

## How do we get a handle on the spread of COVID-19 in Metro Nashville?

- More consistent mask use?
- Responding to hubNashville reported violations?
- Something else?

## **Available Data**

<u>hubNashville 311 Service Requests</u> - Violations of Covid related rules and regulations are contained in this dataset where Request Type is **COVID-19** and Subrequest Type is **COVID-19 Violations** 

**clusters.csv** - scraped from the <u>wsmv website</u> and geocoded using the Google API. The dataset provides detail for COVID-19 clusters (groupings of 10 or more cases identified by the Metro Public Health Department through its case investigation process).

Cluster Name - the name of the place where a cluster of cases has been traced to Facility Type - the type of place the cluster location is
Cluster Start Date - date of the first known case traced to the cluster
# Cases - the count of cases traced to the cluster
Latitude - latitude of the cluster
Longitude - longitude off the cluster

**businesses.csv** is another geocoded dataset created for this project using the Google API. This dataset includes:

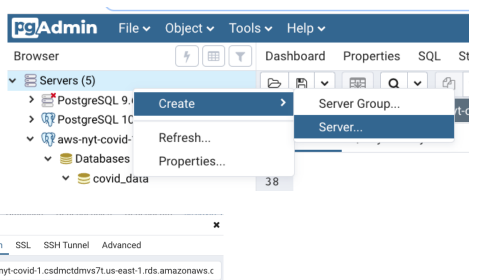
address - the address from hubNashville of a reported violation
vicinity - the address for a business found near the address (the closest five businesses are included)
name - the name of the business located at the vicinity.
type - Google's classification of that business

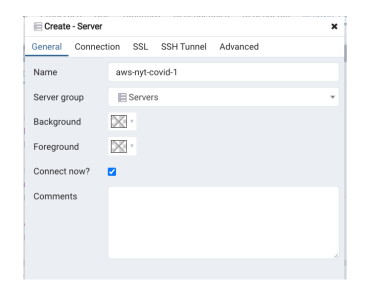
data from the <u>nytimes/covid-19-data</u> repository is loaded to a PostgreSQL database on AWS. Tables in this database include:

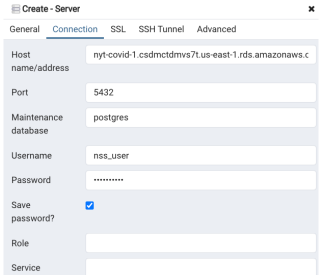
**counties** table - the running total of cases and deaths for US counties reported daily since 3/8/2020 **mask\_use** table - results from online interviews conducted by Dynata for the NYT between July 2 and July 14, 2020. Participants were asked *How often do you wear a mask in public when you expect to be within six feet of another person?* 

## To Access the NYT data on AWS:

Create a connection to the AWS data in PgAdmin by creating a new server.







**Server name**: aws-nyt-covid-1 (or similar)

Host name: nyt-covid-1.csdmctdmvs7t.us-east-1.rds.amazonaws.com

**port**: 5432

user: nss user

password: nssAWS2020

1. Write and test your queries in PostgreSQL



2. Use sqlalchemy to create an engine (connection to your database) sqlalchemy

3. Use pandas read\_sql() method to load the results of your queries to pandas dataframes

## **Some Questions to Explore**

How have the COVID-19 violations reported through hubNashville changed over time?

Do violations get reported more in certain areas? (hubNashville data)

Is there a relationship between the number of cases reported in Davidson County over time and the number of violations reported to hubNashville? (NYT data, hubNashville data)

How does mask use in Davidson County compare to other counties in TN? How does it compare to other counties across the US? (NYT data)

Do violations reported to hubNashville presage clusters of COVID-19? (hubNashville data, clusters.csv, businesses.csv)