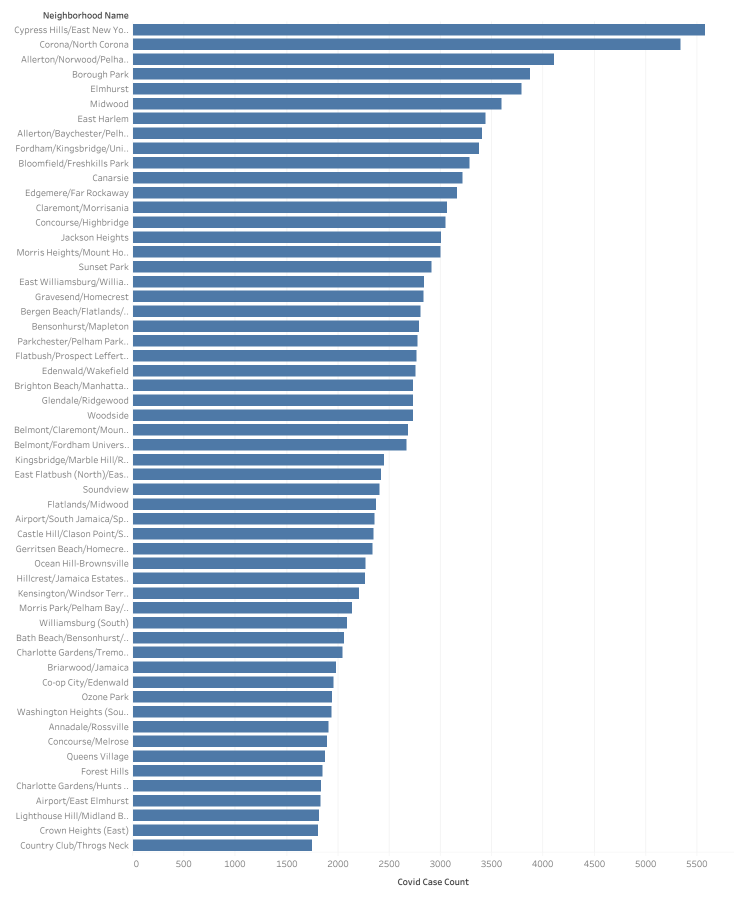
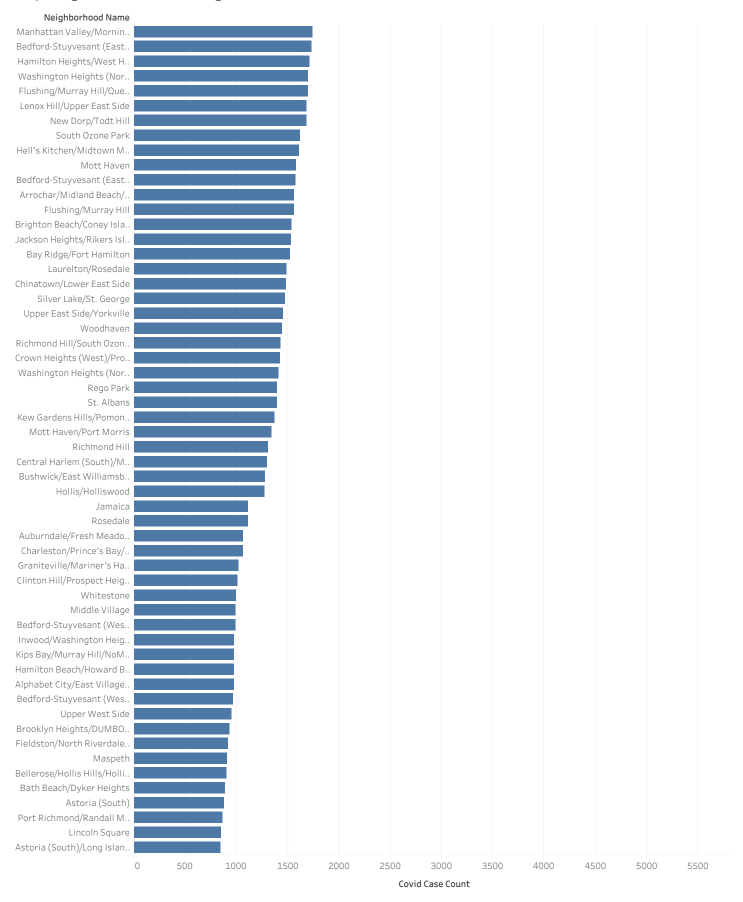
#### Top Neighbourhoods with highest Covid case count



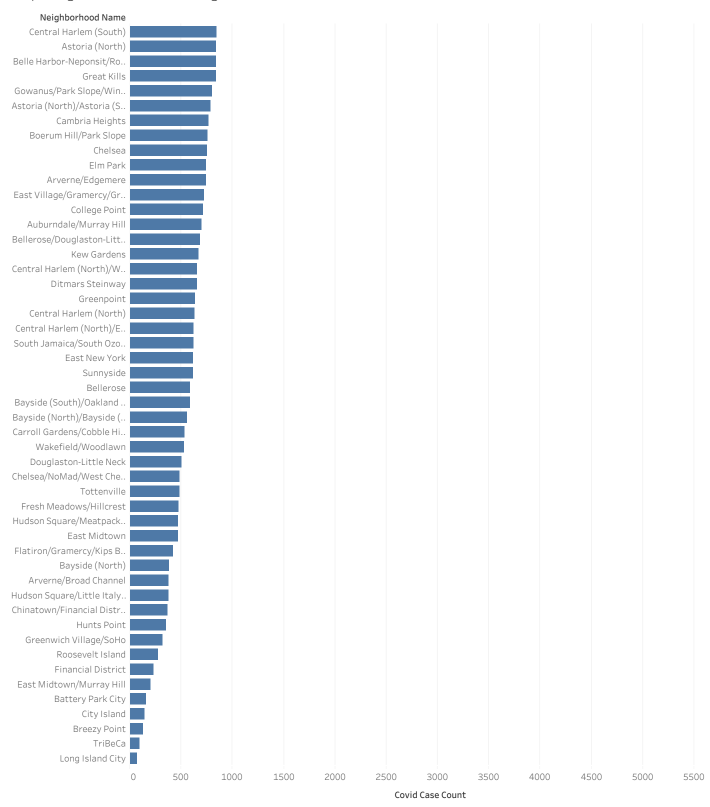
Sum of Covid Case Count for each Neighborhood Name. The data is filtered on Date and Action (Borough Group). The Date filter keeps 10/30/2020. The Action (Borough Group) filter keeps 5 members.

#### Top Neighbourhoods with highest Covid case count



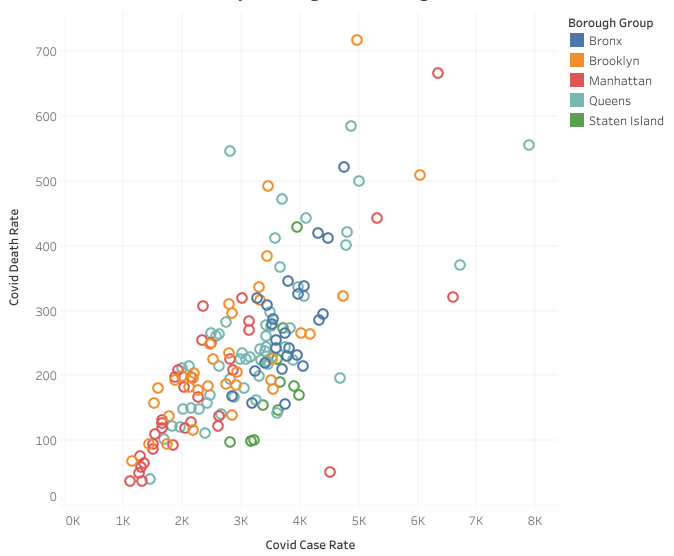
Sum of Covid Case Count for each Neighborhood Name. The data is filtered on Date and Action (Borough Group). The Date filter keeps 10/30/2020. The Action (Borough Group) filter keeps 5 members.

## Top Neighbourhoods with highest Covid case count



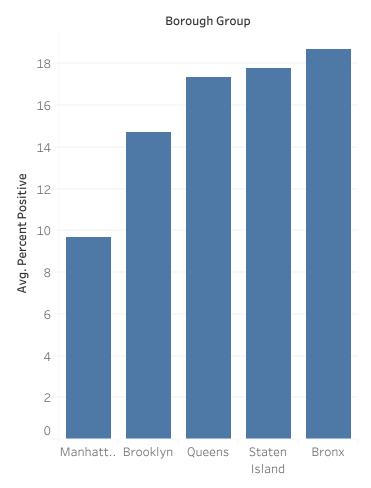
Sum of Covid Case Count for each Neighborhood Name. The data is filtered on Date and Action (Borough Group). The Date filter keeps 10/30/2020. The Action (Borough Group) filter keeps 5 members.

# Case rate vs Death rate by Boroughs and Neighbourhoods



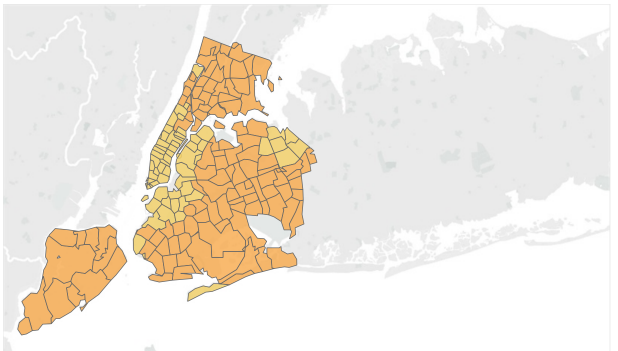
Sum of Covid Case Rate vs. sum of Covid Death Rate. Color shows details about Borough Group. Details are shown for Neighborhood Name. The data is filtered on Date and Action (Borough Group). The Date filter keeps 10/30/2020. The Action (Borough Group) filter keeps 5 members.

# Average percent of positive cases across Newyork



Average of Percent Positive for each Borough Group.

## Positive Covid cases on a granular level



Percent Positive
0.00 45.00

## Case count per zipcode

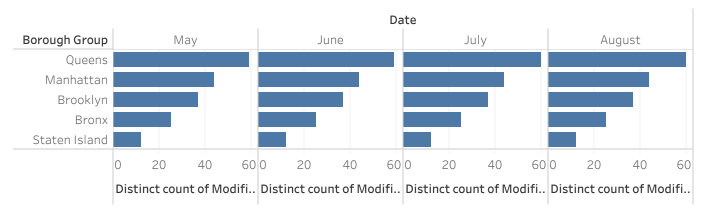


Avg. Covid Case Count

1,000 2,500

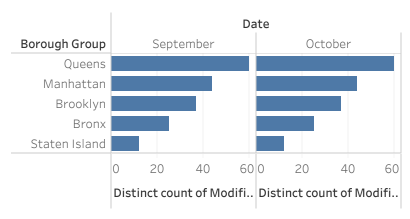
Map based on Longitude (generated) and Latitude (generated). Color shows average of Covid Case Count. Details are shown for Modified Zcta.

## Fact sheet



Distinct count of Modified Zcta for each Borough Group broken down by Date Month.

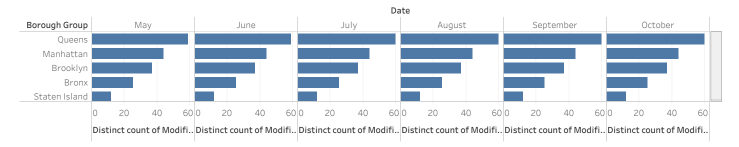
# Fact sheet



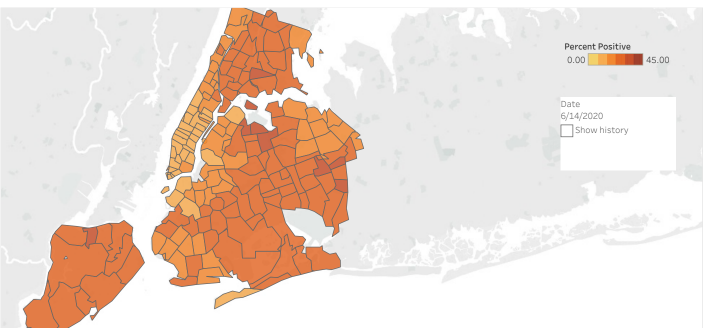
Distinct count of Modified Zcta for each Borough Group broken down by Date Month.

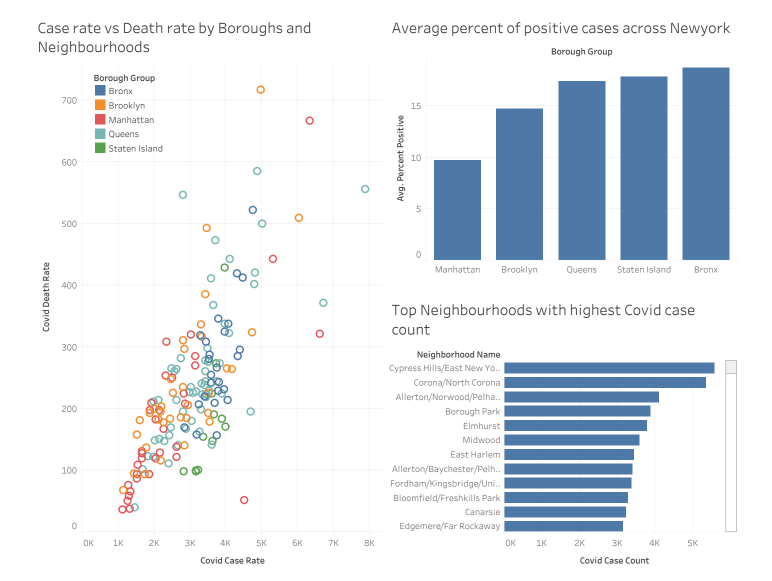
## Covid Data Analysis in New York

## Fact sheet



## Positive Covid cases on a granular level



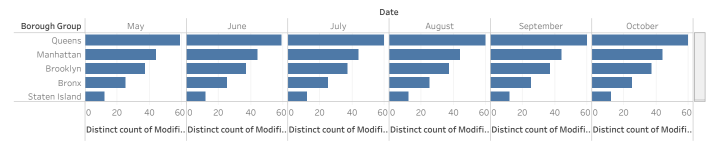


## Covid & Real estate

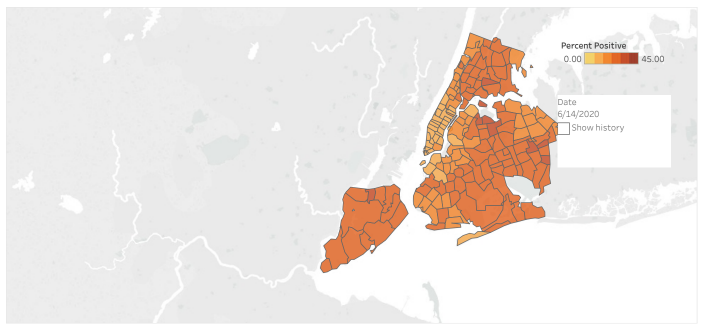


## Covid Data Analysis in New York

#### Fact sheet



#### Positive Covid cases on a granular level



Covid EDA-1 Covid EDA-2



## Average percent of positive cases across Newyork

