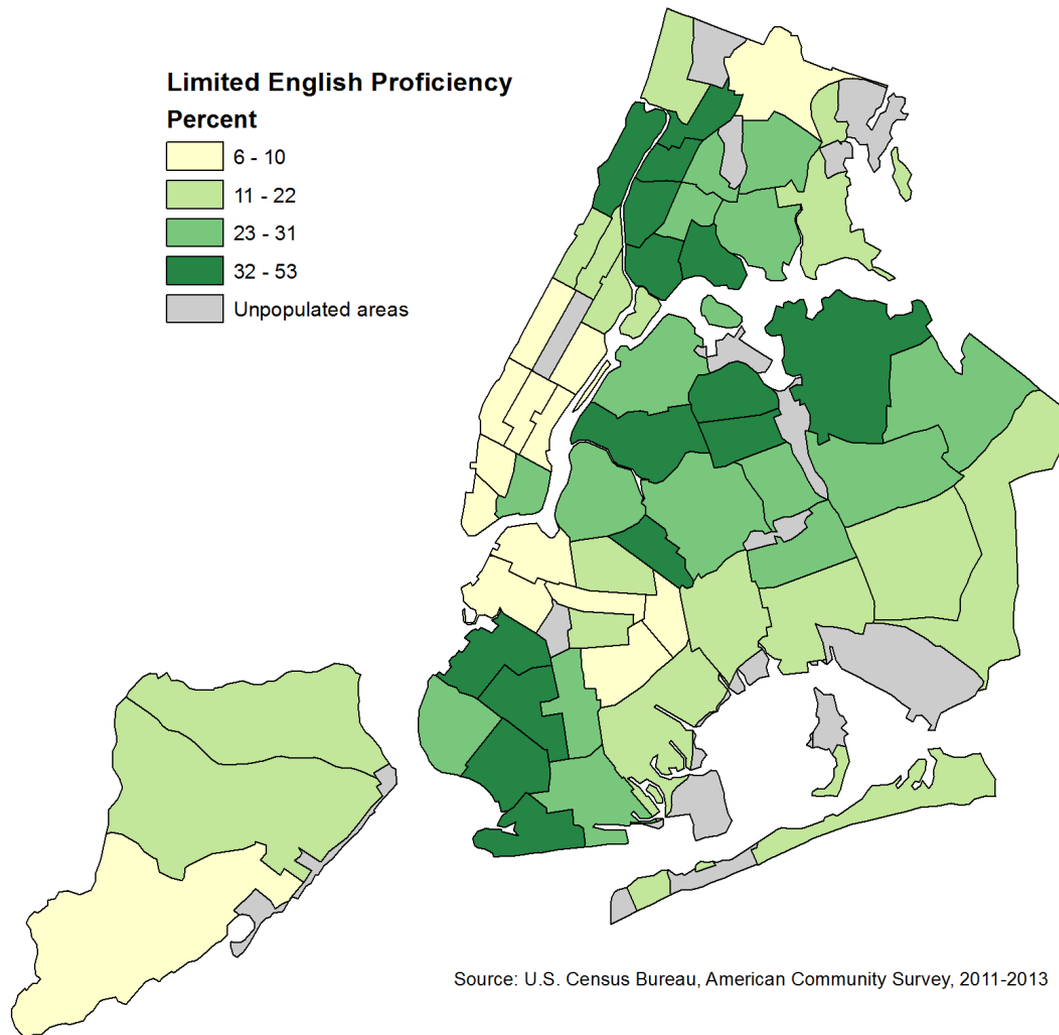
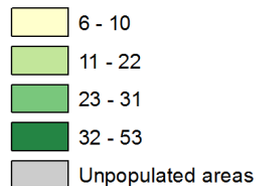
Source: U.S. Census Bureau, American Community Survey, 2011-2013

Limited English Proficiency



Percent of individuals five years and older who report that they speak English “less than very well”

Limited English Proficiency Percent



Source: U.S. Census Bureau, American Community Survey, 2011-2013

Highest Percent

	Percent
1 Elmhurst and Corona	53
2 Jackson Heights	48
3 Flushing and Whitestone	47
4 Sunset Park	47
5 Bensonhurst	47

Lowest Percent

	Percent
59 Stuyvesant Town and Turtle Bay	6
58 Upper East Side	6
56 Financial District	6
56 Greenwich Village and Soho	6
55 Tottenville and Great Kills	7

Borough Percent

Borough	Percent
Bronx	26
Brooklyn	24
Manhattan	16
Queens	29
Staten Island	11

NYC Overall: 23%



Neighborhood Conditions

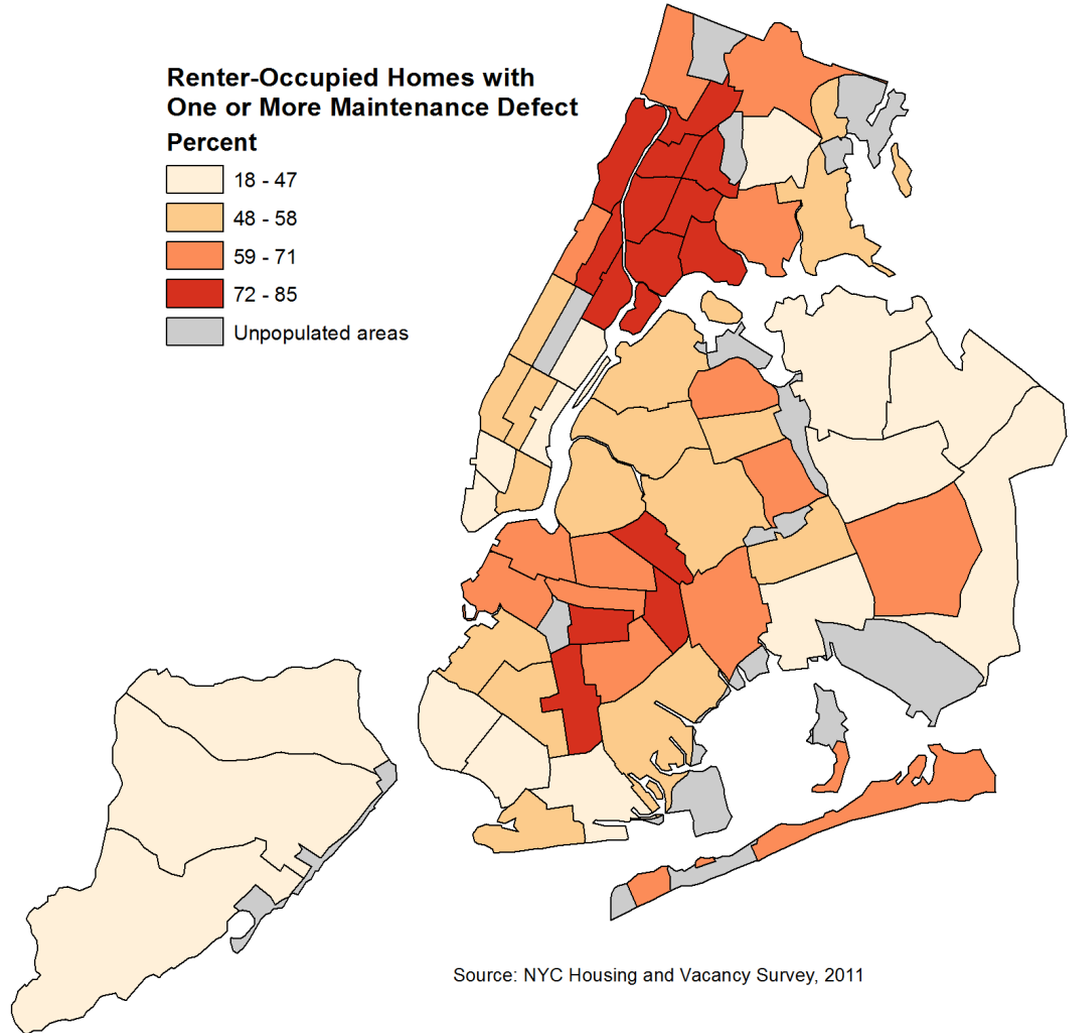
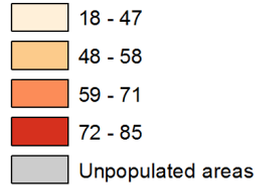
- ❖ Renter-Occupied Homes with Maintenance Defects
- ❖ Air Quality (Fine Particulate Matter)
- ❖ Tobacco Retailer Density
- ❖ Supermarket Square Footage

Renter-Occupied Homes with Maintenance Defects



Percent of renter-occupied homes with one or more maintenance defect (water leaks, cracks and holes, inadequate heating, presence of mice or rats, toilet breakdowns or peeling paint)

Renter-Occupied Homes with One or More Maintenance Defect Percent



Source: NYC Housing and Vacancy Survey, 2011

Highest		Percent
----------------	--	----------------

1	South Crown Heights and Lefferts Gardens	85
2	Mott Haven and Melrose	79
2	Hunts Point and Longwood	79
4	Fordham and University Heights	79
5	Highbridge and Concourse	78

Lowest		Percent
---------------	--	----------------

59	Tottenville and Great Kills	18
58	South Beach and Willowbrook	29
57	St. George and Stapleton	36
56	Bayside and Little Neck	38
55	Flushing and Whitestone	38

Borough	Percent
----------------	----------------

Bronx	69
Brooklyn	62
Manhattan	57
Queens	51
Staten Island	29

NYC Overall: 59%

Air Quality (Fine Particulate Matter)



Annual average of micrograms of fine particulate matter (PM_{2.5}) per cubic meter (mcg/m³)

Highest		mcg/m³
----------------	--	--------------------------

1	Midtown	14.3
2	Stuyvesant Town and Turtle Bay	12.3
3	Clinton and Chelsea	11.4
4	Financial District	11.1
4	Upper East Side	11.1

Lowest		mcg/m³
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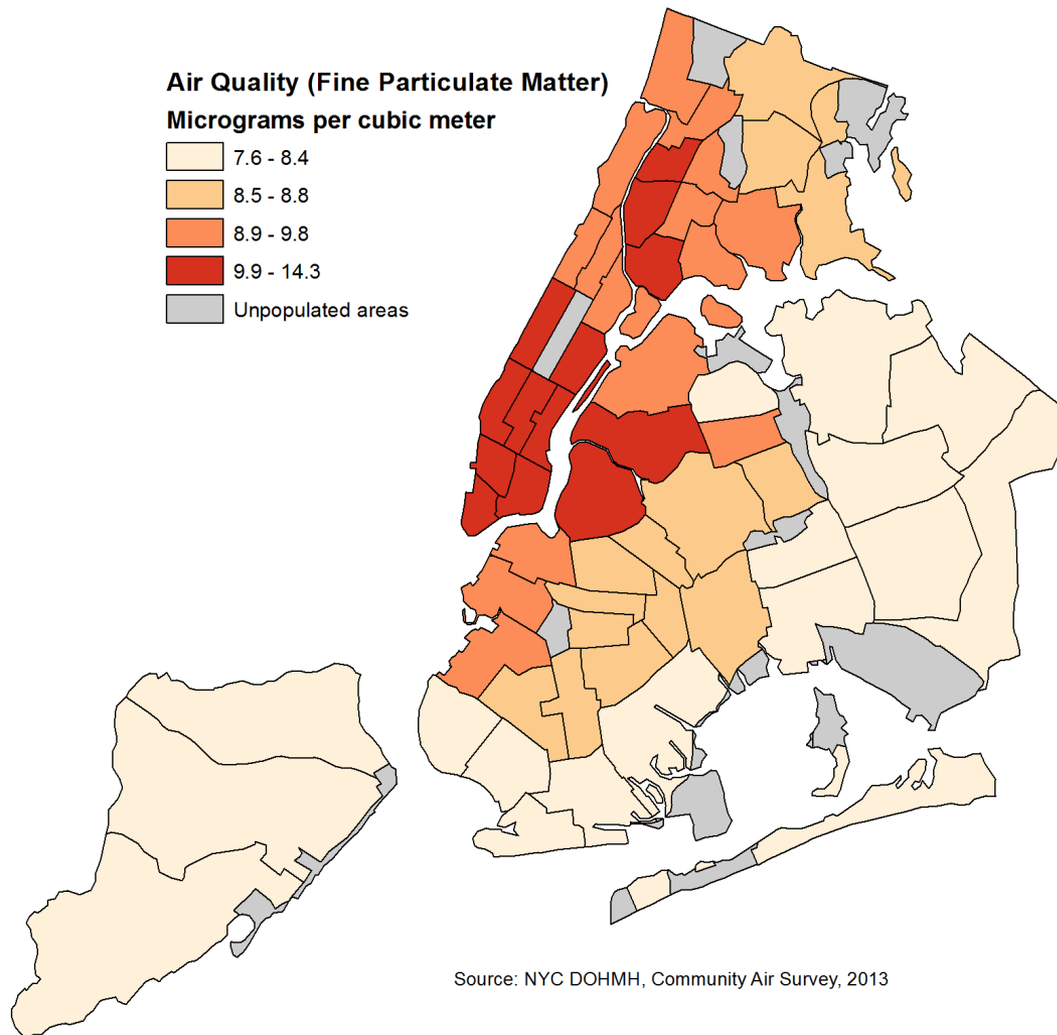
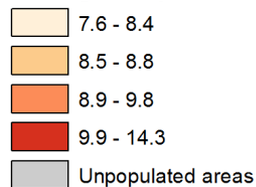
59	Rockaway and Broad Channel	7.6
58	Tottenville and Great Kills	7.8
57	Queens Village	7.9
55	South Ozone Park and Howard Beach	8.0
55	Coney Island	8.0

Borough		mcg/m³
----------------	--	--------------------------

Bronx	9.1
Brooklyn	8.7
Manhattan	10.7
Queens	8.4
Staten Island	8.0

Air Quality (Fine Particulate Matter)

Micrograms per cubic meter



Source: NYC DOHMH, Community Air Survey, 2013

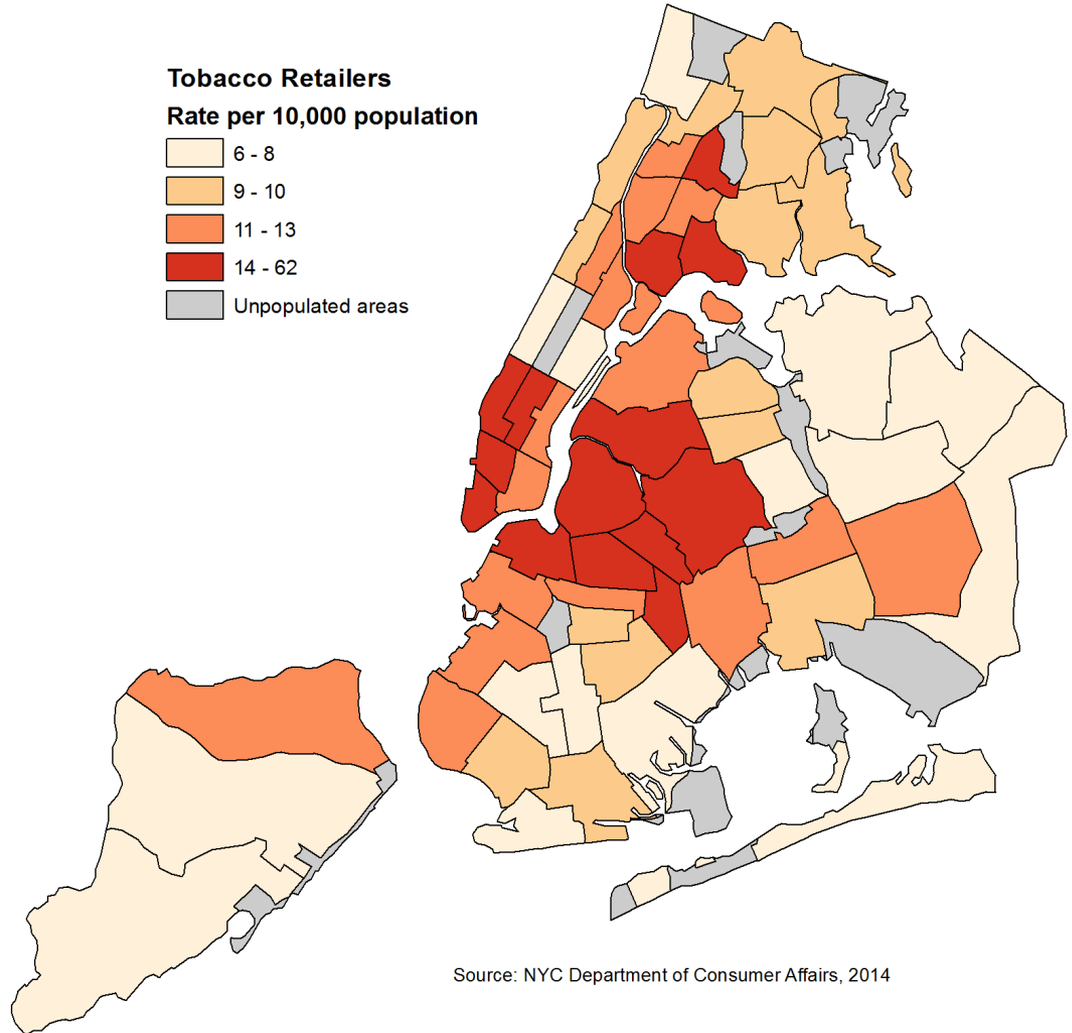
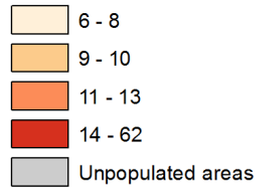
NYC Overall: 8.6

Tobacco Retailer Density



Rate of tobacco retailers per 10,000 population

Tobacco Retailers
Rate per 10,000 population



Source: NYC Department of Consumer Affairs, 2014

Highest		Rate
----------------	--	-------------

1	Midtown	62
2	Financial District	25
3	Hunts Point and Longwood	17
4	Greenwich Village and Soho	17
5	Clinton and Chelsea	17

Lowest		Rate
---------------	--	-------------

59	Bayside and Little Neck	6
58	Tottenville and Great Kills	6
57	Upper West Side	6
56	Borough Park	6
55	Hillcrest and Fresh Meadows	6

Borough		Rate
----------------	--	-------------

Bronx	11
Brooklyn	11
Manhattan	13
Queens	9
Staten Island	9

NYC Overall: 11

Supermarket Square Footage



Supermarket square footage per 100 residents

Highest Rate

	Rate
1 South Beach and Willowbrook	450
2 Flushing and Whitestone	342
3 East Harlem	336
4 Rego Park and Forest Hills	333
5 Morrisania and Crotona	327

Lowest Rate

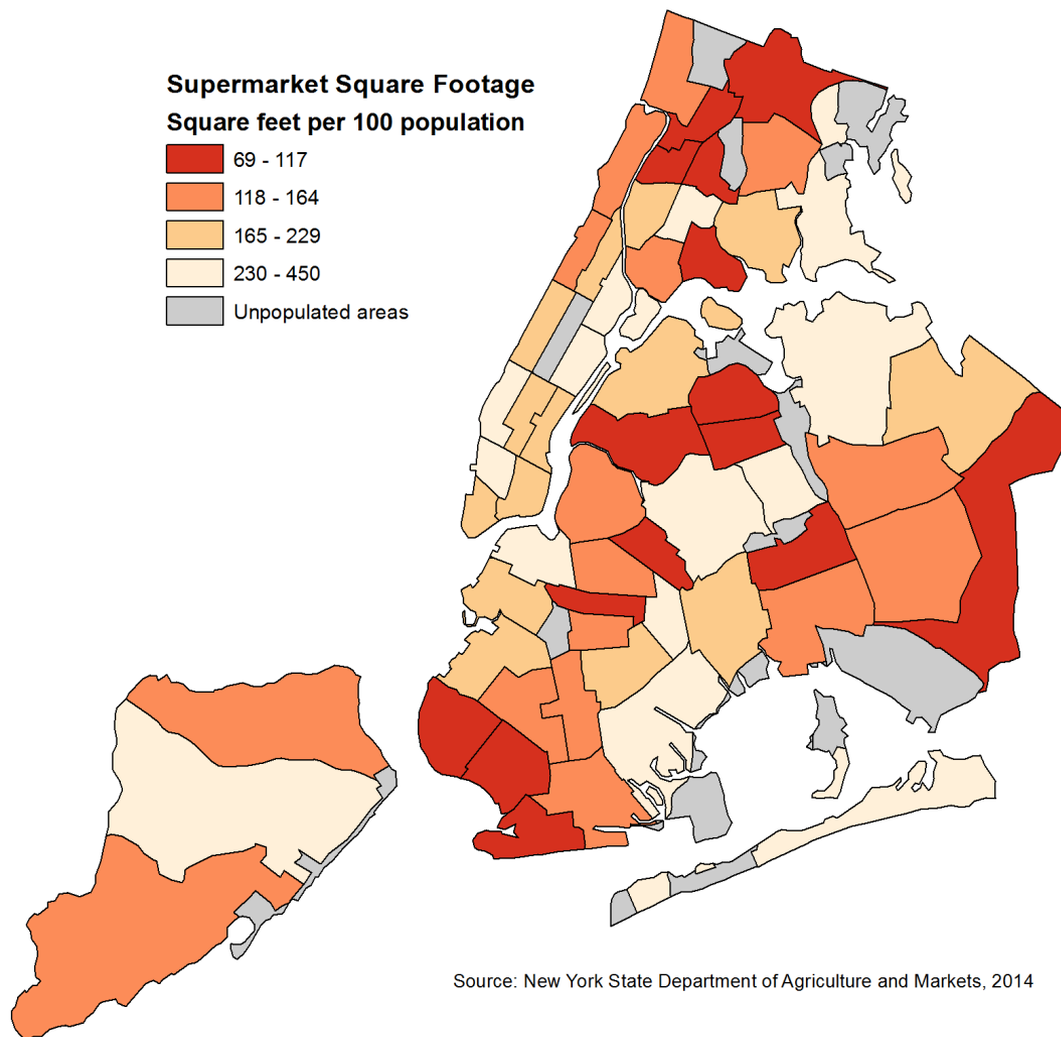
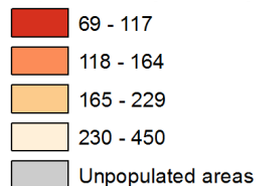
	Rate
59 Belmont and East Tremont	69
58 Elmhurst and Corona	83
57 Bensonhurst	83
56 Bay Ridge and Dyker Heights	85
55 Queens Village	85

Borough Rate

Borough	Rate
Bronx	155
Brooklyn	156
Manhattan	207
Queens	180
Staten Island	234

NYC Overall: 177

Supermarket Square Footage Square feet per 100 population



Source: New York State Department of Agriculture and Markets, 2014



Social and Economic Conditions

- ❖ Adult Educational Attainment
- ❖ Poverty
- ❖ Unemployment
- ❖ Rent Burden
- ❖ Preterm Births
- ❖ Teen Births
- ❖ Elementary School Absenteeism
- ❖ Jail Incarceration
- ❖ Non-Fatal Assault Hospitalizations

Adult Educational Attainment



Percent of adults (ages 25 and older) whose highest level of education is less than a high school diploma or GED.

Highest		Percent
---------	--	---------

1	Mott Haven and Melrose	45
1	Hunts Point and Longwood	45
3	Sunset Park	42
4	Bushwick	42
5	Morrisania and Crotona	38
5	Belmont and East Tremont	38

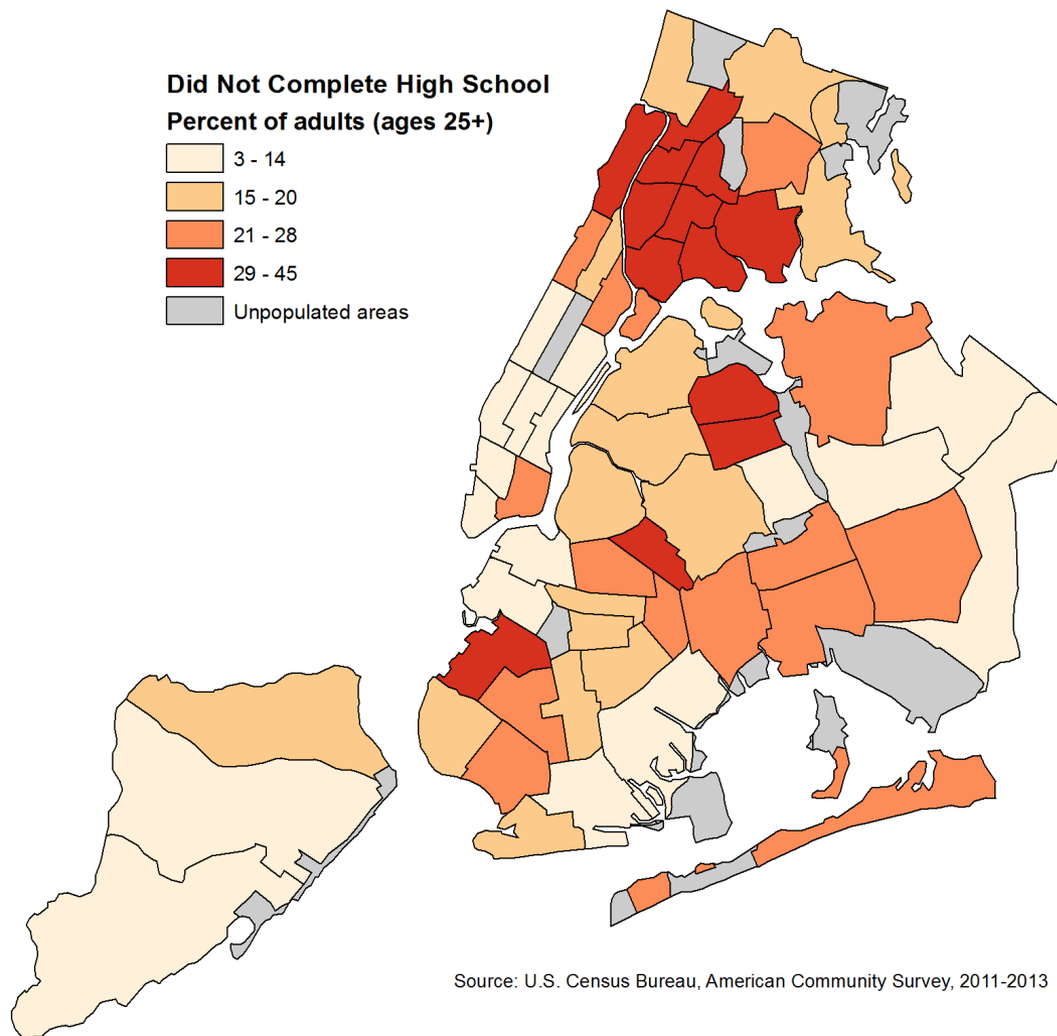
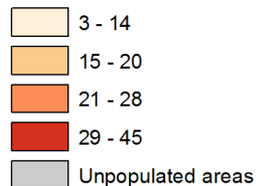
Lowest		Percent
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59	Stuyvesant Town and Turtle Bay	3
58	Upper East Side	3
56	Financial District	4
56	Greenwich Village and Soho	4
54	Clinton and Chelsea	5
54	Midtown	5

Borough		Percent
---------	--	---------

Bronx	30
Brooklyn	21
Manhattan	14
Queens	20
Staten Island	12

Did Not Complete High School Percent of adults (ages 25+)



Source: U.S. Census Bureau, American Community Survey, 2011-2013

NYC Overall: 20%

Poverty



Percent of individuals living below the federal poverty level. For more information on the poverty level, please visit the U.S. Census Bureau's website.

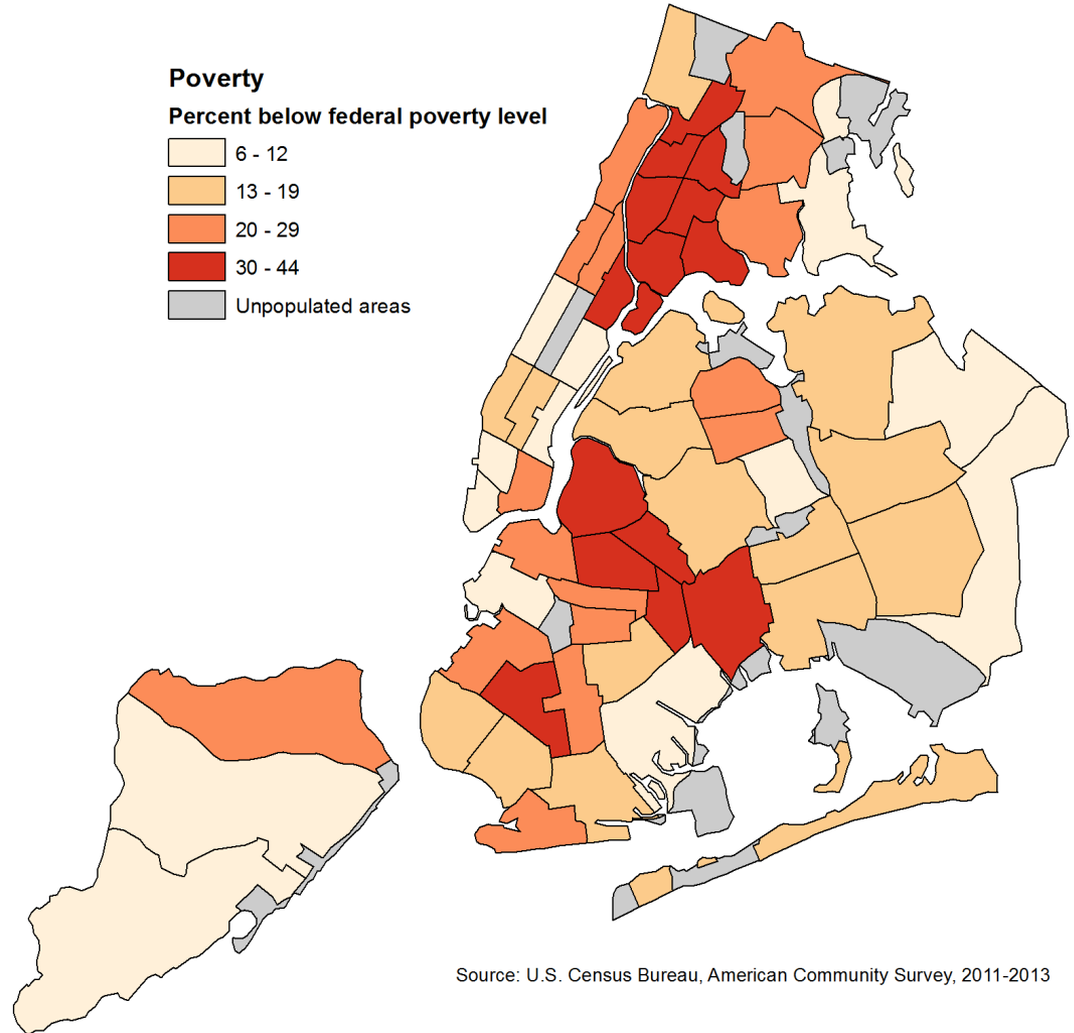
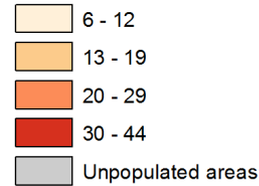
Highest	Percent
1 Morrisania and Crotona	44
1 Belmont and East Tremont	44
3 Mott Haven and Melrose	43
3 Hunts Point and Longwood	43
5 Fordham and University Heights	42

Lowest	Percent
59 Tottenville and Great Kills	6
58 Upper East Side	7
56 Financial District	8
56 Greenwich Village and Soho	8
55 Bayside and Little Neck	9

Borough	Percent
Bronx	31
Brooklyn	24
Manhattan	18
Queens	16
Staten Island	12

Poverty

Percent below federal poverty level



Source: U.S. Census Bureau, American Community Survey, 2011-2013

NYC Overall: 21%

Unemployment



Percent of the civilian (non-military) labor force ages 16 and older who are unemployed

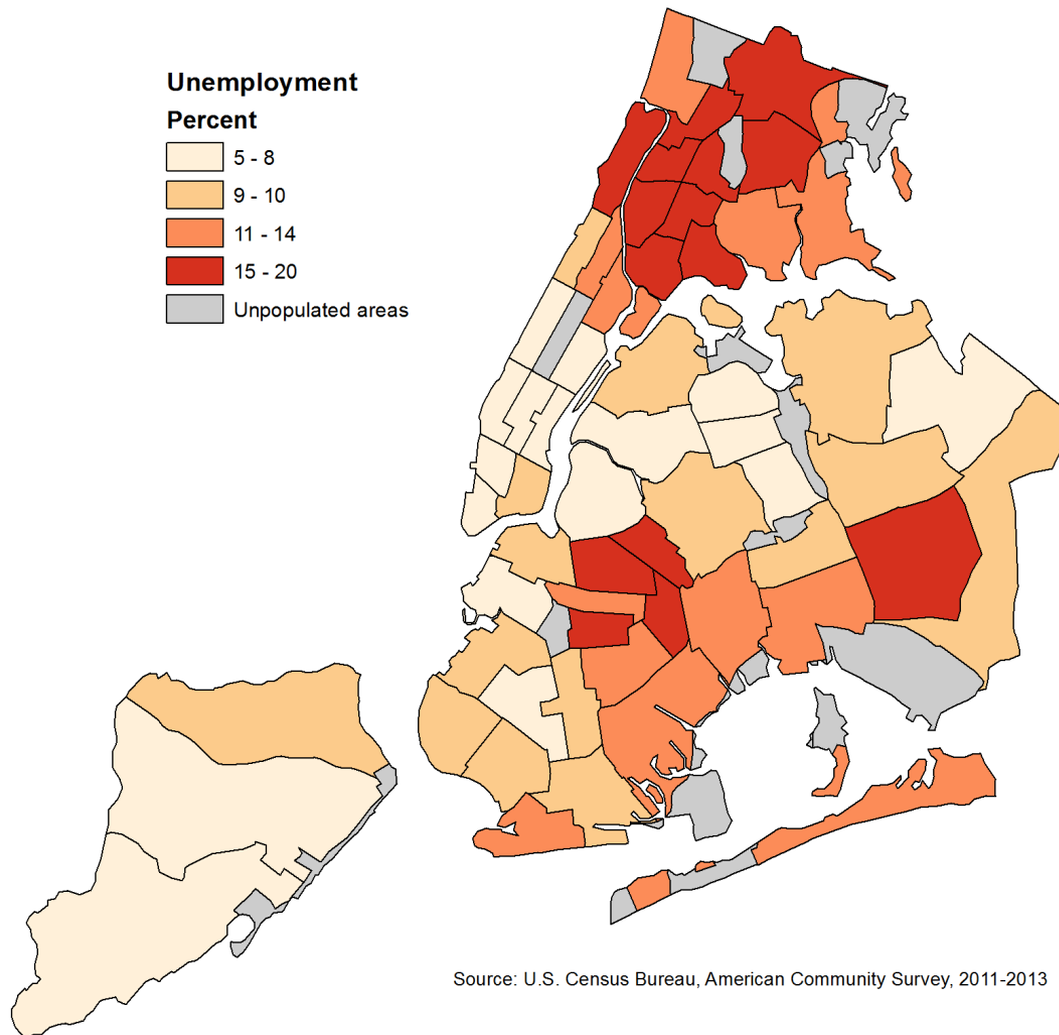
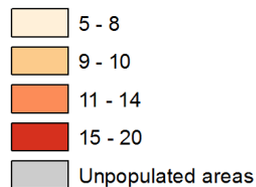
Highest		Percent
1	Morrisania and Crotona	20
1	Belmont and East Tremont	20
3	Fordham and University Heights	18
4	Highbridge and Concourse	18
5	Bedford Stuyvesant	17

Lowest		Percent
58	Financial District	5
58	Greenwich Village and Soho	5
57	Upper East Side	5
56	Stuyvesant Town and Turtle Bay	5
55	Rego Park and Forest Hills	6

Borough		Percent
	Bronx	16
	Brooklyn	11
	Manhattan	8
	Queens	10
	Staten Island	8

Unemployment

Percent



Source: U.S. Census Bureau, American Community Survey, 2011-2013

NYC Overall: 11%

Rent Burden



Percent of renter households whose gross rent (rent plus electricity and heating fuel costs) is greater than 30 percent of their monthly pre-tax income

Highest		Percent
---------	--	---------

1	Fordham and University Heights	64
2	Kingsbridge Heights and Bedford	63
3	Borough Park	63
4	Highbridge and Concourse	63
5	Morrisania and Crotona	61
5	Belmont and East Tremont	61

Lowest		Percent
--------	--	---------

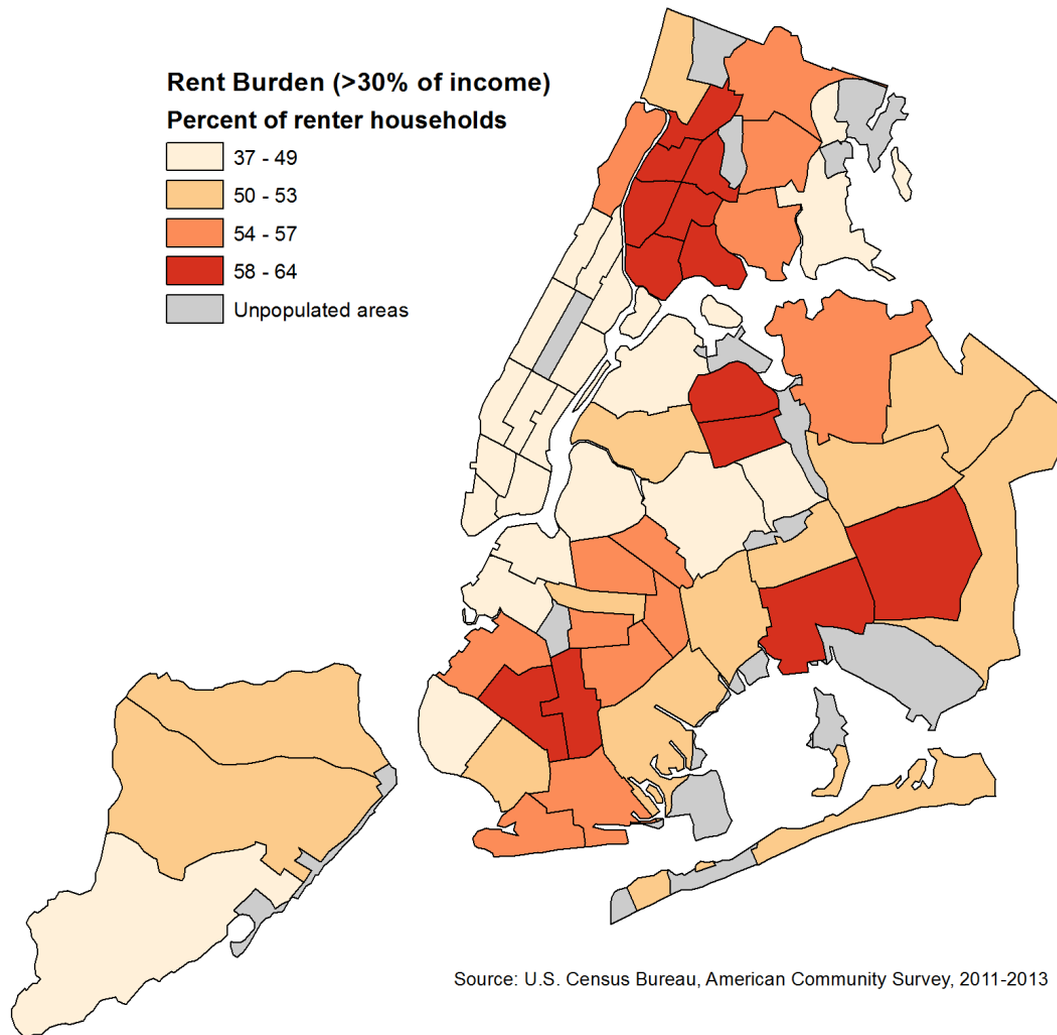
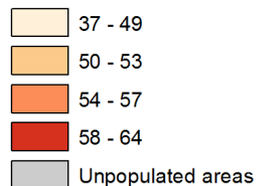
58	Financial District	37
58	Greenwich Village and Soho	37
57	Park Slope and Carroll Gardens	37
56	Tottenville and Great Kills	39
55	Stuyvesant Town and Turtle Bay	40

Borough		Percent
---------	--	---------

Bronx	58
Brooklyn	52
Manhattan	45
Queens	53
Staten Island	49

Rent Burden (>30% of income)

Percent of renter households



Source: U.S. Census Bureau, American Community Survey, 2011-2013

NYC Overall: 51%

Preterm Births

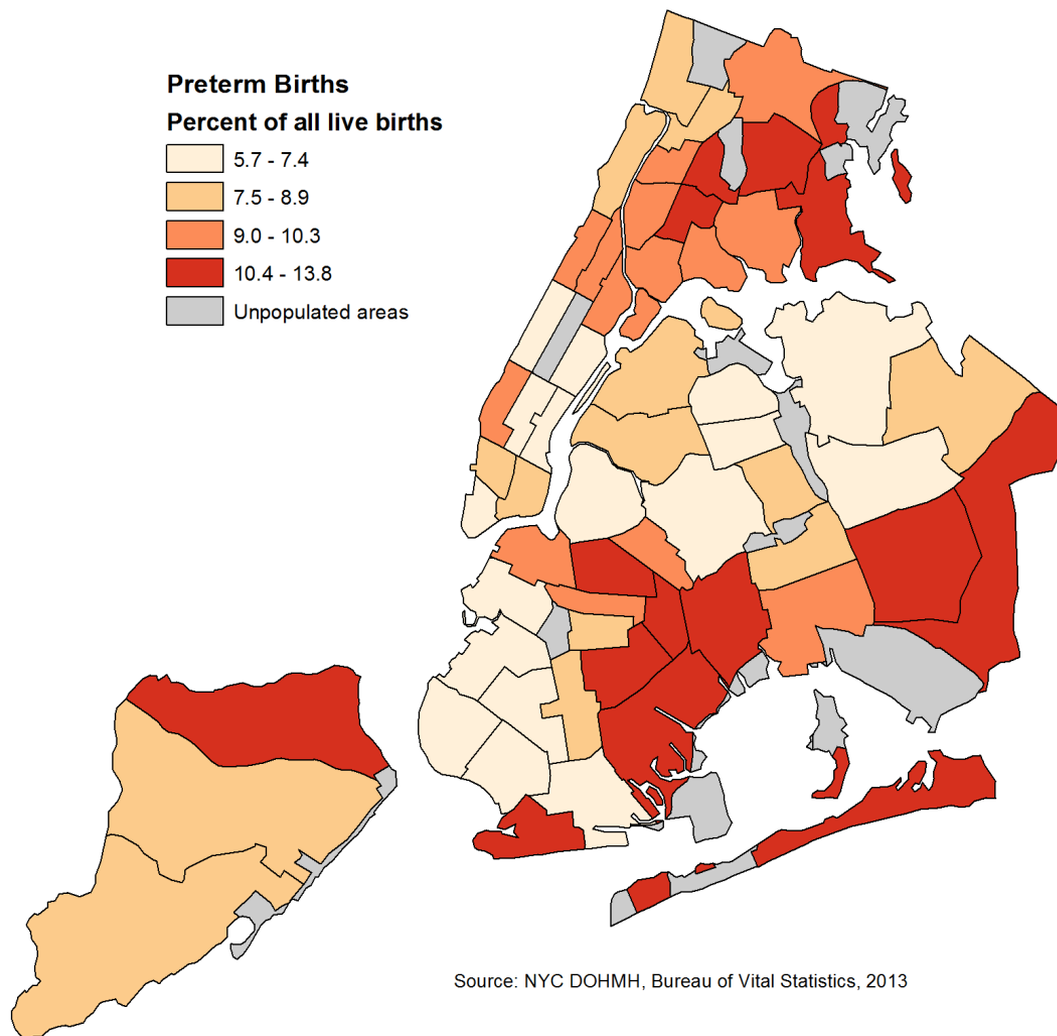


Percent of preterm births (less than 37 weeks gestation) among all live births

Highest	Percent
1 East Flatbush	13.8
2 Brownsville	13.3
3 Belmont and East Tremont	12.3
4 Rockaway and Broad Channel	11.6
4 East New York and Starrett City	11.6

Lowest	Percent
59 Midtown	5.7
57 Greenpoint and Williamsburg	6.0
57 Flushing and Whitestone	6.0
56 Borough Park	6.4
55 Stuyvesant Town and Turtle Bay	6.9

Borough	Percent
Bronx	9.9
Brooklyn	8.8
Manhattan	8.1
Queens	8.4
Staten Island	9.8



Source: NYC DOHMH, Bureau of Vital Statistics, 2013

NYC Overall: 9.0%

Teen Births



Rate of births in which the mother was under 20 years old per 1,000 women ages 15 to 19

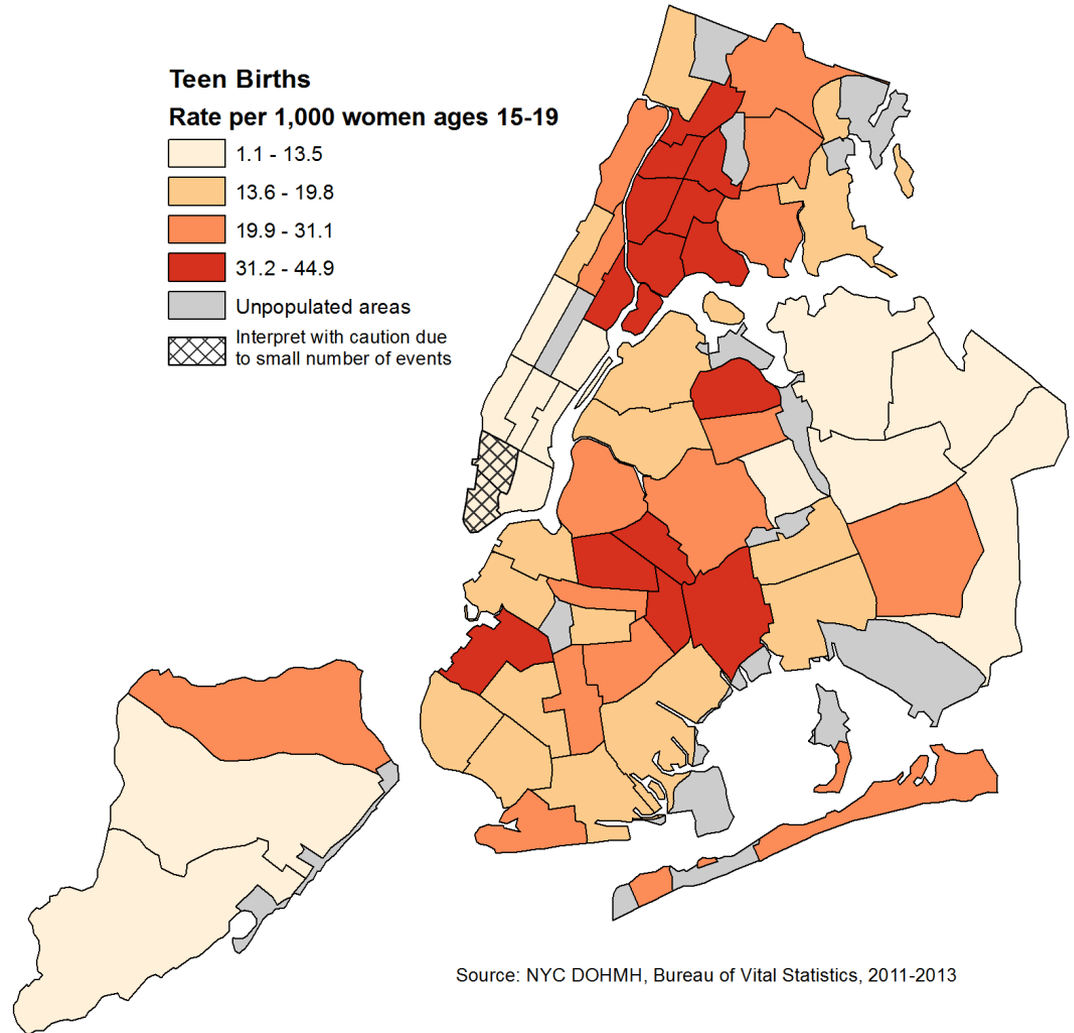
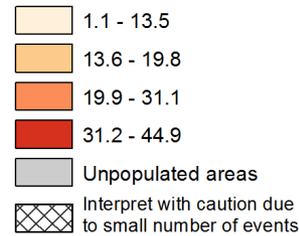
Highest		Rate
1	Hunts Point and Longwood	44.9
2	Highbridge and Concourse	43.6
3	Morrisania and Crotona	43.1
4	Fordham and University Heights	43.0
4	Mott Haven and Melrose	43.0

Lowest		Rate
59	Financial District	1.1*
58	Greenwich Village and Soho	1.3*
57	Stuyvesant Town and Turtle Bay	2.1
56	Bayside and Little Neck	3.5
55	Upper East Side	4.0

*Interpret with caution due to small number of events

Borough	Rate
Bronx	34.4
Brooklyn	24.0
Manhattan	16.0
Queens	18.7
Staten Island	14.3

Teen Births
Rate per 1,000 women ages 15-19



Source: NYC DOHMH, Bureau of Vital Statistics, 2011-2013

NYC Overall: 23.6



Elementary School Absenteeism

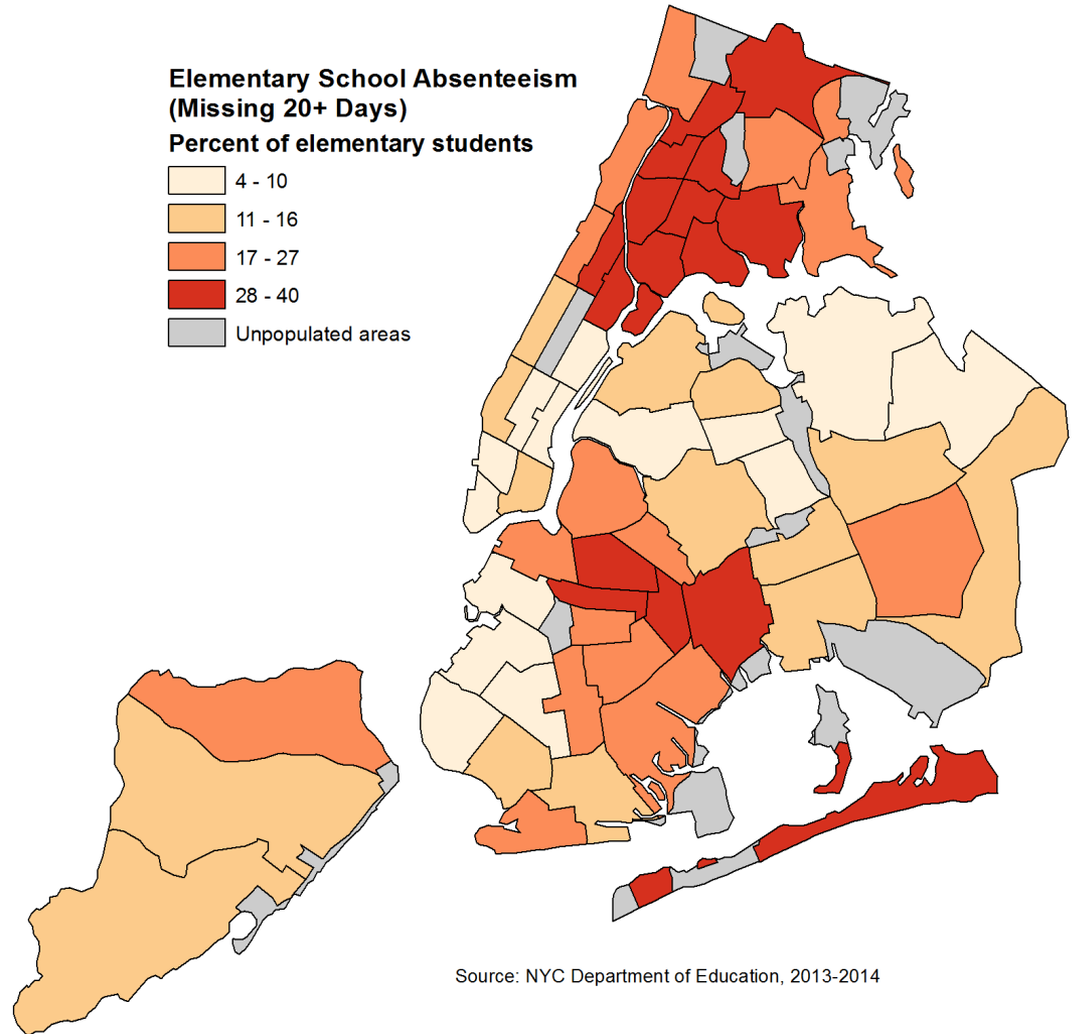
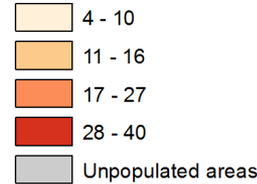
The percent of public school students, grades K to 5, who were chronically absent during the 2013-14 school year. Chronically absent is defined as missing 20 or more school days per year.

Highest		Percent
1	Brownsville	40
2	Belmont and East Tremont	37
3	Hunts Point and Longwood	36
4	Morrisania and Crotona	32
5	Highbridge and Concourse	31

Lowest		Percent
59	Financial District	4
58	Bayside and Little Neck	5
57	Greenwich Village and Soho	6
56	Stuyvesant Town and Turtle Bay	7
55	Upper East Side	7

Borough		Percent
	Bronx	29
	Brooklyn	19
	Manhattan	18
	Queens	14
	Staten Island	19

Elementary School Absenteeism (Missing 20+ Days)
Percent of elementary students



Source: NYC Department of Education, 2013-2014

NYC Overall: 20%

Jail Incarceration



Rate of adults who were incarcerated in local jails (not including prisons), per 100,000 adults ages 16 and older. Rate is derived from bi-weekly in-custody files from July 1 to Oct 9, 2014.

Highest	Percent
1 Morrisania and Crotona	371
2 Brownsville	348
3 Central Harlem	336
4 Mott Haven and Melrose	305
5 East Harlem	302

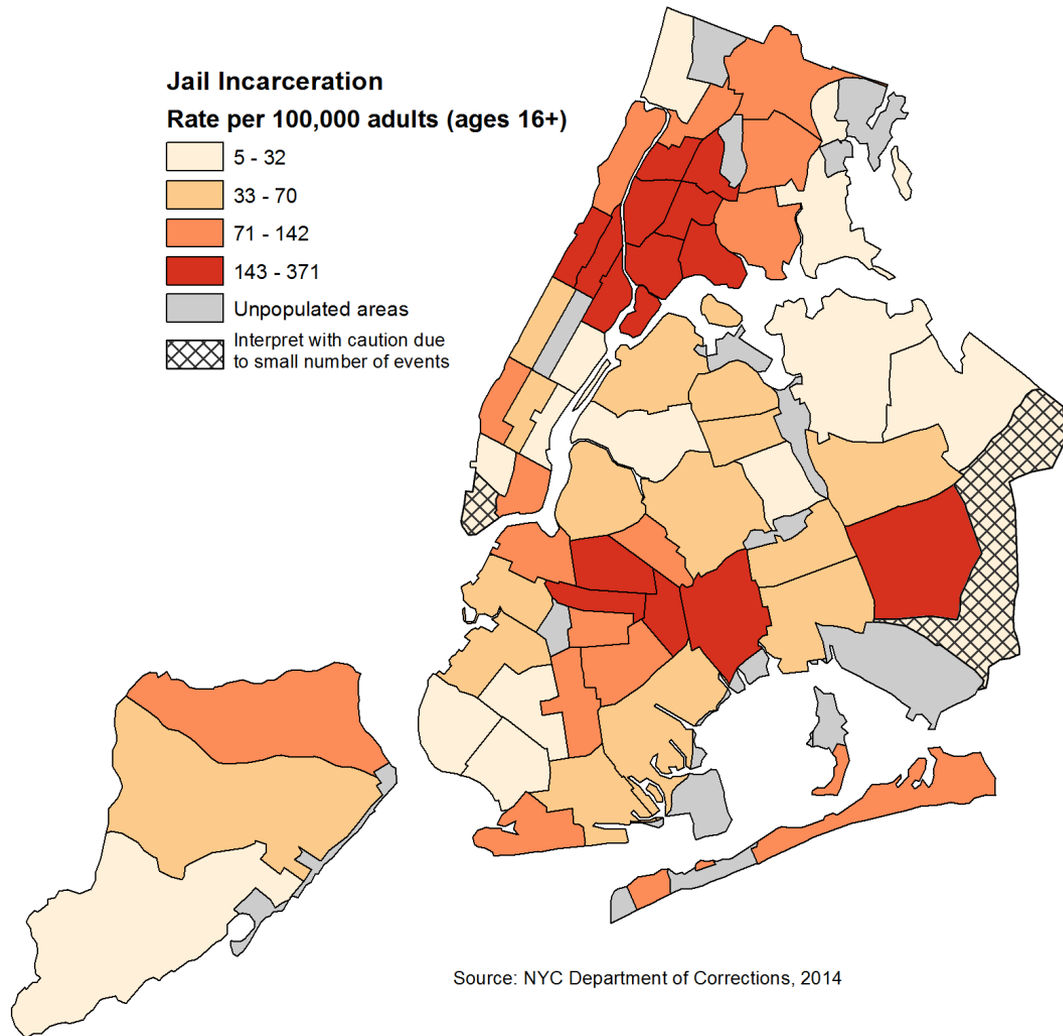
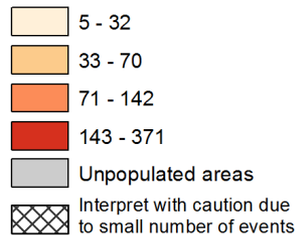
Lowest	Percent
59 Queens Village	5*
58 Bayside and Little Neck	12
57 Rego Park and Forest Hills	12
56 Financial District	15*
55 Upper East Side	15

*Interpret with caution due to small number of events

Borough	Percent
Bronx	156
Brooklyn	96
Manhattan	103
Queens	52
Staten Island	61

NYC Overall: 93

Jail Incarceration
Rate per 100,000 adults (ages 16+)



Source: NYC Department of Corrections, 2014

Note: DOC's total average daily population over this time period was approximately 10,800, but only about 60% of inmates provided the agency with addresses in NYC that could be geocoded to Community District. As a result, this rate of incarceration is underestimated.

Non-Fatal Assault Hospitalizations



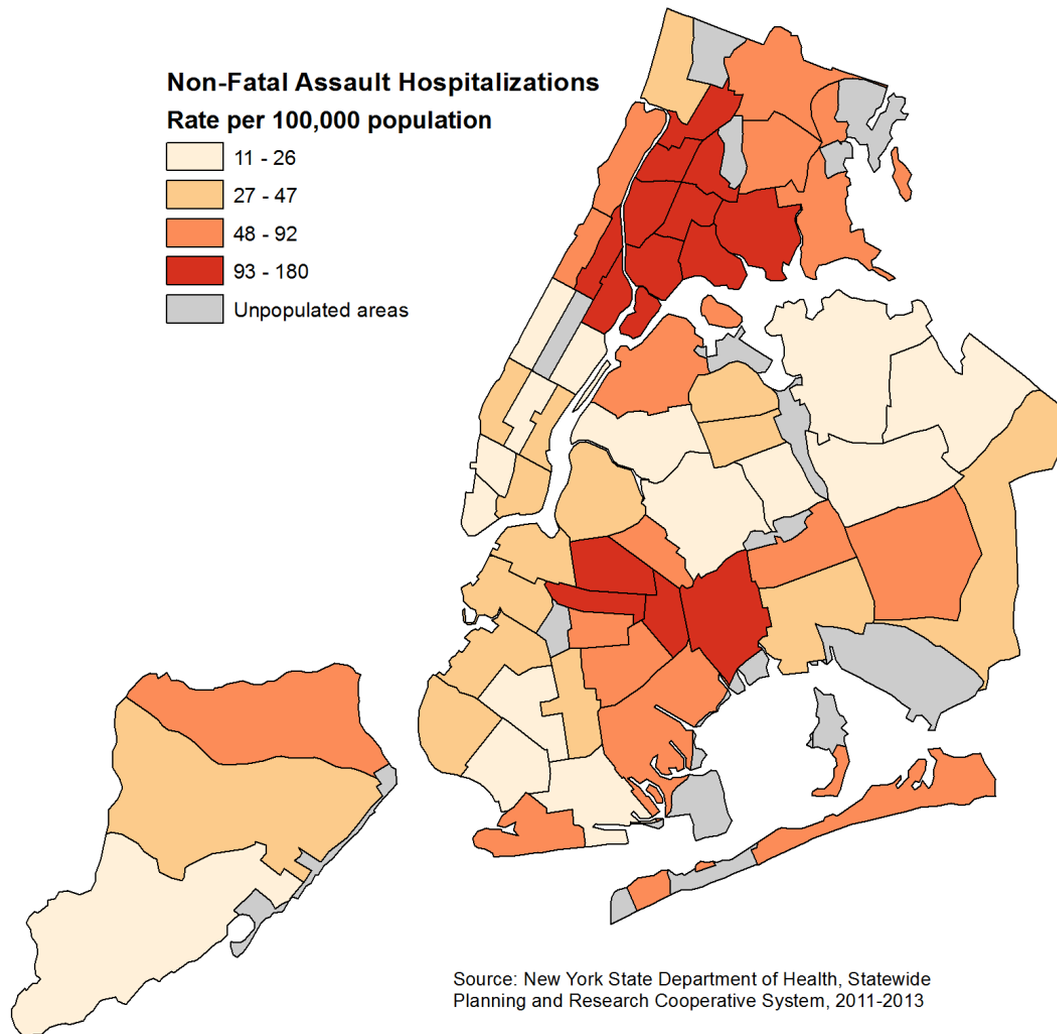
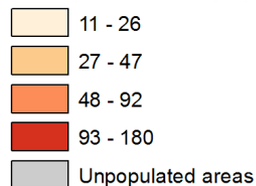
Rate of non-fatal assault hospitalizations per 100,000 population

Highest		Rate
1	Brownsville	180
2	Mott Haven and Melrose	180
3	Morrisania and Crotona	166
4	East Harlem	143
5	Belmont and East Tremont	142

Lowest		Rate
59	Rego Park and Forest Hills	11
58	Greenwich Village and Soho	12
57	Bayside and Little Neck	12
56	Flushing and Whitestone	17
55	Upper East Side	17

Borough		Rate
	Bronx	115
	Brooklyn	66
	Manhattan	51
	Queens	41
	Staten Island	57

Non-Fatal Assault Hospitalizations
Rate per 100,000 population



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2011-2013

NYC Overall: 64



Healthy Living

- ❖ Self-Reported Health
- ❖ Smoking
- ❖ Sugary Drink Consumption
- ❖ Fruit and Vegetable Consumption
- ❖ Physical Activity
- ❖ Obesity
- ❖ Diabetes
- ❖ Alcohol-Related Hospitalizations
- ❖ Drug-Related Hospitalizations



Self-Reported Health

Percent of adults who report their overall health as “excellent,” “very good” or “good” on a scale of one to five (excellent, very good, good, fair or poor)

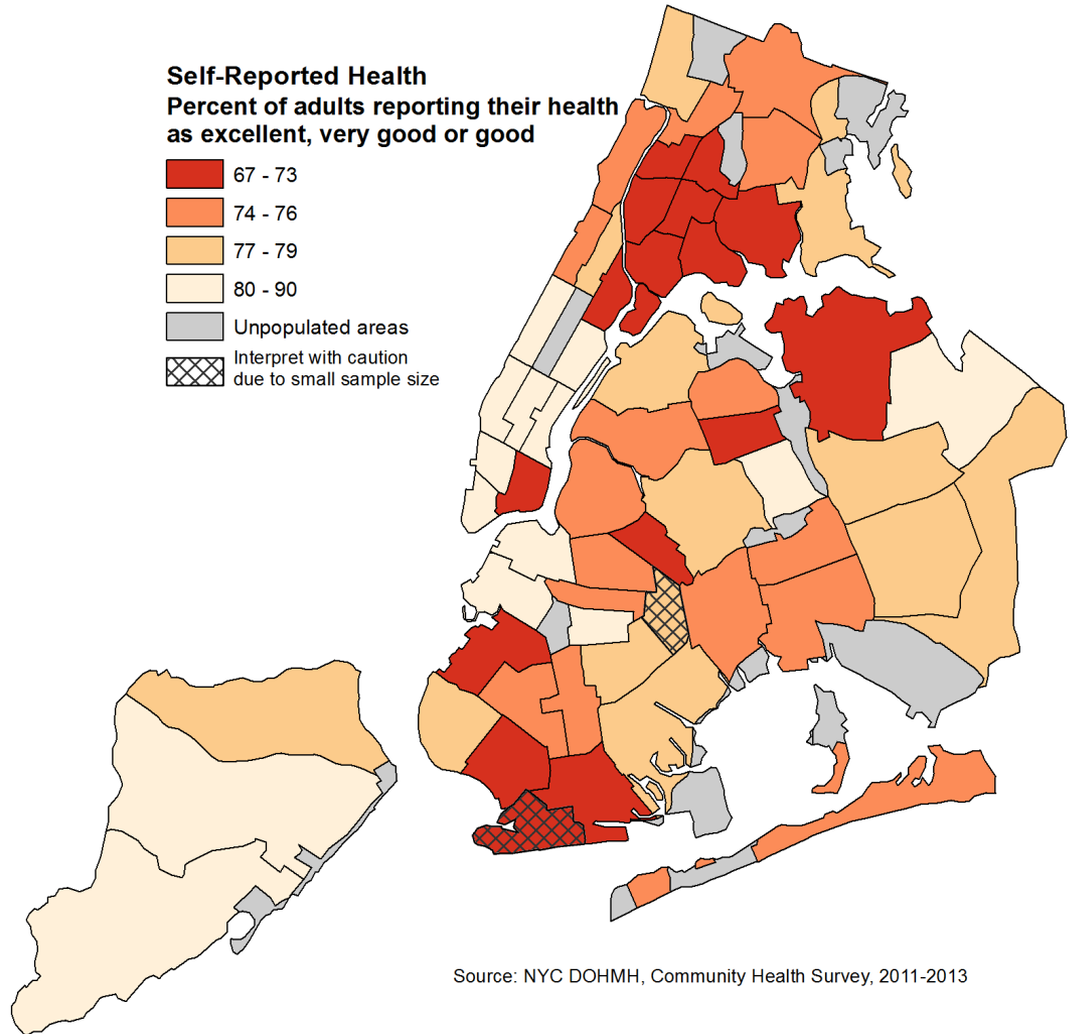
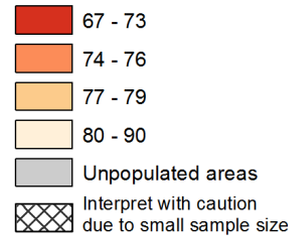
Highest	Percent
1 Upper East Side	92
2 Stuyvesant Town and Turtle Bay	90
3 Financial District	89
3 Greenwich Village and Soho	89
5 Upper West Side	89

Lowest	Percent
59 Sheepshead Bay	64
58 Coney Island	65*
56 Belmont and East Tremont	67
56 Morrisania and Crotona	67
55 Bushwick	68

*Interpret with caution due to small sample size

Borough	Percent
Bronx	73
Brooklyn	75
Manhattan	83
Queens	79
Staten Island	83

Self-Reported Health
Percent of adults reporting their health as excellent, very good or good



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 78%

Smoking



Percent of adults who report being current smokers

Highest		Percent
---------	--	---------

1	St. George and Stapleton	22
2	Long Island City and Astoria	21
3	South Beach and Willowbrook	21
4	Bedford Stuyvesant	20
5	Morrisania and Crotona	20
5	Belmont and East Tremont	20

Lowest		Percent
--------	--	---------

59	East Flatbush	10
58	Park Slope and Carroll Gardens	10*
57	Upper West Side	11
56	Elmhurst and Corona	11
55	Washington Heights and Inwood	12

*Interpret with caution due to small sample size

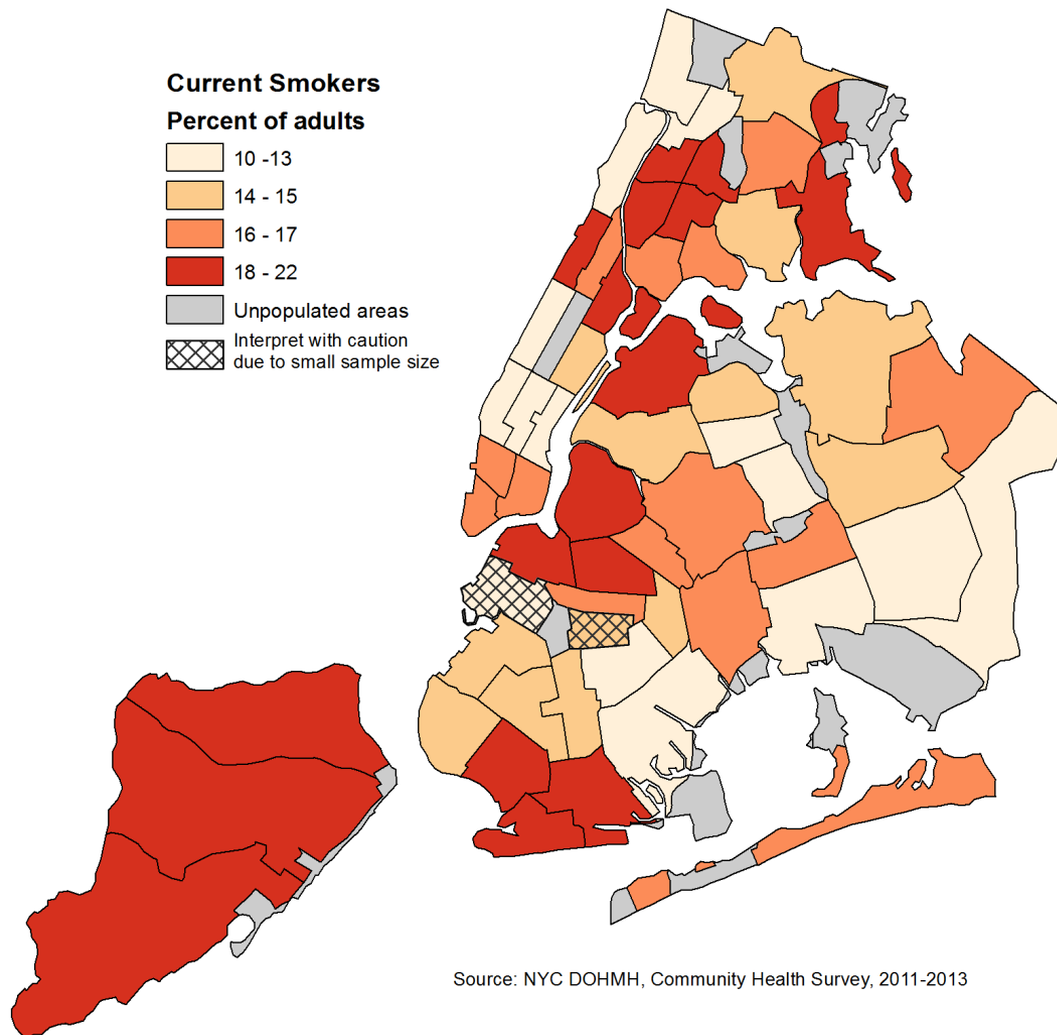
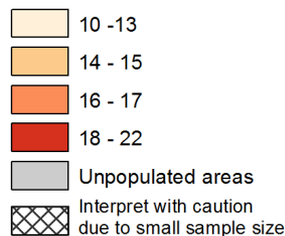
Borough	Percent
---------	---------

Bronx	16
Brooklyn	16
Manhattan	15
Queens	15
Staten Island	20

NYC Overall: 15%

Current Smokers

Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

Sugary Drink Consumption



Percent of adults who report drinking one or more 12 ounce sugar-sweetened beverage (sodas, iced tea, sports drinks, etc.) per day

Highest		Percent
---------	--	---------

1	Fordham and University Heights	42
2	Brownsville	40*
3	Morrisania and Crotona	39
3	Belmont and East Tremont	39
5	Mott Haven and Melrose	38
5	Hunts Point and Longwood	38

*Interpret with caution due to small sample size

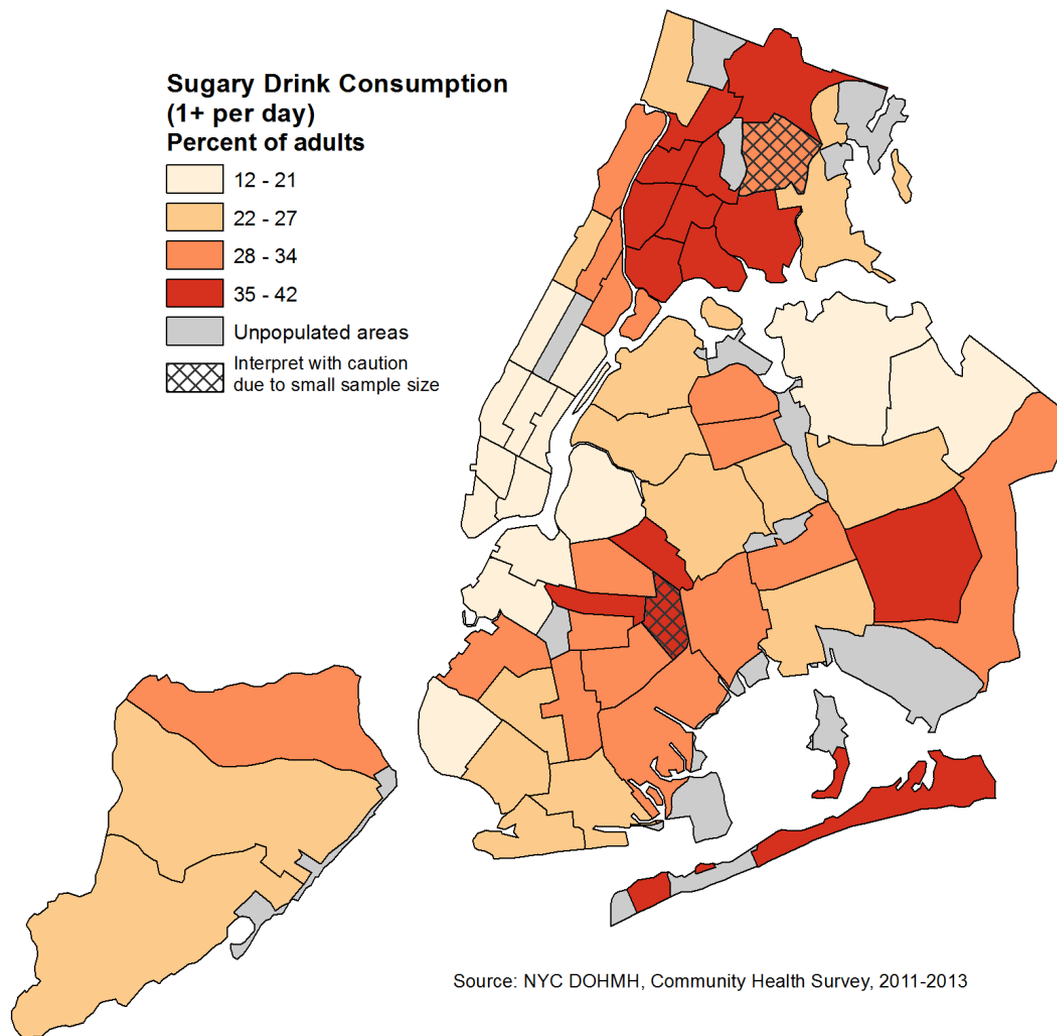
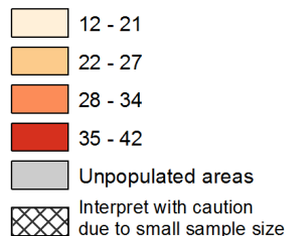
Lowest		Percent
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59	Stuyvesant Town and Turtle Bay	12
58	Upper West Side	12
57	Upper East Side	14
55	Greenwich Village and Soho	14
55	Financial District	14

Borough		Percent
---------	--	---------

Bronx	35
Brooklyn	27
Manhattan	20
Queens	28
Staten Island	28

Sugary Drink Consumption (1+ per day) Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 27%

Fruit and Vegetable Consumption



Percent of adults who report eating at least one serving of fruits or vegetables in the last day

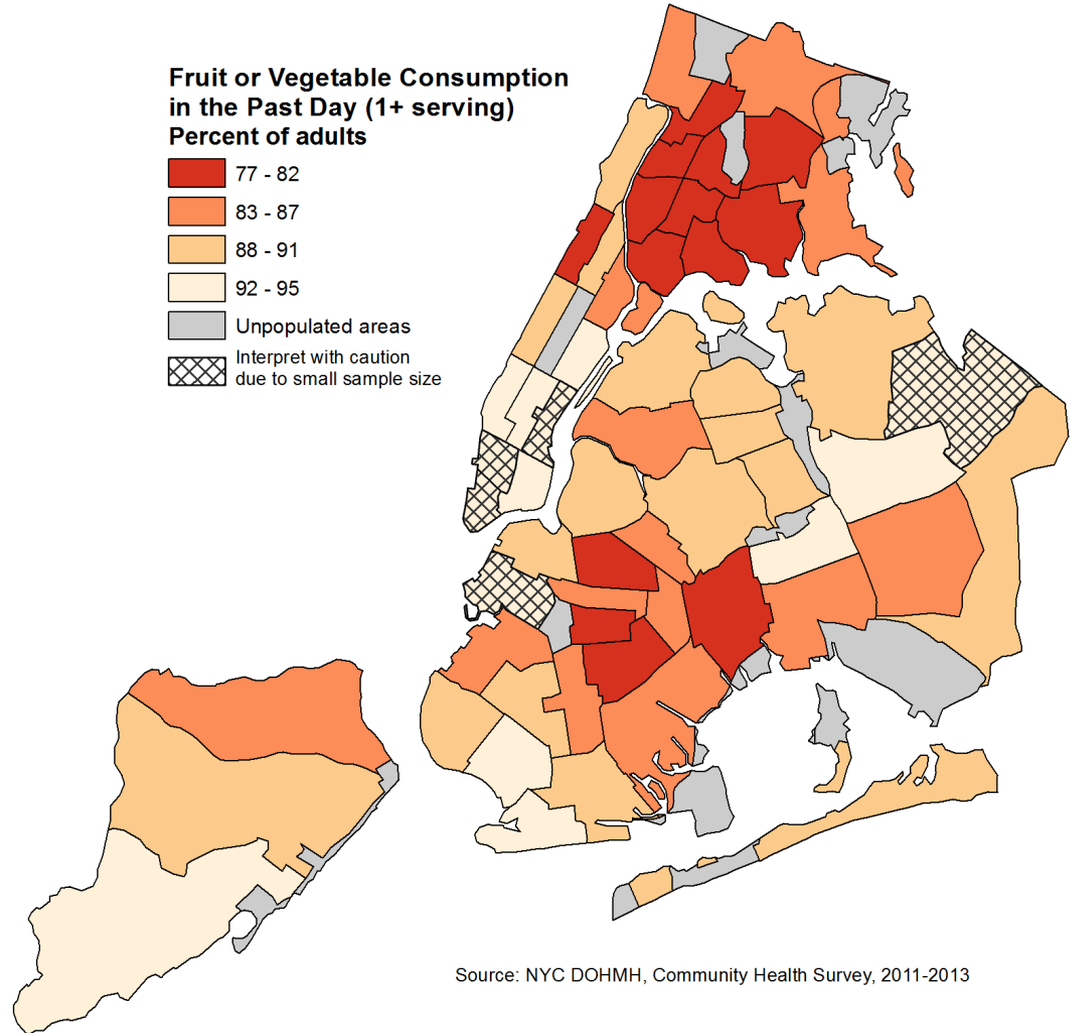
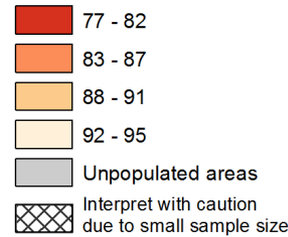
Highest		Percent
1	Bayside and Little Neck	95*
2	Financial District	95*
2	Greenwich Village and Soho	95*
4	Stuyvesant Town and Turtle Bay	93*
5	Upper East Side	93

*Interpret with caution due to small sample size

Lowest		Percent
58	Hunts Point and Longwood	77
58	Mott Haven and Melrose	77
57	Parkchester and Soundview	79
56	Highbridge and Concourse	80
55	Fordham and University Heights	80

Borough	Percent
Bronx	82
Brooklyn	87
Manhattan	91
Queens	89
Staten Island	89

Fruit or Vegetable Consumption in the Past Day (1+ serving)
Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 88%

Physical Activity



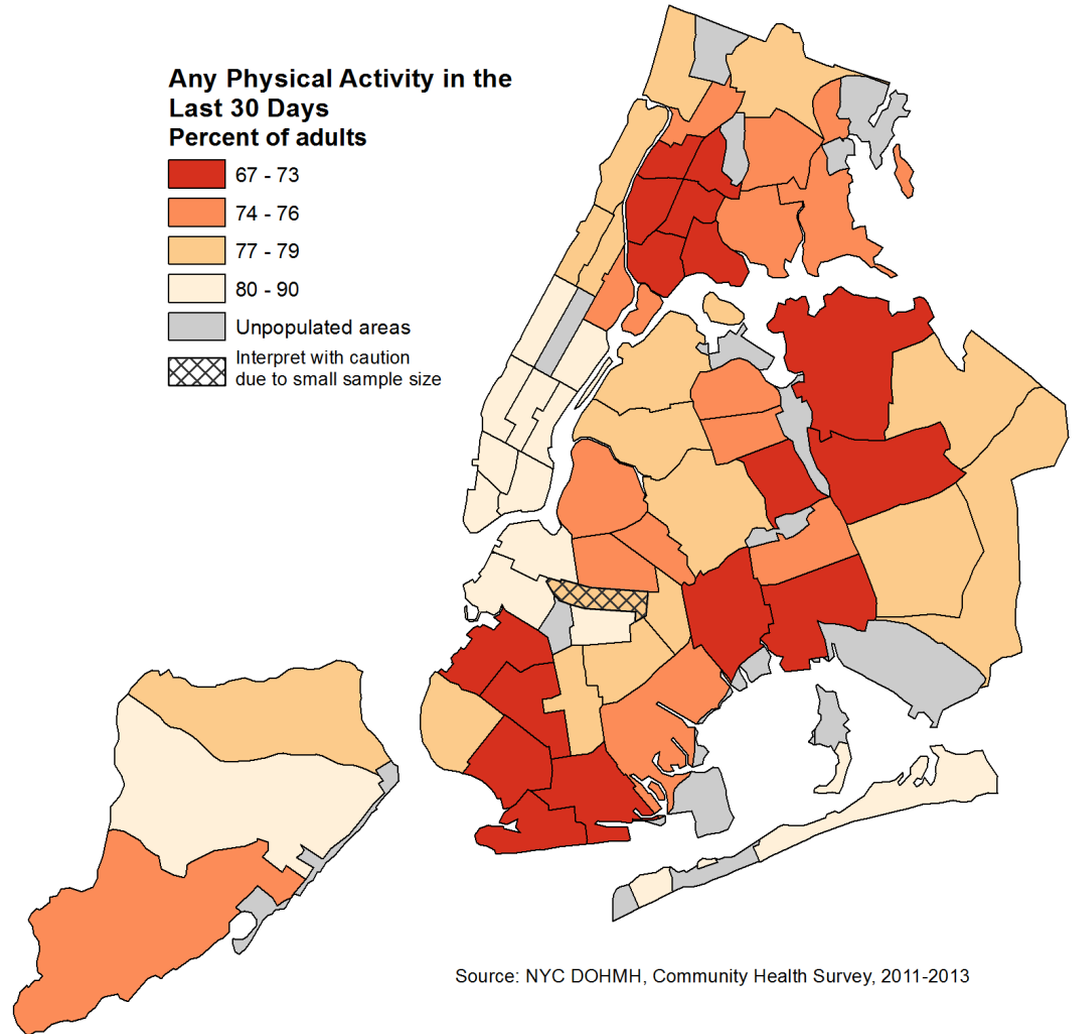
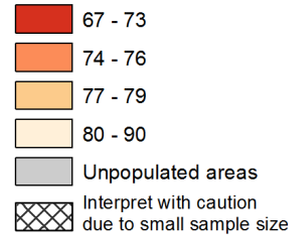
Percent of adults who report getting any physical activity in the last 30 days

Highest		Percent
1	Clinton and Chelsea	90
1	Midtown	90
3	Park Slope and Carroll Gardens	89
4	Upper West Side	87
5	Upper East Side	87

Lowest		Percent
59	Sunset Park	67
58	Bensonhurst	69
56	Hunts Point and Longwood	70
56	Mott Haven and Melrose	70
55	Rego Park and Forest Hills	70

Borough	Percent
Bronx	74
Brooklyn	75
Manhattan	84
Queens	76
Staten Island	78

Any Physical Activity in the Last 30 Days
Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 77%

Obesity

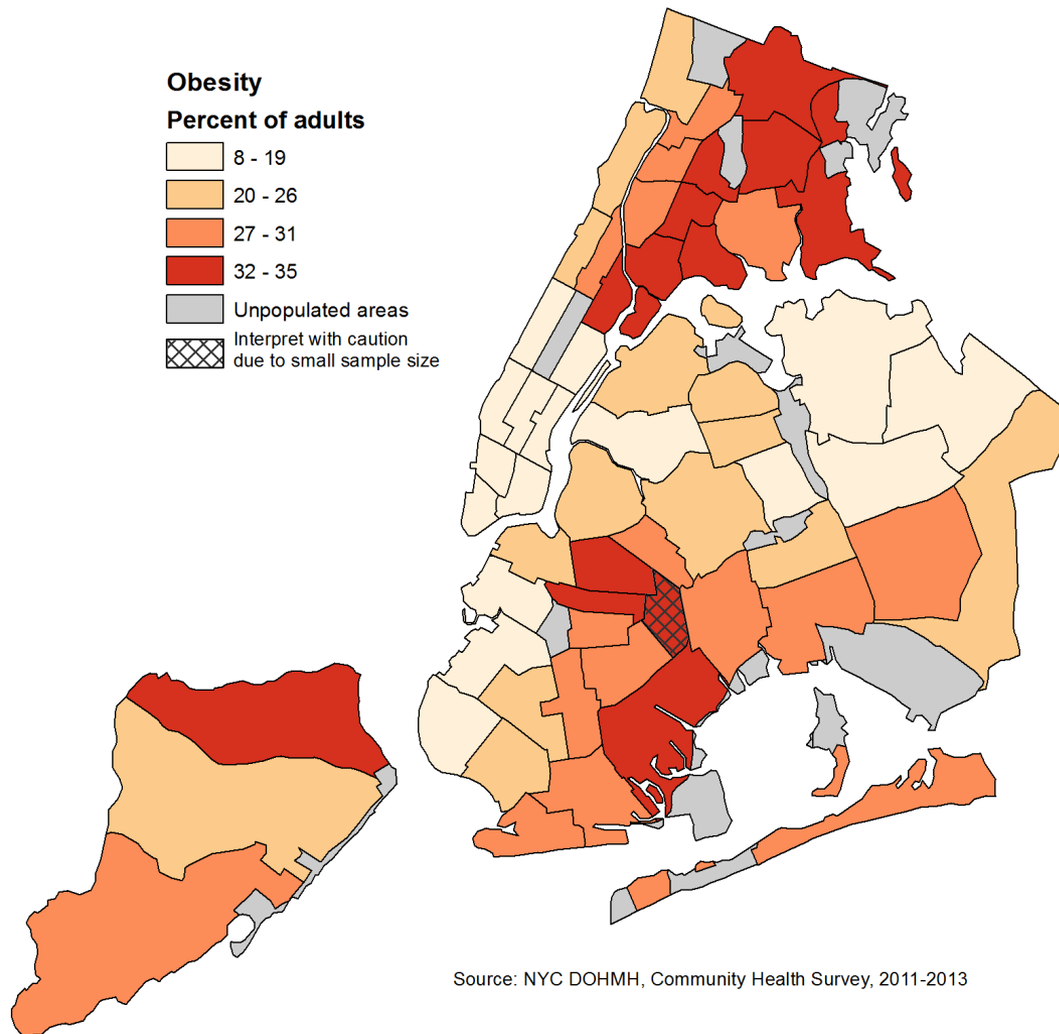


Percent of adults who are obese (Body Mass Index of 30 or greater) based on self-reported height and weight

Highest		Percent
1	Morrisania and Crotona	35
1	Belmont and East Tremont	35
3	Williamsbridge and Baychester	35
4	Throgs Neck and Co-op City	34
5	East Harlem	33

Lowest		Percent
59	Stuyvesant Town and Turtle Bay	8
57	Greenwich Village and Soho	9
57	Financial District	9
55	Midtown	10
55	Clinton and Chelsea	10

Borough		Percent
	Bronx	31
	Brooklyn	27
	Manhattan	16
	Queens	21
	Staten Island	29



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 24%

Diabetes

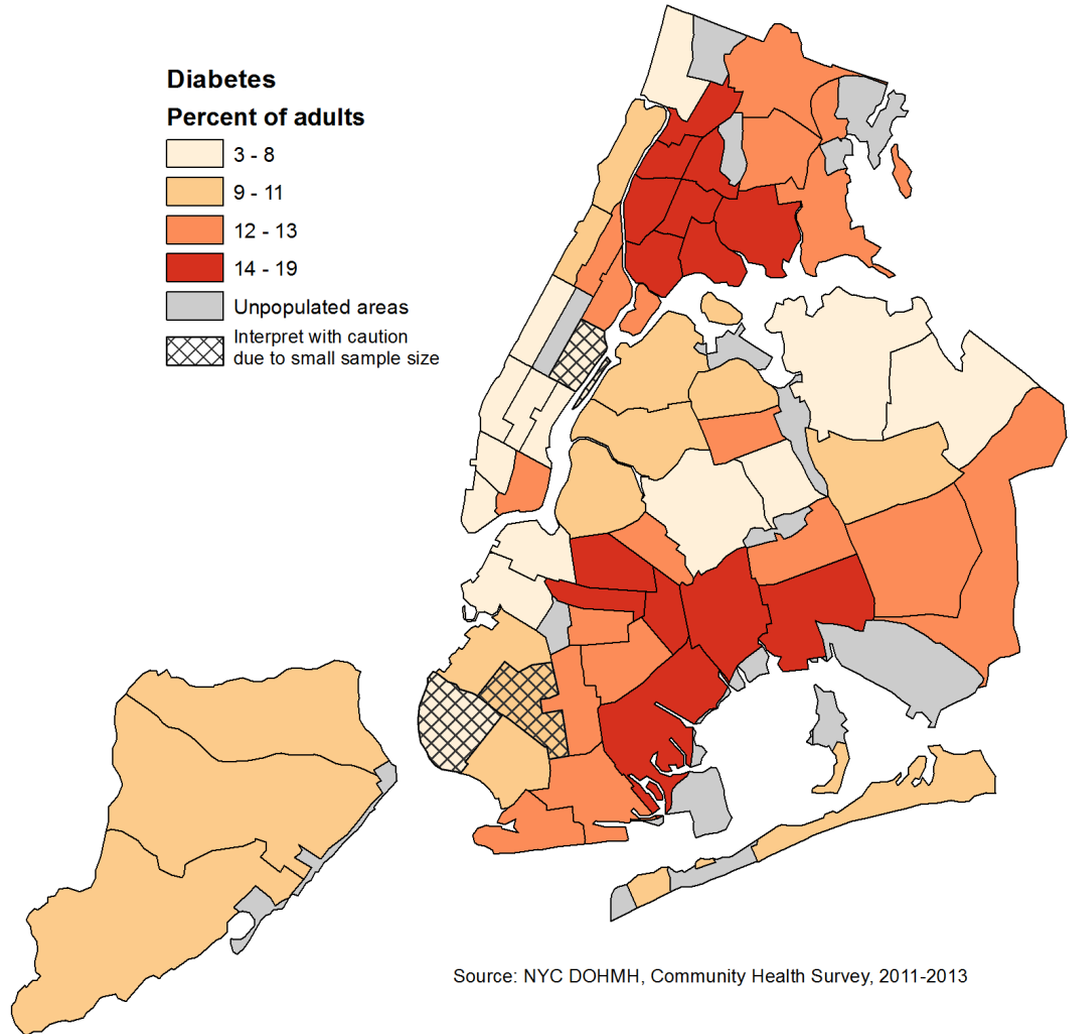


Percent of adults who report ever being told by a healthcare professional that they have diabetes

Highest		Percent
1	East New York and Starrett City	18
2	Crown Hts and Prospect Hts	16
3	Morrisania and Crotona	16
3	Belmont and East Tremont	16
5	Bedford Stuyvesant	15

Lowest		Percent
59	Stuyvesant Town and Turtle Bay	3
57	Greenwich Village and Soho	3
57	Financial District	3
55	Midtown	4
55	Clinton and Chelsea	4

Borough	Percent
Bronx	14
Brooklyn	11
Manhattan	7
Queens	10
Staten Island	10



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 10%

Alcohol-Related Hospitalizations

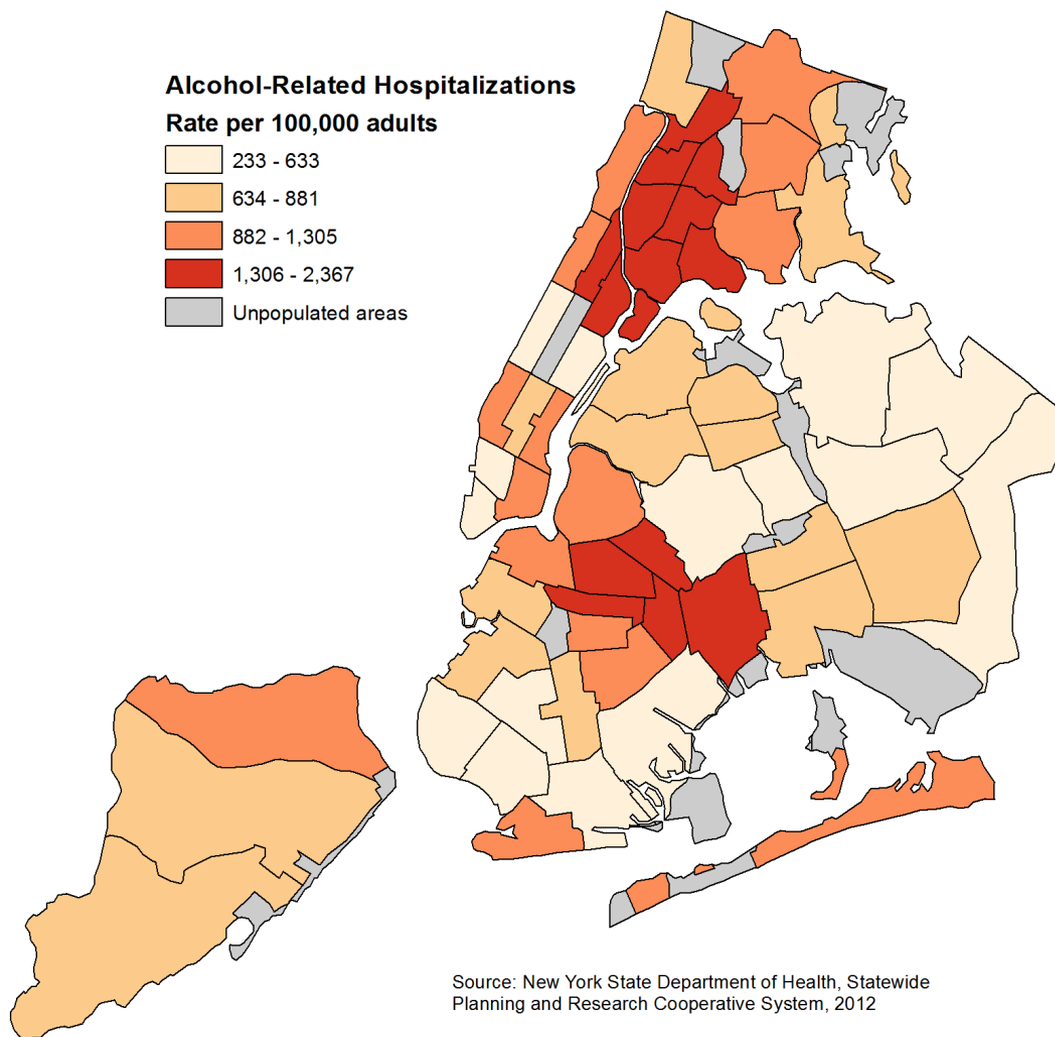


Rate of alcohol-related hospitalizations per 100,000 adults

Highest		Rate
1	Morrisania and Crotona	2,367
2	Mott Haven and Melrose	2,333
3	East Harlem	2,333
4	Brownsville	2,285
5	Belmont and East Tremont	2,163

Lowest		Rate
59	Bayside and Little Neck	233
58	Flushing and Whitestone	357
57	Rego Park and Forest Hills	374
56	Queens Village	458
55	Bensonhurst	463

Borough		Rate
	Bronx	1,633
	Brooklyn	1,041
	Manhattan	1,084
	Queens	638
	Staten Island	934



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 1,019

Drug-Related Hospitalizations



Rate of drug-related hospitalizations per 100,000 adults

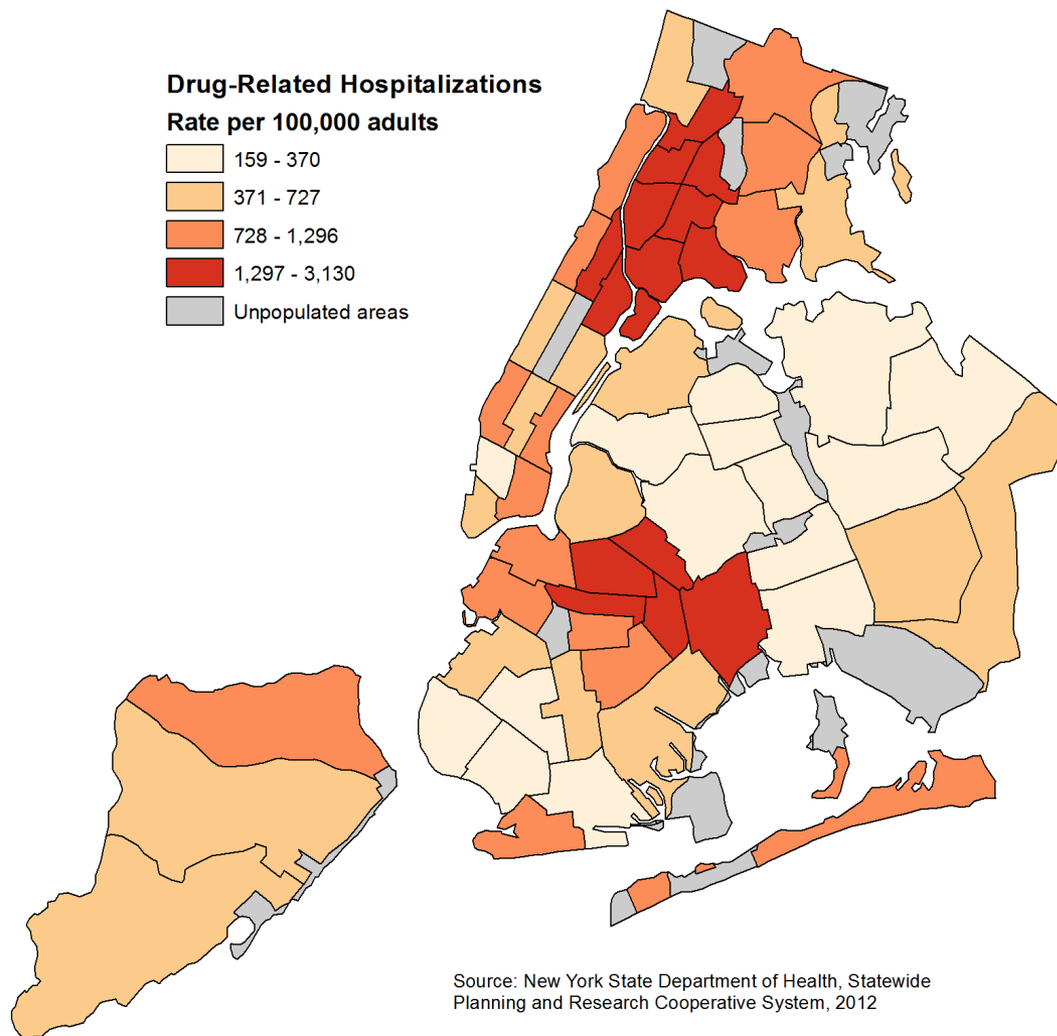
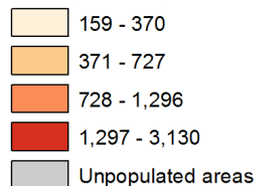
Highest		Rate
1	Morrisania and Crotona	3,130
2	East Harlem	2,822
3	Belmont and East Tremont	2,760
4	Brownsville	2,682
5	Mott Haven and Melrose	2,669

Lowest		Rate
59	Rego Park and Forest Hills	159
58	Flushing and Whitestone	166
57	Bayside and Little Neck	168
56	Elmhurst and Corona	216
55	Woodside and Sunnyside	222

Borough		Rate
Bronx		1,761
Brooklyn		921
Manhattan		1,025
Queens		357
Staten Island		830

Drug-Related Hospitalizations

Rate per 100,000 adults



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 907



Health Care

- ❖ Health Insurance
- ❖ Didn't Get Needed Medical Care
- ❖ Prenatal Care
- ❖ HPV Vaccination
- ❖ Flu Vaccination
- ❖ HIV Testing



Health Insurance

Percent of adults who report not having health insurance. With the implementation of the Affordable Care Act, the percentages of adults without insurance shown here are expected to decrease.

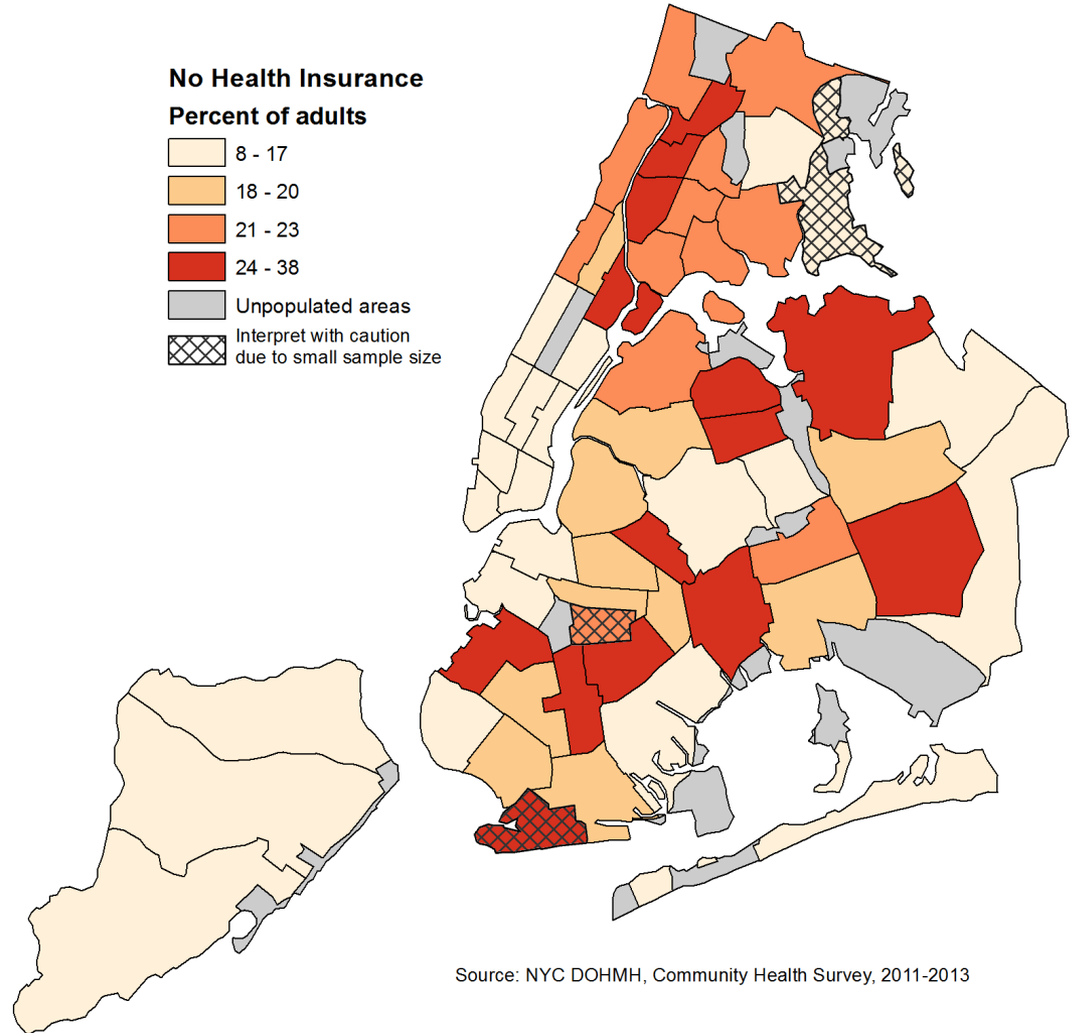
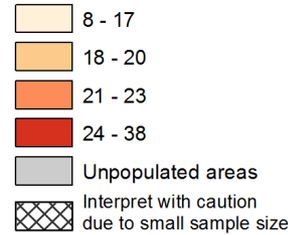
Highest	Percent
1 Jackson Heights	38
2 Elmhurst and Corona	36
3 Bushwick	29
4 Kingsbridge Heights and Bedford	28
5 Sunset Park	27

Lowest	Percent
59 Tottenville and Great Kills	8
57 Greenwich Village and Soho	10
57 Financial District	10
56 Stuyvesant Town and Turtle Bay	10
55 Fort Greene and Brooklyn Heights	11

Borough	Percent
Bronx	22
Brooklyn	20
Manhattan	15
Queens	22
Staten Island	12

No Health Insurance

Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 20%



Went Without Needed Medical Care

Percent of adults who report they needed medical care in the past 12 months but did not receive it

Highest		Percent
1	Mott Haven and Melrose	17
1	Hunts Point and Longwood	17
3	Morningside Heights and Hamilton Heights	17
4	Washington Heights and Inwood	16
5	East New York and Starrett City	15

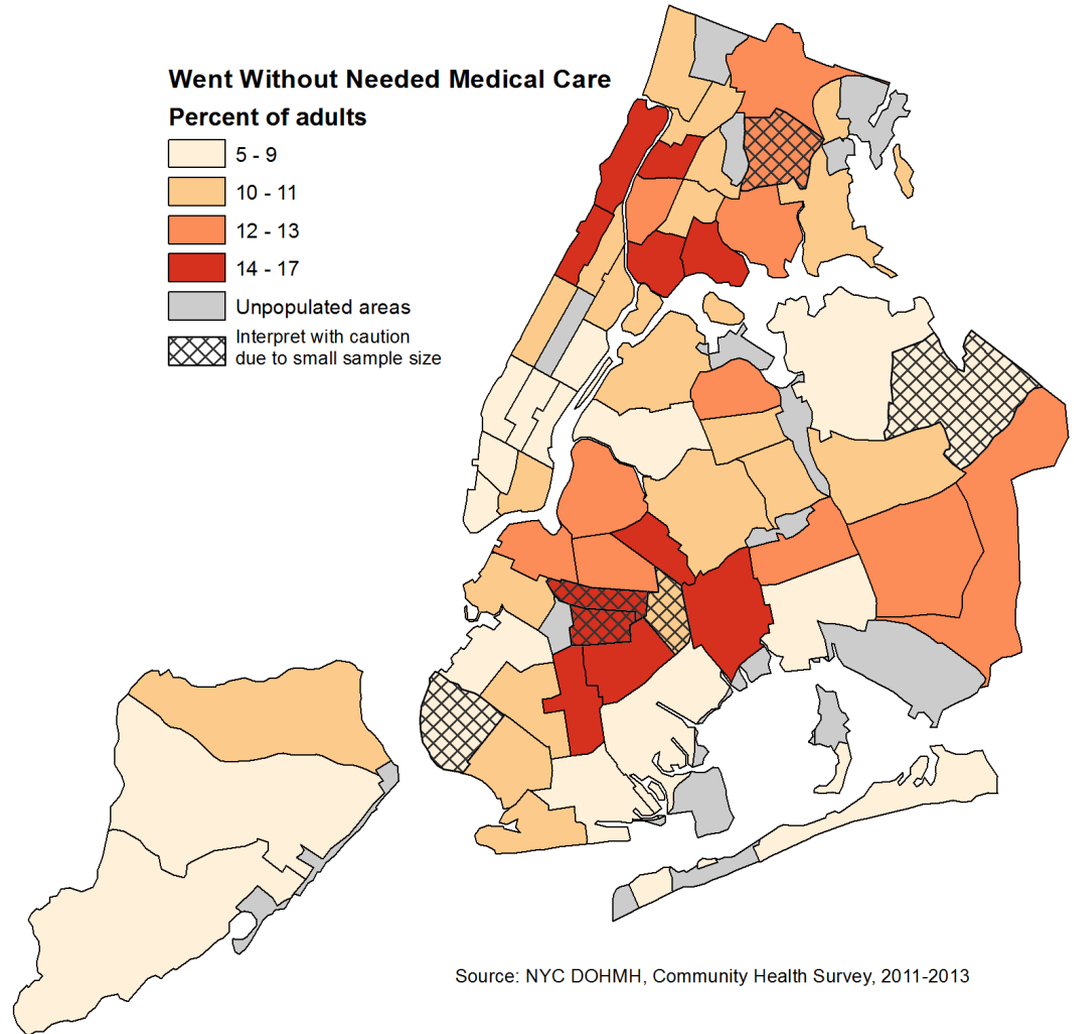
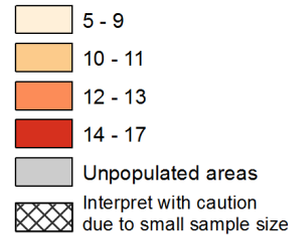
Lowest		Percent
59	Upper East Side	5
58	South Beach and Willowbrook	6
57	Bay Ridge and Dyker Heights	6*
56	Bayside and Little Neck	6
55	Tottenville and Great Kills	7

*Interpret with caution due to small sample size

Borough		Percent
	Bronx	12
	Brooklyn	12
	Manhattan	10
	Queens	11
	Staten Island	8

Went Without Needed Medical Care

Percent of adults



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 11%



Late or No Prenatal Care

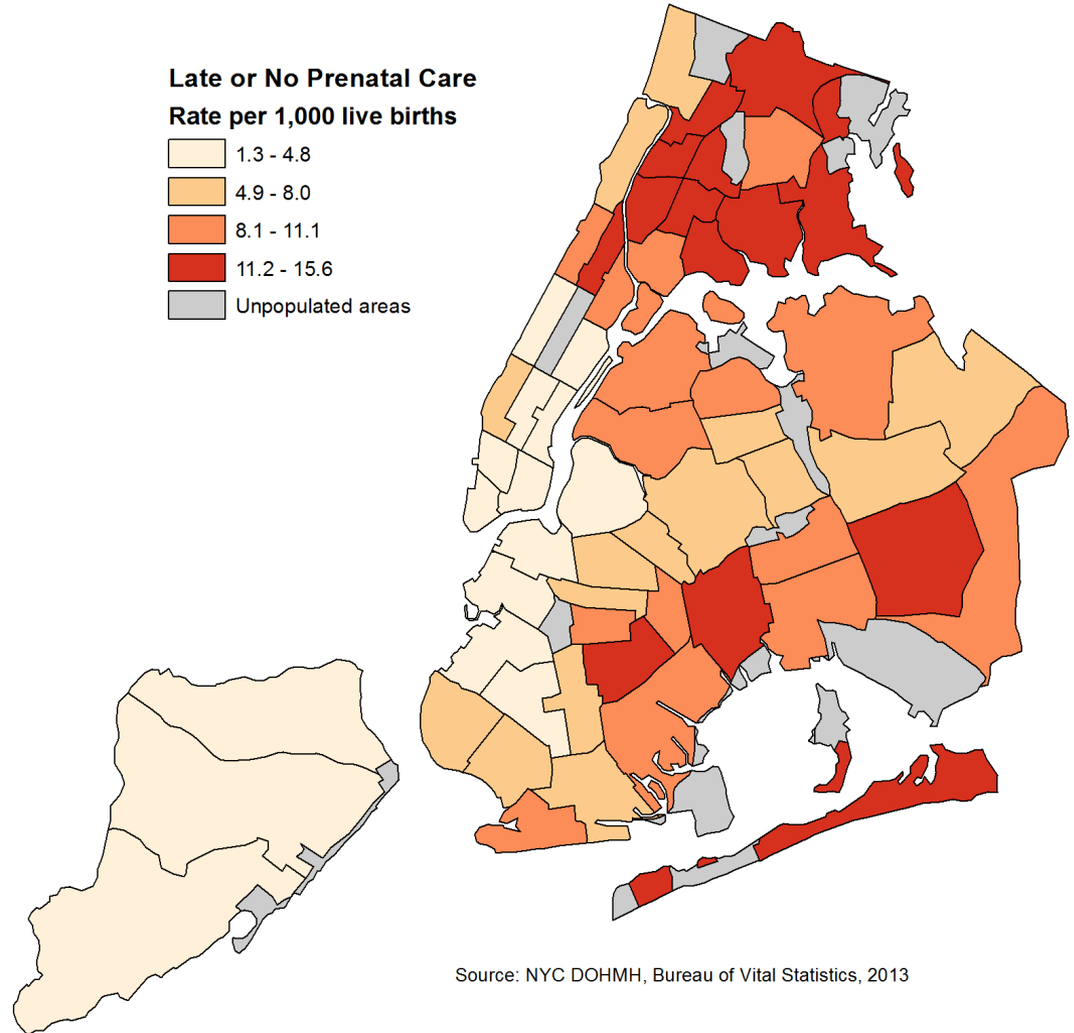
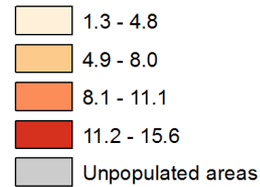
Among all live births, percent of infants receiving late prenatal care (i.e., after the first and second trimesters) or no prenatal care at all

Highest		Percent
1	Morrisania and Crotona	15.6
2	East Flatbush	14.9
3	Hunts Point and Longwood	14.7
4	Williamsbridge and Baychester	13.9
5	Highbridge and Concourse	13.6

Lowest		Percent
59	Tottenville and Great Kills	1.3
58	Financial District	1.5
57	Park Slope and Carroll Gardens	1.6
54	Upper East Side	2.2
54	Greenwich Village and Soho	2.2
54	Fort Greene and Brooklyn Heights	2.2

Borough	Percent
Bronx	12.3
Brooklyn	6.4
Manhattan	5.3
Queens	9.0
Staten Island	2.3

Late or No Prenatal Care
Rate per 1,000 live births



Source: NYC DOHMH, Bureau of Vital Statistics, 2013

NYC Overall: 7.4%

HPV Vaccination

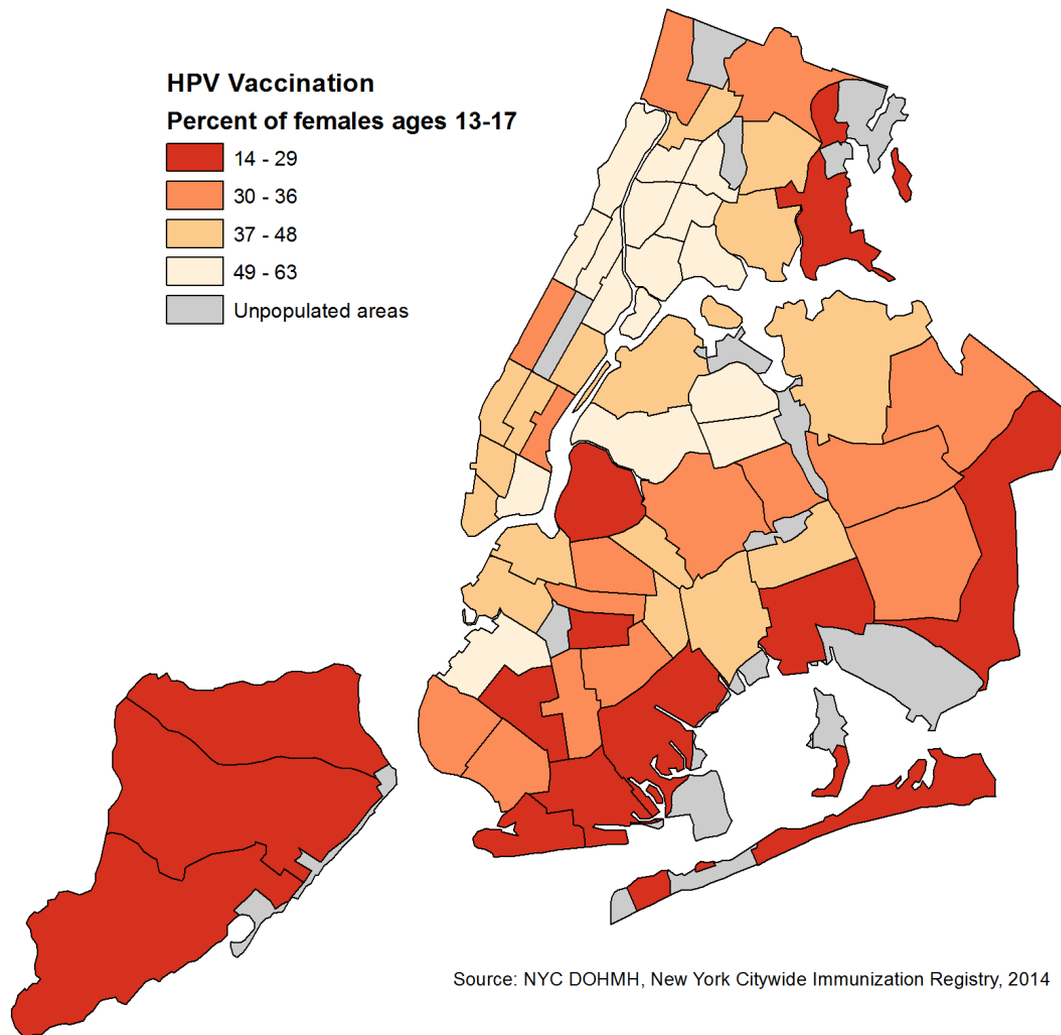


Percent of females ages 13 to 17 who received all three doses of the human papillomavirus (HPV) vaccine

Highest	Percent
1 Hunts Point and Longwood	63
2 Morrisania and Crotona	61
3 Lower East Side and Chinatown	60
4 Washington Heights and Inwood	59
5 Mott Haven and Melrose	57

Lowest	Percent
59 Tottenville and Great Kills	14
58 South Beach and Willowbrook	17
57 Queens Village	20
56 Borough Park	20
55 Greenpoint and Williamsburg	20

Borough	Percent
Bronx	53
Brooklyn	36
Manhattan	54
Queens	41
Staten Island	22



Source: NYC DOHMH, New York Citywide Immunization Registry, 2014

NYC Overall: 43%

Flu Vaccination

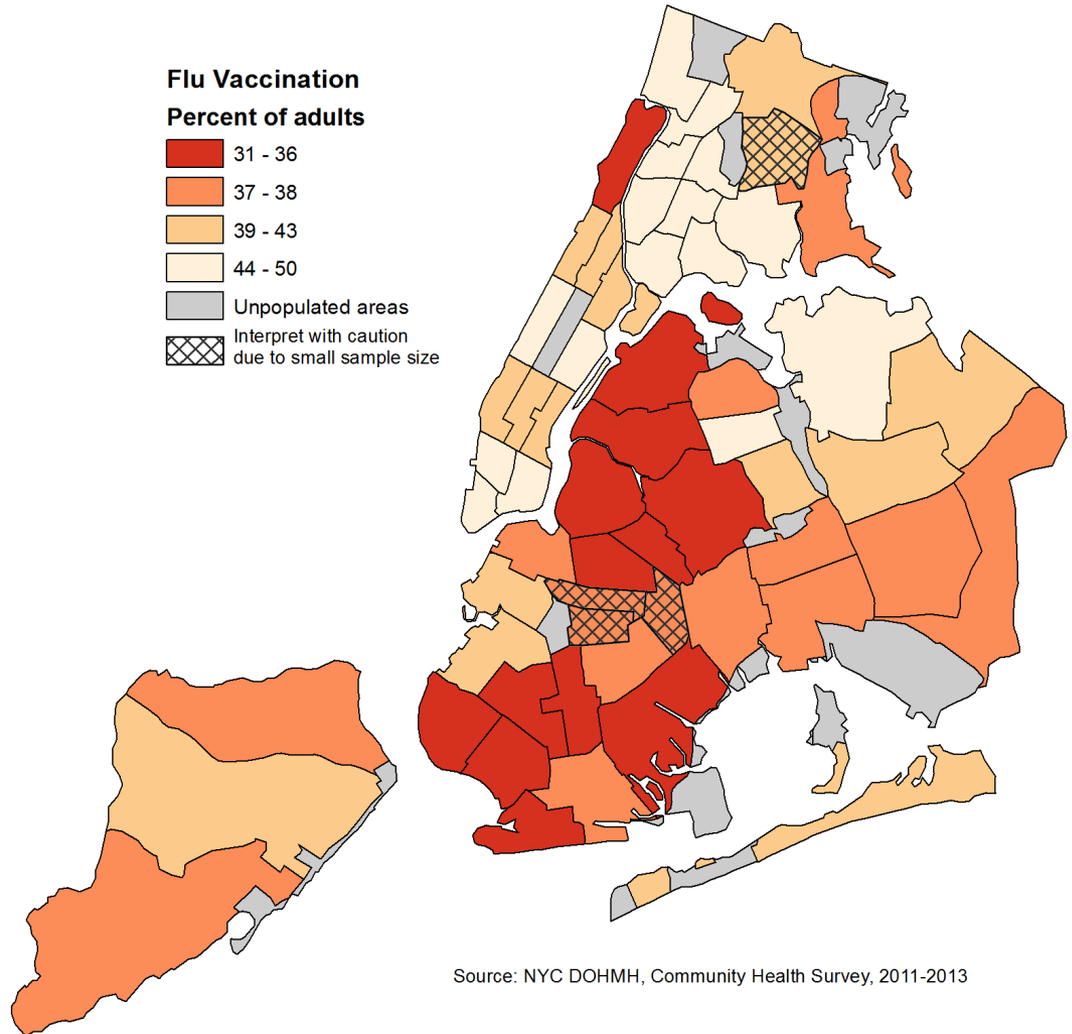


Percent of adults who report receiving a flu vaccination in the last 12 months

Highest		Percent
1	Mott Haven and Melrose	50
1	Hunts Point and Longwood	50
3	Highbridge and Concourse	49
4	Riverdale and Fieldston	49
5	Upper West Side	49

Lowest		Percent
59	Coney Island	31
58	Greenpoint and Williamsburg	32
57	Ridgewood and Maspeth	33
56	Borough Park	33
55	Bensonhurst	34

Borough	Percent
Bronx	46
Brooklyn	36
Manhattan	43
Queens	39
Staten Island	39



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 40%

HIV Testing



Percent of adults who report ever getting tested for HIV

Highest		Percent
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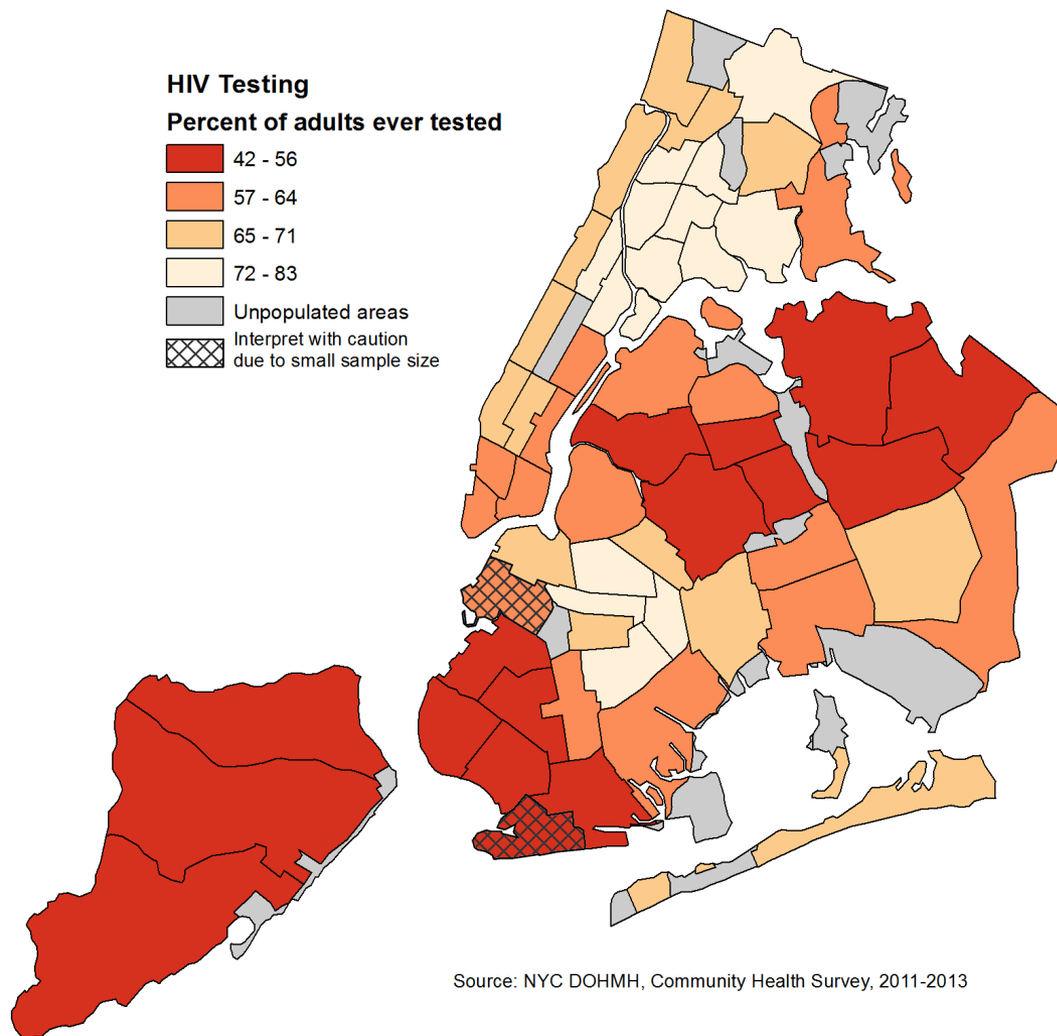
1	Fordham and University Heights	83
2	Highbridge and Concourse	82
3	Morrisania and Crotona	81
3	Belmont and East Tremont	81
5	Hunts Point and Longwood	80
5	Mott Haven and Melrose	80

Lowest		Percent
--------	--	---------

59	Tottenville and Great Kills	42
58	Borough Park	42
57	Rego Park and Forest Hills	42
56	Bensonhurst	43
55	South Beach and Willowbrook	43

Borough		Percent
---------	--	---------

Bronx	75
Brooklyn	61
Manhattan	66
Queens	56
Staten Island	48



Source: NYC DOHMH, Community Health Survey, 2011-2013

NYC Overall: 62%



Health Outcomes

- ❖ New HIV Diagnoses
- ❖ Psychiatric Hospitalizations
- ❖ Stroke Hospitalizations
- ❖ Childhood Asthma Hospitalizations
- ❖ Adult Avoidable Asthma Hospitalizations
- ❖ Adult Avoidable Diabetes Hospitalizations
- ❖ Infant Mortality
- ❖ Premature Mortality
- ❖ Life Expectancy

New HIV Diagnoses



New HIV diagnoses per 100,000 population

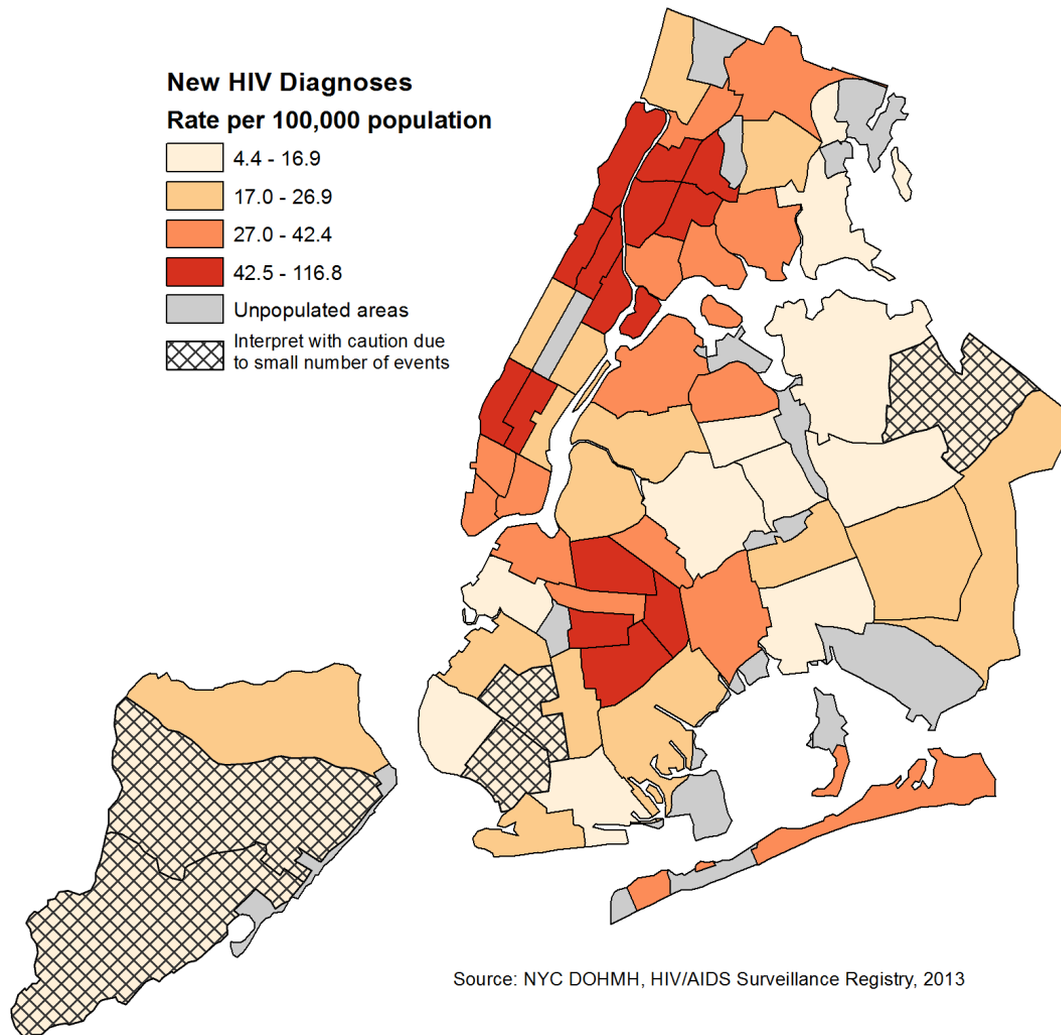
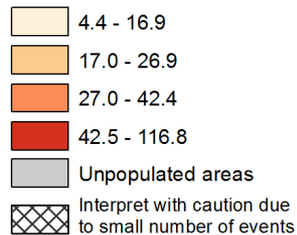
Highest		Rate
1	Clinton and Chelsea	116.8
2	Central Harlem	89.0
3	Midtown	68.4
4	Brownsville	66.0
5	Bedford Stuyvesant	64.1

Lowest		Rate
59	Tottenville and Great Kills	4.4*
58	Bensonhurst	4.5*
57	Borough Park	5.0*
56	Bayside and Little Neck	5.9*
55	South Beach and Willowbrook	6.8*

*Interpret with caution due to small number of events

Borough		Rate
	Bronx	39.8
	Brooklyn	27.9
	Manhattan	45.6
	Queens	20.5
	Staten Island	11.8

New HIV Diagnoses
Rate per 100,000 population



Source: NYC DOHMH, HIV/AIDS Surveillance Registry, 2013

NYC Overall: 30.4

Psychiatric Hospitalizations



Rate of psychiatric hospitalizations per 100,000 adults

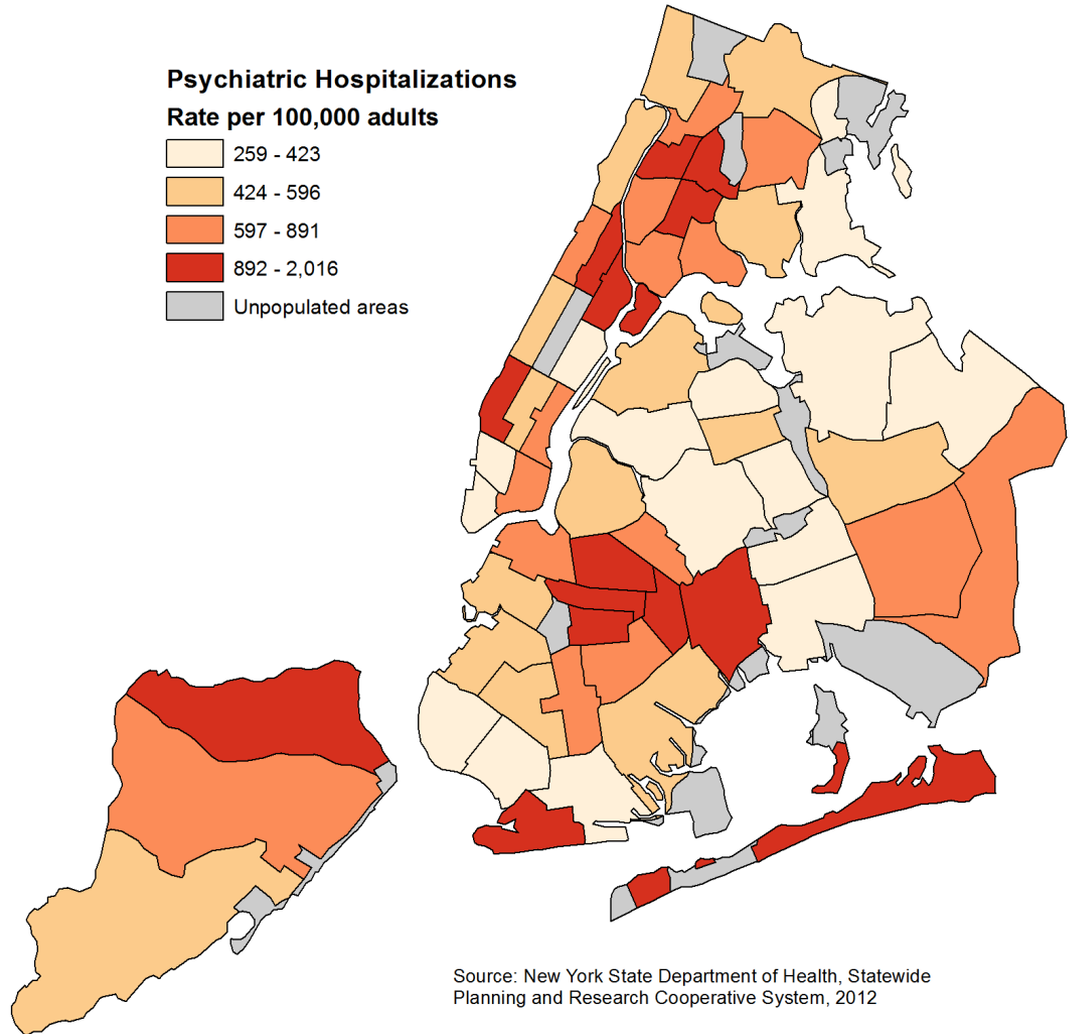
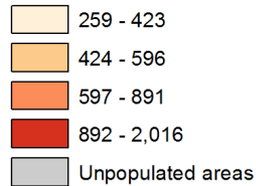
Highest		Rate
1	East Harlem	2,016
2	Brownsville	1,727
3	Crown Heights and Prospect Heights	1,252
4	Morrisania and Crotona	1,220
5	Rockaway and Broad Channel	1,197

Lowest		Rate
59	Financial District	259
58	Bayside and Little Neck	275
57	Greenwich Village and Soho	300
56	Ridgewood and Maspeth	302
55	Woodside and Sunnyside	313

Borough		Rate
	Bronx	797
	Brooklyn	734
	Manhattan	755
	Queens	500
	Staten Island	773

Psychiatric Hospitalizations

Rate per 100,000 adults



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 684

Stroke Hospitalizations

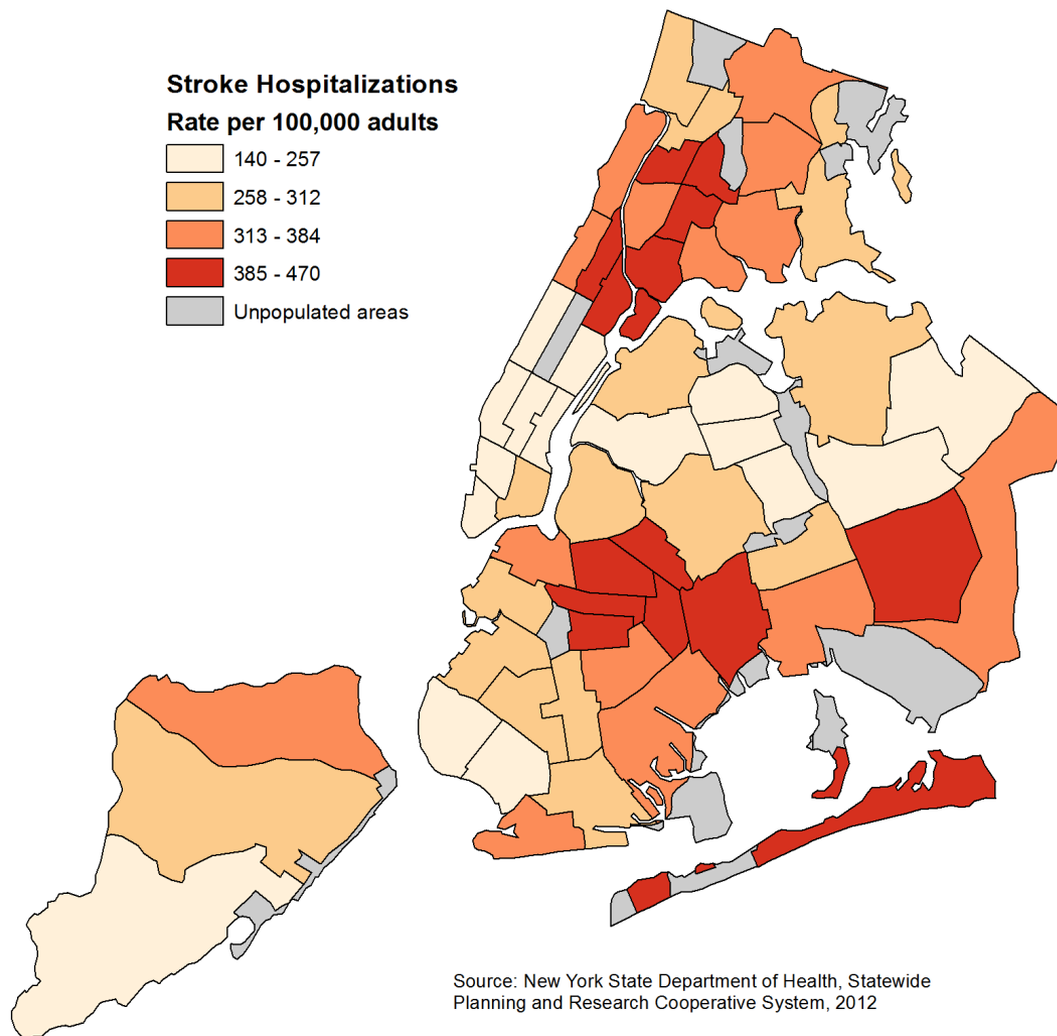


Rate of hospitalizations due to stroke per 100,000 adults

Highest		Rate
1	Bushwick	470
2	Morrisania and Crotona	467
3	Rockaway and Broad Channel	467
4	Central Harlem	466
5	Mott Haven and Melrose	443

Lowest		Rate
59	Greenwich Village and Soho	140
58	Midtown	147
57	Upper East Side	181
56	Stuyvesant Town and Turtle Bay	190
55	Elmhurst and Corona	190

Borough		Rate
	Bronx	375
	Brooklyn	344
	Manhattan	264
	Queens	305
	Staten Island	311



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 319

Childhood Asthma Hospitalizations



Rate of asthma hospitalizations among children ages 5 to 14 per 10,000 children

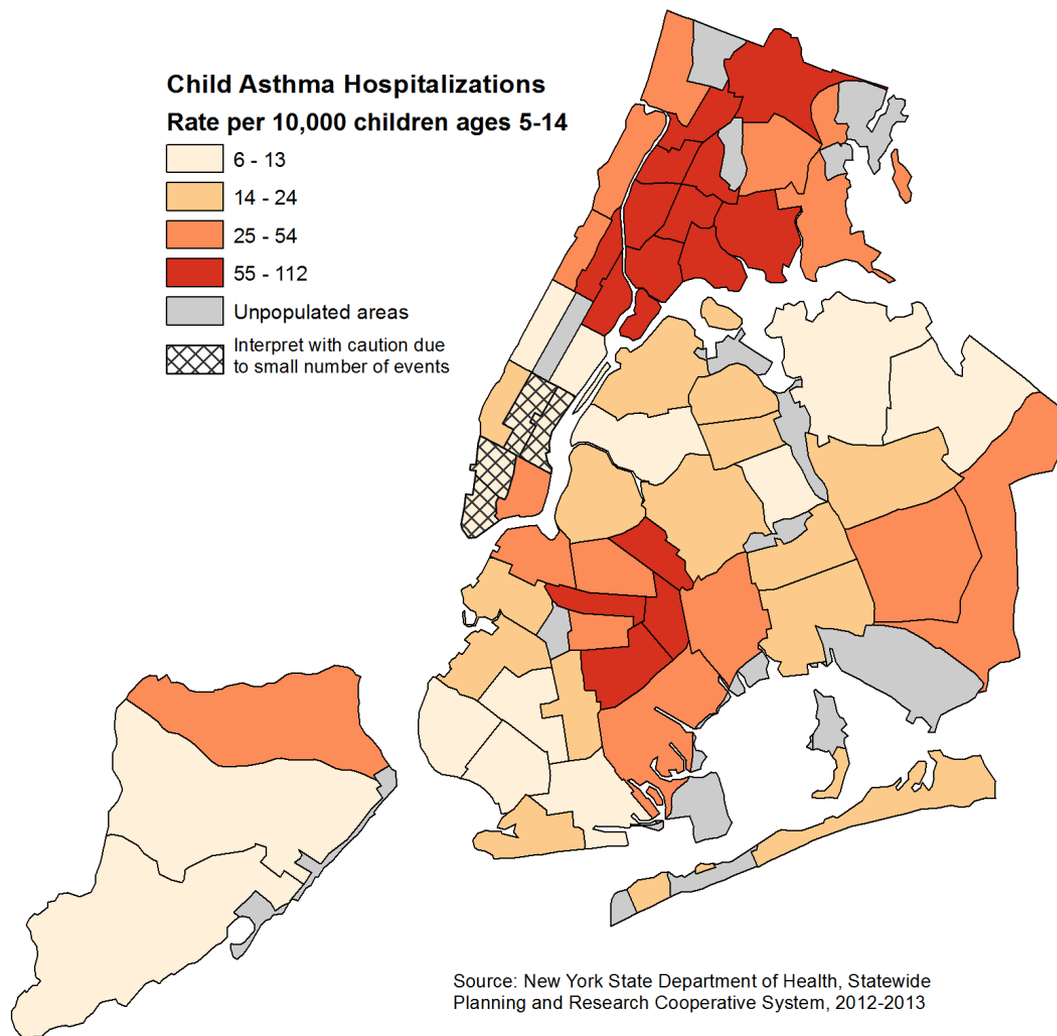
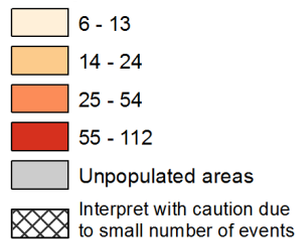
Highest		Rate
1	Mott Haven and Melrose	112
2	Morrisania and Crotona	89
3	Hunts Point and Longwood	88
4	Belmont and East Tremont	87
5	Crown Heights and Prospect Heights	76

Lowest		Rate
59	Borough Park	6
58	Sheepshead Bay	6
57	South Beach and Willowbrook	6
56	Greenwich Village and Soho	7*
55	Bensonhurst	7

*Interpret with caution due to small number of events

Borough	Rate
Bronx	72
Brooklyn	32
Manhattan	33
Queens	21
Staten Island	15

Child Asthma Hospitalizations
Rate per 10,000 children ages 5-14



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012-2013

NYC Overall: 36

Adult Avoidable Asthma Hospitalizations



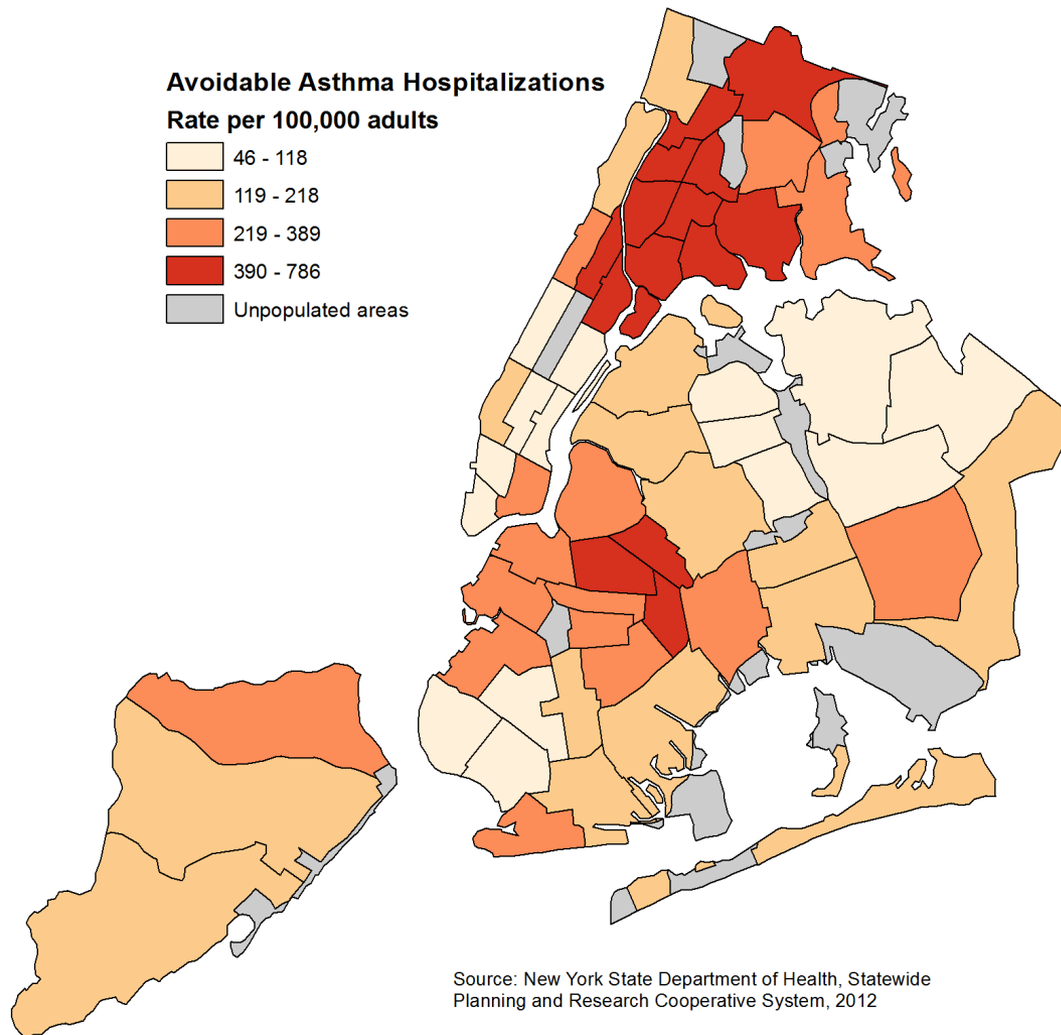
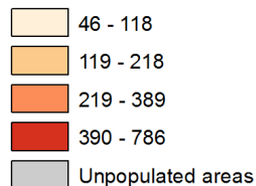
Rate of avoidable adult hospitalizations for asthma per 100,000 adults

Highest		Rate
1	Belmont and East Tremont	786
2	Morrisania and Crotona	769
3	Mott Haven and Melrose	749
4	Bushwick	740
5	East Harlem	648

Lowest		Rate
59	Greenwich Village and Soho	46
58	Upper East Side	46
57	Stuyvesant Town and Turtle Bay	52
56	Bayside and Little Neck	54
55	Midtown	61

Borough	Rate
Bronx	508
Brooklyn	263
Manhattan	196
Queens	141
Staten Island	209

Avoidable Asthma Hospitalizations
Rate per 100,000 adults



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 249

Adult Avoidable Diabetes Hospitalizations

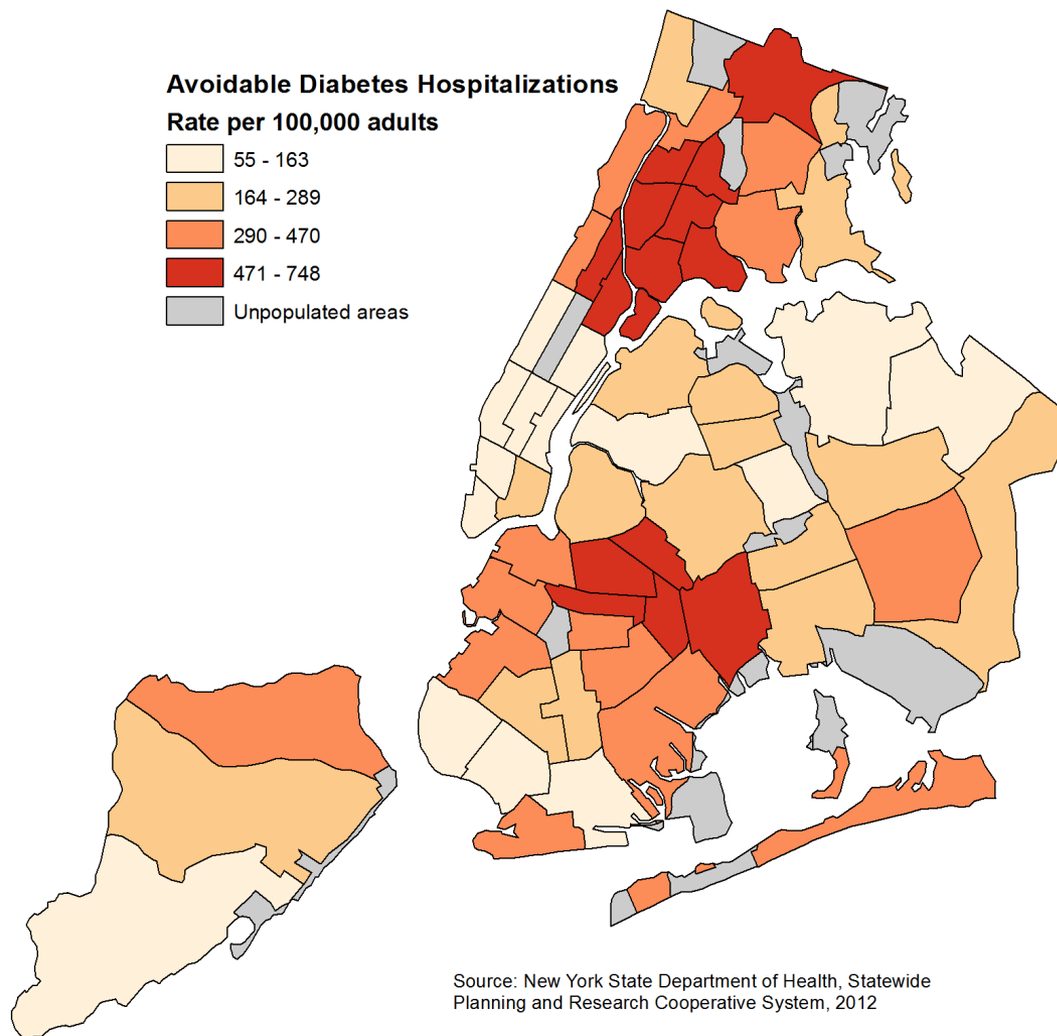


Rate of avoidable adult hospitalizations for diabetes per 100,000 adults

Highest		Rate
1	Brownsville	748
2	Mott Haven and Melrose	740
3	Morrisania and Crotona	689
4	Belmont and East Tremont	687
5	East Harlem	642

Lowest		Rate
59	Greenwich Village and Soho	54
58	Midtown	72
57	Stuyvesant Town and Turtle Bay	78
56	Upper East Side	82
55	Financial District	98

Borough		Rate
	Bronx	508
	Brooklyn	263
	Manhattan	196
	Queens	141
	Staten Island	209



Source: New York State Department of Health, Statewide Planning and Research Cooperative System, 2012

NYC Overall: 312

Infant Mortality



Rate of infant deaths (under one year old) per 1,000 live births

Highest		Rate
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1	Jamaica and Hollis	9.0
2	Belmont and East Tremont	8.7
3	Central Harlem	8.1
4	Brownsville	8.0
5	Hunts Point and Longwood	7.8
5	East New York and Starrett City	7.8
5	Williamsbridge and Baychester	7.8

Lowest		Rate
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59	Upper East Side	1.0*
58	Financial District	1.5*
57	Sunset Park	1.6
56	Borough Park	1.8
55	Greenwich Village and Soho	2.0*

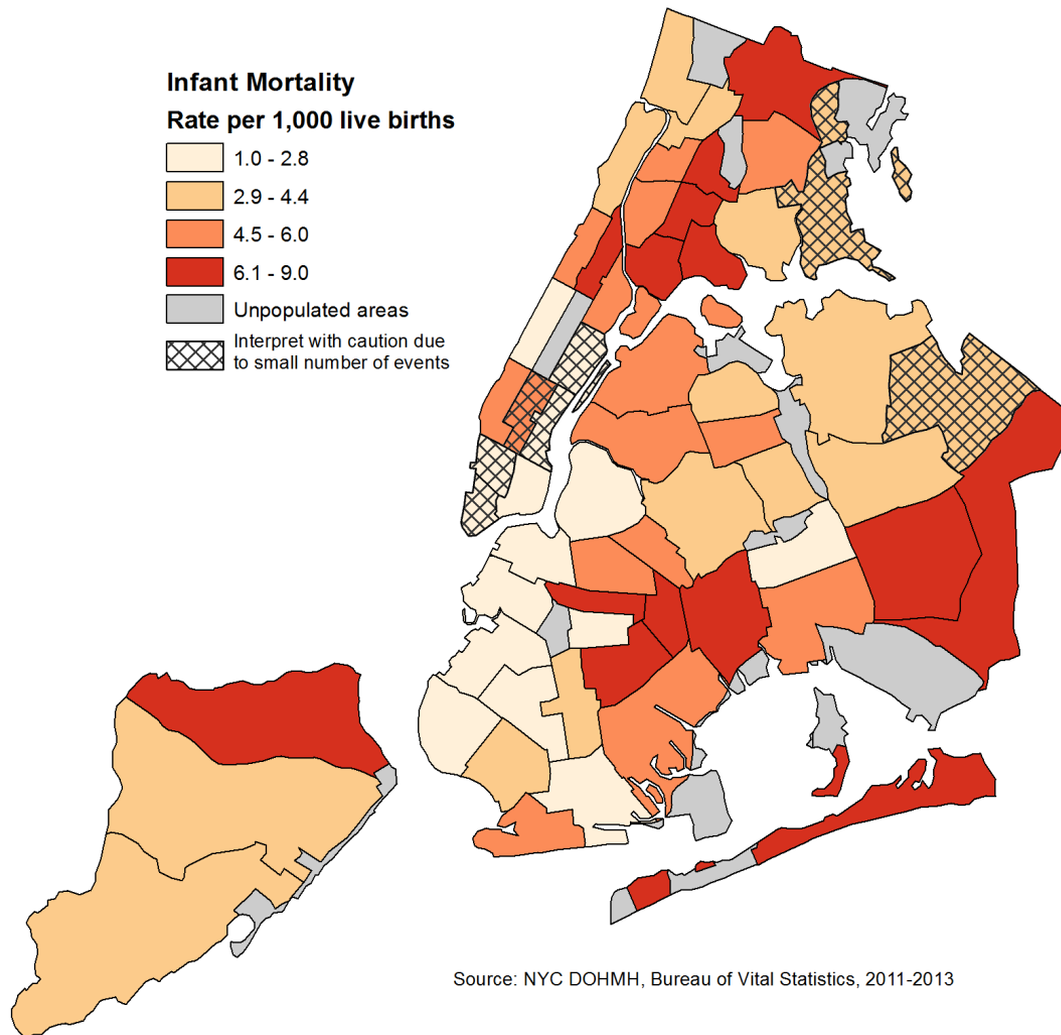
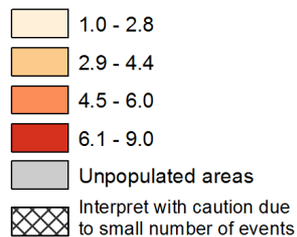
*Interpret with caution due to small number of events

Borough		Rate
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Bronx	5.7
Brooklyn	3.9
Manhattan	3.4
Queens	4.7
Staten Island	4.7

NYC Overall: 4.7

Infant Mortality
Rate per 1,000 live births



Source: NYC DOHMH, Bureau of Vital Statistics, 2011-2013

Premature Mortality



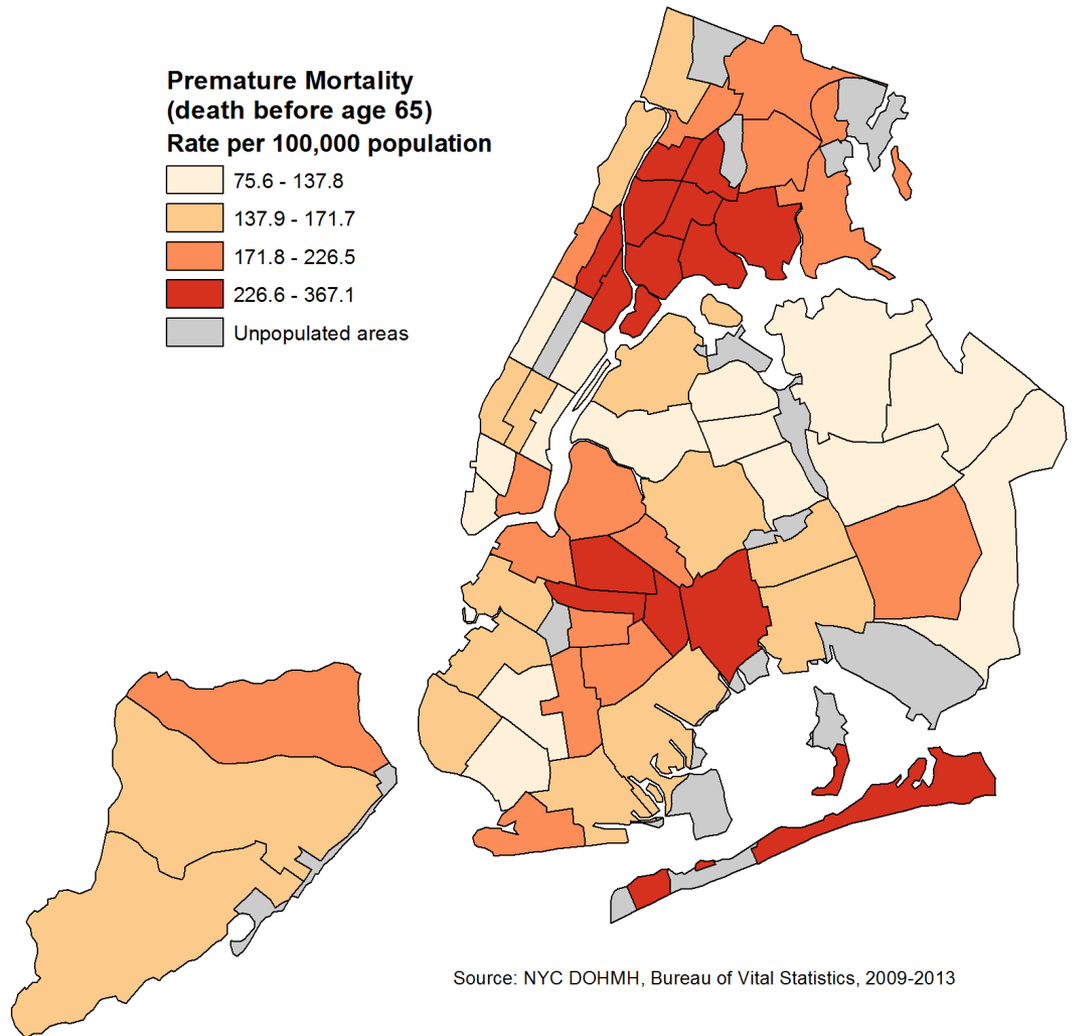
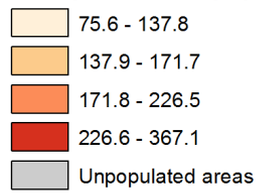
Rate of premature deaths (death before the age of 65) per 100,000 population

Highest		Rate
1	Brownsville	367.1
2	Morrisania and Crotona	346.3
3	Bedford Stuyvesant	309.2
4	Mott Haven and Melrose	305.7
5	East Harlem	301.0

Lowest		Rate
59	Financial District	75.6
58	Bayside and Little Neck	84.9
57	Greenwich Village and Soho	93.3
56	Upper East Side	97.4
55	Stuyvesant Town and Turtle Bay	98.5

Borough	Rate
Bronx	238.9
Brooklyn	194.5
Manhattan	152.7
Queens	140.8
Staten Island	184.7

Premature Mortality (death before age 65)
Rate per 100,000 population



Source: NYC DOHMH, Bureau of Vital Statistics, 2009-2013

NYC Overall: 198.4

Life Expectancy



Life expectancy at birth

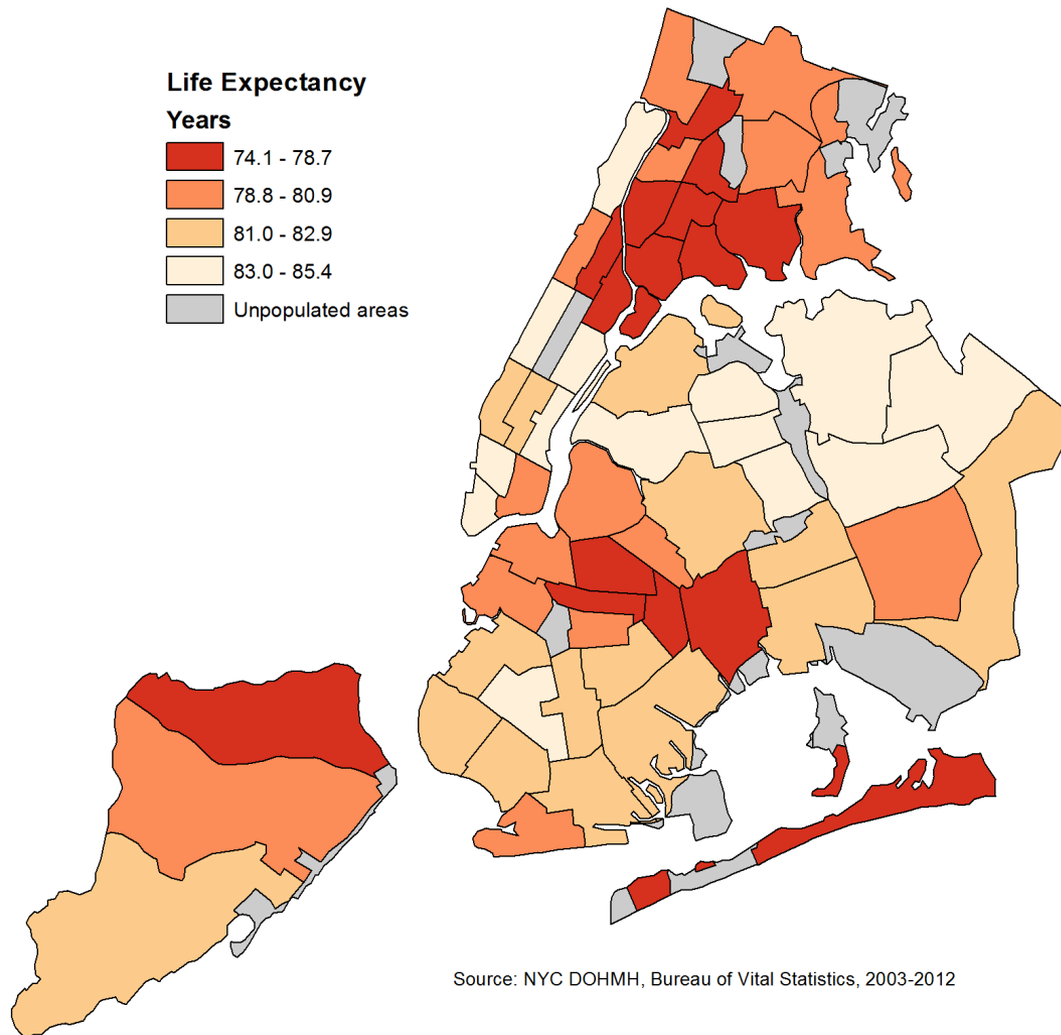
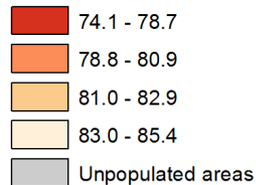
Highest		Years
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1	Financial District	84.5
2	Stuyvesant Town and Turtle Bay	85.3
3	Upper East Side	85.0
4	Greenwich Village and Soho	84.3
5	Elmhurst and Corona	84.1

Lowest		Years
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59	Brownsville	74.1
58	Bedford Stuyvesant	75.1
57	Central Harlem	75.1
56	Morrisania and Crotona	75.3
55	Rockaway and Broad Channel	75.9

**Life Expectancy
Years**



Source: NYC DOHMH, Bureau of Vital Statistics, 2003-2012



To view the Community Health Profiles for each of the 59 NYC Community Districts or to access the technical notes or complete dataset for this document, please visit on.nyc.gov/chp or email profiles@health.nyc.gov.

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